Codebook

Link2Care Subject Data

Dataset name:	combined_data
Dataset size:	10 Mb
Column count:	1,063
Row count:	1,610
Updated date:	2023-10-27

Column Attributes:

1	Column name:	id
	Column description:	Subject ID Number (eligible)
	Source information:	Master Log
	Data type:	Factor
	Unique non-missing value count:	442
	Missing value count:	0
C	ategories with	Categories with Largest

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
2004	1	2423	5
2104	1	2426	5
2113	1	2431	5
2121	1	2435	5
2129	1	2438	5

2	Column name:	group
	Column description:	GROUP: Participant's treatment group
	Source information:	Master Log
	Data type:	Factor
	Unique non-missing value count:	3
	Missing value count:	37
	Value labels:	1 = Usual Case Management (UCM)
		2 = Usual Care plus Smartphone (UCM+SP)

3 = Usual Care plus Smartphone based Case Management (SPCM)

Categories	Frequency	Cumulative Frequency	Percent
Usual Case Management (UCM)	508	508	31.55
Usual Care plus Smartphone (UCM+SP)	534	1,042	33.17
Usual Care plus Smartphone based Case Management (SPCM)	531	1,573	32.98
Missing	37	1,610	2.30

Column name:	visit
Column description:	Which visit is the participant completing?
Source information:	V1, V2, V3, V4, V5
Data type:	Factor
Unique non-missing value count:	5
Missing value count:	0
Value labels:	1 = Visit 1: Baseline
	2 = Visit 2: Randomization
	3 = Visit 3: 1 Month Follow-Up
	4 = Visit 4: 3 Month Follow-Up
	5 = Visit 5: 6 Month Follow-Up
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:

Categories	Frequency	Cumulative Frequency	Percent	
Visit 1: Baseline	442	442	27.45	
Visit 2: Randomization	406	848	25.22	
Visit 3: 1 Month Follow-Up	304	1,152	18.88	
Visit 4: 3 Month Follow-Up	240	1,392	14.91	
Visit 5: 6 Month Follow-Up	218	1,610	13.54	

4 Column na	ame:	visit_type	
Column de	scription:	Visit Type:	
Source information:		V1, V2, V3, V4, V5	
Data type:		Factor	
Unique nor	n-missing value count:	1	
Missing va	lue count:	1,128	
Value label	s:	0 = In-person	
		1 = Remote	
Categories	Frequency	Cumulative Frequency	Percent
In-person	482	482	29.94
Missing	1,128	1,610	70.06
5 Column na	ame:	visit_date	
Column de	scription:	Date of data collection event	
Source info	ormation:	V1, V3, V4, V5	
Data type:		Date	
Unique nor	n-missing value count:	716	
Missing va	lue count:	12	
Statistic Value		Frequency	Percentage
Minimum	2018-04-27	1	0.06
Mode	2022-11-07	9	0.56
Maximum	2023-05-15	3	0.19
6 Column na	ame:	interviewer	
Data type:		Factor	
Unique nor	n-missing value count:	23	
Missing va	lue count:	2	
Categories with Smallest Values Frequency		Categories with Largest	Frequency
		Values	

4	1	18	253
5	1	20	272
8	1	3	321
13	1	7	381

7	Column name:	subj_name_first
	Column description:	Subject name (first)
	Source information:	Master Log
	Data type:	Character
	Unique non-missing value count:	309
	Missing value count:	0

8	Column name:	subj_name_middle
	Column description:	Subject name (middle initial)
	Source information:	Master Log
	Data type:	Character
	Unique non-missing value count:	189
	Missing value count:	441

9	Column name:	subj_name_last
	Column description:	Subject name (last)
	Source information:	Master Log
	Data type:	Character
	Unique non-missing value count:	338
	Missing value count:	0

10	Column name:	care_manager
	Data type:	Factor
	Unique non-missing value count:	41
	Missing value count:	1

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
25	1	12	95
Missing	1	32	100
8	2	1	102
3	4	24	111
17	4	33	155

11	Column name:	time_start	
	Column description:	Start time of Data collection	
	Source information:	V1, V4, V5	
	Data type:	Hms, difftime	
	Unique non-missing value count:	1,414	
	Missing value count:	114	
Statistic	Value	Frequency	Percentage

Statistic	Value	Frequency	Percentage
Minimum	00:04:17	1	0.06
Mode	10:10:47	3	0.19
Mode	10:15:10	3	0.19
Mode	10:34:53	3	0.19
Maximum	23:51:11	1	0.06

12	Column name:	time_end
	Column description:	End Time
	Source information:	V1, V5
	Data type:	Hms, difftime
	Unique non-missing value count:	1,038
	Missing value count:	542
Statistic	Value	Frequency Percentage
Minimum	n 00:12:48	1 0.06
Mode	11:27:56	3 0.19

13	Column name:		time_to_comp	lete	
	Column description:		Time to comple	ete (finish time -	start time)
	Source information:		Calculated		
	Data type:		Hms, difftime		
	Unique non-missing valu	ie count:	908		
	Missing value count:		550		
Statistic		Value	Free	quency	Percentage
Minimun	n -2	3:11:45		1	0.06
Mode	00	0:17:57		3	0.19
Mode	00	0:19:24		3	0.19
Mode	00	0:20:06		3	0.19
Mode	00	0:20:19		3	0.19
Mode	00	0:21:53		3	0.19
Mode	00	0:22:14		3	0.19
Mode	00	0:23:05		3	0.19
Mode	00	0:23:47		3	0.19
Mode	00	0:41:18		3	0.19
Mode	00	0:44:09		3	0.19
Mode	00	0:49:48		3	0.19
Mode	00	0:50:18		3	0.19
Mode	00	0:50:31		3	0.19
Mode	00	0:52:24		3	0.19
Mode	00	0:52:57		3	0.19
Mode	00	0:54:11		3	0.19
Mode	00	0:54:14		3	0.19
Mode	00	0:54:32		3	0.19
Mode	0	1:10:50		3	0.19
Maximur	m 04	4:48:03		1	0.06

14	Column name:		time_mdd_start		
	Column descriptio	n:	Start time for MacAurthur Major Descrimination instrument		
	Source information: Data type: Unique non-missing value count:		V2		
			Numeric 0		
	Missing value coun	nt:	1,610		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	1,610	1,610	100.00	

15	Column name:		time_mdd_end	
	Column description	:	End time for MacAurthur Major D instrument	escrimination
	Source information:		V2	
	Data type:		Numeric	
	Unique non-missing	g value count:	0	
	Missing value coun	t:	1,610	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	1,610	1,610	100.00

16	Column name:	time_ps_start
	Column description:	Start time for Perceived Stress instrument
	Source information:	V2, V3, V4, V5
	Data type:	Character
	Unique non-missing value count:	98
	Missing value count:	1,508
	ategories with Frequency	Categories with Largest Values Frequency

2023-01-13 10:56:23

2023-01-21 12:47:12

2023-02-22 12:48:59

1

1

1

1

1

1

2019-12-06 09:55:08

2020-05-15 11:55:06

2020-06-13 12:37:47

17	Column name:		time_ps_end		
	Column description:		End time for Perceived Stress inst	rument	
	Source information:		V2, V3, V4, V5		
	Data type:		Numeric		
	Unique non-missing	value count:	2		
	Missing value count	:	1,508		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	4	4	0.25	
	2	98	102	6.09	
	Missing	1,508	1,610	93.66	
18	Column name:		subj_email		
	Column description:		Subject email address		
	Source information:		V1, V2, V3, V4, V5		
	Data type:		Character		
	Unique non-missing	value count:	14		
	Missing value count	:	1,508		
19	Column name:		tlfb_days_followed		
	Column description:		Number of days followed in TLFF	B collection period	
	Source information:		V1, V3, V4, V5		
	Data type:		Numeric		
	Unique non-missing value count:		3		
	Missing value count	:	418		
		Frequency	Cumulative Frequency	Percent	
	Categories	rrequency	1 ,		
	Categories 30	300	300	18.63	

90	655	1,192	40.68
Missing	418	1,610	25.96

20	Column name:		tlfb_flag_outofwindow		
	Column descripti	on:	Flag if TLFB collection was outsit window	de of the desired date	
Source information: Data type: Unique non-missing value count:			V1, V3, V4, V5		
			Numeric		
			2		
	Missing value co	unt:	423		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	1,170	1,170	72.67	
	1	17	1,187	1.06	
	Missing	423	1,610	26.27	
21	Column name:		subj_randomized_status		
	Column descripti	on:	Status after Visit 2 (randomized, c	dropped, etc.)	
Source information:			Master Log		
	Source information	on:	Musici Log		
	Data type:	on:	Factor		
			-		
	Data type:	ing value count:	Factor		
	Data type: Unique non-miss	ing value count:	Factor 3		
	Data type: Unique non-miss Missing value con	ing value count:	Factor 3		
	Data type: Unique non-miss Missing value con	ing value count:	Factor 3 0 1 = Randomized		
	Data type: Unique non-miss Missing value con	ing value count:	Factor 3 0 1 = Randomized 2 = No Show	Percent	
	Data type: Unique non-miss Missing value con Value labels:	ing value count: unt:	Factor 3 0 1 = Randomized 2 = No Show 3 = Do Not Include	Percent 97.02	
	Data type: Unique non-miss Missing value con Value labels: Categories	ing value count: unt: Frequency	Factor 3 0 1 = Randomized 2 = No Show 3 = Do Not Include Cumulative Frequency		

22	Column name:	dropped_status	
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Column description: When was su	abject dropped from follow-up?
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Source information: Master Log

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,602

Value labels: 1 = Before Randomization

2 = After Randomization

Categories	Frequency	Cumulative Frequency	Percent	
Before Randomization	2	2	0.12	
After Randomization	6	8	0.37	
Missing	1,602	1,610	99.50	

23	Column name:		sq_01_subj_gender	
	Column description	:	Gender	
	Source information:		V1, V5	
	Data type:		Factor	
	Missing value count:		3	
			408	
			0 = Male	
			1 = Female	
			2 = Other	
(Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
Male	1,011	1,011	62.80	
Female	179	1,190	11.12	
Other	12	1,202	0.75	
Missing	408	1,610	25.34	

24	Column name:	sq_01_subj_gender_ml
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Column description: Subject gender (Master Log)

Source information: Master Log

Data type: Factor

Unique non-missing value count: 3

Missing value count: 0

Value labels: 0 = Male

1 = Female

2 = Other

Categories	Frequency	Cumulative Frequency	Percent	
Male	1,353	1,353	84.04	
Female	232	1,585	14.41	
Other	25	1,610	1.55	

25	Column name:	sq_02_subj_hispanic
	Column description:	Are you Hispanic or Latino?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	386	386	23.98	
Yes	56	442	3.48	
Missing	1,168	1,610	72.55	

26	Column name:	sq_02_subj_hispanic_ml
	Column description:	Is subject hispanic or latino (Master Log)?
	Source information:	Master Log
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 0

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	1,419	1,419	88.14
Yes	191	1,610	11.86

27	Column name:	sq_03_subj_race
	Column description:	How would you best describe your race (Check only one):
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	7
	Missing value count:	1,168
	Value labels:	1 = More than one race/multi-racial
		2 = White
		3 = Black or African American
		4 = Asian (Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, Vietnam)
		5 = Native Hawaiian or Other Pacific Islander (Guam, Samoa)
		6 = American Indian / Alaska Native
		7 = Other
	Cotogonies	Compulative Fragment

Categories	Frequency	Cumulative Frequency	Percent
More than one race/multi-racial	37	37	2.30
White	100	137	6.21
Black or African American	268	405	16.65
Asian (Cambodia, China, India, Japan,	4	409	0.25

Korea, Malaysia, Pakistan, Vietnam)			
Native Hawaiian or Other Pacific Islander (Guam, Samoa)	1	410	0.06
American Indian / Alaska Native	8	418	0.50
Other	24	442	1.49
Missing	1,168	1,610	72.55

28	Column name:	sq_03_subj_race_ml
	Column description:	Subject Race (Master Log)
	Source information:	Master Log
	Data type:	Factor
	Unique non-missing value count:	7
	Missing value count:	0
	Value labels:	1 = More than one race/multi-racial
		2 = White
		3 = Black or African American
		4 = Asian (Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, Vietnam)
		5 = Native Hawaiian or Other Pacific Islander (Guam, Samoa)
		6 = American Indian / Alaska Native
		7 = Other

$\gamma = Other$			
Categories	Frequency	Cumulative Frequency	Percent
More than one race/multi-racial	127	127	7.89
White	367	494	22.80
Black or African American	992	1,486	61.61
Asian (Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, Vietnam)	17	1,503	1.06

Native Hawaiian or Other Pacific Islander (Guam, Samoa)	1	1,504	0.06
American Indian / Alaska Native	20	1,524	1.24
Other	86	1,610	5.34

29	Column name:		sq_04_subj_age			
	Column descri	Column description:		What is your age:		
	Source informa	Source information:		V1		
	Data type: Unique non-missing value count:		Numeric 49			
	Missing value	count:	1,168			
	Min	Mean	Median	Max	SD	
	18.00	40.15	39.00	66.00	10.87	

30	Column name:	sq_04_subj_dob_ml
	Column description:	Subject date of birth (Master Log)
	Source information:	Master Log
	Data type:	Date
	Unique non-missing value count:	437
	Missing value count:	0

31	Column name:		sq_04_subj_age_r	nl	
	Column descri	Column description:		rs (Master Log)	
	Source information:		Master Log		
	Data type: Unique non-missing value count: Missing value count:		Numeric 49		
			0		
	Min	Mean	Median	Max	SD
	18.00	40.63	40.00	66.00	10.80

32	Column name:		sq_04_subj_age	e_calc	
	Column description:		age in years, cale	culated from date of	f birth and visit date
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		49		
	Missing value	count:	12		
	Min	Mean	Median	Max	SD
	18.00	40.78	40.00	66.00	10.84

33	Column name:		sq_05_residency		
	Column description:		Do you plan to live in Dallas Cour months?	nty for the next 12	
	Source information	:	V1		
	Data type:		Factor 1		
	Unique non-missing	g value count:			
	Missing value count: Value labels:		1,168		
			$0 = N_0$		
			1 = Yes		
			7 = Don't Know		
			8 = Refuse to Answer		
			9 = Not Applicable		
	Categories	Frequency	Cumulative Frequency	Percent	
	Yes	442	442	27.45	
	Missing	1,168	1,610	72.55	

34	Column name:	sq_06_english
	Column description:	Can you read, understand and speak English?
	Source information:	V1
	Data type:	Factor

Unique non-missing value count: 1

Missing value count: 1,168

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
Yes	442	442	27.45	
Missing	1,168	1,610	72.55	

35	Column name:		sq_07_release		
	Column descripti	ion:	Were you recently released from t Jail?	he Dallas County	
	Source informati	on:	V1		
	Data type: Unique non-missing value count:		Factor 1		
	Missing value co	unt:	1,168 $0 = No$		
	Value labels:				
			1 = Yes		
	Categories Frequency		Cumulative Frequency	Percent	
	Yes	442	442	27.45	
	Missing	1,168	1,610	72.55	

36	36 Column name:		sq_07a_release		
	Column description:		How long ago were	you released from th	e jail?
	Source information:		V1		
Data type:		Numeric			
Unique non-missing value count:		57			
	Missing value of	count:	1,168		
	Min	Mean	Median	Max	SD
	1.00	19.16	14.00	60.00	15.37

37	Column name	2:	sq_07b_release_flier		
	Column description:		Ask individual if they have a study flyer from the Dallas County Jail? If they have a flyer insert number below, otherwise click not applicable		
	Source information:		V1		
	Data type: Unique non-missing value count:		Numeric 2		
	Missing value	count:	1,608		
	Categories	Frequency	Cumulative Frequency	Percent	
	52	1	1	0.06	
	74	1	2	0.06	
	Missing	1,608	1,610	99.88	

38	38 Column name:		sq_07c_release_other		
Column description:		Other form of evidence of recent incarceration in Dalla Country Jail? Describe:			
	Source information: Data type:		V1 Character		
Unique non-missing value count: Missing value count:		118 1,168			
					tegories with allest Values
E	Bail papers	1	release papers	23	
	ond papers, nment charges	1	Release papers	25	
Book	in Paperwork.	1	booking paperwork	32	
Во	ok in papers	1	Not Applicable	183	

39	Column name:	sq_07d_release_verified
	Column description:	Have we verified that the individual was released from the Dallas County Jail in the past 60 days?

Missing

the Dallas County Jail in the past 60 days?

1168

Bookin paper work.

Source information: V1

Data type: Factor

Unique non-missing value count: 1

Missing value count: 1,168

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
Yes	442	442	27.45	
Missing	1,168	1,610	72.55	

40	Column name:		sq_08_homeless		
	Column description	1:	Are you currently homeless?		
	Source information	:	V1		
	Data type: Unique non-missing value count: Missing value count: Value labels:		Factor 1 $1,168$ $0 = No$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	Yes	442	442	27.45	
	Missing	1,168	1,610	72.55	

41	Column name:	sq_09_slept_loc
	Column description:	Where did you sleep last night?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	8
	Missing value count:	1,168
	Value labels:	1 = Friend's or family member's house or apartment

2 = Homeless Shelter

3 = Jail

4 = Abandoned building

5 = Outside or on the street

6 = Hospital

7 = My personal apartment or house

8 = Hotel or motel

9 = Durg or alcohol treatment center

10 = Other location (temporary)

11 = Other location (permanent)

97 = Don't Know

98 = Refuse to Answer

99 = Not Applicable

Categories	Frequency	Cumulative Frequency	Percent
Friend's or family member's house or apartment	17	17	1.06
Homeless Shelter	308	325	19.13
Jail	3	328	0.19
Abandoned building	2	330	0.12
Outside or on the street	82	412	5.09
Hospital	4	416	0.25
Hotel or motel	7	423	0.43
Other location (temporary)	19	442	1.18
Missing	1,168	1,610	72.55

42	Column name:	sq_09l_slept_loc_shelter	
	Column description:	Homeless shelters name:	
	Source information:	V1	
	Data type:	Character	

Unique non-missing value count: 36

Missing value count: 1,168

Frequency	Categories with Largest Values	Frequency
1	UGM	39
1	the bridge	50
1	The Bridge	125
1	[Skipped]	133
1	Missing	1168
	Frequency 1 1 1 1 1	1 UGM 1 the bridge 1 The Bridge 1 [Skipped]

43	Column name:		sq_10_bridge_enrolled		
	Column description	:	Are you enrolled in The Bridge's l Program?	Homeless Recovery	
	Source information: Data type: Unique non-missing value count: Missing value count:		V1 Factor 1 1,168		
	Value labels:		0 = No		
			1 = Yes		
	Categories Frequency		Cumulative Frequency	Percent	
	Yes	442	442	27.45	
	Missing	1,168	1,610	72.55	

44	Column name:	sq_11_willing
	Column description:	Are you willing to attend 4 additional study visits (each lasting 1 to 2 hours) at The Bridge over the next 6 months?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	1
	Missing value count:	1,168

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
Yes	442	442	27.45
Missing	1,168	1,610	72.55

45	Column name:		sq_12_cellphone_has	
	Column description:		Do you have an active cell phone?	
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value count:		1,168	
	Value labels:		0 = No	
			1 = Yes	
	Categories Fr	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	311	311	19.32	
Yes	131	442	8.14	
Missing	1,168	1,610	72.55	

46	Column name:	sq_13_cellphone_payer
	Column description:	Who pays for your cell phone service?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	1,479
	Value labels:	1 = Government
		2 = Family or friend
		3 = Someone else
		4 = I pay for my cell phone service

Frequency	Cumulative Frequency	Percent
17	17	1.06
40	57	2.48
7	64	0.43
67	131	4.16
1,479	1,610	91.86
	17 40 7 67	17 17 40 57 7 64 67 131

47	Column name:	sq_14_cellphone_talkmins	
	Column description:	How many 'talk' minutes does you	ır plan have?
	Source information:	V1	
	Data type:	Factor	
	Unique non-missing value count:	5	
	Missing value count:	1,479	
	Value labels:	0 = 0-200	
		1 = 201-400	
		2 = 401-600	
		3 = Unlimited	
		4 = I use 'pay as you go' or prepaid	l phone
	Categories Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
0-200	5	5	0.31
201-400	5	10	0.31
401-600	2	12	0.12
Unlimited	113	125	7.02
I use 'pay as you go' or prepaid phone	6	131	0.37
Missing	1,479	1,610	91.86

48	Column name:	sq_15_cellphone_smart
	Column description:	Is your cell phone a smart phone?
	Source information:	V1

Data type: Factor

Unique non-missing value count: 4

Missing value count: 1,479

Value labels: 0 = No

1 = Yes - I have an android phone

2 = Yes - I have a Apple smartphone (iPhone)

3 = Yes - I have a Smartphone that is not Apple or

Android based

Categories	Frequency	Cumulative Frequency	Percent
No	17	17	1.06
Yes - I have an android phone	105	122	6.52
Yes - I have a Apple smartphone (iPhone)	8	130	0.50
Yes - I have a Smartphone that is not Apple or Android based	1	131	0.06
Missing	1,479	1,610	91.86

49 Column nan	ne:	sq_16_cellphone_data		
Column desc	cription:	Does your phone service include a data plan?		
Source inform	mation:	V1		
Data type:		Factor 3 1,496		
Unique non-	missing value count:			
Missing valu	e count:			
Value labels:		0 = No 1 = Yes, but my data plan is limited		
		2 = Yes, my plan includes unlimi	ted data	
Categories Frequency		Cumulative Frequency	Percent	
No	5	5	0.31	
Yes, but my data plan is limited	31	36	1.93	

Yes, my plan includes unlimited data	78	114	4.84
Missing	1,496	1,610	92.92

50	Column name:	sq_17_cellphone_change
	Column description:	How many times has your phone number changed in the past year?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	7
	Missing value count:	1,168
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5 or more
		999 = I have not had a phone in the past year

Categories	Frequency	Cumulative Frequency	Percent
0	97	97	6.02
1	82	179	5.09
2	84	263	5.22
3	38	301	2.36
4	25	326	1.55
5 or more	45	371	2.80
I have not had a phone in the past year	71	442	4.41
Missing	1,168	1,610	72.55

|--|

Column description:

Which of the following forms of media do you use?

Source information: V1

Data type: Numeric

Unique non-missing value count: 8

Missing value count: 1,168

Min	Mean	Median	Max	SD
1.00	2.50	2.00	8.00	1.49

52	Column name:	sq_18_media_email
	Column description:	Email: Which of the following forms of media do you use?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	120	120	7.45
Yes	322	442	20.00
Missing	1,168	1,610	72.55

53	Column name:	sq_18_media_fb
	Column description:	Facebook: Which of the following forms of media do you use?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	143	143	8.88
Yes	299	442	18.57
Missing	1,168	1,610	72.55

54	Column name:	sq_18_media_google
	Column description:	Google Plus: Which of the following forms of media do you use?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	284	284	17.64
Yes	158	442	9.81
Missing	1,168	1,610	72.55

55	Column name:		sq_18_media_twitter	
	Column description:		Twitter: Which of the following fouse?	orms of media do you
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value count:		1,168	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

399

442

24.78

2.67

399

43

No

Yes

56	Column name:		sq_18_media_blogs	
	Column description		Blogs: Which of the following for use?	rms of media do you
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing	value count:	2	
	Missing value count	:	1,168	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	428	428	26.58
	Yes	14	442	0.87
	Missing	1,168	1,610	72.55
57	Column name:		sq_18_media_instagram	
	Column description:			
	Column description:		Instagram: Which of the following you use?	g forms of media do
	Column description:			g forms of media do
			you use?	g forms of media do
	Source information:		you use? V1	g forms of media do
	Source information: Data type:	value count:	you use? V1 Factor	g forms of media do
	Source information: Data type: Unique non-missing	value count:	you use? V1 Factor 2	g forms of media do
	Source information: Data type: Unique non-missing Missing value count	value count:	you use? V1 Factor 2 1,168	g forms of media do
	Source information: Data type: Unique non-missing Missing value count	value count:	you use? V1 Factor 2 1,168 0 = No	g forms of media do
	Source information: Data type: Unique non-missing Missing value count Value labels:	value count:	you use? V1 Factor 2 1,168 0 = No 1 = Yes	
	Source information: Data type: Unique non-missing Missing value count Value labels: Categories	value count: :	you use? V1 Factor 2 1,168 0 = No 1 = Yes Cumulative Frequency	Percent

sq_18_media_snapchat

58

Column name:

Column description:	Snapchat: Which of the following forms of media do you use?
---------------------	---

Source information: V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,168

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	382	382	23.73	
Yes	60	442	3.73	
Missing	1,168	1,610	72.55	

Column name:	sq_18_media_linkedin
Column description:	LinkedIn: Which of the following forms of media do you use?
Source information:	V1
Data type:	Factor
Unique non-missing value count:	2
Missing value count:	1,168
Value labels:	0 = No
	1 = Yes
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:

Categories	Frequency	Cumulative Frequency	Percent	
No	408	408	25.34	
Yes	34	442	2.11	
Missing	1,168	1,610	72.55	

60	Column name:	sq_18_media_none
	Column description:	None of the above: Which of the following forms of media do you use?
	Source information:	V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,168

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	392	392	24.35	
Yes	50	442	3.11	
Missing	1,168	1,610	72.55	

61	Column name:	sq_19_internet_freq
	Column description:	How often do you access the internet?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	8
	Missing value count:	1,168
	Value labels:	0 = Never
		1 = About once a month
		2 = About once per week
		3 = 2-3 times per week
		4 = 4 to 6 times per week
		5 = About once per day
		6 = About twice per day
		7 = Every few hours or more

Categories	Frequency	Cumulative Frequency	Percent
Never	40	40	2.48
About once a month	20	60	1.24
About once per week	22	82	1.37
2-3 times per week	37	119	2.30

4 to 6 times per week	25	144	1.55
About once per day	37	181	2.30
About twice per day	57	238	3.54
Every few hours or more	204	442	12.67
Missing	1,168	1,610	72.55

62	Column name:		sq_20_fb_active	
	Column description:		Do you have an active Facebook p	page?
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing va	lue count:	2	
	Missing value count:		1,168	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories 1	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	158	158	9.81	
Yes	284	442	17.64	
Missing	1,168	1,610	72.55	

63	Column name:	sq_21_fb_freq
	Column description:	How often do you check or post on Facebook?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	8
	Missing value count:	1,326
	Value labels:	0 = Never
		1 = About once a month
		2 = About once per week
		3 = 2-3 times per week

4 = 4 to 6 times per week

5 = About once per day

6 = About twice per day

7 = Every few hours or more

Categories	Frequency	Cumulative Frequency	Percent
Never	31	31	1.93
About once a month	20	51	1.24
About once per week	21	72	1.30
2-3 times per week	35	107	2.17
4 to 6 times per week	16	123	0.99
About once per day	41	164	2.55
About twice per day	41	205	2.55
Every few hours or more	79	284	4.91
Missing	1,326	1,610	82.36

64	Column name	e:	sq_22_id		
	Column description:		Which of the foll possess?	lowing forms of ide	entification do you
	Source inform	ation:	V1		
	Data type:		Numeric		
	Unique non-missing value count:		7		
	Missing value	count:	1,168		
	Min	Mean	Median	Max	SD
	1.00	2.58	3.00	7.00	1.20

65	Column name:	sq_22_id_dl
	Column description:	Driver's license: Which of the following forms of identification do you possess?
	Source information:	V1
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 1,168

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	327	327	20.31
Yes	115	442	7.14
Missing	1,168	1,610	72.55

66	Column name:	sq_22_id_ss
	Column description:	Social Security Card: Which of the following forms of identification do you possess?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	207	207	12.86	
Yes	235	442	14.60	
Missing	1,168	1,610	72.55	

67	Column name:	sq_22_id_govt
	Column description:	Government Issued ID Card: Which of the following forms of identification do you possess?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	280	280	17.39
Yes	162	442	10.06
Missing	1,168	1,610	72.55

68	Column name:	sq_22_id_birth
	Column description:	Birth Certificate: Which of the following forms of identification do you possess?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	301	301	18.70	
Yes	141	442	8.76	
Missing	1,168	1,610	72.55	

69	Column name:	sq_22_id_passport
	Column description:	Passport: Which of the following forms of identification do you possess?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	426	426	26.46
Yes	16	442	0.99
Missing	1,168	1,610	72.55

70	Column name:	sq_22_id_military
	Column description:	Military ID: Which of the following forms of identification do you possess?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	439	439	27.27	
Yes	3	442	0.19	
Missing	1,168	1,610	72.55	

71	Column name:		sq_22_id_bridge	
	Column description	:	Bridge ID: Which of the following identification do you possess?	g forms of
	Source information:	:	V1	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value coun	t:	1,168	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

5

442

0.31

27.14

5

437

No

Yes

Missing 1,168 1,610 72.55

72	Column name:		sq_22_id_other		
	Column description: Source information:		Other: Which of the following forms of identification do you possess?		
			V1		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value cou	ınt:	1,168		
	Value labels:		$0 = N_0$		
			1 = Yes		
(Categories	Frequency	Cumulative Frequency	Percent	
	No	411	411	25.53	
	*7	31	442	1.93	
	Yes	31	772		
	Y es Missing	1,168	1,610	72.55	
73					
73	Missing	1,168	1,610	72.55	
73	Missing Column name:	1,168 on:	1,610 sq_23_consent Ask individual to read the passage	72.55	
73	Column name: Column description	1,168 on:	1,610 sq_23_consent Ask individual to read the passage consent:	72.55	
73	Column name: Column description Source information	1,168 on:	1,610 sq_23_consent Ask individual to read the passage consent: V1	72.55	
73	Column name: Column description Source information Data type:	1,168 on: on: ong value count:	1,610 sq_23_consent Ask individual to read the passage consent: V1 Factor	72.55	
73	Column name: Column description Source information Data type: Unique non-missing	1,168 on: on: ong value count:	1,610 sq_23_consent Ask individual to read the passage consent: V1 Factor 1	72.55	
73	Column name: Column description Source information Data type: Unique non-missin Missing value coun	1,168 on: on: ong value count:	1,610 sq_23_consent Ask individual to read the passage consent: V1 Factor 1 1,168	72.55	
	Column name: Column description Source information Data type: Unique non-missin Missing value coun	1,168 on: on: ong value count:	1,610 sq_23_consent Ask individual to read the passage consent: V1 Factor 1 1,168 0 = Not Correct	72.55	
	Column name: Column description Source information Data type: Unique non-mission Missing value coun Value labels:	1,168 on: on: ng value count: unt:	1,610 sq_23_consent Ask individual to read the passage consent: V1 Factor 1 1,168 0 = Not Correct 1 = Correct	72.55 e from the informed	

 mms_01_time

Column description: Score for MMS_1

74

Column name:

Source information: V1, V5

Data type: Numeric

Unique non-missing value count: 4

Missing value count: 993

Categories	Frequency	Cumulative Frequency	Percent
2	2	2	0.12
3	7	9	0.43
4	64	73	3.98
5	544	617	33.79
Missing	993	1,610	61.68

(Column name:		mms_01_time_year	
C	Column description:		Ask the individual: What year is it	?
S	Source information:		V1, V5	
Ι	Data type:		Factor	
Į	Unique non-missing	value count:	2	
N	Missing value count		990	
V	Value labels:		0 = Not correct	
			1 = Correct	
Cate	gories	Frequency	Cumulative Frequency	Percent
Not c	correct	4	4	0.25

Categories	Prequency	Cumulative Frequency	1 CICCIII	
Not correct	4	4	0.25	
Correct	616	620	38.26	
Missing	990	1,610	61.49	

76	Column name:	mms_01_time_season
	Column description:	Ask the individual: "What is the season?"
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 990

Value labels: 0 = Not Correct

1 = Correct

Categories	Frequency	Cumulative Frequency	Percent
Not Correct	28	28	1.74
Correct	592	620	36.77
Missing	990	1,610	61.49

77	Column name:		mms_01_time_date	
	Column description:		Ask the individual: "What is the da	ate?"
	Source information:		V1, V5	
	Data type:		Factor	
	Unique non-missing val	ue count:	2	
	Missing value count:		990	
	Value labels:		0 = Not Correct	
			1 = Correct	
	Categories Fi	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
Not Correct	30	30	1.86	
Correct	590	620	36.65	
Missing	990	1,610	61.49	

78	Column name:	mms_01_time_day
	Column description:	Ask the individual: "What is the day of the week?"
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	0 = Not Correct
		1 = Correct

Categories	Frequency	Cumulative Frequency	Percent
Not Correct	18	18	1.12
Correct	602	620	37.39
Missing	990	1,610	61.49

79	Column name:		mms_01_time_month	
	Column description:		Ask the individual: "What is the n	month?"
	Source informa	tion:	V1, V5	
	Data type:		Factor	
	Unique non-missing value count: Missing value count: Value labels:		2	
			990	
			0 = Not Correct	
			1 = Correct	
	Categories	Frequency	Cumulative Frequency	Percent
N	Not Correct	4	4	0.25
	Correct	616	620	38.26
	Missing	990	1,610	61.49

80	Column name:		mms_02_loc		
	Column description	1:	Score for MMS_2		
	Source information	:	V1, V5		
	Data type:		Numeric		
	Unique non-missing	g value count:	3		
	Missing value count:		993		
(Categories	Frequency	Cumulative Frequency	Percent	
	3	1	1	0.06	
	4	8	9	0.50	
	5	608	617	37.76	
	Missing	993	1,610	61.68	

81	Column name	:	mms_02_loc_state	
	Column descri	ption:	Ask the individual: "Where are we	e now, which state?
	Source informa	ation:	V1, V5	
	Data type:		Factor	
	Unique non-mi	ssing value count:	1	
	Missing value	count:	990	
	Value labels:		0 = Not Correct	
			1 = Correct	
	Categories	Frequency	Cumulative Frequency	Percent
	Correct	620	620	38.51
	Missing	990	1,610	61.49

82	Column name:		mms_02_loc_county		
	Column description:		Ask the individual: "Where are we	e now, which county?"	
	Source informa	tion:	V1, V5		
	Data type: Unique non-missing value count: Missing value count:		Factor 2 990		
	Value labels:		0 = Not Correct		
			1 = Correct		
	Categories Frequency		Cumulative Frequency	Percent	
	Not Correct	5	5	0.31	
	Correct	615	620	38.20	

Categories	Frequency	Cumulative Frequency	Percent	
Not Correct	5	5	0.31	
Correct	615	620	38.20	
Missing	990	1,610	61.49	

83	Column name:	mms_02_loc_city
	Column description:	Ask the individual: "Where are we now, which town/city?"
	Source information:	V1, V5
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 990

Value labels: 0 = Not Correct

1 = Correct

Categories	Frequency	Cumulative Frequency	Percent	
Not Correct	1	1	0.06	
Correct	619	620	38.45	
Missing	990	1,610	61.49	

84	Column name:		mms_02_loc_bldg	
	Column description:		Ask the individual: "Where are we	now, which shelter?"
	Source information	:	V1, V5	
	Data type:		Factor	
	Unique non-missing value count:		1	
	Missing value coun	t:	990	
	Value labels:		0 = Not Correct	
			1 = Correct	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
Correct	620	620	38.51	
Missing	990	1,610	61.49	

85	Column name:	mms_02_loc_floor
	Column description:	Ask the individual: "Where are we now, which floor?"
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	0 = Not Correct
		1 = Correct

Categories	Frequency	Cumulative Frequency	Percent
Not Correct	4	4	0.25
Correct	616	620	38.26
Missing	990	1,610	61.49

86	Column name	:	mms_03_word		
	Column descrip	otion:	Word recall		
	Source information: Data type: Unique non-missing value count: Missing value count:		V1, V5		
			Numeric		
			3		
			990		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	3	3	0.19	
	2	2	5	0.12	
	3	615	620	38.20	
	Missing	990	1,610	61.49	

87	Column name:	mms_03_word_penny
	Column description:	Penny: Word recall
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	5	5	0.31	
Yes	615	620	38.20	
Missing	990	1,610	61.49	

88	Column name:		mms_03_word_apple		
	Column description	:	Apple: Word recall		
	Source information:		V1, V5		
	Data type: Unique non-missing value count: Missing value count:		Factor		
			2		
			990		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	3	3	0.19	
	Yes	617	620	38.32	

89	Column name:		mms_03_word_table	
	Column description	:	Table: Word recall	
	Source information	:	V1, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	990	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

990

Missing

1,610

61.49

Categories	Frequency	Cumulative Frequency	Percent	
No	1	1	0.06	
Yes	619	620	38.45	
Missing	990	1,610	61.49	

90	Column name:	mms_03_word_none
	Column description:	None of the above: Word recall
	Source information:	V1, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 990

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	619	619	38.45	_
Yes	1	620	0.06	
Missing	990	1,610	61.49	

91	Column name:		mms_03_word_score	
	Column descript	ion:	word recall score	
	Source information: Data type: Unique non-missing value count: Missing value count:		V1, V5	
			Numeric	
			4	
			993	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	1	1	0.06	
1	2	3	0.12	
2	2	5	0.12	
3	612	617	38.01	
Missing	993	1,610	61.68	

92	Column name:	mms_04a_count
	Column description:	Ask the individual to count backwards from 100 by 7's
	Source information:	V1, V5
	Data type:	Numeric
	Unique non-missing value count:	5
	Missing value count:	990

Min	Mean	Median	Max	SD
1.00	2.68	2.00	5.00	1.78

93	Column name:	mms_04a_count_93
	Column description:	93: Ask the individual to count backwards from 100 by 7's
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	146	146	9.07	
Yes	474	620	29.44	
Missing	990	1,610	61.49	

94	Column name:	mms_04a_count_86	
	Column description:	86: Ask the individual to count backwards from 100 by 7's	
	Source information:	V1, V5	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	990	
	Value labels:	$0 = N_0$	
		1 = Yes	

Categories	Frequency	Cumulative Frequency	Percent	
No	292	292	18.14	
Yes	328	620	20.37	
Missing	990	1,610	61.49	

95	Column name:		mms_04a_count_79	
	Column description:		79: Ask the individual to count ba 7's	ckwards from 100 by
	Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		V1, V5 Factor 2 990 0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	352	352	21.86

620

1,610

16.65

61.49

268

990

Yes

Missing

96	Column name:	mms_04a_count_72
	Column description:	72: Ask the individual to count backwards from 100 by 7's
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	383	383	23.79	
Yes	237	620	14.72	
Missing	990	1,610	61.49	

97	Column name:	mms_04a_count_65
	Column description:	65: Ask the individual to count backwards from 100 by 7's

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 990

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	410	410	25.47	
Yes	210	620	13.04	
Missing	990	1,610	61.49	

98	Column name:	mms_04a_count_none
	Column description:	None of the above: Ask the individual to count backwards from 100 by 7's
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	0 = No
		1 = Yes
	C	

Categories	Frequency	Cumulative Frequency	Percent	
No	478	478	29.69	
Yes	142	620	8.82	
Missing	990	1,610	61.49	

99	Column name:	mms_04a_count_score
	Column description:	NUMBER COUNT
	Source information:	V1, V5
	Data type:	Numeric
	Unique non-missing value count:	6

Missing value count: 993

Min	Mean	Median	Max	SD
0.00	2.44	2.00	5.00	2.02

100	Column name:		mms_04b_world		
Column description:		Read the following instructions: "Please spell the word WORLD backwards" (check the letters the individual gets in the correct order)			
	Source informa	ution:	V1, V5		
	Data type:		Numeric		
	Unique non-missing value count:		5		
	Missing value count:		1,468		
	Min	Mean	Median	Max	SD
	1.00	4.50	5.00	5.00	1.04

101	Column name:	mms_04b_world_d	
	Column description:	D: Read the following instructions: "word WORLD backwards" (check the individual gets in the correct order)	
	Source information:	V1, V5	
	Data type:	Factor	
	Unique non-missing value co	ount: 2	
	Missing value count:	1,468	
	Value labels:	$0 = N_0$	
		1 = Yes	
	Categories Frequ	ency Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	4	4	0.25	
Yes	138	142	8.57	
Missing	1,468	1,610	91.18	

102	Column name:	mms_04b_world_l	
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	L: Read the following instructions: "Please spell the
Column description:	word WORLD backwards" (check the letters the

individual gets in the correct order)

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,468

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	8	8	0.50	
Yes	134	142	8.32	
Missing	1,468	1,610	91.18	

103	Column name:	mms_04b_world_r
	Column description:	R: Read the following instructions: "Please spell the word WORLD backwards" (check the letters the individual gets in the correct order)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count	: 2
	Missing value count:	1,468
	Value labels:	$0 = N_0$
		1 = Yes
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	29	29	1.80	
Yes	113	142	7.02	
Missing	1,468	1,610	91.18	

104 Column na	me: mms_04b_world_o	
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	O: Read the following instructions: "Please spell the
Column description:	word WORLD backwards" (check the letters the

individual gets in the correct order)

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,468

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	22	22	1.37	
Yes	120	142	7.45	
Missing	1,468	1,610	91.18	

105	O5 Column name:		mms_04b_world_w	
	Column description: Source information:		W: Read the following instructions word WORLD backwards" (check individual gets in the correct order	the letters the
			V1, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	1,468	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	11	11	0.68	
Yes	131	142	8.14	
Missing	1,468	1,610	91.18	

106	Column name:	mms_04b_world_none	
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None of the above: Read the following instructions: Column description: "Please spell the word WORLD backwards" (check the

letters the individual gets in the correct order)

V1, V5 Source information:

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,468

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	139	139	8.63	
Yes	3	142	0.19	
Missing	1,468	1,610	91.18	

107	107 Column name:		mms_04b_world	l_score	
	Column description:		Number Count (r	evised)	
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		6		
	Missing value count:		990		
	Min	Mean	Median	Max	SD
	0.00	1.03	0.00	5.00	1.96

108	Column name:		mms_05_word2	
	Column description:		Earlier I told you three words. Car words?	1 you name all three
	Source information: Data type:		V1, V5	
			Numeric	
	Unique non-missing	value count:	4	
	Missing value count:		990	
	Categories	Frequency	Cumulative Frequency	Percent

1	122	122	7.58
2	215	337	13.35
3	282	619	17.52
4	1	620	0.06
Missing	990	1,610	61.49

109	Column name:		mms_05_word2_penny		
	Column description: Source information: Data type: Unique non-missing value count:		Penny: Earlier I told you three worthree words?	rds. Can you name all	
			V1, V5		
			Factor		
			2		
	Missing value coun	t:	990 $0 = No$		
	Value labels:				
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	

Categories	Frequency	Cumulative Frequency	Percent	
No	141	141	8.76	
Yes	479	620	29.75	
Missing	990	1,610	61.49	

110	Column name:		mms_05_word2_apple		
	Column description:		Apple: Earlier I told you three wo three words?	rds. Can you name all	
	Source information:		V1, V5		
	Data type: Unique non-missing value count: Missing value count:		Factor		
			2		
			990		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	115	115	7.14	

Yes	505	620	31.37
Missing	990	1,610	61.49

111	Column name	:	mms_05_word2_table	
	Column descrip	otion:	Table: Earlier I told you three worthree words?	rds. Can you name a
	Source informa	tion:	V1, V5	
	Data type:		Factor	
	Unique non-mi	ssing value count:	2	
	Missing value of	count:	990	
	Value labels:		$0 = N_0$	
			1 = Yes	
(Categories	Frequency	Cumulative Frequency	Percent
	No	241	241	14.97
	Yes	379	620	23.54
	Missing	990	1,610	61.49

112	Column name:	mms_05_word2_none
	Column description:	None of the words: Earlier I told you three words. Can you name all three words?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	581	581	36.09	
Yes	39	620	2.42	
Missing	990	1,610	61.49	

113	Column name:		mms_05_word2_score	
	Column description	:	word recall score 2	
	Source information	:	V1, V5	
	Data type:		Numeric	
	Unique non-missing	g value count:	4	
	Missing value coun	t:	993	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	37	37	2.30	
1	85	122	5.28	
2	213	335	13.23	
3	282	617	17.52	
Missing	993	1,610	61.68	

114	Column name:		mms_06_obj	
	Column description	n:	I am going to point to an object and objects	d ask you to name the
	Source information	1:	V1, V5	
	Data type:		Numeric	
	Unique non-missin	g value count:	2	
	Missing value cour	nt:	990	
	Categories	Frequency	Cumulative Frequency	Percent
	1	7	7	0.43

Categories	Frequency	Cumulative Frequency	Percent	
1	7	7	0.43	
2	613	620	38.07	
Missing	990	1,610	61.49	

115	Column name:	mms_06_obj_pen
	Column description:	Pen: I am going to point to an object and ask you to name the objects
	Source information:	V1, V5
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 990

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	5	5	0.31	
Yes	615	620	38.20	
Missing	990	1,610	61.49	

116	Column name:	mms_06_obj_door
	Column description:	Door: I am going to point to an object and ask you to name the objects
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	7	7	0.43	
Yes	613	620	38.07	
Missing	990	1,610	61.49	

117	Column name:	mms_06_obj_none
	Column description:	None of the words: I am going to point to an object and ask you to name the objects
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	615	615	38.20
Yes	5	620	0.31
Missing	990	1,610	61.49

118	Column name	:	mms_06_obj_score	
	Column descri	ption:	NAMING OBJECTS	
	Source informa	ation:	V1, V5	
	Data type:		Numeric	
	Unique non-missing value count: Missing value count:		3 993	
	Categories	Frequency	Cumulative Frequency	Percent
	0	5	5	0.31
	1	2	7	0.12
	2	610	617	37.89
	Missing	993	1,610	61.68

119	Column name:		mms_07_phrase		
	Column description:		Ask the individual to repeat this phrase: 'No ifs, ands, o buts'		
	Source information	:	V1, V5		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value cour	ıt:	990		
	Value labels:		0 = Not Correct		
			1 = Correct		
	Categories	Frequency	Cumulative Frequency	Percent	
1	Not Correct	9	9	0.56	

Correct	611	620	37.95
Missing	990	1,610	61.49

120 Colum	nn name:	mms_08_paper	
Colun	nn description:	Give the individual a piece of pa 1) Hold the paper in their right h half. 3) Put the paper on the floo	and 2) Fold the paper in
Source	e information:	V1, V3, V4, V5	
Data t	ype:	Numeric	
Uniqu	e non-missing value count:	3	
Missing value count:		990	
Categories	Frequency	Cumulative Frequency	Percent
1	7	7	0.43
2	25	32	1.55
3	588	620	36.52
Missing	990	1,610	61.49

121	Column name:	mms_08_paper_hand
	Column description:	Individual used their right hand to take the paper: Give the individual a piece of paper and ask the them to: 1) Hold the paper in their right hand 2) Fold the paper in half. 3) Put the paper on the floor.
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count	: 2
	Missing value count:	990
	Value labels:	0 = No
		1 = Yes
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	25	25	1.55	
Yes	595	620	36.96	
Missing	990	1,610	61.49	

122	Column name:	mms_08_paper_fold
	Column description:	Individual folded the paper in half: Give the individual a piece of paper and ask the them to: 1) Hold the paper in their right hand 2) Fold the paper in half. 3) Put the paper on the floor.
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	0 = No
		1 = Yes
	Catagorias	Cumulativa Engguenav

Categories	Frequency	Cumulative Frequency	Percent	
No	10	10	0.62	
Yes	610	620	37.89	
Missing	990	1,610	61.49	

123	Column name:	mms_08_paper_floor
	Column description:	Individual placed the paper on the floor: Give the individual a piece of paper and ask the them to: 1) Hold the paper in their right hand 2) Fold the paper in half. 3) Put the paper on the floor.
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	11	11	0.68	
Yes	609	620	37.83	
Missing	990	1,610	61.49	

124	Column name:		mms_08_paper_none	
	Column description	:	None of the above: Give the individed and ask the them to: 1) Hold the paper hand 2) Fold the paper in half. 3) Polyfloor.	per in their right
	Source information	:	V1, V3, V4, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	990	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	613	613	38.07	
Yes	7	620	0.43	
Missing	990	1,610	61.49	

125	Column name	:	mms_08_paper_score		
	Column descri	ption:	FOLDING PAPER		
	Source informa	ation:	V1, V3, V4, V5		
	Data type: Unique non-missing value count:		Numeric		
			3		
Missing value count:		count:	993		
(Categories	Frequency	Cumulative Frequency	Percent	
	0	7	7	0.43	
	2	25	32	1.55	
	3	585	617	36.34	

126	Column name:	mms_09_read
	Column description:	Give the individual the piece of paper that reads "Close your eyes" and ask them to do what the peice of paper says:

1,610

61.68

993

Missing

Source	information:	V1.	V3.	V4, V5	5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 990

Value labels: 0 = Not Correct

1 = Correct

Categories	Frequency	Cumulative Frequency	Percent	
Not Correct	1	1	0.06	
Correct	619	620	38.45	
Missing	990	1,610	61.49	

127	Column name:	mms_10_write
	Column description:	Give individual a peice of paper and ask them "Make up and write a sentence about anything" (the sentence must contain a noun and verb)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	990
	Value labels:	0 = Not Correct
		1 = Correct

Categories	Frequency	Cumulative Frequency	Percent	
Not Correct	11	11	0.68	
Correct	609	620	37.83	
Missing	990	1,610	61.49	

128	Column name:	mms_11_copy
	Column description:	Give the individual a peice of paper with the two pentagons on it and ask them "Please copy this picture" (In order for this to be correct: all ten angles must be present and two shapes must intersect)
	Source information:	V1, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 990

0 = No, the picture does not contain all ten angles, with Value labels:

two of them intersecting

1 = Yes, the picture does contain all ten angles, with two of them intersecting

Categories	Frequency	Cumulative Frequency	Percent	
No, the picture does not contain all ten angles, with two of them intersecting	47	47	2.92	
Yes, the picture does contain all ten angles, with two of them intersecting	573	620	35.59	
Missing	990	1,610	61.49	

129	Column name	: :	mms_score_main		
	Column description:		MINI Mental State count backwards fr		en participant is able
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		14		
	Missing value	count:	993		
	Min	Mean	Median	Max	SD
	14.00	26.27	26.00	30.00	2.64

130	Column name:	mms_score_alt
	Column description:	MINI Mental State Exam Score when participant is unable to count backwards from 100 by 7s and is asked to spell WORLD backwards
	Source information:	Calculated
	Data type:	Numeric
	Unique non-missing value count:	14

Missing value count:

993

Min	Mean	Median	Max	SD
14.00	24.86	25.00	30.00	2.12

131	Column name:		mms_total		
	Column descrip	otion:	MINI Mental State	Exam total score	
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		12		
	Missing value count:		996		
	Min	Mean	Median	Max	SD
	16.00	27.34	27.00	30.00	2.08

132	Column name:	mms_severity
	Column description:	What is the likelihood of cognitive impairment?
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	3
	Missing value count:	996
	Value labels:	0 = No cognitive impairment
		1 = Mild congnitive impairment
		2 = Severe cognitive impairment

Categories	Frequency	Cumulative Frequency	Percent
No cognitive impairment	602	602	37.39
Mild congnitive impairment	11	613	0.68
Severe cognitive impairment	1	614	0.06
Missing	996	1,610	61.86

133	Column name:		realm	
	Column description	n:	realm	
	Source information	n:	V1	
	Data type:		Numeric	
	Unique non-missin	g value count:	4	
	Missing value cour	nt:	1,168	
	Categories	Frequency	Cumulative Frequency	Percent
	6	34	34	2.11
	7	47	81	2.92
	8	126	207	7.83
	9	235	442	14.60
	Missing	1,168	1,610	72.55
134	Column name:		realm_01_fat	
	Column description	n:	Fat: realm	
	Source information	ı:	V1	
	Data type:		Factor	
	Unique non-missin	g value count:	1	
	Missing value cour	nt:	1,168	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
Yes	442	442	27.45	
Missing	1,168	1,610	72.55	

135	Column name:	realm_02_flu
	Column description:	Flu: realm
	Source information:	V1
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 1,168

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1	1	0.06	
Yes	441	442	27.39	
Missing	1,168	1,610	72.55	

136	Column name:		realm_03_behavior		
	Column description	:	Behavior: realm		
	Source information	:	V1		
	Data type:		Factor		
	Unique non-missing value count: Missing value count: Value labels:		1		
			1,168		
			$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	Yes	442	442	27.45	
	Missing	1,168	1,610	72.55	

137	Column name:	realm 04 exercise
10.		Exercise: realm
	Column description:	Exercise: realm
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	4	4	0.25
Yes	438	442	27.20
Missing	1,168	1,610	72.55

138	Column name:		realm_05_menopause			
	Column description	:	Menopause: realm			
	Source information:		V1			
	Data type:		Factor			
	Unique non-missing	y value count:	2			
	Missing value count	::	1,168			
	Value labels:		$0 = N_0$			
			1 = Yes			
	Categories	Frequency	Cumulative Frequency	Percent		
	No	3	3	0.19		
	Yes	439	442	27.27		

139	Column name:		realm_06_rectal	
	Column description:		Rectal: realm	
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing	value count:	2	
	Missing value count	:	1,168	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

1,168

46

396

1,168

Missing

No

Yes

Missing

1,610

46

442

1,610

72.55

2.86

24.60

72.55

140	Column name:		realm_07_antibiotic			
	Column description:		Antibiotics: realm			
	Source information:		V1			
	Data type:		Factor			
	Unique non-missing	value count:	2			
	Missing value count	:	1,168			
	Value labels:		0 = No			
			1 = Yes			
	Categories	Frequency	Cumulative Frequency	Percent		
	No	7	7	0.43		
	Yes	435	442	27.02		

1,610

72.55

141	Column name:	realm_08_anemia	
	Column description:	Anemia: realm	
	Source information:	V1	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	1,168	
	Value labels:	$0 = N_0$	
		1 = Yes	
	Catagories	Communications Englanders	Danaant

1,168

Missing

Categories	Frequency	Cumulative Frequency	Percent	
No	99	99	6.15	
Yes	343	442	21.30	
Missing	1,168	1,610	72.55	

142	Column name:	realm_09_jaundice
	Column description:	Jaundice: realm
	Source information:	V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,168

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	162	162	10.06	
Yes	280	442	17.39	
Missing	1,168	1,610	72.55	

143	Column name:		realm_score	
	Column description:		Realm total	
	Source information:		V1	
	Data type:		Numeric	
	Unique non-missing	value count:	4	
	Missing value count:		1,171	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
4	33	33	2.05
5	48	81	2.98
6	124	205	7.70
7	234	439	14.53
Missing	1,171	1,610	72.73

144	Column name:	anth_weight
	Column description:	Weight (lbs)
	Source information:	V1, V3, V4, V5
	Data type:	Haven_labelled, vctrs_vctr, double
	Unique non-missing value count:	197
	Missing value count:	514

) (°) (1°		GD.		
	Min	Mean	Median	Max	SD		
	0.00	181.03	183.00	374.00	58.82		
145	Column name:		anth_weight_kg				
	Column descr	Column description:		ams)			
	Source information:		Calculated				
Data type:			Numeric				
	Unique non-n	Unique non-missing value count:					
	Missing value	e count:	514				
	Min	Mean	Median	Max	SD		
0.00	0.00	82.12	83.01 169.64 26		26.68		
146	Column name:		anth_height				
	Column descr	Column description:		Height (centimeters)			
	Source inform	Source information:		V1, V3, V4, V5			
	Data type:	Data type:		Haven_labelled, vctrs_vctr, double			
	Unique non-n	Unique non-missing value count:					
	Missing value	e count:	514				
	Min	Mean	Median	Max	SD		
	0.00	165.07	174.00	304.00	40.75		
147	Column nam	ne:	anth_height_r	neters			
	Column descr	ription:	Height (meters)			
	Source inform	nation:	Calculated				
	Data type:		Numeric				
	Unique non-n	nissing value count:	68				
	Missing value count:		514				
	Min	Mean	Median	Max	SD		
	171111						

148	Column name:		anth_bmi		
	Column description: Source information: Data type:		Body Mass Index (kilograms per meters squared)		
			Calculated		
			Numeric		
	Unique non-mi	ssing value count:	921		
	Missing value	count:	569		
	Min Mean		Median	Max	SD
	9.23	44.59	27.32	7620.35	309.39

149	Column name:	anth_weight_status
	Column description:	BMI Categorization
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	569
	Value labels:	0 = underweight
		1 = normal
		2 = overweight
		3 = obese
		- 11

Categories	Frequency	Cumulative Frequency	Percent
underweight	6	6	0.37
normal	344	350	21.37
overweight	334	684	20.75
obese	357	1,041	22.17
Missing	569	1,610	35.34

150	Column name:	anth_obese
	Column description:	Is subject obese?
	Source information:	Calculated

Data type: Factor

Unique non-missing value count: 2

Missing value count: 569

Value labels: TRUE = obese

FALSE = not obese

Categories	Frequency	Cumulative Frequency	Percent	
obese	357	357	22.17	
not obese	684	1,041	42.48	
Missing	569	1,610	35.34	

151	Column name:	anth_overwt_obese
	Column description:	Is subject overweight or obese?
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value co	unt: 2
	Missing value count:	569
	Value labels:	TRUE = overweight or obese
		FALSE = neither overweight nor obese
	Categories Freque	ncy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
overweight or obese	691	691	42.92	
neither overweight nor obese	350	1,041	21.74	
Missing	569	1,610	35.34	

152	Column name:	anth_waist_c
	Column description:	Waist Circumference (centimeters)
	Source information:	V1, V4, V5
	Data type:	Haven_labelled, vctrs_vctr, double
	Unique non-missing value count:	95
	Missing value count:	514

Min	Mean	Median	Max	SD
0.00	95.56	98.00	231.00	27.97

153	Column name	:	anth_co		
	Column description:		Carbon Monox	xide Reading	
	Source information:		V1, V4, V5		
	Data type:		Haven_labelle	d, vctrs_vctr, double	
	Unique non-missing value count: Missing value count:		64		
			522		
	Min	Mean	Median	Max	SD
	0.00	11.81	9.00	84.00	12.23

154	Column name:	anth_read_1	
	Column description:	Do you use reading glasses?	
	Source information:	V1, V4, V5	
	Data type:	Factor	
	Unique non-missing value coun	t: 2	
	Missing value count:	104	
	Value labels:	0 = No	
		1 = Yes	
	Cotagorias Fraguano	y Cumulativa Fraguancy	Darcant

Categories	Frequency	Cumulative Frequency	Percent	
No	1,051	1,051	65.28	
Yes	455	1,506	28.26	
Missing	104	1,610	6.46	

155	Column name:	anth_read_2
	Column description:	Do you have your reading glasses with you?
	Source information:	V1, V4, V5
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 1,155

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	263	263	16.34
Yes	192	455	11.93
Missing	1,155	1,610	71.74

156	Column name:	anth_read_3
	Column description:	Please give the participant reading glasses to use to complete the QDS:
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,347
	Value labels:	0 = No, the individual was not given reading glasses
		1 = Yes, the individual was given reading glasses
	Cotagories Fraguency	Cumulativa Fraguency Parcent

Categories	Frequency	Cumulative Frequency	Percent	
No, the individual was not given reading glasses	12	12	0.75	
Yes, the individual was given reading glasses	251	263	15.59	
Missing	1,347	1,610	83.66	

157	Column name:	dem_01_marital
	Column description:	What is your present marital status?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	5

Missing value count: 1,168

Value labels: 0 = Single

1 = Married

2 = Divorced

3 = Widowed

4 = Separated

Categories	Frequency	Cumulative Frequency	Percent
Single	360	360	22.36
Married	17	377	1.06
Divorced	33	410	2.05
Widowed	6	416	0.37
Separated	26	442	1.61
Missing	1,168	1,610	72.55

158	Column name:	dem_02_children
	Column description:	How many children do you have?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	10
	Missing value count:	1,168
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7
		8 = 8

9 = 9 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
9 or more	2	3	48
8	5	2	57
7	6	1	96
6	7	0	176
5	16	Missing	1168

159	Column name:	dem_03_race
	Column description:	Please look at the categories below and mark the one that best describes your race (Check only one)
	Source information:	V1
Data type: Factor		Factor
	Unique non-missing value count:	6
	Missing value count:	1,168
	Value labels:	1 = More than one race/multi-racial
		2 = White
		3 = Black or African American
		4 = Asian (Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, Vietnam)
		5 = Native Hawaiian or Other Pacific Islander (Guam, Samoa)
		6 = American Indian/Alaska Native
		7 = Other
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
More than one race/multi-racial	42	42	2.61	
White	100	142	6.21	
Black or African American	261	403	16.21	
Asian (Cambodia, China, India, Japan,	7	410	0.43	

Korea, Malaysia, Pakistan, Vietnam)

American Indian/Alaska Native	10	420	0.62
Other	22	442	1.37
Missing	1,168	1,610	72.55

160	Column name:		dem_04_mrace		
	Column description:		You have stated that you have more than one race. Please look at the categories below and mark the ones that best describe your race (Check all that apply)		
	Source information:	:	V1		
	Data type:		Numeric		
	Unique non-missing value count:		4		
	Missing value count:		1,568		
(Categories	Frequency	Cumulative Frequency	Percent	
	1	8	8	0.50	
	2	27	35	1.68	
	3	6	41	0.37	
	4	1	42	0.06	
	Missing	1,568	1,610	97.39	

161	Column name:		dem_04_mrace_white		
	Column description:		White: You have stated that you ha race. Please look at the categories be ones that best describe your race (Control of the control of the categories because that the categories because the categories of the categories because the categories of the categories because the categories of the categories of the categories because the categories of the categories of the categories of the categories of the categories because the categories of the	elow and mark the	
	Source information: Data type: Unique non-missing value count:		V1		
			Factor 2		
	Missing value coun	t:	1,466		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	

No	126	126	7.83
Yes	18	144	1.12
Missing	1,466	1,610	91.06

162	Column name:		dem_04_mrace_black	
	Column description:		Black or African American: You had have more than one race. Please lood below and mark the ones that best de (Check all that apply)	k at the categories
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value count:		1,466	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	117	117	7.27	
Yes	27	144	1.68	
Missing	1,466	1,610	91.06	

163	Column name:		dem_04_mrace_asian		
	Column description:		Asian (Cambodia, China, India, Jap Pakistan, Vietnam): You have stated than one race. Please look at the cat mark the ones that best describe you that apply)	I that you have more egories below and	
	Source information	:	V1		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value coun	t:	1,466		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	

No	142	142	8.82
Yes	2	144	0.12
Missing	1,466	1,610	91.06

164	Column name:		dem_04_mrace_pi		
	Column description: Source information: Data type: Unique non-missing value count:		Native Hawaiian or Other Pacific stated that you have more than one the categories below and mark the describe your race (Check all that	e race. Please look at ones that best	
			V1		
			Factor 2		
	Missing value cour	it:	1,466		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	N.T.	1.10	1.40	0.00	

Categories	Frequency	Cumulative Frequency	Percent	
No	143	143	8.88	
Yes	1	144	0.06	
Missing	1,466	1,610	91.06	

165	Column name:		dem_04_mrace_ai	
	Column description:		American Indian/ Alaska Native: You have stated that you have more than one race. Please look at the categories below and mark the ones that best describe your race (Check all that apply)	
	Source information:		V1	
	Data type: Unique non-missing value count: Missing value count: Value labels:		Factor 2 $1,466$ $0 = No$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	128	128	7.95
Yes	16	144	0.99
Missing	1,466	1,610	91.06

5	Column name:		dem_04_mrace_other	
	Column descriptio	n:	Other: You have stated that you h race. Please look at the categories ones that best describe your race (below and mark the
	Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		V1	
			Factor 2 1,466 0 = No	
			1 = Yes	
C	ategories	Frequency	Cumulative Frequency	Percent
	No	124	124	7.70

Categories	riequency	Cumulative Frequency	Percent	
No	124	124	7.70	
Yes	20	144	1.24	
Missing	1,466	1,610	91.06	

167	Column name:	dem_05_edu
	Column description:	How many years of education have you COMPLETED? (Choose one)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	16
	Missing value count:	1,168
	Value labels:	0 = No formal schooling
		1 = 1 year (Elementary School)
		2 = 2 years (Elementary school)
		3 = 3 years (Elementary school)
		4 = 4 years (Elementary school)
		,

5 = 5 years (Elementary school)

6 = 6 years (Middle school)

7 = 7 years (Middle school)

8 = 8 years (Middle school)

9 = 9 years (High School)

10 = 10 years (High School)

11 = 11 years (High School)

12 = 12 years (GED or High School Diploma)

13 = Some college/technical school (13 years)

14 = Associates Degree (14 years)

16 = Bachelor Degree (16 years/Four-Year College)

17 = Some Post-graduate School (17 years)

18 = Master Degree (18 years)

20 = Post-graduate Degree; M.D., Ph.D., DDS, Dr.P.H., etc.(20 years)

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
4 years (Elementary school)	1	10 years (High School)	30
Some Post-graduate School (17 years)	1	11 years (High School)	46
3 years (Elementary school)	2	Some college/technical school (13 years)	92
5 years (Elementary school)	2	12 years (GED or High School Diploma)	171
Master Degree (18 years)	2	Missing	1168

168	Column name:	dem_05_edu_hs_ged
	Column description:	Did you get your GED or did you receive a high school diploma?
	Source information:	V1
	Data type:	Factor

Missing value count: 1,439

Value labels: 1 = GED

2 = High School Diploma

Categories	Frequency	Cumulative Frequency	Percent	
GED	86	86	5.34	
High School Diploma	85	171	5.28	
Missing	1,439	1,610	89.38	

169	Column name:		dem_06_empl	
	Column description	n:	Employment status. Please check	only one that applies.
	Source informatio	n:	V1, V5	
	Data type:		Factor	
	Unique non-missi	ng value count:	9	
	Missing value cou	nt:	410	
	Value labels:		1 = Regular full-time work (40 or	more hours per week)
			2 = Regular part-time work (less t week)	han 40 hours per
			3 = Unemployed-currently looking	g for work
			4 = Unemployed-currently not loc	oking for work
			5 = Homemaker- Not employed	
			6 = Student- Not employed	
			7 = Retired- Not employed	
			8 = Unable to work or disabled	
			9 = Other	
(Categories	Frequency	Cumulative Frequency	Percent
	r full-time work more hours per week)	129	129	8.01

114	243	7.08
517	760	32.11
160	920	9.94
2	922	0.12
12	934	0.75
20	954	1.24
200	1,154	12.42
46	1,200	2.86
410	1,610	25.47
	517 160 2 12 20 200 46	517 760 160 920 2 922 12 934 20 954 200 1,154 46 1,200

170	Column name:	dem_06_empl_hours
	Column description:	How many total hours per week do you work at those jobs?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	1,367
	Value labels:	0 = 0 hours
		1 = 1-5
		2 = 6-10
		3 = 11-15
		4 = 16-20
		5 = 21-25
		6 = 26-30
		7 = 31-35
		8 = 36-40
		9 = 41-45

10 = 46-50

11 = 51 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
0 hours	5	21-25	17
1-5	6	41-45	17
11-15	8	16-20	39
51 or more	8	36-40	97
6-10	9	Missing	1367

171	Column name:	dem_06_empl_week
	Column description:	How many days in the past 7 days did you work for money?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	8
	Missing value count:	410
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7

Categories	Frequency	Cumulative Frequency	Percent	
0	811	811	50.37	
1	66	877	4.10	
2	60	937	3.73	
3	56	993	3.48	

4	36	1,029	2.24
5	83	1,112	5.16
6	34	1,146	2.11
7	54	1,200	3.35
Missing	410	1,610	25.47

172	Column nam	e:	dem_07_ins		
	Column description:		Do you have he apply.	ealth insurance? Plea	se check all that
	Source information: Data type: Unique non-missing value count:		V1, V5		
			Numeric		
			5		
	Missing value	count:	511		
	Min	Mean	Median	Max	SD
	0.00	0.95	1.00	5.00	0.41

173	Column name:		dem_07_ins_medicare	
	Column description	:	Medicare: Do you have health insuall that apply.	urance? Please check
	Source information:		V1, V4, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	409	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	1,059	1,059	65.78	
Yes	142	1,201	8.82	
Missing	409	1,610	25.40	

174	Column name:	dem_07_ins_medicaid	
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Column description:	Medicaid/Soonercare: Do you have health insurance?
	Place check all that apply

Please check all that apply.

Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1,030	1,030	63.98	
Yes	171	1,201	10.62	
Missing	409	1,610	25.40	

175	Column name:	dem_07_ins_military
	Column description:	Military Insurance: Do you have health insurance? Please check all that apply.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	1,188	1,188	73.79	
Yes	13	1,201	0.81	
Missing	409	1,610	25.40	

176	Column name:	dem_07_ins_private
	Column description:	Insurance from a job or Private insurance: Do you have health insurance? Please check all that apply.
	Source information:	V1, V4, V5

Data type:	Factor

Missing value count: 409

Value labels: $0 = N_0$

Categories	Frequency	Cumulative Frequency	Percent	
No	1,129	1,129	70.12	
Yes	72	1,201	4.47	
Missing	409	1,610	25.40	

177	Column name:	dem_07_ins_none
	Column description:	I do not have health insurance: Do you have health insurance? Please check all that apply.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	$0 = N_0$
		1 = Yes
	Cotagories Fraguency	Cumulativa Fraguency Parcent

Categories	Frequency	Cumulative Frequency	Percent	
No	444	444	27.58	
Yes	757	1,201	47.02	
Missing	409	1,610	25.40	

178	Column name:	dem_07_ins_any
	Column description:	Does the subject have any form of health insurance?
	Source information:	Calculated
	Data type:	Logical
	Unique non-missing value count:	2
	Missing value count:	409

Categories	Frequency	Cumulative Frequency	Percent
FALSE	848	848	52.67
TRUE	353	1,201	21.93
Missing	409	1,610	25.40

179 C	Column name:	dem_08_ss
C	column description:	Do you currently receive Social Security benefits?
S	ource information:	V1, V4, V5
D	ata type:	Factor
U	Inique non-missing value count:	2
\mathbf{N}	fissing value count:	410
V	alue labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	996	996	61.86	
Yes	204	1,200	12.67	
Missing	410	1,610	25.47	

180	Column name:		dem_09_ss_amt		
	Column description:		What is the amount of your monthly Social Security check?		
	Source information:		V1, V4, V5		
	Data type: Unique non-missing value count: Missing value count:		Numeric 91		
			1,404		
	Min	Mean	Median	Max	SD
	0.00	2925.44	750.00	91400.00	12233.99

181	Column name:	dem_10_foodstamps

Column description: Do you currently receive food stamps?

Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 410

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	537	537	33.35	
Yes	663	1,200	41.18	
Missing	410	1,610	25.47	

182	Column name:		dem_11_foodstar	mps_amt	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		What is the amount each month?	nt of food stamps	(SNAP) do you get
			V1, V5 Numeric 152		
			944		
	Min	Mean	Median	Max	SD
	1.00	219.28	192.00	6400.00	312.43

183	Column name:		dem_12_inc				
	Column description:		What are your sourcapply).	es of income? (Plea	ase check all that		
Source information:			V1, V5				
	Data type:		Numeric				
	Unique non-m	Unique non-missing value count:		7			
	Missing value count:		511				
	Min	Mean	Median	Max	SD		
	1.00	1.21	1.00	9.00	0.65		

184	Column name:		dem_12_inc_work		
	Column description: Source information: Data type:		Paid work: What are your sources of income? (Please check all that apply).		
			V1, V5		
			Factor		
	Unique non-missin	g value count:	2		
	Missing value cour	nt:	409		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	916	916	56.89	
	Yes	285	1,201	17.70	
	Missing	409	1,610	25.40	
185	Column name:		dem_12_inc_crime		
	Column description	n:	Criminalized activity (example: pa What are your sources of income?		
	Column description	•••	apply).		
	Source information		apply). V1, V5		
	-				
	Source information	n:	V1, V5		
	Source information Data type:	g value count:	V1, V5 Factor		
	Source information Data type: Unique non-missin	g value count:	V1, V5 Factor 2		
	Source information Data type: Unique non-missin Missing value cour	g value count:	V1, V5 Factor 2 409		
	Source information Data type: Unique non-missin Missing value cour	g value count:	V1, V5 Factor 2 409 0 = No	Percent	

No	1,169	1,169	72.61
Yes	32	1,201	1.99
Missing	409	1,610	25.40

Column description:	Disability	y benefits:	What are	your sources	of income?
Column describuon.	(D1	1 1 11 .1	. 1 \		

(Please check all that apply).

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1,022	1,022	63.48	
Yes	179	1,201	11.12	
Missing	409	1,610	25.40	

187	Column name:	dem_12_inc_benefit	
	Column description:	Employment benefits: What are your sources of income? (Please check all that apply).	
	Source information:	V1, V5	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	409	
	Value labels:	$0 = N_0$	
		1 = Yes	

Categories	Frequency	Cumulative Frequency	Percent	
No	1,163	1,163	72.24	
Yes	38	1,201	2.36	
Missing	409	1,610	25.40	

188	Column name:	dem_12_inc_selfemp		
	Column description:	Self-employed: What are your sources of income? (Please check all that apply).		
	Source information:	V1, V5		

Data type: Factor

Unique non-missing value count: 2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1,133	1,133	70.37	
Yes	68	1,201	4.22	
Missing	409	1,610	25.40	

189	Column name:	dem_12_inc_sex
	Column description:	Trade sex: What are your sources of income? (Please check all that apply).
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	1,195	1,195	74.22	
Yes	6	1,201	0.37	
Missing	409	1,610	25.40	

190	Column name:	dem_12_inc_drugs
	Column description:	Trade drugs: What are your sources of income? (Please check all that apply).
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1,188	1,188	73.79	
Yes	13	1,201	0.81	
Missing	409	1,610	25.40	

Column name:	dem_12_inc_social
Column description:	Social assistance: What are your sources of income? (Please check all that apply).
Source information:	V1, V5
Data type:	Factor
Unique non-missing value count:	2
Missing value count:	409
Value labels:	0 = No
	1 = Yes
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:

Categories	Frequency	Cumulative Frequency	Percent	
No	1,136	1,136	70.56	
Yes	65	1,201	4.04	
Missing	409	1,610	25.40	

192	Column name:	dem_12_inc_student
	Column description:	Student loans: What are your sources of income? (Please check all that apply).
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	1,194	1,194	74.16
Yes	7	1,201	0.43
Missing	409	1,610	25.40

193	Column name:		dem_12_inc_support	
	Column description:		Receive support from family, frien are your sources of income? (Pleas apply).	
	Source information:		V1, V5	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value count:		409	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories F	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	1,087	1,087	67.52	
Yes	114	1,201	7.08	
Missing	409	1,610	25.40	

194	Column name:	dem_12_inc_other
	Column description:	You don't have an option that applies to my income: What are your sources of income? (Please check all that apply).
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	1,158	1,158	71.93
Yes	43	1,201	2.67
Missing	409	1,610	25.40

195	Column name:	dem_12_inc_none
	Column description:	I have no income: What are your sources of income (Please check all that apply).
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes
	Catagorias	Completive Freezeway Paragra

Categories	Frequency	Cumulative Frequency	Percent	
No	612	612	38.01	
Yes	589	1,201	36.58	
Missing	409	1,610	25.40	

196	Column name:	dem_13_income
	Column description:	Which of these categories best describes your total combined family income for the past 12 months?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	9
	Missing value count:	1,189
	Value labels:	0 = Less than \$9,999
		1 = \$10,000 to \$19,999
		2 = \$20,000 to \$29,999
		3 = \$30,000 to \$49,999

4 = \$40,000 to \$49,999

5 = \$50,000 to \$59,999

6 = \$60,000 to \$69,999

7 = \$70,000 to \$79,999

8 = \$80,000 or greater

999 = Refuse to Answer

Categories	Frequency	Cumulative Frequency	Percent
Less than \$9,999	340	340	21.12
\$10,000 to \$19,999	50	390	3.11
\$20,000 to \$29,999	13	403	0.81
\$30,000 to \$49,999	8	411	0.50
\$50,000 to \$59,999	1	412	0.06
\$60,000 to \$69,999	3	415	0.19
\$70,000 to \$79,999	1	416	0.06
\$80,000 or greater	4	420	0.25
Refuse to Answer	1	421	0.06
Missing	1,189	1,610	73.85

197	Column name:	dem_13_income_a
	Column description:	You reported that your family income over the past 12 months was "Less than \$9999", please select the amount that is closest to your income.
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	10
	Missing value count:	1,270
	Value labels:	0 = \$0
		1 = \$1000
		2 = \$2000
		3 = \$3000

4 = \$4000

5 = \$5000

6 = \$6000

7 = \$7000

8 = \$8000

9 = \$9000

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
\$6000	3	\$2000	22
\$3000	10	\$9000	24
\$4000	11	\$1000	40
\$7000	11	\$0	191
\$8000	13	Missing	1270

198	Column name:	dem_13_income_b
	Column description:	You reported that your family income over the past 12 months was "10000 to \$19999", please select the amount that is closest to your income.
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	9
	Missing value count:	1,560
	Value labels:	0 = \$10000
		1 = \$11000
		2 = \$12000
		3 = \$13000
		4 = \$14000
		5 = \$15000
		6 = \$16000
		7 = \$17000
		8 = \$18000

9 = \$19000

Categories	Frequency	Cumulative Frequency	Percent
\$10000	19	19	1.18
\$11000	3	22	0.19
\$12000	5	27	0.31
\$14000	2	29	0.12
\$15000	7	36	0.43
\$16000	1	37	0.06
\$17000	3	40	0.19
\$18000	3	43	0.19
\$19000	7	50	0.43
Missing	1,560	1,610	96.89

199	Column name:	dem_13_income_c
	Column description:	You reported that your family income over the past 12 months was "20000 to \$29,999", please select the amount that is closest to your income.
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	1,597
	Value labels:	0 = \$20000
		1 = \$21000
		2 = \$22000
		3 = \$23000
		4 = \$24000
		5 = \$25000
		6 = \$26000
		7 = \$27000
		8 = \$28000

9 = \$29000

Categories	Frequency	Cumulative Frequency	Percent
\$20000	10	10	0.62
\$25000	1	11	0.06
\$26000	1	12	0.06
\$27000	1	13	0.06
Missing	1,597	1,610	99.19

200	Column name:		dem_13_income_d		
	Column description	:	You reported that your family income over the past 12 months was "30000 to \$39,999", please select the amount that is closest to your income.		
	Source information:	:	V1		
	Data type:		Factor		
	Unique non-missing	g value count:	5		
	Missing value coun	t:	1,602		
	Value labels:		0 = \$30000		
			1 = \$31000		
			2 = \$32000		
			3 = \$33000		
			4 = \$34000		
			5 = \$35000		
			6 = \$36000		
			7 = \$37000		
			8 = \$38000		
			9 = \$39000		
	Categories	Frequency	Cumulative Frequency	Percent	
	\$30000	3	3	0.19	
	\$32000	1	4	0.06	
	\$33000	1	5	0.06	

\$36000	1	6	0.06
\$39000	2	8	0.12
Missing	1,602	1,610	99.50

201	Column name:		dem_13_income_e		
	Column description:		You reported that your family incomonths was "40000 to \$49,999", pamount that is closest to your incomo	olease select the	
	Source information:		V1		
	Data type:		Factor		
	Unique non-missing	y value count:	0		
	Missing value count	::	1,610		
	Value labels:		0 = \$40000		
			1 = \$41000		
			2 = \$42000		
			3 = \$43000		
			4 = \$44000		
			5 = \$45000		
			6 = \$46000		
			7 = \$47000		
			8 = \$48000		
			9 = \$49000		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	1,610	1,610	100.00	

202 Column name: dem_1		dem_13_income_f
	Column description:	You reported that your family income over the past 12 months was "50000 to \$59,999", please select the amount that is closest to your income.
	Source information:	V1
	Data type:	Factor

Missing value count: 1,609

Value labels: 0 = \$50000

1 = \$51000

2 = \$52000

3 = \$53000

4 = \$54000

5 = \$55000

6 = \$56000

7 = \$57000

8 = \$58000

9 = \$59000

Categories	Frequency	Cumulative Frequency	Percent	
\$58000	1	1	0.06	
Missing	1,609	1,610	99.94	

203	Column name:	dem_13_income_g
	Column description:	You reported that your family income over the past 12 months was "60000 to \$69,999", please select the amount that is closest to your income.
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	3
	Missing value count:	1,607
	Value labels:	0 = \$60000
		1 = \$61000
		2 = \$62000
		3 = \$63000
		4 = \$64000
		5 = \$65000

6 = \$66000

7 = \$67000

8 = \$68000

9 = \$69000

Categories	Frequency	Cumulative Frequency	Percent	
\$60000	1	1	0.06	
\$63000	1	2	0.06	
\$69000	1	3	0.06	
Missing	1,607	1,610	99.81	

204	Column name:		dem_13_income_h	
	Column description:		You reported that your family incomonths was "70000 to \$79,999", plamount that is closest to your incomo	ease select the
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing va	alue count:	1	
	Missing value count:		1,609	
	Value labels:		0 = \$70000	
			1 = \$71000	
			2 = \$72000	
			3 = \$73000	
			4 = \$74000	
			5 = \$75000	
			6 = \$76000	
			7 = \$77000	
			8 = \$78000	
			9 = \$79000	
	Categories	Frequency	Cumulative Frequency	Percent
	\$78000	1	1	0.06

Missing 1,609 1,610 99.94

205	Column name:	dem_13_income_val
	Column description:	Total combined family income for the past 12 months
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	33
	Missing value count:	1,194
	Value labels:	0 = \$0
		1 = \$1000
		2 = \$2000
		3 = \$3000
		4 = \$4000
		5 = \$5000
		6 = \$6000
		7 = \$7000
		8 = \$8000
		9 = \$9000
		10 = \$10000
		11 = \$11000
		12 = \$12000
		13 = \$13000
		14 = \$14000
		15 = \$15000
		16 = \$16000
		17 = \$17000
		18 = \$18000
		19 = \$19000
		20 = \$20000

$$21 = $21000$$

$$22 = $22000$$

$$23 = $23000$$

$$38 = \$38000$$

$$40 = $40000$$

$$41 = $41000$$

$$42 = $42000$$

$$44 = $44000$$

$$48 = $48000$$

- 51 = \$51000
- 52 = \$52000
- 53 = \$53000
- 54 = \$54000
- 55 = \$55000
- 56 = \$56000
- 57 = \$57000
- 58 = \$58000
- 59 = \$59000
- 60 = \$60000
- 61 = \$61000
- 62 = \$62000
- 63 = \$63000
- 64 = \$64000
- 65 = \$65000
- 66 = \$66000
- 67 = \$67000
- 68 = \$68000
- 69 = \$69000
- 70 = \$70000
- 71 = \$71000
- 72 = \$72000
- 73 = \$73000
- 74 = \$74000
- 75 = \$75000
- 76 = \$76000
- 77 = \$77000
- 78 = \$78000

79 = \$79000

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
\$16000	1	\$2000	22
\$25000	1	\$9000	24
\$26000	1	\$1000	40
\$27000	1	\$0	191
\$32000	1	Missing	1194

206	Column name:	dem_14_income_mnth
	Column description:	What was your total income from all sources LAST MONTH?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	8
	Missing value count:	619
	Value labels:	0 = \$0 to \$999
		1 = \$1,000 to \$1,999
		2 = \$2,000 to \$2,999
		3 = \$3,000 to \$3,999
		4 = \$4,000 to \$4,999
		5 = \$5,000 to \$5,999
		6 = \$6,000 to \$6,999
		7 = \$7,000 or more
		999 = Refuse to Answer
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
\$0 to \$999	864	864	53.66	
\$1,000 to \$1,999	83	947	5.16	
\$2,000 to \$2,999	23	970	1.43	
\$3,000 to \$3,999	6	976	0.37	

\$5,000 to \$5,999	2	978	0.12
\$6,000 to \$6,999	1	979	0.06
\$7,000 or more	10	989	0.62
Refuse to Answer	2	991	0.12
Missing	619	1,610	38.45

207	Column name:	dem_14_income_mnth_a
	Column description:	You reported that your household income over the LAST MONTH was "\$0 to \$999", please select the amount that is closest to your actual past month household income.
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	746
	Value labels:	0 = \$0
		1 = \$1 to \$250
		2 = \$251 to \$500
		3 = \$501 to \$750
		4 = \$751 to \$999

Categories	Frequency	Cumulative Frequency	Percent
\$0	351	351	21.80
\$1 to \$250	228	579	14.16
\$251 to \$500	98	677	6.09
\$501 to \$750	88	765	5.47
\$751 to \$999	99	864	6.15
Missing	746	1,610	46.34

208	Column name:	dem_14_income_mnth_b
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Column description:

You reported that your household income over the LAST MONTH was "\$1000 to \$1,999", please select the amount that is closest to your actual past month household income.

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 4

Missing value count: 1,527

Value labels: 0 = \$1000 to \$1,250

1 = \$1,251 to \$1,500

2 = \$1,501 to \$1,750

3 = \$1,751 to \$1,999

Categories	Frequency	Cumulative Frequency	Percent
\$1000 to \$1,250	44	44	2.73
\$1,251 to \$1,500	21	65	1.30
\$1,501 to \$1,750	10	75	0.62
\$1,751 to \$1,999	8	83	0.50
Missing	1,527	1,610	94.84

209	Column name:		dem_14_income_mnth_c	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		You reported that your household in LAST MONTH was "\$2000 to \$2, the amount that is closest to your a household income.	999", please select
			V1, V5 Factor 4 1,587	
	Value labels:		0 = \$2000 to \$2,250	
			1 = \$2,251 to \$2,500	
			2 = \$2,501 to \$2,750	
			3 = \$2,751 to \$2,999	
	Categories	Frequency	Cumulative Frequency	Percent
\$2	2000 to \$2,250	11	11	0.68
\$2	2,251 to \$2,500	5	16	0.31

Missing	1,587	1,610	98.57
\$2,751 to \$2,999	5	23	0.31
\$2,501 to \$2,750	2	18	0.12

.0	Column name:		dem_14_income_mnth_d	
	Column description	:	You reported that your household LAST MONTH was "\$3000 to \$3 the amount that is closest to your a household income.	,999", please select
	Source information:		V1, V5	
	Data type:		Factor	
	Unique non-missing value count: Missing value count:		4 1,604	
	Value labels:		0 = \$3000 to \$3,250	
			1 = \$3,251 to \$3,500	
			2 = \$3,501 to \$3,750	
			3 = \$3,751 to \$3,999	
	Categories	Frequency	Cumulative Frequency	Percent
\$30	000 to \$3,250	3	3	0.19

Categories	Frequency	Cumulative Frequency	Percent	
\$3000 to \$3,250	3	3	0.19	
\$3,251 to \$3,500	1	4	0.06	
\$3,501 to \$3,750	1	5	0.06	
\$3,751 to \$3,999	1	6	0.06	
Missing	1,604	1,610	99.63	

211	Column name:	dem_14_income_mnth_e
	Column description:	You reported that your household income over the LAST MONTH was "\$4000 to \$4,999", please select the amount that is closest to your actual past month household income.
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	0

Missing	value count:	1,610

Value labels: 0 = \$4000 to \$4,250

1 = \$4,251 to \$4,500

2 = \$4,501 to \$4,750

3 = \$4,751 to \$4,999

Categories	Frequency	Cumulative Frequency	Percent
Missing	1,610	1,610	100.00

212	Column name:		dem_14_income_mnth_f		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		You reported that your household income over the LAST MONTH was "\$5000 to \$5,999", please select the amount that is closest to your actual past month household income.		
			V1, V5		
			Factor		
			1 1,608		
	Value labels:		0 = \$5000 to \$5,250		
			1 = \$5,251 to \$5,500 2 = \$5,501 to \$5,750		
			3 = \$5,751 to \$5,999		
Ca	tegories	Frequency	Cumulative Frequency	Percent	
\$5,75	1 to \$5,999	2	2	0.12	
N	Missing	1,608	1,610	99.88	

213	Column name:	dem_14_income_mnth_g
	Column description:	You reported that your household income over the LAST MONTH was "\$6000 to \$6,999", please select the amount that is closest to your actual past month household income.
	Source information:	V1, V5
	Data type:	Factor

Missing value count: 1,609

Value labels: 0 = \$6000 to \$6,250

1 = \$6,251 to \$6,500

2 = \$6,501 to \$6,750

3 = \$6,751 to \$6,999

Categories	Frequency	Cumulative Frequency	Percent	
\$6000 to \$6,250	1	1	0.06	
Missing	1,609	1,610	99.94	

214	Column name:		dem_14_income_mnth_h	
	Column description: Source information:		You reported that your household income over the LAST MONTH was "\$7,000 or more", please select the amount that is closest to your actual past month household income.	
			V1, V5	
	Data type:		Factor	
	Unique non-missing value count: Missing value count: Value labels:		1 1,609 0 = \$6000 to \$6,250 1 = \$6,251 to \$6,500	
			2 = \$6,501 to \$6,750	
			3 = \$6,751 to \$6,999	
C	Categories	Frequency	Cumulative Frequency	Percent
\$6,7	51 to \$6,999	1	1	0.06
	Missing	1,609	1,610	99.94

215	Column name:	dem_14_income_mnth_val	
	Column description:	Total income from all sources LAST MONTH	
	Source information:	Calculated	
	Data type:	Factor	

Unique non-missing value count: 19

Missing value count: 631

Value labels: 0 = \$0

1 = \$1 to \$250

2 = \$251 to \$500

3 = \$501 to \$750

4 = \$751 to \$999

5 = \$1000 to \$1,250

6 = \$1,251 to \$1,500

7 = \$1,501 to \$1,750

8 = \$1,751 to \$1,999

9 = \$2000 to \$2,250

10 = \$2,251 to \$2,500

11 = \$2,501 to \$2,750

12 = \$2,751 to \$2,999

13 = \$3000 to \$3,250

14 = \$3,251 to \$3,500

15 = \$3,501 to \$3,750

16 = \$3,751 to \$3,999

17 = \$4000 to \$4,250

18 = \$4,251 to \$4,500

19 = \$4,501 to \$4,750

20 = \$4,751 to \$4,999

21 = \$5000 to \$5,250

22 = \$5,251 to \$5,500

23 = \$5,501 to \$5,750

24 = \$5,751 to \$5,999

25 = \$6000 to \$6,250

26 = \$6,251 to \$6,500

27 = \$6,501 to \$6,750

28 = \$6,751 to \$6,999

29 = \$6000 to \$6,250

30 = \$6,251 to \$6,500

31 = \$6,501 to \$6,750

32 = \$6,751 to \$6,999

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
\$3,251 to \$3,500	1	\$251 to \$500	98
\$3,501 to \$3,750	1	\$751 to \$999	99
\$3,751 to \$3,999	1	\$1 to \$250	228
\$6000 to \$6,250	1	\$0	351
\$2,501 to \$2,750	2	Missing	631

216	Column name:	dem_15_veteran
	Column description:	Are you a veteran of the United States Military?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	0 = No
		1 = Yes
	Catagories Engayoney	Cumulativa Eraguanav Paraget

Categories	Frequency	Cumulative Frequency	Percent
No	411	411	25.53
Yes	31	442	1.93
Missing	1,168	1,610	72.55

217 Co.	lumn name:	dem_16_minority
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Column description:

Are you perceived by others as a person of color or racial minority?

Source information: V1

Data type: Factor

Unique non-missing value count: 3

Lesbian or gay or queer

Bisexual

Other

Missing value count: 1,168

Value labels: 0 = No

1 = Yes

2 = Sometimes

Categories	Frequency	Cumulative Frequency	Percent
No	169	169	10.50
Yes	228	397	14.16
Sometimes	45	442	2.80
Missing	1,168	1,610	72.55

218	Column name:		dem_17_sex_orientation		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		Do you consider yourself to be:		
			V1		
			Factor		
			5		
			1,168		
			1 = Straight		
			2 = Lesbian or gay or queer		
			3 = Bisexual		
			4 = Other		
			5 = Don't know/Not sure		
(Categories	Frequency	Cumulative Frequency	Percent	
	Straight	393	393	24.41	

408

434

439

15

26

5

0.93

1.61

0.31

Don't know/Not sure	3	442	0.19
Missing	1,168	1,610	72.55

219 Column name:			dem_18_transgender		
	Column descriptio	n:	Do you consider yourself to be transgender? V1 Factor		
	Source information	n:			
	Data type:				
	Unique non-missing value count: Missing value count: Value labels:		4		
			1,168		
			1 = Yes, Transgender, male-to-fer	nale	
			2 = Yes, Transgender, female to male3 = Yes, Transgender, gender nonconforming		
			$4 = N_0$		
			5 = Don't know/not sure		
С	Categories Frequency		Cumulative Frequency	Percent	
Yes, Transgender, male-to-female 7		7	0.43		
	Transgender, nonconforming	5	12	0.31	
	No	425	437	26.40	
Don't l	know/not sure	5	442	0.31	
]	Missing	1,168	1,610	72.55	
220	Column name:		bh_01_time_lifetime		
	Column description:		What is the total amount of time y homeless in your lifetime? (for ex years would be 3 years and 6 mon	ample 3 and a half	
	Source information	n:	V1		
	Data type:		Numeric		
	Unique non-missir	ng value count:	256		

	Min	Mean	Median	Max	SD
	0.00	49.82	30.39	578.03	71.91
221	Column	name:	bh_01_time_lifetime_year		
	Column d	escription:	homeless in yo	the total amount of tipur lifetime? (for example 3 years and 6 months)	ple 3 and a half
	Source in:	formation:	V1		
	Data type	:	Numeric		
	Unique no	on-missing value count:	26		
	Missing v	ralue count:	1,168		
	Min	Mean	Median	Max	SD
	0.00	3.75	2.00	48.00	5.81
222	Column name:		bh_01_time_lifetime_month		
	Column description:		homeless in yo	is the total amount of our lifetime? (for exame 23 years and 6 months	ple 3 and a half
	Source in:	formation:	V1		
	Data type	:	Numeric		
	I Indana a				
	Onique no	on-missing value count:	17		
	-	on-missing value count:	17 1,168		
	-			Max	SD
	Missing v	value count:	1,168	Max 280.00	SD 13.96
223	Missing v	Mean 4.61	1,168 Median	280.00	
223	Missing v Min 0.00 Column 1	Mean 4.61	1,168 Median 3.00 bh_01_time_li Days: What is homeless in yo	280.00	13.96 me you have been pple 3 and a half
223	Missing v Min 0.00 Column to	Mean 4.61 name:	1,168 Median 3.00 bh_01_time_li Days: What is homeless in yo	280.00 ifetime_day the total amount of tirour lifetime? (for example of the content of the con	13.96 me you have been pple 3 and a half
223	Missing v Min 0.00 Column to	Mean 4.61 mame: description: formation:	1,168 Median 3.00 bh_01_time_li Days: What is homeless in yo years would be	280.00 ifetime_day the total amount of tirour lifetime? (for example of the content of the con	13.96 me you have beer pple 3 and a half

Missing value count: 1,168

Min	Mean	Median	Max	SD
0.00	10.99	0.00	600.00	43.32

4	Column name:		bh_02_num_times	
	Column description:		How many separate periods of hor had in your lifetime?	nelessness have you
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing v	value count:	9	
	Missing value count:		1,168	
	Value labels:		0 = 0	
			1 = 1	
			2 = 2	
			3 = 3	
			4 = 4	
			5 = 5	
			6 = 6	
			7 = 7	
			8 = 8 or more	
	Categories	Frequency	Cumulative Frequency	Percent
	0	67	67	4.16

Categories	Frequency	Cumulative Frequency	Percent	
0	67	67	4.16	
1	79	146	4.91	
2	91	237	5.65	
3	94	331	5.84	
4	31	362	1.93	
5	18	380	1.12	
6	19	399	1.18	
7	10	409	0.62	
8 or more	33	442	2.05	

Missing 1,168 1,610 72.55

Column nam	ie:	bh_03_age_fir	rst	
Column descr	ription:	How old were	you the first time you	became homeless?
Source inform	nation:	V1		
Data type:		Numeric		
Unique non-n	nissing value count:	58		
Missing value count: Min Mean		1,168		
		Median	Max	SD
1.00	29.97	28.00	64.00	12.75
Column description: Source information:		bh_04_time_r	ecent	
		~ ~ ~		
		V1		
Data type:		Numeric		
Unique non-n	nissing value count:	213		
Missing value	e count:	1,169		
Min	Mean	Median	Max	SD
0.00	35.31	15.00	587.95	67.14
Column nam	ne:	bh_04_time_r	ecent_year	
Column descr	ription:	homelessness b	pegin? (for example 3	
Source inform	nation:	V1		
Data type:		Numeric		
Unique non-n	nissing value count:	25		
Missing value	e count:	1,168		
Min	Mean	Median	Max	SD
	Source inform Data type: Unique non-m Missing value Min 1.00 Column nam Column descr Source inform Data type: Unique non-m Missing value Min 0.00 Column nam Column descr Source inform Data type: Unique non-m Missing value Min 0.00	Unique non-missing value count: Min Mean 1.00 29.97 Column name: Column description: Source information: Data type: Unique non-missing value count: Missing value count: Min Mean 0.00 35.31 Column name: Column name: Column name: Unique non-missing value count: Min Mean 0.00 35.31	Source information: Data type: Unique non-missing value count: Min Mean Median 1.00 29.97 28.00 Column name: Column description: Data type: Unique non-missing value count: Column name: Column description: Min Mean Median 0.00 35.31 15.00 Column name: Column description: V1 Data type: Column name: V2 Years: How lo homelessness ly years and 0 models of the column of th	Source information: Data type: Unique non-missing value count: Interpretation: Unique non-missing value count: Interpretation: Column name: Column description: Data type: Unique non-missing value count: V1 Data type: Unique non-missing value count: Interpretation: Column name: Column description: Data type: Unique non-missing value count: Interpretation: Column name: Column name: Data type: Unique non-missing value count: Interpretation: Y1 Column name: Data type: Column name: Data type: Column name: Data type: Vaers: How long ago did the current period begin? (for example 3 years would begin? (for example 3 years would begin? (for example 3 years and 0 months) Source information: V1 Data type: Numeric Unique non-missing value count: V1 Data type: Numeric Unique non-missing value count: 25 Missing value count: 1,168

	0.00	2.73	1.00	48.00	5.63
228	Column na	me:	bh_04_time_r	ecent_month	
	Column description:			ong ago did the curre begin? (for example 3 nths)	
	Source info	rmation:	V1		
	Data type:		Numeric		
	Unique non-	-missing value count:	15		
	Missing val	ue count:	1,168		
	Min	Mean	Median	Max	SD
	0.00	2.85	1.00	60.00	4.36
229	29 Column name: Column description:		bh_04_time_recent_day		
				g ago did the current begin? (for example 3 onths)	
	Source info	rmation:	V1		
	Data type:		Numeric		
	Data type.				
		-missing value count:	40		
		_			
	Unique non-	_	40	Max	SD
	Unique non-	ue count:	40 1,168	Max 365.00	SD 23.44
230	Unique non- Missing val	Mean 8.13	40 1,168 Median	365.00	
230	Unique non- Missing value Min 0.00	me:	40 1,168 Median 0.00 bh_05_num_c	365.00 hildhood ny period of homeles	23.44
230	Unique non- Missing val Min 0.00 Column na	me: cription:	40 1,168 Median 0.00 bh_05_num_c Did you have a	365.00 hildhood ny period of homeles	23.44
230	Unique non- Missing val Min 0.00 Column na Column des	me: cription:	40 1,168 Median 0.00 bh_05_num_c Did you have a were 18 years of	365.00 hildhood ny period of homeles	23.44
230	Unique non- Missing val Min 0.00 Column na Column des Source infor Data type:	me: cription:	40 1,168 Median 0.00 bh_05_num_c Did you have a were 18 years over 18	365.00 hildhood ny period of homeles	23.44

0 = No

Value labels:

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	339	339	21.06
Yes	103	442	6.40
Missing	1,168	1,610	72.55

231	Column name:	bh_06_num_3yrs
	Column description:	How many separate times have you been homeless in the past 3 years?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	1,168
	Value labels:	1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6 or more

Categories	Frequency	Cumulative Frequency	Percent
1	219	219	13.60
2	97	316	6.02
3	60	376	3.73
4	22	398	1.37
5	14	412	0.87
6 or more	30	442	1.86
Missing	1,168	1,610	72.55

232	Column name:	bh_07_bridge_time	
		0 _	

	Column	description:		e you been receiving s xample, 6 and a half n ths, 0 years)	
	Source in	nformation:	V1		
	Data typ	e:	Numeric		
	Unique 1	non-missing value count:	124		
	Missing value count:		1,169		
	Min Mean		Median	Max	SD
	0.00	1.38	0.08	56.97	3.61
233	Column	namat	hh 07 huida	tima waan	
233	Column	name:	bh_07_bridge	e_time_year	
	Column	description:		ong have you been reco for example, 6 and a ha onths, 0 years)	<u> </u>
	Source in	nformation:	V1		
	Data typ	Data type:			
	Unique non-missing value count:		16		
	Missing	value count:	1,168		
	Min	Mean	Median	Max	SD
	0.00	1.20	0.00	56.00	3.54
234	Column	name:	bh_07_bridge	e_time_month	
	Column	description:		long have you been refor example, 6 and a happenths, 0 years)	
	Source in	nformation:	V1		
	Data typ	Data type: Unique non-missing value count:			
	Unique 1				
	Missing	Missing value count:			
	Min	Mean	Median	Max	SD
	0.00	1.69	0.00	24.00	2.95

235	235 Column name:		bh_07_bridge_time_week		
Column description:			± '	ceiving services at alf months would be	
Source information:		V1			
	Data type:		Numeric		
	Unique non-mi	ssing value count:	22		
Missing value count:		1,168			
N	l in	Mean	Median	Max	SD
0	.00	2.12	1.00	180.00	9.07

236	Column name:		bh_08_attend_sub	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		Are you currently attending Substa (For example, AA/NA, AAPA)?	ince Abuse Classes
			V1, V5	
			Factor 2 410	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	891	891	55.34	
Yes	309	1,200	19.19	
Missing	410	1,610	25.47	

237	Column name:	bh_09_mh_treatmnt
	Column description:	Are you currently receiving treatment for mental health problems (For example: Depression, Bipolar Disorder, Anxiety)?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 410

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	538	538	33.42
Yes	662	1,200	41.12
Missing	410	1,610	25.47

238	Column name:	bh_10_mh_treatmnt_type
	Column description:	What type of mental health treatment?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	948
	Value labels:	1 = counseling
		2 = medication
		3 = both counseling and medication
		4 = other
	Catagorias Enagyanay	Cymulativa Emagyanay Dancent

Frequency	Cumulative Frequency	Percent
53	53	3.29
292	345	18.14
304	649	18.88
13	662	0.81
948	1,610	58.88
	53 292 304 13	53 53 292 345 304 649 13 662

239	Column name:	bh_11_time_shelter
	Column description:	On average, how many hours do you spend at shelters each day (counting sleep time)?
	Source information:	V1, V5

Data type: Numeric

Unique non-missing value count: 26

Missing value count: 410

Min	Mean	Median	Max	SD
0.00	8.66	8.00	24.00	7.39

240	Column name	2:	bh_12_reasons		
	Column description: Source information: Data type: Unique non-missing value count:		What are the reason (check all that apple	•	nt homelessness
			V1		
			Numeric 11		
	Missing value	count:	1,169		
	Min	Mean	Median	Max	SD
	1.00	2.84	2.00	11.00	1.89

241	Column name:		bh_12_reasons_na	
	Column description:		I am not currently homeless: What your current homelessness (check	
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing v	alue count:	2	
	Missing value count:		1,067	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	532	532	33.04	
Yes	11	543	0.68	
Missing	1,067	1,610	66.27	

242	Column name:	bh_12_reasons_unempl
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Column description:	Lost my job: What are the reasons for your current
Column description.	homelessness (check all that apply)?

homelessness (check all that apply)?

Source information: V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	397	397	24.66	
Yes	146	543	9.07	
Missing	1,067	1,610	66.27	

243	Column name:	bh_12_reasons_evicted
	Column description:	Evicted from house/apartment: What are the reasons for your current homelessness (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	442	442	27.45	
Yes	101	543	6.27	
Missing	1,067	1,610	66.27	

244	Column name:	bh_12_reasons_substance
	Column description:	Substance use (alcohol or drugs): What are the reasons for your current homelessness (check all that apply)?
	Source information:	V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,067

Value labels: $0 = N_0$

Categories	Frequency	Cumulative Frequency	Percent
No	425	425	26.40
Yes	118	543	7.33
Missing	1,067	1,610	66.27

245	Column name:	bh_12_reasons_mh
	Column description:	Mental illness: What are the reasons for your current homelessness (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	401	401	24.91	
Yes	142	543	8.82	
Missing	1,067	1,610	66.27	

246	Column name:	bh_12_reasons_med_bills
	Column description:	Inability to pay medical bills: What are the reasons for your current homelessness (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	522	522	32.42
Yes	21	543	1.30
Missing	1,067	1,610	66.27

247	Column name:	bh_12_reasons_family
	Column description:	Family problems: What are the reasons for your current homelessness (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	364	364	22.61	
Yes	179	543	11.12	
Missing	1,067	1,610	66.27	

248	Column name:	bh_12_reasons_legal
	Column description:	Legal problems: What are the reasons for your current homelessness (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	439	439	27.27
Yes	104	543	6.46
Missing	1,067	1,610	66.27

249	Column name:		bh_12_reasons_reint	
	Column description	:	Recently released from jail or priso reasons for your current homelesses apply)?	
	Source information	:	V1	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	1,067	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	248	248	15.40	
Yes	295	543	18.32	
Missing	1,067	1,610	66.27	

250	Column name:		bh_12_reasons_disaster	
	Column description:		Natural disaster: What are the reas homelessness (check all that apply	•
	Source information:		V1	
	Data type: Unique non-missing value count:		Factor 2	
	Missing value coun	t:	1,067	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	521	521	32.36
Yes	22	543	1.37
Missing	1,067	1,610	66.27

251	Column name:	bh_12_reasons_dv
	Column description:	Domestic Violence: What are the reasons for your current homelessness (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count	: 2
	Missing value count:	1,067
	Value labels:	$0 = N_0$
		1 = Yes
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	497	497	30.87	
Yes	46	543	2.86	
Missing	1,067	1,610	66.27	

252	Column name:	bh_12_reasons_other
	Column description:	Other: What are the reasons for your current homelessness (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	476	476	29.57	
Yes	67	543	4.16	
Missing	1,067	1,610	66.27	

253	Column name	2:	bh_13_arrests_	drug_count	
	Column description:		Have you ever b that apply)	een arrested and bo	oked for: (Check all
	Source inform	ation:	V1		
	Data type: Unique non-missing value count:		Numeric 5		
	Missing value	count:	1,169		
	Min	Mean	Median	Max	SD
	1.00	1.49	1.00	5.00	0.78

254	Column name:		bh_13_arrests_drug_pos	
	Column description:		Drug possession: Have you ever be booked for: (Check all that apply)	een arrested and
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing val	ue count:	2	
	Missing value count:		1,067	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories F	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	326	326	20.25	
Yes	217	543	13.48	
Missing	1,067	1,610	66.27	

255	Column name:	bh_13_arrests_drug_dist
	Column description:	Manufacturing or selling drugs: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	487	487	30.25
Yes	56	543	3.48
Missing	1,067	1,610	66.27

256	Column name:	bh_13_arrests_drug_dui
	Column description:	Driving under the influence of alcohol or drugs: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	458	458	28.45
Yes	85	543	5.28
Missing	1,067	1,610	66.27

257	Column name:	bh_13_arrests_drug_disord
	Column description:	Disorderly conduct or public drunkenness: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067

Value labels:

1 = Yes

0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	417	417	25.90
Yes	126	543	7.83
Missing	1,067	1,610	66.27

258	Column name:	bh_13_arrests_drug_loiter
	Column description:	Loitering: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	502	502	31.18	
Yes	41	543	2.55	
Missing	1,067	1,610	66.27	

259	Column name:	bh_13_arrests_drug_none
	Column description:	I have never been arrested or booked for any of the above: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	412	412	25.59
Yes	131	543	8.14
Missing	1,067	1,610	66.27

260	Column name:		bh_13_arrests_theft_count		
	Column description:		Have you ever been that apply)	arrested and book	ted for: (Check all
	Source informa	ation:	V1		
	Data type: Unique non-missing value count: Missing value count:		Numeric		
			6		
			1,169		
	Min	Mean	Median	Max	SD
	1.00	1.38	1.00	6.00	0.79

261	Column name:	bh_13_arrests_theft_forgery
	Column description:	Forgery or counterfeiting (writing bad checks): Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	486	486	30.19	
Yes	57	543	3.54	
Missing	1,067	1,610	66.27	

202 Column name: bn_15_arrests_theft_theft	262	Column name:	bh_13_arrests_theft_theft
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Larceny or theft [Do not include motor vehicle theft]:

Have you ever been arrested and booked for: (Check all

that apply)

Source information: V1

Column description:

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,067

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	483	483	30.00	
Yes	60	543	3.73	
Missing	1,067	1,610	66.27	

263	Column name:	bh_13_arrests_theft_mvtheft
	Column description:	Motor vehicle theft: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes
	Catagories Engage	Compulative Energy Persons

Categories	Frequency	Cumulative Frequency	Percent	
No	476	476	29.57	
Yes	67	543	4.16	
Missing	1,067	1,610	66.27	

264 Column name: bh_13_arrests_theft_robbery	
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Robbery: Have you ever been arrested and booked for: Column description:

(Check all that apply)

Source information: V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	467	467	29.01	
Yes	76	543	4.72	
Missing	1,067	1,610	66.27	

265	Column name:	bh_13_arrests_theft_fraud
	Column description:	Fraud, possession of stolen goods, or vandalism: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	496	496	30.81	
Yes	47	543	2.92	
Missing	1,067	1,610	66.27	

266	266 Column name: bh_13_arrests_theft_burglary	
	Column description:	Burglary or breaking and entering: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	442	442	27.45	
Yes	101	543	6.27	
Missing	1,067	1,610	66.27	

Column name:	bh_13_arrests_theft_prost
Column description:	Prostitution: Have you ever been arrested and booked for: (Check all that apply)
Source information:	V1
Data type:	Factor
Unique non-missing value count:	2
Missing value count:	1,067
Value labels:	0 = No
	1 = Yes
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:

Categories	Frequency	Cumulative Frequency	Percent	
No	523	523	32.48	
Yes	20	543	1.24	
Missing	1,067	1,610	66.27	

268	Column name:	bh_13_arrests_theft_none
	Column description:	I have never been arrested or booked for any of the above: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067

Value labels:

0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	363	363	22.55
Yes	180	543	11.18
Missing	1,067	1,610	66.27

269	Column name	e:	bh_13_arrests_viol	_count	
	Column description:		Have you ever been that apply)	arrested and boo	oked for: (Check all
	Source information:		V1		
	Data type:		Numeric		
	Unique non-missing value count:		5		
	Missing value count:		1,169		
	Min	Mean	Median	Max	SD
	1.00	1.17	1.00	5.00	0.48

270	Column name:	bh_13_arrests_viol_dv
	Column description:	Domestic violence or child abuse: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	469	469	29.13	
Yes	74	543	4.60	
Missing	1,067	1,610	66.27	

271	Column name:		bh_13_arrests_viol_assault	
	Column description:		Assault or battery: Have you ever booked for: (Check all that apply)	
	Source information	:	V1	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	1,067	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	396	396	24.60
	Yes	147	543	9.13
	Missing	1,067	1,610	66.27
272	Missing Column name:	1,067	bh_13_arrests_viol_rape	66.27
272	-			
272	Column name:	:	bh_13_arrests_viol_rape Forcible rape: Have you ever been	
272	Column name: Column description	:	bh_13_arrests_viol_rape Forcible rape: Have you ever been for: (Check all that apply)	
272	Column name: Column description Source information	:	bh_13_arrests_viol_rape Forcible rape: Have you ever been for: (Check all that apply) V1	
272	Column name: Column description Source information Data type:	: : g value count:	bh_13_arrests_viol_rape Forcible rape: Have you ever been for: (Check all that apply) V1 Factor	
272	Column name: Column description Source information Data type: Unique non-missing	: : g value count:	bh_13_arrests_viol_rape Forcible rape: Have you ever been for: (Check all that apply) V1 Factor 2	
272	Column name: Column description Source information Data type: Unique non-missing Missing value coun	: : g value count:	bh_13_arrests_viol_rape Forcible rape: Have you ever been for: (Check all that apply) V1 Factor 2 1,067	
272	Column name: Column description Source information Data type: Unique non-missing Missing value coun	: : g value count:	bh_13_arrests_viol_rape Forcible rape: Have you ever been for: (Check all that apply) V1 Factor 2 1,067 0 = No	
272	Column name: Column description Source information Data type: Unique non-missing Missing value coun Value labels:	: g value count: t:	bh_13_arrests_viol_rape Forcible rape: Have you ever been for: (Check all that apply) V1 Factor 2 1,067 0 = No 1 = Yes	n arrested and book
272	Column name: Column description Source information Data type: Unique non-missing Missing value coun Value labels: Categories	t: g value count: t: Frequency	bh_13_arrests_viol_rape Forcible rape: Have you ever been for: (Check all that apply) V1 Factor 2 1,067 0 = No 1 = Yes Cumulative Frequency	n arrested and book

Any other sexual offense, not including rape or Column description:

prostitution: Have you ever been arrested and booked

for: (Check all that apply)

V1 Source information:

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	527	527	32.73	
Yes	16	543	0.99	
Missing	1,067	1,610	66.27	

274	Column name:		bh_13_arrests_viol_weap	
	Column description	:	Weapons violation (carrying a conce Have you ever been arrested and boo that apply)	• •
	Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		V1 Factor	
			2	
			1,067	
			0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	479	479	29.75	
Yes	64	543	3.98	
Missing	1,067	1,610	66.27	

275	Column name:	bh_13_arrests_viol_murder
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Murder, homicide, or non-negligent manslaughter: Have Column description: you ever been arrested and booked for: (Check all that

apply)

Source information: V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	534	534	33.17	
Yes	9	543	0.56	
Missing	1,067	1,610	66.27	

276	Column name:	bh_13_arrests_viol_arson
	Column description:	Arson: Have you ever been arrested and booked for: (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes
	Catagories	Cymyletiya Engayanay Dancant

Categories	Frequency	Cumulative Frequency	Percent	
No	535	535	33.23	
Yes	8	543	0.50	
Missing	1,067	1,610	66.27	

277	Column name:	bh_13_arrests_viol_none
	Column description:	I have never been arrested or booked for any of the above: Have you ever been arrested and booked for: (Check all that apply)

Source information: V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	345	345	21.43	
Yes	198	543	12.30	
Missing	1,067	1,610	66.27	

278	Column name:	bh_14_new_arrests
	Column description:	Were you arrested or booked for breaking the law in the PAST [Interval since last visit, 1 month for baseline]?
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	3
	Missing value count:	410
	Value labels:	0 = No
		1 = Yes, in Dallas County
		2 = Yes, but not in Dallas County
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
No	823	823	51.12
Yes, in Dallas County	354	1,177	21.99
Yes, but not in Dallas County	23	1,200	1.43
Missing	410	1,610	25.47

279	Column name:	bh_14_new_arrest_dur
	Column description:	During your most recent incarceration, how long were you in jail?

Source information: V1, V3, V4, V5

Data type: Numeric

Unique non-missing value count: 87

Missing value count: 1,245

Min	Mean	Median	Max	SD
0.00	4.44	0.12	91.31	13.67

280	Column name: bh_14_new_arrest_dur_year				
	Column description:		Years: During your were you in jail?	most recent inca	rceration, how long
Source information:		V1			
	Data type:		Numeric		
	Unique non-missing value count:		11		
	Missing value	count:	1,310		
	Min	Mean	Median	Max	SD
	0.00	0.36	0.00	32.00	2.23

281	Column nam	rest_dur_month			
	Column description: Source information: Data type: Unique non-missing value count:		Months: During long were you i	g your most recent ind n jail?	carceration, how
			V1, V4, V5 Numeric 13		
	Missing value	count:	1,233		
	Min	Mean	Median	Max	SD
	0.00	1.40	0.00	14.00	2.54

282	Column name:	bh_14_new_arrest_dur_week
	Column description:	Weeks: During your most recent incarceration, how long were you in jail?
	Source information:	V1, V4, V5

Data type: Numeric

Unique non-missing value count: 15

Missing value count: 1,233

Min	Mean	Median	Max	SD
0.00	1.73	1.00	65.00	4.76

283	Column name	2:	bh_14_new_arrest	_dur_day	
	Column description:		Days: During your r were you in jail?	most recent incarc	eration, how long
	Source information:		V1, V4, V5		
	Data type:		Numeric		
	Unique non-missing value count:		16		
	Missing value	count:	1,533		
	Min	Mean	Median	Max	SD
	0.00	4.00	2.00	38.00	6.41

284	Column name:	bh_15_incarc_count
	Column description:	During your lifetime, how many separate times have you been to jail or prison?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	1,168
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6

8 = 8

9 = 9

10 = 10

11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
0	5	4	42
9	14	5	49
7	20	3	59
8	23	11 or more	117
1	24	Missing	1168

285	Column name:	bh_15_incarc_drug_etoh
	Column description:	How many of these arrests were drug or alcohol related?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	1,168
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7
		8 = 8
		9 = 9
		10 = 10

11 = 11 or more

Categories with Categories with Largest Frequency Volves		Frequency	
Smallest Values	rrequency	Values	Trequency
9	1	3	45
8	5	2	65
10	6	1	73
7	9	0	160
6	13	Missing	1168

36	Column name:	bh_16_incarc_intent_count
	Column description:	During your lifetime, how many times have you intentionally gotten arrested in order to obtain shelter and/or food in a jail, prison, or detention center?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	10
	Missing value count:	1,168
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7
		8 = 8
		9 = 9
		10 = 10
		11 = 11 or more
	egories with Illest Values Frequency	Categories with Largest Values Frequency

6	3	3	17
7	4	2	33
10	4	1	43
11 or more	7	0	309
5	8	Missing	1168

		bh_17_incarc_time							
Column description:		During your lifetime, how much time have you spent in jail or prison?							
Source information: Data type: Unique non-missing value count:		V1 Numeric 212							
					Missing value c	ount:	1,169		
					(in	Mean	Median	Max	SD
00	5.97	3.54	50.83	7.11					
	Source informat Data type: Unique non-mis	Source information: Data type: Unique non-missing value count: Missing value count: Mean	Source information: Data type: Unique non-missing value count: Missing value count: Mean Median	Source information: Data type: Unique non-missing value count: Missing value count: 1,169 Mean Median Max					

288	Column name		bh_17_incarc_time	e_year	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		Years: During your spent in jail or priso		uch time have you
			V1 Numeric 33		
			1,168		
N	I in	Mean	Median	Max	SD
0	.00	5.63	3.00	50.00	7.05

289	Column name:	bh_17_incarc_time_month
	Column description:	Months: During your lifetime, how much time have you spent in jail or prison?
	Source information:	V1
	Data type:	Numeric

Unique non-missing value count: 19

Missing value count: 1,168

Min	Mean	Median	Max	SD
0.00	3.41	2.00	52.00	4.98

290	Column name	:	bh_17_incarc_tim	ie_week	
	Column description:		Weeks: During your lifetime, how much time have you spent in jail or prison?		
	Source information: Data type: Unique non-missing value count:		V1		
			Numeric 19		
	Missing value count:		1,168		
	Min Mean		Median	Max	SD
	0.00	2.62	0.00	488.00	23.95

291	Column name:	bh_18_supv_now	
	Column description:	Are you currently under correctional supervision (such as probation, parole, or bail)?	
	Source information:	V1, V4, V5	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	410	
	Value labels:	0 = No	
		1 = Yes	

Categories	Frequency	Cumulative Frequency	Percent	
No	682	682	42.36	
Yes	518	1,200	32.17	
Missing	410	1,610	25.47	

292 Column name: bh_18_supv	292	Column name:	bh_18_supv	
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What type of correctional supervision are you now under? (check all that apply) Column description:

Source information: V1, V4, V5

Data type: Numeric

Unique non-missing value count: 4

Missing value count: 1,131

Categories	Frequency	Cumulative Frequency	Percent
1	425	425	26.40
2	47	472	2.92
3	6	478	0.37
7	1	479	0.06
Missing	1,131	1,610	70.25

293	Column name:	bh_18_supv_prob
	Column description:	Probation: What type of correctional supervision are you now under? (check all that apply)
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,029
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	251	251	15.59	
Yes	330	581	20.50	
Missing	1,029	1,610	63.91	

294	Column name:	bh_18_supv_parole
	Column description:	Parole: What type of correctional supervision are you now under? (check all that apply)
	Source information:	V1, V4, V5

Data type:	Factor

Unique non-missing value count: 2

Missing value count: 1,029

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	528	528	32.80	
Yes	53	581	3.29	
Missing	1,029	1,610	63.91	

295	Column name:	bh_18_supv_ptr
	Column description:	Pre-Trial Release (for example, bail bond): What type of correctional supervision are you now under? (check all that apply)
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,029
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	462	462	28.70	
Yes	119	581	7.39	
Missing	1,029	1,610	63.91	

296	Column name:	bh_18_supv_day
	Column description:	Day Reporting: What type of correctional supervision are you now under? (check all that apply)
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,029

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	577	577	35.84
Yes	4	581	0.25
Missing	1,029	1,610	63.91

297	Column name:	bh_18_supv_dtc
	Column description:	Drug Treatment Court: What type of correctional supervision are you now under? (check all that apply)
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,029
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	564	564	35.03
Yes	17	581	1.06
Missing	1,029	1,610	63.91

298	Column name:	bh_18_supv_other_court
	Column description:	Other Specialized Court: What type of correctional supervision are you now under? (check all that apply)
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,029
	Value labels:	0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	544	544	33.79	
Yes	37	581	2.30	
Missing	1,029	1,610	63.91	

299	Column name:		bh_18_supv_none	
	Column description: Source information: Data type: Unique non-missing value count:		Not under any supervision (served so of correctional supervision are you all that apply)	
			V1, V4, V5	
			Factor 2	
	Missing value count:		1,029	
	Value labels:		0 = No	
			1 = Yes	
	Categories F	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	571	571	35.47	
Yes	10	581	0.62	
Missing	1,029	1,610	63.91	

300	Column name:		bh_18_supv_other	
	Column description: Source information: Data type: Unique non-missing value count:		Other: What type of correctional so now under? (check all that apply)	upervision are you
			V1, V4, V5 Factor 2	
	Missing value coun	::	1,029	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	565	565	35.09
Yes	16	581	0.99
Missing	1,029	1,610	63.91

301 Column name:		bh_18_supv_other_txt			
Column description:		If other, please specify:			
Source informa	ation:	V1, V4, V5	V1, V4, V5		
Data type:		Character			
Unique non-m	Unique non-missing value count:				
Missing value count:		510			
Categories with Smallest Values Frequency		Categories with Largest Values	Frequency		
BIL	1	ProGRAM	1		
BOND	1	BAIL	3		
EXSPIRED	1		10		
I told i had rights NOT TO GET N ANY TROUBLE 3 M	1	Missing	510		
Mental P-R bond	1	[Skipped]	1078		

302	Column name:		bh_19_felony		
	Column description:		Have you ever been convicted of means that you either pled guilty by a court.		
	Source information:		V1		
	Data type: Unique non-missing value count:		Factor 2		
	Missing value count	:	1,168		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories Frequency		Cumulative Frequency	Percent	
	No	117	117	7.27	

Yes	325	442	20.19
Missing	1,168	1,610	72.55

303 Column name:		bh_20_conv_innocent			
Column descriptio	n:	Have you ever been convicted of a crime that you did not commit?			
Source information	n:	V1	V1		
Data type:		Factor			
Unique non-missir	Unique non-missing value count: Missing value count:				
Missing value cou					
Value labels:		0 = No			
		1 = Yes			
Categories	Frequency	Cumulative Frequency	Percent		
No	226	226	14.04		
Yes	216	442	13.42		
Missing 1,168		1,610	72.55		
304 Column name:		sss_01_community			
304 Column name: Column description	n:	sss_01_community Community Ladder			
Column descriptio		Community Ladder			
Column description	n:	Community Ladder V1, V4, V5			
Column description Source information Data type:	n: ng value count:	Community Ladder V1, V4, V5 Factor			
Column description Source information Data type: Unique non-missin	n: ng value count:	Community Ladder V1, V4, V5 Factor			
Column description Source information Data type: Unique non-missin Missing value cou	n: ng value count:	Community Ladder V1, V4, V5 Factor 2 1,340			
Column description Source information Data type: Unique non-missin Missing value cou	n: ng value count:	Community Ladder V1, V4, V5 Factor 2 1,340 1 = bottom of ladder	Percent		
Column description Source information Data type: Unique non-missin Missing value coun Value labels:	n: ng value count: nt:	Community Ladder V1, V4, V5 Factor 2 1,340 1 = bottom of ladder 10 = top of ladder	Percent 10.12		
Column description Source information Data type: Unique non-missin Missing value coun Value labels: Categories	n: ng value count: nt: Frequency	Community Ladder V1, V4, V5 Factor 2 1,340 1 = bottom of ladder 10 = top of ladder Cumulative Frequency			

305	Column name:		sss_02_usa	
	Column description:		United States Ladder	
	Source informati	on:	V1, V4, V5	
	Data type: Unique non-missing value count: Missing value count:		Factor	
			2	
			1,311	
	Value labels:		1 = bottom of ladder	
			10 = top of ladder	
(Categories	Frequency	Cumulative Frequency	Percent
bott	tom of ladder	233	233	14.47
to	op of ladder	66	299	4.10
Missing 1,311		1,610	81.43	
306 Column name: Column description:		sss_03_now		
		Indicate where on the ladder you stand right now.	feel you personally	
	Source informati	on:	V1, V4, V5	
	Data type:		Factor	
	Unique non-miss	sing value count:	2	
	Missing value co	ount:	1,579	
	Value labels:		1 = bottom of ladder	
			10 = top of ladder	
(Categories	Frequency	Cumulative Frequency	Percent
bott	tom of ladder	15	15	0.93
to	op of ladder	16	31	0.99
	Missing	1,579	1,610	98.07
307	Column name:		sss_04_5yrs	
	Column descript	ion:	On which step do you think you w years from now?	vill stand about five

Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,529

Value labels: 1 = bottom of ladder

10 = top of ladder

Categories	Frequency	Cumulative Frequency	Percent
bottom of ladder	7	7	0.43
top of ladder	74	81	4.60
Missing	1,529	1,610	94.97

308	Column name:		sss_05_financial		
Column description:		Now imagine the top of the ladder represents the best possible financial situation for you, and the bottom of the ladder represents the worst possible financial situation for you. Please indicate where on the ladder you stand right now			
	Source information	on:	V1, V4, V5 Factor		
	Data type:				
	Unique non-missing value count:		2		
	Missing value co	unt:	1,546 1 = bottom of ladder		
	Value labels:				
			10 = top of ladder		
	Categories	Frequency	Cumulative Frequency	Percent	
bot	bottom of ladder 48		48	2.98	
to	top of ladder 16		64	0.99	
	Missing	1,546	1,610	96.02	

309 Column name: phq_01_interest		phq_01_interest	
	Column description:	Over the last 2 weeks, how often have you been bothered by, little interest or pleasure in doing things	
	Source information:	V1, V4, V5	

Data type: Factor

Unique non-missing value count: 4

Missing value count: 410

Value labels: 0 = Not at all

1 = Several days

2 = More than half the days

3 =Nearly every day

Categories	Frequency	Cumulative Frequency	Percent
Not at all	575	575	35.71
Several days	369	944	22.92
More than half the days	123	1,067	7.64
Nearly every day	133	1,200	8.26
Missing	410	1,610	25.47

310 Column na	nme:	phq_01_interest_dichot		
Column de	scription:	Over the last 2 weeks, how often have you been bothered by, little interest or pleasure in doing things dichotomized		
Source info	ormation:	Calculated		
Data type:		Factor 2 410 0 = Not at all and several days		
Unique nor	n-missing value count:			
Missing va	lue count:			
Value label	s:			
		1 = More than half the days and nearly every day		
Categories	Frequency	Cumulative Frequency	Percent	
Not at all and several days		944	58.63	
More than half the days and nearly every day 256		1,200	15.90	
Missing	410	1,610	25.47	

311	Column name:		phq_02_down		
	Column description:		Over the last 2 weeks, how often have you been bothered by, feeling down, depressed, or hopeless		
	Source information	n:	V1, V4, V5		
	Data type:		Factor		
	Unique non-missin	g value count:	4		
	Missing value cour	nt:	410		
	Value labels:		0 = Not at all		
			1 = Several days		
			2 = More than half the days		
		3 = Nearly every day			
	Categories	Frequency	Cumulative Frequency	Percent	
	Not at all	455	455	28.26	
S	everal days	439	894	27.27	
More t	han half the days	150	1,044	9.32	
Nea	arly every day	156	1,200	9.69	
	Missing	410	1,610	25.47	
312	Column name:		phq_02_down_dichot		
	Column description	n:	Over the last 2 weeks, how often have you been bothered by, feeling down, depressed, or hopeless dichotomized Calculated Factor		
	Source information	1:			
	Data type:				
	Unique non-missin	g value count:	2		
	Missing value coun	nt:	410		
Value labels:		0 = Not at all and several days			
			1 = More than half the days and nearly every day		
(Categories Frequency		Cumulative Frequency	Percent	
Not at all and several days 894		894	55.53		

More than half the days and nearly every day	306	1,200	19.01
Missing	410	1,610	25.47

313	Column name:		phq_03_sleep		
	Column description:		Over the last 2 weeks, how often l bothered by, trouble falling or stay sleeping too much		
	Source informatio	n:	V1, V4, V5		
	Data type:		Factor		
	Unique non-missi	ng value count:	4		
	Missing value cou	nt:	410		
	Value labels:		0 = Not at all 1 = Several days		
			2 = More than half the days		
			3 = Nearly every day		
	Categories Frequency		Cumulative Frequency	Percent	
	Not at all	502	502	31.18	
S	everal days	353	855	21.93	
More t	han half the days	171	1,026	10.62	
Nea	arly every day	174	1,200	10.81	
	Missing	410	1,610	25.47	
314	Column name:		phq_03_sleep_dichot		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		Over the last 2 weeks, how often l bothered by, trouble falling or stay sleeping too much dichotomized	•	
			Calculated Factor 2 410		
	Value labels:		0 = Not at all and several days		
			•		

1 = More than half the days and nearly every day

Categories	Frequency	Cumulative Frequency	Percent
Not at all and several days	855	855	53.11
More than half the days and nearly every day	345	1,200	21.43
Missing	410	1,610	25.47

315	Column name:		phq_04_tired		
	Column description:		Over the last 2 weeks, how often have you been bothered by, feeling tired or having little energy		
	Source information	on:	V1, V4, V5		
	Data type:		Factor		
	Unique non-missi	ing value count:	4		
	Missing value cou	unt:	410		
	Value labels:		0 = Not at all		
			1 = Several days2 = More than half the days		
			3 = Nearly every day		
(Categories	Frequency	Cumulative Frequency	Percent	
	Not at all	487	487	30.25	
Se	everal days	403	890	25.03	
More than half the days 154		1,044	9.57		
Nearly every day 156		1,200	9.69		
	Missing	410	1,610	25.47	

316	16 Column name: phq_04_tired_dichot	
	Column description:	Over the last 2 weeks, how often have you been bothered by, feeling tired or having little energy dichotomized
	Source information:	Calculated
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 410

Value labels: 0 = Not at all and several days

1 = More than half the days and nearly every day

Categories	Frequency	Cumulative Frequency	Percent
Not at all and several days	890	890	55.28
More than half the days and nearly every day	310	1,200	19.25
Missing	410	1,610	25.47

317	Column name:		phq_05_appetite	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		Over the last 2 weeks, how often bothered by, poor appetite or over	-
			V1, V4, V5 Factor 4 410 0 = Not at all	
			1 = Several days2 = More than half the days	
			3 = Nearly every day	
(Categories	Frequency	Cumulative Frequency	Percent
	Not at all	653	653	40.56
Se	everal days	294	947	18.26
More th	an half the days	124	1 071	7.70

Several days	294	947	18.26
More than half the days	124	1,071	7.70
Nearly every day	129	1,200	8.01
Missing	410	1,610	25.47

318 Colum	nn name: ph	hq_05_appetite_dichot	
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Over the last 2 weeks, how often have you been Column description:

bothered by, poor appetite or overeating dichotomized

Source information: Calculated

Data type: Factor

Unique non-missing value count: 2

410 Missing value count:

0 = Not at all and several days Value labels:

1 = More than half the days and nearly every day

Categories	Frequency	Cumulative Frequency	Percent
Not at all and several days	947	947	58.82
More than half the days and nearly every day	253	1,200	15.71
Missing	410	1,610	25.47

319	Column name:		phq_06_failure	
	Column description	:	Over the last 2 weeks, how often h bothered by, feeling bad about you a failure or have let yourself or you	rself- or that you are
	Source information:		V1, V4, V5	
	Data type:		Factor	
	Unique non-missing value count:		4	
	Missing value count:		410	
	Value labels:		0 = Not at all	
			1 = Several days	
			2 = More than half the days	
			3 = Nearly every day	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
Not at all	484	484	30.06	
Several days	371	855	23.04	
More than half the days	142	997	8.82	
Nearly every day	203	1,200	12.61	

320	Column name:		phq_06_failure_dichot		
	Column description:		Over the last 2 weeks, how often have you been bothered by, feeling bad about yourself- or that you are a failure or have let yourself or your family down dichotomized		
	Source information	n:	Calculated		
	Data type:		Factor		
	Unique non-missir	ng value count:	2		
	Missing value cour	nt:	410		
	Value labels:		0 = Not at all and several days		
			1 = More than half the days and no	early every day	
Ca	ategories	Frequency	Cumulative Frequency	Percent	
Not at a	all and several days	855	855	53.11	
	nn half the days arly every day	345	1,200	21.43	
N	Missing 410		1,610	25.47	
321	Column name:		phq_07_concentrating		
	Column description:		Over the last 2 weeks, how often have you been bothered by, trouble concentrating on things, such as reading the newspaper or watching television		
	Source information	n:	V1, V5		
	Data type:		Factor		
	Unique non-missir	ng value count:	4		
	Missing value count:		410		
	Value labels:		0 = Not at all		
			1 = Several days		
			2 = More than half the days		
			3 = Nearly every day		
Categories Frequency		Cumulative Frequency	Percent		

Not at all	666	666	41.37
Several days	277	943	17.20
More than half the days	118	1,061	7.33
Nearly every day	139	1,200	8.63
Missing	410	1,610	25.47

322	Column name:		phq_07_concentrating_dichot	
	Column description:		Over the last 2 weeks, how often leading the newspaper or watching dichotomized	g on things, such a
	Source information	on:	Calculated	
	Data type:		Factor	
	Unique non-missi	ing value count:	2	
	Missing value cou	ant:	410 0 = Not at all and several days	
	Value labels:			
		1 = More than half the days and nearly every day		
C	ategories	Frequency	Cumulative Frequency	Percent
Not at	all and several days	943	943	58.57
	an half the days arly every day	257	1,200	15.96
	Missing	410	1,610	25.47

323	Column name:	phq_08_speed
	Column description:	Over the last 2 weeks, how often have you been bothered by, moving or speaking so slowly that other people could have noticed? Or the opposite- being so fidgety or restless that you have been moving around a lot more than usual
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	410

Value labels: 0 = Not at all

1 = Several days

2 = More than half the days

3 =Nearly every day

Categories	Frequency	Cumulative Frequency	Percent
Not at all	690	690	42.86
Several days	281	971	17.45
More than half the days	120	1,091	7.45
Nearly every day	109	1,200	6.77
Missing	410	1,610	25.47

324	Column name:		phq_08_spee_d_dichot		
Column description:		Over the last 2 weeks, how often bothered by, moving or speaking people could have noticed? Or the fidgety or restless that you have b lot more than usual dichotomized	so slowly that other e opposite- being so een moving around a		
	Source information:		Calculated		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count	:	410		
	Value labels:		0 = Not at all and several days		
			1 = More than half the days and n	early every day	
Cat	egories	Frequency	Cumulative Frequency	Percent	
	l and several days	971	971	60.31	
	half the days ly every day	229	1,200	14.22	
M	issing	410	1,610	25.47	

325	Column name:	phq_09_nervous

Column description: Over the last 2 weeks, how often have you been bothered by feeling nervous, anxious, or on edge?

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 4

Missing value count: 410

Value labels: 0 = Not at all

1 = Several days

2 = More than half the days

3 =Nearly every day

Categories	Frequency	Cumulative Frequency	Percent
Not at all	491	491	30.50
Several days	413	904	25.65
More than half the days	137	1,041	8.51
Nearly every day	159	1,200	9.88
Missing	410	1,610	25.47

326 Column name:		phq_10_control		
Column descrip	tion:	Over the last 2 weeks, how often bothered by not being able to stop		
Source informa	tion:	V1, V5		
Data type:		Factor		
Unique non-mis	ssing value count:	4 410 $0 = Not at all$		
Missing value c	ount:			
Value labels:				
		1 = Several days		
		2 = More than half the days		
		3 = Nearly every day		
Categories Frequency		Cumulative Frequency	Percent	
Not at all	526	526	32.67	
Several days	364	890	22.61	
More than half the days 124		1,014	7.70	

Nearly every day	186	1,200	11.55
Missing	410	1,610	25.47

327	Column name:		phq_11_different		
	Column description:		Over the last 2 weeks, how often have you been bothered by worrying too much about different things?		
	Source information	n:	V1, V5		
	Data type:		Factor		
	Unique non-missing value count:		4		
	Missing value cou	ınt:	410		
	Value labels:		0 = Not at all		
		 1 = Several days 2 = More than half the days 3 = Nearly every day 			
(Categories Frequency				Cumulative Frequency
Not at all 437		437	27.14		
S	everal days	403	840 25.03		
More t	han half the days	159	999	9.88	
Nea	arly every day	201	1,200	12.48	
	Missing	410	1,610 25.47		
328	Column name:		phq_12_relax		
	Column description	on:	Over the last 2 weeks, how often bothered by trouble relaxing?	have you been	
	Source information	n:	V1, V5 Factor		
	Data type:				
	Unique non-missi	ng value count:	4		
Missing value count: Value labels:		410 $0 = Not at all$			
			2 = More than half the days		

3 =Nearly every day

Categories	Frequency	Cumulative Frequency	Percent
Not at all	466	466	28.94
Several days	382	848	23.73
More than half the days	160	1,008	9.94
Nearly every day	192	1,200	11.93
Missing	410	1,610	25.47

329	Column name:		phq_13_restless		
	Column description:		Over the last 2 weeks, how often l bothered by being so restless that		
	Source information	n:	V1, V5		
	Data type:		Factor		
	Unique non-missi	ng value count:	4		
	Missing value cou	ınt:	410		
Value labels:		0 = Not at all			
		1 = Several days			
		2 = More than half the days			
			3 = Nearly every day		
C	Categories	Frequency	Cumulative Frequency	Percent	
]	Not at all	609	609	37.83	
Se	everal days	312	921	19.38	
More than half the days 138		1,059	8.57		
Nearly every day 141		1,200	8.76		
	Missing	410	1,610	25.47	

330	Column name:	phq_14_irritable
	Column description:	Over the last 2 weeks, how often have you been bothered by becoming easily annoyed or irritable?
	Source information:	V1, V5
	Data type:	Factor

Unique non-missing value count: 4

Missing value count: 410

Value labels: 0 = Not at all

1 = Several days

2 = More than half the days

3 =Nearly every day

Categories	Frequency	Cumulative Frequency	Percent
Not at all	511	511	31.74
Several days	378	889	23.48
More than half the days	153	1,042	9.50
Nearly every day	158	1,200	9.81
Missing	410	1,610	25.47

331 Column name:		phq_15_afraid			
Column descriptio	Column description:		have you been mething awful might		
Source information	ı:	V1, V5			
Data type:		Factor 4			
Unique non-missir	g value count:				
Missing value cour	Missing value count: Value labels:		410 $0 = Not at all$		
Value labels:					
		1 = Several days2 = More than half the days			
		3 = Nearly every day			
Categories	Frequency	Cumulative Frequency	Percent		
Not at all 648		648	40.25		
Several days 306		954	19.01		
More than half the days 121		1,075	7.52		
Nearly every day 125		1,200	7.76		

332	Column nan	ne:	phq_dep_tota	1		
	Column desc	ription:	Sum of PHQ M	ADD questions		
	Source inform	nation:	Calculated			
	Data type:		Numeric			
	Unique non-	missing value count:	25			
	Missing valu	e count:	410			
	Min	Mean	Median	Max	SD	
	0.00	7.16	6.00	24.00	6.20	
333	33 Column name:		phq_dep_dichot_total			
	Column description:		PHQ depression	on dichotomized total	ıl	
	Source information: Data type:		Calculated Numeric			
	Unique non-	missing value count:	9 410			
	Missing valu	e count:				
	Min	Mean	Median	Max	SD	
	0.00	1.92	1.00	8.00	2.41	
334	Column nan	ne:	phq_dep_sym	p		
	Column description:		Does PHQ1 or nearly every da	PHQ2 have more that selected?	han half the days or	
	Source inform	mation:	Calculated			
	Data type: Unique non-missing value count:		Numeric			
			2			
	Missing value count:		410			
	Categories	Frequency	Cumulati	ve Frequency	Percent	
	0	809		809	50.25	

391

1

1,200

24.29

Missing 410 1,610 25.47

335	Column name:		phq_mdd			
	Column description	on:	Is there probable major depressive disorder?			
	Source information	on:	Calculated			
	Data type:		Logical	Logical		
	Unique non-missing value count: Missing value count:		2			
			0			
	Categories	Frequency	Cumulativ	e Frequency	Percent	
	FALSE	1,203	1,	,203	74.72	
	TRUE	407	1,	,610	25.28	
336	Column name:		phq_gad_total			
	Column description:		Sum of PHQ GA	AD questions		
	Source information	Source information:				
	Data type:		Numeric			
	Unique non-missi	ng value count:	22			
	Missing value cou	ınt:	410			
	Min N	Mean	Median	Max	SD	
	0.00	6.69	6.00	21.00	6.08	
337	Column name:		hs_01_general			
	Column description	on:	In general, woul	ld you say your he	alth is:	
	Source information	on:	V1, V5 Factor			
	Data type:					
	Unique non-missing value count: Missing value count:		5			
			410			
	Value labels:		1 = Excellent			

3 = Good

4 = Fair

5 = Poor

Categories	Frequency	Cumulative Frequency	Percent
Excellent	211	211	13.11
Very Good	275	486	17.08
Good	352	838	21.86
Fair	283	1,121	17.58
Poor	79	1,200	4.91
Missing	410	1,610	25.47

338	Column name:		hs_01_general_dichot		
	Column description	:	Self-Rated health dichot		
	Source information	:	Calculated Factor		
	Data type:				
	Unique non-missing value count: Missing value count:		1 772		
	Value labels:		0 = excellent to good health		
			1 = fair or poor health		
Ca	tegories	Frequency	Cumulative Frequency	Percent	
excellent	to good health	838	838	52.05	
N	Missing	772	1,610	47.95	

339	Column name:	hs_02_mod_act
	Column description:	Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	3
	Missing value count:	410

Value labels: 1 = Yes, limited a lot

2 = Yes, limited a little

3 = No, not limited at all

Categories	Frequency	Cumulative Frequency	Percent
Yes, limited a lot	168	168	10.43
Yes, limited a little	264	432	16.40
No, not limited at all	768	1,200	47.70
Missing	410	1,610	25.47

340	Column name:		hs_03_stairs		
	Column description	:	climbing several flights of stairs?		
	Source information:		V1, V5		
	Data type:		Factor		
	Unique non-missing	yalue count:	3		
	Missing value count:		410		
	Value labels:		1 = Yes, limited a lot		
			2 = Yes, limited a little		
			3 = No, not limited at all		
(Categories	Frequency	Cumulative Frequency	Percent	

Categories	Frequency	Cumulative Frequency	Percent	
Yes, limited a lot	195	195	12.11	
Yes, limited a little	323	518	20.06	
No, not limited at all	682	1,200	42.36	
Missing	410	1,610	25.47	

341	Column name:	hs_04_accomplish_physical
	Column description:	Accomplished less than you would like
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 410

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	660	660	40.99
Yes	540	1,200	33.54
Missing	410	1,610	25.47

342	Column name:		hs_05_work		
	Column description:		Were limited in the kind of work of	or other activities	
	Source information:		V1, V5		
	Data type:		Factor		
	Unique non-missing	g value count:	2		
	Missing value count: Value labels:		413		
			$0 = N_0$		
			1 = Yes		
			7 = Don't Know		
			8 = Refuse to Answer		
			9 = Not Applicable		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	722	722	44.84	
	Yes	475	1,197	29.50	
	Missing	413	1,610	25.65	

343	Column name:	hs_06_accomplish_mental
	Column description:	Accomplished less than you would like
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 410

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	580	580	36.02
Yes	620	1,200	38.51
Missing	410	1,610	25.47

344	Column name:	hs_07_less_care
	Column description:	Did work or other activities less carefully than usual
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	410
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	745	745	46.27	
Yes	455	1,200	28.26	
Missing	410	1,610	25.47	

345	Column name:	hs_08_pain
	Column description:	During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	410
	Value labels:	1 = Not at all

2 = A little bit

3 = Moderately

4 = Quite a bit

5 = Extremely

Categories	Frequency	Cumulative Frequency	Percent
Not at all	527	527	32.73
A little bit	275	802	17.08
Moderately	167	969	10.37
Quite a bit	151	1,120	9.38
Extremely	80	1,200	4.97
Missing	410	1,610	25.47

346	Column name:	hs_09_calm	
	Column description:	How much time during the past 4 weeks have you felt calm and peaceful?	
	Source information:	V1, V5	
	Data type:	Factor	
	Unique non-missing value count:	6	
	Missing value count:	410	
	Value labels:	1 = All of the time	
		2 = Most of the time	
		3 = A good bit of the time	
		4 = Some of the time	
		5 = A little of the time	
		6 = None of the time	
	G	C. I.I. F.	

Categories	Frequency	Cumulative Frequency	Percent	
All of the time	210	210	13.04	
Most of the time	275	485	17.08	
A good bit of the time	126	611	7.83	
Some of the time	234	845	14.53	

A little of the time	244	1,089	15.16
None of the time	111	1,200	6.89
Missing	410	1,610	25.47

347 Column name:		hs_10_energy		
Column descrip	tion:	How much time during the past 4 weeks did you have a lot of energy?		
Source information	tion:	V1, V5		
Data type:		Factor		
Unique non-missing value count:		6		
Missing value c	ount:	410		
Value labels:		1 = All of the time		
		2 = Most of the time		
		3 = A good bit of the time		
		4 = Some of the time		
		5 = A little of the time		
	6 = None of the time			
Categories	Frequency	Cumulative Frequency	Percent	
All of the time	All of the time 206		12.80	
Most of the time	Most of the time 253		15.71	
A good bit of the time	160	619	9.94	
Some of the time 267		886	16.58	

348	Column name:	hs_11_down	
Column description:		How much time during the past 4 weeks have you felt downhearted and blue?	
	Source information:	V1, V5	
	Data type:	Factor	

201

113

410

A little of the time

None of the time

Missing

1,087

1,200

1,610

12.48

7.02

25.47

Unique non-missing value count: 6

Missing value count: 410

Value labels: 1 = All of the time

2 = Most of the time

3 = A good bit of the time

4 =Some of the time

5 = A little of the time

6 =None of the time

Categories	Frequency	Cumulative Frequency	Percent
All of the time	104	104	6.46
Most of the time	158	262	9.81
A good bit of the time	106	368	6.58
Some of the time	248	616	15.40
A little of the time	272	888	16.89
None of the time	312	1,200	19.38
Missing	410	1,610	25.47

349	Column name:	hs_12_social	
	Column description:	During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting with friends, relatives, etc.)?	
	Source information:	V1, V5	
	Data type:	Factor	
	Unique non-missing value count:	6	
	Missing value count:	410	
	Value labels:	1 = All of the time	
		2 = Most of the time	
		3 = A good bit of the time	
		4 = Some of the time	
		5 = A little of the time	

6 =None of the time

Categories	Frequency	Cumulative Frequency	Percent
All of the time	137	137	8.51
Most of the time	142	279	8.82
A good bit of the time	114	393	7.08
Some of the time	172	565	10.68
A little of the time	189	754	11.74
None of the time	446	1,200	27.70
Missing	410	1,610	25.47

350	Column name	::	hrq_01_physical		
	Column description:		Now thinking about your physical health, which includes physical illness and injury, for how many days during the past 30 days was your physical health not good?		
	Source information:		V1, V5		
	Data type:		Numeric		
	Unique non-m	issing value count:	31		
	Missing value count:		410		
	Min Mean		Median	Max	SD
	0.00	7.14	2.00	30.00	9.84

351	Column nam	e:	hrq_02_mental		
	Column description: Source information:		stress, depressi	about your mental heat on, and problems with ing the past 30 days with	h emotions, for how
			V1, V5		
	Data type:		Numeric		
	Unique non-m	nissing value count:	31		
	Missing value count:		410		
	Min	Mean	Median	Max	SD

	0.00	10.07	5.00	30.00	10.94
352	Column	name:	hrq_03_limite	d	
	Column description: Source information:		poor physical o	t 30 days, for about her mental health keep vities, such as self-ca	you from doing
			V1, V5		
	Data type	::	Numeric		
	Unique n	on-missing value count:	30		
	Missing v	value count:	410		
	Min	Mean	Median	Max	SD
	0.00	7.40	2.00	30.00	9.80
353	Column name:		s_02_behav		
	Column d	lescription:	Which of the fo	ollowing apply to you	? (Check all that
	Source in	formation:	V1, V5		
	Data type	::	Numeric		
	Unique n	on-missing value count:	7		
	Missing v	value count:	511		
	Min	Mean	Median	Max	SD
	1.00	2.69	2.00	7.00	1.59
354	Column	name:	s_02_behav_si	moke	
	Column d	description:	I smoke cigaretyou? (Check al	ttes: Which of the fol l that apply)	lowing apply to
	Source in	formation:	V1, V5		
	Data type	::	Factor		
	Unique n	on-missing value count:	2		
	Missing v	value count:	409		
	Value lab	pels:	0 = No		

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	378	378	23.48
Yes	823	1,201	51.12
Missing	409	1,610	25.40

355	Column name:	s_02_behav_sex
	Column description:	I have unsafe or unprotected sex: Which of the following apply to you? (Check all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	1,034	1,034	64.22
Yes	167	1,201	10.37
Missing	409	1,610	25.40

56	Column name:		s_02_behav_drugs	
	Column description	:	I drink alcohol or use illegal drugs following apply to you? (Check al	
	Source information:		V1, V5	
	Data type: Unique non-missing value count:		Factor 2	
	Missing value count	:	409	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	888	888	55.16
Yes	313	1,201	19.44
Missing	409	1,610	25.40

357	Column name:	s_02_behav_diet
	Column description:	I don't eat enough fruit and vegetables: Which of the following apply to you? (Check all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	762	762	47.33	
Yes	439	1,201	27.27	
Missing	409	1,610	25.40	

358	Column name:	s_02_behav_weight
	Column description:	I am unhappy with my weight: Which of the following apply to you? (Check all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	842	842	52.30	
Yes	359	1,201	22.30	
Missing	409	1,610	25.40	

359	Column name:		s_02_behav_activity		
	Column description	1:	I do not get enough physical activity: Which of the following apply to you? (Check all that apply)		
	Source information:		V1, V5		
	Data type:		Factor		
	Unique non-missin	g value count:	2		
	Missing value coun	t:	409		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	814	814	50.56	
	Yes	387	1,201	24.04	
	Missing	409	1,610	25.40	
360	Column name:		s_02_behav_sleep		
	Column description	1:	I do not get enough sleep: Which to you? (Check all that apply)	of the following apply	
	Source information	:	V1, V5 Factor 2 409 0 = No		
	Data type:				
	Unique non-missin	g value count:			
	Missing value coun	t:			
	Value labels:				
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	679	679	42.17	
	Yes	522	1,201	32.42	
	Missing	409	1,610	25.40	
361	Column name:		s_02_behav_none		

Column description:	None of these apply to me: Which of the following apply to you? (Check all that apply)
Source information:	V1, V5
Data type:	Factor
Unique non-missing value count:	2
Missing value count:	409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1,068	1,068	66.34	
Yes	133	1,201	8.26	
Missing	409	1,610	25.40	

362	Column name: s_02_behav_smoke_thoughts				
	Column description:		Smoking		
	Source information:		V1, V5		
	Data type:		Numeric		
	Unique non-missing value count:		8		
Missing value count:		787			
	Min	Mean	Median	Max	SD
	1.00	5.48	6.00	8.00	2.05

363	Column name	:	s_02_behav_sex_thoughts		
	Column description:		Unsafe Sexual	Behaviors	
	Source information:		V1, V5		
	Data type:		Numeric		
	Unique non-missing value count:		8		
	Missing value count:		1,443		
	Min	Mean	Median	Max	SD
	1.00	4.67	5.00	8.00	2.50

364	Column	name:	s_02_behav_d	rugs_thoughts	
	Column	description:	Alcohol or illeg	gal drugs	
	Source in	nformation:	V1, V5		
	Data type	e:	Numeric		
	Unique r	on-missing value count:	8		
	Missing	value count:	1,297		
	Min	Mean	Median	Max	SD
	1.00	5.76	6.00	8.00	2.23
365	Column	name:	s_02_behav_d	iet_thoughts	
	Column	description:	Fruit and Vege	table Intake	
	Source in	nformation:	V1, V5		
	Data type	e:	Numeric		
	Unique r	on-missing value count:	7		
	Missing	value count:	1,171		
	Min	Mean	Median	Max	SD
	1.00	5.25	6.00	7.00	1.54
366	Column	name:	s_02_behav_w	veight_thoughts	
	Column	description:	Weight		
	Source in	nformation:	V1, V5		
	Data type	e:	Numeric		
	Unique r	on-missing value count:	8		
	Missing value count:		1,251		
	Min	Mean	Median	Max	SD
	1.00	5.19	6.00	8.00	2.36
367	Column	name:	s_02_behav_a	ctivity_thoughts	

Source information: V1, V5

Data type: Numeric

Unique non-missing value count: 7

Missing value count: 1,223

Min	Mean	Median	Max	SD
1.00	4.80	5.00	7.00	1.65

368	Column name:	s_03_substance_hx_ever
	Column description:	Have you ever had an alcohol or drug problem (other than tobacco)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	180	180	11.18	
Yes	262	442	16.27	
Missing	1,168	1,610	72.55	

369	Column name	e:	s_04_substance_hx		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		Which substan problems?	ces have caused you	significant
			V1		
			Haven_labelle	d, vctrs_vctr, double	
			8		
			1,349		
	Min	Mean	Median	Max	SD
	0.00	2.15	2.00	8.00	1.46

370	Column name:	:	s_04_substance_hx_etoh	
	Column descrip	otion:	Alcohol: Which substances have oproblems?	caused you significant
	Source information: Data type:		V1	
			Factor	
	Unique non-mis	ssing value count:	2	
	Missing value count:		1,247	
	Value labels:		$0 = N_0$	
			1 = Yes	
			7 = Don't Know	
			8 = Refuse to Answer	
			9 = Not Applicable	
	Categories	Frequency	Cumulative Frequency	Percent
	No	229	229	14.22

Categories	Frequency	Cumulative Frequency	Percent	
No	229	229	14.22	
Yes	134	363	8.32	
Missing	1,247	1,610	77.45	

371	Column name:		s_04_substance_hx_cannabis	
	Column description:		Cannabis (e.g., marijuana): Which s caused you significant problems?	substances have
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing	alue count:	2	
	Missing value count:		1,247	
	Value labels:		0 = No	
			1 = Yes	
			7 = Don't Know	
			8 = Refuse to Answer	
			9 = Not Applicable	
	Categories	Frequency	Cumulative Frequency	Percent

No	266	266	16.52
Yes	97	363	6.02
Missing	1,247	1,610	77.45

72	Column name	:	s_04_substance_hx_cocaine	
	Column description:		Cocaine (e.g., crack, powder, free substances have caused you signif	
	Source informa	ation:	V1	
	Data type:		Factor	
	Unique non-m	issing value count:	2	
	Missing value count: Value labels:		1,247	
			$0 = N_0$	
			1 = Yes	
			7 = Don't Know	
			8 = Refuse to Answer	
			9 = Not Applicable	
	Categories	Frequency	Cumulative Frequency	Percent
	No	238	238	14.78
	Yes	125	363	7.76
	Missing	1,247	1,610	77.45

373	Column name:	s_04_substance_hx_k2
	Column description:	K2 (e.g., spice): Which substances have caused you significant problems?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,247
	Value labels:	0 = No
		1 = Yes

7 = Don't Know

8 = Refuse to Answer

9 = Not Applicable

Categories	Frequency	Cumulative Frequency	Percent
No	339	339	21.06
Yes	24	363	1.49
Missing	1,247	1,610	77.45

374	Column name:		s_04_substance_hx_opiate		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		Opiate (e.g., herion, oxycontin, pa substances have caused you signif		
			V1 Factor 2 1,247 0 = No 1 = Yes		
			7 = Don't Know		
			8 = Refuse to Answer		
			9 = Not Applicable		
(Categories	Frequency	Cumulative Frequency	Percent	
	No	317	317	19.69	
	Yes	46	363	2.86	
	Missing	1,247	1,610	77.45	

375	Column name:	s_04_substance_hx_amphetamine	
	Column description:	Amphetamine (e.g., crystal meth, speed): Which substances have caused you significant problems?	
	Source information:	V1	
	Data type:	Factor	

Missing

Missing value count: 1,247

Value labels: 0 = No

1 = Yes

7 = Don't Know

8 =Refuse to Answer

9 = Not Applicable

Categories	Frequency	Cumulative Frequency	Percent
No	274	274	17.02
Yes	89	363	5.53
Missing	1,247	1,610	77.45

376	Column name:		s_04_substance_hx_sedative	
	Column description: Source information: Data type: Unique non-missing value count:		Sedative, Hypnotic, or Anxiolytic (of Which substances have caused you problems?	
			V1 Factor 2	
	Missing value count	:	1,247	
	Value labels:		$0 = N_0$	
			1 = Yes	
			7 = Don't Know	
			8 = Refuse to Answer	
			9 = Not Applicable	
	Categories	Frequency	Cumulative Frequency	Percent
	No	343	343	21.30
	Yes	20	363	1.24

1,610

77.45

1,247

377	Column name:	s_04_substance_hx_other
	Column description:	Other Substance: Which substances have caused you significant problems?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value cou	it: 2
	Missing value count:	1,247
	Value labels:	$0 = N_0$
		1 = Yes
		7 = Don't Know
		8 = Refuse to Answer
		9 = Not Applicable
	Categories Frequer	y Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	336	336	20.87	
Yes	27	363	1.68	
Missing	1,247	1,610	77.45	

378	Column name:	s_05_er_count
	Column description:	In the past 6 months, how many days have you been treated in a hospital emergency room?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	951
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5

$$6 = 6$$

7 = 7

8 = 8

9 = 9

10 = 10

11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
9	2	3	36
8	5	2	58
10	8	1	108
7	9	0	352
11 or more	13	Missing	951

379	Column name:	s_06_hospital_count
	Column description:	In the past 6 months, how many days have you stayed overnight for treatment in a hospital?
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	951
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7
		8 = 8

10 = 10

11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
8	4	3	29
10	4	2	45
9	5	1	50
6	9	0	457
7	9	Missing	951

380	Column name:	s_07_cardio_hx
	Column description:	Please select the Cardiovascular Diseases (heart/circulatory disease) that you have been diagnosed with. (Check all that apply)
	Source information:	V1
	Data type:	Numeric
	Unique non-missing value cour	nt: 4
	Missing value count:	1,169
	Categories Frequenc	cy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
1	419	419	26.02	
2	17	436	1.06	
3	4	440	0.25	
7	1	441	0.06	
Missing	1,169	1,610	72.61	

381	Column name:	s_07_cardio_hx_chd
	Column description:	Coronary Heart Disease/Coronary Artery Disease: Please select the Cardiovascular Diseases (heart/circulatory disease) that you have been diagnosed with. (Check all that apply)
	Source information:	V1
	Data type:	Factor

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	523	523	32.48
Yes	20	543	1.24
Missing	1,067	1,610	66.27

382	Column name:		s_07_cardio_hx_stroke	
	Column description	:	Stroke: Please select the Cardiova (heart/circulatory disease) that you with. (Check all that apply)	
	Source information	:	V1	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	1,067	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	525	525	32.61	
Yes	18	543	1.12	
Missing	1,067	1,610	66.27	

383	Column name:	s_07_cardio_hx_pad
	Column description:	Peripheral Artery Disease: Please select the Cardiovascular Diseases (heart/circulatory disease) that you have been diagnosed with. (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	538	538	33.42	
Yes	5	543	0.31	
Missing	1,067	1,610	66.27	

384	Column name:	s_07_cardio_hx_aa
	Column description:	Aortic Aneurysm: Please select the Cardiovascular Diseases (heart/circulatory disease) that you have been diagnosed with. (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	$0 = N_0$
		1 = Yes
	Cotagorias Fraguency	Cumulativa Fraguency Parcent

Categories	Frequency	Cumulative Frequency	Percent	
No	542	542	33.66	
Yes	1	543	0.06	
Missing	1,067	1,610	66.27	

385	Column name:	s_07_cardio_hx_other
	Column description:	Other: Please select the Cardiovascular Diseases (heart/circulatory disease) that you have been diagnosed with. (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067

Value labels:

0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	516	516	32.05
Yes	27	543	1.68
Missing	1,067	1,610	66.27

386	Column name:	s_07_cardio_hx_unk
	Column description:	Don't know: Please select the Cardiovascular Diseases (heart/circulatory disease) that you have been diagnosed with. (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value co	nt: 2
	Missing value count:	1,067
	Value labels:	$0 = N_0$
		1 = Yes
	Categories Freque	cy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	504	504	31.30	
Yes	39	543	2.42	
Missing	1,067	1,610	66.27	

387	Column name:	s_07_cardio_hx_none
	Column description:	None of the above: Please select the Cardiovascular Diseases (heart/circulatory disease) that you have been diagnosed with. (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	180	180	11.18
Yes	363	543	22.55
Missing	1,067	1,610	66.27

388	Column name: Column description: Source information: Data type:		s_08_pulm_hx		
			Please select the Pulmonary Diseases (lung diseases) that you have been diagnosed with. (Check all that apply)		
			V1 Numeric		
	Unique non-missin	g value count:	: 4		
	Missing value count:		1,169		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	419	419	26.02	

Frequency	Cumulative Frequency	Percent	
419	419	26.02	
17	436	1.06	
3	439	0.19	
2	441	0.12	
1,169	1,610	72.61	
	419 17 3 2	419 17 436 3 439 2 441	419 419 26.02 17 436 1.06 3 439 0.19 2 441 0.12

389	Column name:	s_08_pulm_hx_bronch
	Column description:	Chronic Bronchitis: Please select the Pulmonary Diseases (lung diseases) that you have been diagnosed with. (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	506	506	31.43
Yes	37	543	2.30
Missing	1,067	1,610	66.27

Column n	ame:	s_08_pulm_hx_copd	
Column de	scription:	Chronic Obstructive Pulmonary I Please select the Pulmonary Diser that you have been diagnosed wit apply)	ases (lung diseases)
Source inf	ormation:	V1	
Data type:		Factor 2	
Unique no	n-missing value count:		
Missing va	lue count:	1,067	
Value labe	ls:	$0 = N_0$	
		1 = Yes	
Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	530	530	32.92	
Yes	13	543	0.81	
Missing	1,067	1,610	66.27	

1 Column nam	e:	s_08_pulm_hx_emphy	
Column descr	iption:	Emphysema: Please select the Pul (lung diseases) that you have been (Check all that apply)	•
Source inform	nation:	V1	
Data type:		Factor 2	
Unique non-n	nissing value count:		
Missing value	count:	1,067	
Value labels:		0 = No	
		1 = Yes	
Categories	Frequency	Cumulative Frequency	Percent

No	542	542	33.66
Yes	1	543	0.06
Missing	1,067	1,610	66.27

92	Column name:		s_08_pulm_hx_tb	
	Column description:		Tuberculosis: Please select the Puli (lung diseases) that you have been (Check all that apply)	•
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing va	alue count:	2	
	Missing value count:		1,067	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	528	528	32.80	
Yes	15	543	0.93	
Missing	1,067	1,610	66.27	

393	Column name:		s_08_pulm_hx_other	
	Column description:		Other: Please select the Pulmonar diseases) that you have been diagrathat apply)	
	Source information:		V1	
	Data type: Unique non-missing value count:		Factor 2	
	Missing value coun	t:	1,067 $0 = No$	
	Value labels:			
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	528	528	32.80

Yes	15	543	0.93
Missing	1,067	1,610	66.27

394	Column name:		s_08_pulm_hx_unk Don't know: Please select the Pulmonary Diseases (lung diseases) that you have been diagnosed with. (Check all that apply)		
	Column description	on:			
	Source information	on:	V1		
	Data type:		Factor		
	Unique non-missi	ng value count:	2		
	Missing value cou	ınt:	1,067		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	518	518	32.17	
	Yes	25	543	1.55	
	Missing	1,067	1,610	66.27	
395	Column name:		s_08_pulm_hx_none		
	Column description	on:	None of the above: Please select the Pulmonary Diseases (lung diseases) that you have been diagnos with. (Check all that apply)		
	Source information	on:	V1		
	Data type:		Factor		
	Unique non-missi	ng value count:	2		
	Missing value cou	ınt:	1,067		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	178	178	11.06	

Yes

365

543

22.67

Missing 1,067 1,610 66.27

96	Column	name:	s_09_cancer_h	ıx	
	Column	description:	Please select th with? (Check a	e Cancers you have b ll that apply)	oeen diagnosed
	Source information: Data type: Unique non-missing value count:		V1 Numeric		
			5		
	Missing	Missing value count:		1,169	
	Min	Mean	Median	Max	SD
	1.00	1.07	1.00	5.00	0.40
397	Column	name:	s_09_cancer_hx_lung		

397	Column name:		s_09_cancer_hx_lung	
	Column description:		Lung/Bronchial: Please select the Obeen diagnosed with? (Check all the	•
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing val	ue count:	2	
	Missing value count:		1,067	
	Value labels:		0 = No	
			1 = Yes	
	Categories F	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	540	540	33.54	
Yes	3	543	0.19	
Missing	1,067	1,610	66.27	

398	Column name:	s_09_cancer_hx_urinary
	Column description:	Urinary Bladder: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	538	538	33.42	
Yes	5	543	0.31	
Missing	1,067	1,610	66.27	

 Column name:	s_09_cancer_hx_kidney
Column description:	Kidney/renal pelvis: Please select the Cancers you have been diagnosed with? (Check all that apply)
Source information:	V1
Data type:	Factor
Unique non-missing value count:	2
Missing value count:	1,067
Value labels:	$0 = N_0$
	1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	541	541	33.60	
Yes	2	543	0.12	
Missing	1,067	1,610	66.27	

400	Column name:	s_09_cancer_hx_pancreas
	Column description:	Pancreas: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	542	542	33.66
Yes	1	543	0.06
Missing	1,067	1,610	66.27

401	Column name:	s_09_cancer_hx_oral
	Column description:	Oral Cavity/Pharyngeal: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	540	540	33.54	
Yes	3	543	0.19	
Missing	1,067	1,610	66.27	

402	Column name:	s_09_cancer_hx_prostate
	Column description:	Prostate: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	539	539	33.48
Yes	4	543	0.25
Missing	1,067	1,610	66.27

403	Column name:	s_09_cancer_hx_colon
	Column description:	Colon/ Rectal: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	541	541	33.60	
Yes	2	543	0.12	
Missing	1,067	1,610	66.27	

404	Column name:		s_09_cancer_hx_cervical	
	Column description:		Cervix: Please select the Cancers diagnosed with? (Check all that approximately contained to the Cancers diagnosed with?)	-
	Source information	:	V1	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value coun	t:	1,067	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	537	537	33.35

543

6

Yes

0.37

405	Column name:		s_09_cancer_hx_melanoma	
	Column description: Source information:		Melanoma of the Skin: Please select the Cancers you have been diagnosed with? (Check all that apply)	
			V1	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value cou	ınt:	1,067	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	542	542	33.66
	Yes	1	543	0.06
	Missing	1,067	1,610	66.27
406	06 Column name:			
	Column name:		s_09_cancer_hx_nhlymph	
	Column description	on:	Non Hodgkin Lymphoma: Please have been diagnosed with? (Check	
			Non Hodgkin Lymphoma: Please	
	Column description		Non Hodgkin Lymphoma: Please have been diagnosed with? (Check	
	Column description	on:	Non Hodgkin Lymphoma: Please have been diagnosed with? (Check V1	
	Column description Source information Data type:	on: Ing value count:	Non Hodgkin Lymphoma: Please have been diagnosed with? (Check V1	
	Column description Source information Data type: Unique non-missi	on: Ing value count:	Non Hodgkin Lymphoma: Please have been diagnosed with? (Check V1 Factor	
	Column description Source information Data type: Unique non-mission Missing value cou	on: Ing value count:	Non Hodgkin Lymphoma: Please have been diagnosed with? (Check V1 Factor 2 1,067	
	Column description Source information Data type: Unique non-mission Missing value cou	on: Ing value count:	Non Hodgkin Lymphoma: Please have been diagnosed with? (Check V1 Factor 2 1,067 0 = No	
	Column description Source information Data type: Unique non-mission Missing value coun Value labels:	on: ing value count: unt:	Non Hodgkin Lymphoma: Please have been diagnosed with? (Check V1 Factor 2 1,067 0 = No 1 = Yes	k all that apply)
	Column description Source information Data type: Unique non-mission Missing value coun Value labels: Categories	on: ing value count: unt: Frequency	Non Hodgkin Lymphoma: Please have been diagnosed with? (Check V1 Factor 2 1,067 0 = No 1 = Yes Cumulative Frequency	Percent

s_09_cancer_hx_leukemia

407

Column name:

Calumn descriptions	Leukemia: Please select the Cancers you have been
Column description:	diagnosed with? (Check all that apply)

Source information: V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	542	542	33.66
Yes	1	543	0.06
Missing	1,067	1,610	66.27

408	Column name:	s_09_cancer_hx_breast
	Column description:	Breast: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	541	541	33.60	
Yes	2	543	0.12	
Missing	1,067	1,610	66.27	

409	Column name:	s_09_cancer_hx_uterine
	Column description:	Uterine Corpus: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	542	542	33.66	
Yes	1	543	0.06	
Missing	1,067	1,610	66.27	

410	Column name:	s_09_cancer_hx_thyroid
	Column description:	Thyroid: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	534	534	33.17	
Yes	9	543	0.56	
Missing	1,067	1,610	66.27	

411	Column name:	s_09_cancer_hx_ovary
	Column description:	Ovary: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	540	540	33.54
Yes	3	543	0.19
Missing	1,067	1,610	66.27

2 Column name:	s_09_cancer_hx_other
Column description:	Other: Please select the Cancers you have been diagnosed with? (Check all that apply)
Source information:	V1
Data type:	Factor
Unique non-missing value coun	nt: 2
Missing value count:	1,067
Value labels:	0 = No
	1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	535	535	33.23	
Yes	8	543	0.50	
Missing	1,067	1,610	66.27	

413	Column name:	s_09_cancer_hx_unk
	Column description:	Don't know: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	525	525	32.61
Yes	18	543	1.12
Missing	1,067	1,610	66.27

414	Column name:	s_09_cancer_hx_none
	Column description:	None of the above: Please select the Cancers you have been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	140	140	8.70	
Yes	403	543	25.03	
Missing	1,067	1,610	66.27	

15	Column name:		s_10_hypertension	
	Column description	:	Have you ever been diagnosed wit Pressure?	h High Blood
	Source information	:	V1	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	1,168	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	275	275	17.08
Yes	167	442	10.37
Missing	1,168	1,610	72.55

416	Column name	:	s_11_diabetes	
	Column descrip	otion:	Have you ever been diagnosed with	th Diabetes?
	Source informa	ition:	V1	
	Data type:		Factor	
	Unique non-mi	ssing value count:	2	
	Missing value count:		1,168	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	395	395	24.53

Categories	Frequency	Cumulative Frequency	Percent	
No	395	395	24.53	
Yes	47	442	2.92	
Missing	1,168	1,610	72.55	

417	Column name:	s_12_cholesterol
	Column description:	Have you ever been diagnosed with high Cholesterol?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	357	357	22.17	
Yes	85	442	5.28	
Missing	1,168	1,610	72.55	

418	Column name:		s_13_allergies	
	Column description	on:	Do you have allergies (food, polle	n)?
	Source informatio	n:	V1	
	Unique non-missing value count: Missing value count:		Factor	
			2	
			1,168	
			$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	301	301	18.70
	Yes	141	442	8.76
	Missing	1,168	1,610	72.55
419	Column name:		s_14_hepatitis	
	Column description	on:	Which of the following have you (Check all that apply)	been diagnosed w
	Source informatio	n:	V1	
	Data type:		Numeric 2 1,169	
	Unique non-missi	ng value count:		
	Missing value cou	nt:		
	Categories	Frequency	Cumulative Frequency	Percent
	1	440	440	27.33
	3	1	441	0.06
	Missing	1,169	1,610	72.61
420	Column name:		s_14_hepatitis_a	
	Column description	on:	Hepatitis A: Which of the following diagnosed with? (Check all that approximately appr	
Source information:		V1		

Missing value count: 1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	538	538	33.42	
Yes	5	543	0.31	
Missing	1,067	1,610	66.27	

421	Column name:	s_14_hepatitis_b
	Column description:	Hepatitis B: Which of the following have you been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	534	534	33.17	
Yes	9	543	0.56	
Missing	1,067	1,610	66.27	

422	Column name:	s_14_hepatitis_c
	Column description:	Hepatitis C: Which of the following have you been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	507	507	31.49
Yes	36	543	2.24
Missing	1,067	1,610	66.27

423	Column name:	s_14_hepatitis_none
	Column description:	None of the above: Which of the following have you been diagnosed with? (Check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,067
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	149	149	9.25	
Yes	394	543	24.47	
Missing	1,067	1,610	66.27	

424	Column name:		s_15_arthritis	
	Column description:		Have you ever been diagnosed wit	h Arthritis?
	Source information:		V1	
	Data type: Unique non-missing value count: Missing value count: Value labels:		Factor	
			2 $1,168$ $0 = No$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	373	373	23.17
Yes	69	442	4.29
Missing	1,168	1,610	72.55

425	Column name:	s_16_hiv
	Column description:	Have you ever been diagnosed with HIV or AIDS?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value cou	nt: 2
	Missing value count:	1,168
	Value labels:	$0 = N_0$
		1 = Yes
	Categories Frequer	y Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	415	415	25.78	
Yes	27	442	1.68	
Missing	1,168	1,610	72.55	

426	Column name:		s_17_hiv_risk	
	Column description	:	How at risk do you think you are f	or getting HIV?
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing	y value count:	5	
	Missing value coun	t:	1,195	
	Value labels:		0 = No risk	
			1 = Low risk	
			2 = Somewhat at risk	
			3 = Moderate risk	
			4 = High risk	
	Categories	Frequency	Cumulative Frequency	Percent

No risk	272	272	16.89
Low risk	88	360	5.47
Somewhat at risk	35	395	2.17
Moderate risk	8	403	0.50
High risk	12	415	0.75
Missing	1,195	1,610	74.22

427	Column name:		s_18_meds		
	Column description:			aking medication for which you ARE takin	
	Source informa	ation:	V1, V4, V5		
	Data type: Unique non-missing value count: Missing value count:		Numeric 6		
			511		
	Min	Mean	Median	Max	SD
	1.00 1.31		1.00	6.00	0.75

128	Column name:	s_18_meds_heart
	Column description:	Heart Disease: I am currently taking medication for: (check all conditions for which you ARE taking medication)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	1,173	1,173	72.86
Yes	28	1,201	1.74
Missing	409	1,610	25.40

	Column name:		s_18_meds_lung		
	Column descripti	on:	Lung or Pulmonary Disease: I am medication for: (check all condition ARE taking medication)		
	Source informati	on:	V1, V3, V4, V5		
	Data type:		Factor		
	Unique non-miss	ing value count:	2		
	Missing value co	unt:	409		
	Value labels:		0 = No		
			1 = Yes		
(Categories	Frequency	Cumulative Frequency	Percent	
	No	1,163	1,163	72.24	
	Yes	38	1,201	2.36	
	Missing 409		1,610	25.40	
430	Column name:		s_18_meds_cancer		
	Column descripti	ion:	Cancer: I am currently taking medication for: (check all conditions for which you ARE taking medication)		
	Source information:		V1, V3, V4, V5		
	Source illioillau		Factor		
	Data type:		Factor		
			Factor 2		
	Data type:	ing value count:			
	Data type: Unique non-miss	ing value count:	2		
	Data type: Unique non-miss Missing value co	ing value count:	2 409		
	Data type: Unique non-miss Missing value co	ing value count:	2 409 0 = No	Percent	
	Data type: Unique non-miss Missing value co Value labels:	ing value count: unt:	2 409 0 = No 1 = Yes	Percent 74.22	
	Data type: Unique non-miss Missing value co Value labels: Categories	ing value count: unt: Frequency	2 409 0 = No 1 = Yes Cumulative Frequency		
	Data type: Unique non-miss Missing value co Value labels: Categories No	Frequency 1,195	2 409 0 = No 1 = Yes Cumulative Frequency 1,195	74.22	

High Blood Pressure: I am currently taking medication for: (check all conditions for which you ARE taking

medication)

V1, V3, V4, V5 Source information:

Data type: Factor

Unique non-missing value count: 2

Column description:

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	941	941	58.45	
Yes	260	1,201	16.15	
Missing	409	1,610	25.40	

432	Column name:	s_18_meds_diabetes
	Column description:	Diabetes: I am currently taking medication for: (check all conditions for which you ARE taking medication)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes
	Catagorias	Cymryletiya Emagyanay Dancant

Categories	Frequency	Cumulative Frequency	Percent	
No	1,105	1,105	68.63	
Yes	96	1,201	5.96	
Missing	409	1,610	25.40	

433	Column name:	s_18_meds_cholesterol
	Column description:	High Cholesterol: I am currently taking medication for: (check all conditions for which you ARE taking medication)

Source	information:	V1, V3, V4, V	75

Data type: Factor

Unique non-missing value count: 2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1,116	1,116	69.32	
Yes	85	1,201	5.28	
Missing	409	1,610	25.40	

434	Column name:	s_18_meds_allergies
	Column description:	Allergies: I am currently taking medication for: (check all conditions for which you ARE taking medication)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	$0 = N_0$
		1 = Yes
	C. t	

Categories	Frequency	Cumulative Frequency	Percent	
No	1,099	1,099	68.26	
Yes	102	1,201	6.34	
Missing	409	1,610	25.40	

435	Column name:	s_18_meds_hepatitis
	Column description:	Hepatitis: I am currently taking medication for: (check all conditions for which you ARE taking medication)
	Source information:	V1, V3, V4, V5
	Data type:	Factor

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1,180	1,180	73.29	
Yes	21	1,201	1.30	
Missing	409	1,610	25.40	

436	Column name:	s_18_meds_arthritis
	Column description:	Arthritis: I am currently taking medication for: (check all conditions for which you ARE taking medication)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	1,134	1,134	70.43	
Yes	67	1,201	4.16	
Missing	409	1,610	25.40	

437	Column name:	s_18_meds_hiv
	Column description:	HIV or AIDS: I am currently taking medication for: (check all conditions for which you ARE taking medication)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	1,136	1,136	70.56
Yes	65	1,201	4.04
Missing	409	1,610	25.40

38	Column name:	s_18_meds_hiv_prevention
	Column description:	HIV prevention: I am currently taking medication for (check all conditions for which you ARE taking medication)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	1,184	1,184	73.54	
Yes	17	1,201	1.06	
Missing	409	1,610	25.40	

439	Column name:	s_18_meds_none
	Column description:	I am not taking medications for any of these problems: I am currently taking medication for: (check all conditions for which you ARE taking medication)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	$0 = N_0$

Categories	Frequency	Cumulative Frequency	Percent
No	428	428	26.58
Yes	773	1,201	48.01
Missing	409	1,610	25.40

440 Column name:	s_19_mh_depression
Column description:	Have you ever been diagnosed with Depression?
Source information:	V1
Data type:	Factor
Unique non-missing value cour	nt: 2
Missing value count:	1,168
Value labels:	0 = No
	1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	167	167	10.37	
Yes	275	442	17.08	
Missing	1,168	1,610	72.55	

441	Column name:		s_20_mh_schizo		
	Column description:		Have you ever been diagnosed wi Schizoaffective disorder?	ith Schizophrenia or	
	Source information	:	V1		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		1,168		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	279	279	17.33	

Yes	163	442	10.12
Missing	1,168	1,610	72.55

442	Column name:		s_21_mh_bipolar		
	Column description: Source information:		Have you ever been diagnosed with Bipolar disorder?		
	Data type:		Factor		
	Unique non-missing	g value count:	2		
	Missing value coun	t:	1,168		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	212	212	13.17	
	Yes	230	442	14.29	
	Missing	1,168	1,610	72.55	
442	Column nome.		a 22 mb mtad		
443	Column name:		s_22_mh_ptsd		
Column description:					
	Column description	:	Have you ever been diagnosed with Stress Disorder (PTSD)?	th Post Traumatic	
	Column description			th Post Traumatic	
	_		Stress Disorder (PTSD)?	th Post Traumatic	
	Source information:		Stress Disorder (PTSD)? V1	th Post Traumatic	
	Source information: Data type:	g value count:	Stress Disorder (PTSD)? V1 Factor	th Post Traumatic	
	Source information: Data type: Unique non-missing	g value count:	Stress Disorder (PTSD)? V1 Factor	th Post Traumatic	
	Source information: Data type: Unique non-missing Missing value coun	g value count:	Stress Disorder (PTSD)? V1 Factor 2 1,168	th Post Traumatic	
	Source information: Data type: Unique non-missing Missing value coun	g value count:	Stress Disorder (PTSD)? V1 Factor 2 1,168 0 = No	th Post Traumatic Percent	
	Source information: Data type: Unique non-missing Missing value count Value labels:	g value count:	Stress Disorder (PTSD)? V1 Factor 2 1,168 0 = No 1 = Yes		

1,610

1,168

Missing

72.55

444	Column name:		s_23_mh_anxiety	
	Column description:		Have you ever been diagnosed with an Anxiety Disorder besides PTSD? (examples: Panic Disorder, Generalized Anxiety Disorder, Obsessive Compulsive Disorder)	
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value count:		1,168	
	Value labels:		$0 = N_0$	
			1 = Yes	
(Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	289	289	17.95	
Yes	153	442	9.50	
Missing	1,168	1,610	72.55	

445	Column name:	s_mental_hx
	Column description:	Is a history of depression, anxiety, ptsd, bipolar, or schizophrenia present?
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	FALSE = has no history of mental illnes
		TRUE = has a history of at least one mental illness

Categories	Frequency	Cumulative Frequency	Percent	
has no history of mental illnes	117	117	7.27	
has a history of at least one mental illness	325	442	20.19	
Missing	1,168	1,610	72.55	

446	Column name:		s_24_mh_meds		
	Column description:		I have a prescriptio all that apply)	n for the follow	ving disorders: (check
	Source information:		V1, V2, V4, V5		
	Data type:		Numeric		
	Unique non-missing value count:		6		
	Missing value	count:	511		
	Min	Mean	Median	Max	SD
	1.00	1.89	1.00	6.00	1.23

447	Column name:	s_24_mh_meds_depression
	Column description:	Depression: I have a prescription for the following disorders: (check all that apply)
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	727	727	45.16	
Yes	474	1,201	29.44	
Missing	409	1,610	25.40	

448	Column name:	s_24_mh_meds_schizo
	Column description:	Schizophrenia or Schizoaffective disorder: I have a prescription for the following disorders: (check all that apply)
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	917	917	56.96
Yes	284	1,201	17.64
Missing	409	1,610	25.40

449	Column name:	s_24_mh_meds_bipolar
	Column description:	Bipolar Disorder: I have a prescription for the following disorders: (check all that apply)
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	781	781	48.51
Yes	420	1,201	26.09
Missing	409	1,610	25.40

450	Column name:	s_24_mh_meds_anxiety
	Column description:	Anxiety Disorder: I have a prescription for the following disorders: (check all that apply)
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No

	1 – 1 es			
Categories	Frequency	Cumulative Frequency	Percent	
No	823	823	51.12	
Yes	378	1,201	23.48	
Missing	409	1,610	25.40	
451 Column name:	s_24_mh_meds_ptsd			

451	Column name:		s_24_mh_meds_ptsd	
	Column description:		Post Traumatic Stress Disorder (PTSD): I have a prescription for the following disorders: (check all that apply)	
	Source information:		V1, V5	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value coun	t:	409	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	1,032	1,032	64.10	
Yes	169	1,201	10.50	
Missing	409	1,610	25.40	

2	Column name:		s_24_mh_meds_none	
	Column description:		None of the above: I have a prescr following disorders: (check all that	
	Source information:		V1, V5	
	Data type: Unique non-missing value count:		Factor	
			2	
Missing value count:		t:	409	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	695	695	43.17
Yes	506	1,201	31.43
Missing	409	1,610	25.40

453	Column name:	s_25_mh_meds_dep_took
	Column description:	Did you take your depression medication yesterday?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value cou	nt: 2
	Missing value count:	1,142
	Value labels:	$0 = N_0$
		1 = Yes
	Categories Frequen	cy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	157	157	9.75	
Yes	311	468	19.32	
Missing	1,142	1,610	70.93	

454	Column name		s_26_mh_meds_dep	p_missed	
	Column description:		What were the reaso depression medication	•	•
	Source information:		V1, V5		
	Data type:		Numeric		
	Unique non-missing value count:		5		
	Missing value count:		1,461		
	Min	Mean	Median	Max	SD
	1.00	1.18	1.00	5.00	0.59

455	Column name:	s_26_mh_meds_dep_missed_sideeffects
	Column description:	Side effects: What were the reasons that you did not take your depression medication yesterday? (check all that apply)

Source	information:	V1. V5
Double	miormation.	V 1, V J

Unique non-missing value count: 2

Missing value count: 1,359

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	240	240	14.91	
Yes	11	251	0.68	
Missing	1,359	1,610	84.41	

456	Column name:	s_26_mh_meds_dep_missed_forgot
	Column description:	Forgot: What were the reasons that you did not take your depression medication yesterday? (check all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,359
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	218	218	13.54	
Yes	33	251	2.05	
Missing	1,359	1,610	84.41	

457	Column name:	s_26_mh_meds_dep_missed_ineffective
	Column description:	The medication is not working: What were the reasons that you did not take your depression medication yesterday? (check all that apply)
	Source information:	V1, V5

Unique non-missing value count: 2

Missing value count: 1,359

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	244	244	15.16	
Yes	7	251	0.43	
Missing	1,359	1,610	84.41	

458	Column name:	s_26_mh_meds_dep_missed_unneeded
	Column description:	I do not need the medication anymore: What were the reasons that you did not take your depression medication yesterday? (check all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,359
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	243	243	15.09	
Yes	8	251	0.50	
Missing	1,359	1,610	84.41	

459	Column name:	s_26_mh_meds_dep_missed_pharmacy
	Column description:	I have not picked up the medication from the pharmacy: What were the reasons that you did not take your depression medication yesterday? (check all that apply)
	Source information:	V1, V5
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 1,359

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	199	199	12.36
Yes	52	251	3.23
Missing	1,359	1,610	84.41

60	Column name:	s_26_mh_meds_dep_missed_refill
	Column description:	I cannot get the medication refilled: What were the reasons that you did not take your depression medication yesterday? (check all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,359
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	230	230	14.29	
Yes	21	251	1.30	
Missing	1,359	1,610	84.41	

461	Column name:	s_26_mh_meds_dep_missed_other
	Column description:	Other reasons: What were the reasons that you did not take your depression medication yesterday? (check all that apply)
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,359

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	197	197	12.24
Yes	54	251	3.35
Missing	1,359	1,610	84.41

462	Column name:	s_25_mh_meds_schizo_took
	Column description:	Did you take your Schizophrenia or Schizoaffective disorder medication yesterday?
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,330
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	95	95	5.90	
Yes	185	280	11.49	
Missing	1,330	1,610	82.61	

463	Column name:		s_26_mh_meds_schizo_missed	
	Column description: Source information: Data type:		What were the reasons that you described Schizophrenia or Schizoaffective yesterday? (check all that apply)	2
			V1, V2, V4, V5 Numeric	
	Unique non-missing	value count:	: 3	
	Missing value count:		1,523	
	Categories	Frequency	Cumulative Frequency	Percent

1	77	77	4.78
2	8	85	0.50
3	2	87	0.12
Missing	1,523	1,610	94.60

464	Column name: s_26_mh_meds_schizo_missed_sideeffects			
	Column description:		Side effects: What were the reasons that you did not take your Schizophrenia or Schizoaffective disorder medication yesterday? (check all that apply)	
	Source information:		V1, V2, V4, V5	
	Data type: Unique non-missing value count: Missing value count:		Factor 2 1,421	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories Frequency		Cumulative Frequency	Percent
	No	183	183	11.37

6

1,421

Frequency

Yes

Missing

Categories

189

1,610

Cumulative Frequency

0.37

88.26

Percent

465	Column name:	s_26_mh_meds_schizo_missed_forgot	
	Column description:	Forgot: What were the reasons that you did not take your Schizophrenia or Schizoaffective disorder medication yesterday? (check all that apply)	
	Source information:	V1, V2, V4, V5	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	1,421	
	Value labels:	$0 = N_0$	
		1 = Yes	

No	172	172	10.68
Yes	17	189	1.06
Missing	1,421	1,610	88.26

466	Column name:	s_26_mh_meds_schizo_missed_ineffective
	Column description:	The medication is not working: What were the reasons that you did not take your Schizophrenia or Schizoaffective disorder medication yesterday? (check all that apply)
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,421
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	186	186	11.55
Yes	3	189	0.19
Missing	1,421	1,610	88.26

467	Column name:		s_26_mh_meds_schizo_missed_u	ınneeded
	Column description	:	I do not need the medication anymerasons that you did not take your Schizoaffective disorder medicationall that apply)	Schizophrenia or
	Source information:		V1, V2, V4, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	1,421	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	180	180	11.18
Yes	9	189	0.56
Missing	1,421	1,610	88.26

468	Column name:	s_26_mh_meds_schizo_missed_pharmacy
	Column description:	I have not picked up the medication from the pharmacy: What were the reasons that you did not take your Schizophrenia or Schizoaffective disorder medication yesterday? (check all that apply)
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,421
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	163	163	10.12	
Yes	26	189	1.61	
Missing	1,421	1,610	88.26	

469	Column name:		s_26_mh_meds_schizo_missed_r	efill
	Column description	:	I cannot get the medication refilled reasons that you did not take your Schizoaffective disorder medicatio all that apply)	Schizophrenia or
	Source information:		V1, V2, V4, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value count	t:	1,421	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	177	177	10.99
Yes	12	189	0.75
Missing	1,421	1,610	88.26

470	70 Column name:		s_26_mh_meds_schizo_missed_other	
	Column description: Source information: Data type: Unique non-missing value count:		Other reasons: What were the reasons that you did not take your Schizophrenia or Schizoaffective disorder medication yesterday? (check all that apply) V1, V3, V4, V5 Factor	
	Missing value co	ount:	1,421 $0 = No$	
	Value labels:			
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	153	153	9.50	
Yes	36	189	2.24	
Missing	1,421	1,610	88.26	

471	Column name:		s_25_mh_meds_bipolar_took	
	Column description:		Did you take your Bipolar Disorder yesterday?	medication
	Source information:		V1, V3, V4, V5	
	Data type:		Factor	
	Unique non-missing	value count:	2	
	Missing value count	:	1,195	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	121	121	7.52	
Yes	294	415	18.26	

472	Column name:		s_26_mh_meds_bipolar_missed		
	Column description	on:	What were the reasons that you did not take your Bipolar Disorder medication yesterday? (check all that apply)		
	Source information	on:	V1, V5		
	Data type:		Numeric		
	Unique non-missi	ng value count:	3		
	Missing value cou	ınt:	1,498		
	Categories	Frequency	Cumulative Frequency	Percent	
	1	104	104	6.46	
	2	6	110	0.37	
	3	2	112	0.12	
	Missing	1,498	1,610	93.04	
473	Column name:		s_26_mh_meds_bipolar_missed_sideeffects		
	Column description:		Side effects: What were the reason take your Bipolar Disorder medica (check all that apply)		
	Source information	on:	V1, V5		
	Data type:		Factor		
	Unique non-missi	ng value count:	nt: 2		
	Missing value cou	ınt:	1,396		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	Categories No	Frequency 212	Cumulative Frequency 212	Percent 13.17	
	No	212	212	13.17	

Forgot: What were the reasons that you did not take Column description: your Bipolar Disorder medication yesterday? (check all

that apply)

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,396

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	194	194	12.05	
Yes	20	214	1.24	
Missing	1,396	1,610	86.71	

475	Column name:	s_26_mh_meds_bipolar_missed_ineffective
	Column description:	The medication is not working: What were the reasons that you did not take your Bipolar Disorder medication yesterday? (check all that apply)
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value c	unt: 2
	Missing value count:	1,396
	Value labels:	0 = No
		1 = Yes
	Categories Frequ	ncy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	209	209	12.98	
Yes	5	214	0.31	
Missing	1,396	1,610	86.71	

476	Column name:	s_26_mh_meds_bipolar_missed_unneeded
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I do not need the medication anymore: What were the Column description:

reasons that you did not take your Bipolar Disorder

medication yesterday? (check all that apply)

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,396

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	210	210	13.04	
Yes	4	214	0.25	
Missing	1,396	1,610	86.71	

477	Column name:	s_26_mh_meds_bipolar_missed_pharmacy
	Column description:	I have not picked up the medication from the pharmacy: What were the reasons that you did not take your Bipolar Disorder medication yesterday? (check all that apply)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,396
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	176	176	10.93	
Yes	38	214	2.36	
Missing	1,396	1,610	86.71	

I cannot get the medication refilled: What were the

reasons that you did not take your Bipolar Disorder

medication yesterday? (check all that apply)

Source information: V1, V3, V4, V5

Data type: Factor

Unique non-missing value count: 2

Column description:

Missing value count: 1,396

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	196	196	12.17	
Yes	18	214	1.12	
Missing	1,396	1,610	86.71	

479	Column name:	s_26_mh_meds_bipolar_missed_other
	Column description:	Other reasons: What were the reasons that you did not take your Bipolar Disorder medication yesterday? (check all that apply)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,396
	Value labels:	$0 = N_0$
		1 = Yes
	Catagories Fraguency	Cumulativa Fraguanay Baraant

Categories	Frequency	Cumulative Frequency	Percent	
No	168	168	10.43	
Yes	46	214	2.86	
Missing	1,396	1,610	86.71	

480	Column name:	s_25_mh_meds_anxiety_took

Column description: Did you take your Anxiety Disorder medication yesterday?

Source	information:	V1. `	V3, V4, V5

Unique non-missing value count: 2

Missing value count: 1,237

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	130	130	8.07	
Yes	243	373	15.09	
Missing	1,237	1,610	76.83	

481	Column name	::	s_26_mh_meds_anxiety_missed	
	Column description:		What were the reasons that you did not take your Anxiety Disorder medication yesterday? (check all that apply)	
	Source informa	ation:	V1, V3, V4, V5	
	Data type: Unique non-missing value count: Missing value count:		Numeric	
			3 1,485	
	Categories	Frequency	Cumulative Frequency	Percent
	1	115	115	7.14
	2	7	122	0.43
	3	3	125	0.19
	Missing	1,485	1,610	92.24

482	Column name:	s_26_mh_meds_anxiety_missed_sideeffects
	Column description:	Side effects: What were the reasons that you did not take your Anxiety Disorder medication yesterday? (check all that apply)
	Source information:	V1, V3, V4, V5
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 1,383

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	223	223	13.85
Yes	4	227	0.25
Missing	1,383	1,610	85.90

Column name:	s_26_mh_meds_anxiety_missed_forgot
Column description:	Forgot: What were the reasons that you did not take your Anxiety Disorder medication yesterday? (check all that apply)
Source information:	V1, V3, V4, V5
Data type:	Factor
Unique non-missing value count:	2
Missing value count:	1,383
Value labels:	0 = No
	1 = Yes
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:

Categories	Frequency	Cumulative Frequency	Percent	
No	205	205	12.73	
Yes	22	227	1.37	
Missing	1,383	1,610	85.90	

484	Column name:	s_26_mh_meds_anxiety_missed_ineffective
	Column description:	The medication is not working: What were the reasons that you did not take your Anxiety Disorder medication yesterday? (check all that apply)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,383

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	221	221	13.73
Yes	6	227	0.37
Missing	1,383	1,610	85.90

485	Column name:	s_26_mh_meds_anxiety_missed_unneeded
	Column description:	I do not need the medication anymore: What were the reasons that you did not take your Anxiety Disorder medication yesterday? (check all that apply)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,383
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	222	222	13.79
Yes	5	227	0.31
Missing	1,383	1,610	85.90

486	Column name:	s_26_mh_meds_anxiety_missed_pharmacy
	Column description:	I have not picked up the medication from the pharmacy: What were the reasons that you did not take your Anxiety Disorder medication yesterday? (check all that apply)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,383

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	191	191	11.86
Yes	36	227	2.24
Missing	1,383	1,610	85.90

487	Column name:	s_26_mh_meds_anxiety_missed_refill
	Column description:	I cannot get the medication refilled: What were the reasons that you did not take your Anxiety Disorder medication yesterday? (check all that apply)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,383
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	201	201	12.48	
Yes	26	227	1.61	
Missing	1,383	1,610	85.90	

488	Column name:	s_26_mh_meds_anxiety_missed_other
	Column description:	Other reasons: What were the reasons that you did not take your Anxiety Disorder medication yesterday? (check all that apply)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,383
	Value labels:	$0 = N_0$

Categories	Frequency	Cumulative Frequency	Percent
No	181	181	11.24
Yes	46	227	2.86
Missing	1,383	1,610	85.90

489	Column name:	s_25_mh_meds_ptsd_took
	Column description:	Did you take your PTSD medication yesterday?
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,445
	Value labels:	$0 = N_0$
		1 = Yes
	Cata annias Ensamer	Compulative Frances av

Categories	Frequency	Cumulative Frequency	Percent
No	67	67	4.16
Yes	98	165	6.09
Missing	1,445	1,610	89.75

490	Column name:		s_26_mh_meds_ptsd_missed	
	Column description: Source information: Data type: Unique non-missing value count:		What were the reasons that you did not take your PTSD medication yesterday? (check all that apply) V1, V4, V5 Numeric 3	
	Missing value co	ount:	1,547	
	Categories	Frequency	Cumulative Frequency	Percent
	1	52	52	3.23
	2	10	62	0.62
	3	1	63	0.06

)1	Column name	:	$s_26_mh_meds_ptsd_missed_sideeffects$	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		Side effects: What were the reasons that you did not take your PTSD medication yesterday? (check all that apply) V1, V4, V5 Factor 2 1,445 0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	162	162	10.06
	Yes	3	165	0.19
	Missing	1,445	1,610	89.75

492	Column name:	s_26_mh_meds_ptsd_missed_forgot
	Column description:	Forgot: What were the reasons that you did not take your PTSD medication yesterday? (check all that apply)
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value con	nt: 2
	Missing value count:	1,445
	Value labels:	$0 = N_0$
		1 = Yes
	Categories Freque	cy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	156	156	9.69	
Yes	9	165	0.56	
Missing	1,445	1,610	89.75	

493	Column name:		s_26_mh_meds_ptsd_missed_ineffective		
	Column descripti	on:	The medication is not working: What were the reasons that you did not take your PTSD medication yesterday? (check all that apply)		
	Source information	on:	V1, V4, V5		
	Data type:		Factor		
	Unique non-miss	ing value count:	2		
	Missing value co	unt:	1,445		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	163	163	10.12	
	Yes	2	165	0.12	
	Missing	1,445	1,610	89.75	
494	Column name:		s_26_mh_meds_ptsd_missed_unneeded		
	Column descripti	on:	I do not need the medication anymore: What were the reasons that you did not take your PTSD medication yesterday? (check all that apply)		
	Source information	on:	V1, V4, V5		
	Data type:		Factor		
	Unique non-miss	ing value count:	2		
	Missing value co	unt:	1,445		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	164	164	10.19	
	Yes	1	165	0.06	
	Missing	1,445	1,610	89.75	

I have not picked up the medication from the pharmacy:
Column description: What were the reasons that you did not take your PTSD

medication yesterday? (check all that apply)

Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,445

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	142	142	8.82	
Yes	23	165	1.43	
Missing	1,445	1,610	89.75	

496	Column name:		s_26_mh_meds_ptsd_missed_refill		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		I cannot get the medication refilled reasons that you did not take your I yesterday? (check all that apply)		
			V1, V4, V5		
			Factor 2		
			1,445		
			$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	

Categories	Frequency	Cumulative Frequency	Percent	
No	148	148	9.19	
Yes	17	165	1.06	
Missing	1,445	1,610	89.75	

497 Column name: s_26_mh_meds_ptsd_missed_oth

Other reasons: What were the reasons that you did not Column description: take your PTSD medication yesterday? (check all that

apply)

Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,445

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	138	138	8.57
Yes	27	165	1.68
Missing	1,445	1,610	89.75

400 6 1					
498 Column name:		s_27_friends_etoh			
Column descript	ion:	What percent of your friends consume alcohol on a regular basis?			
Source informati	on:	V1, V4, V5			
Data type:		Factor			
Unique non-miss	Unique non-missing value count: Missing value count:		5 410		
Missing value co					
Value labels:		0 = None of my friends drink alcohol on a regular basis			
			1 = 25% (1 out of 4) of my friends drink alcohol		
		2 = 50% (half) of my friends drink alcohol			
		3 = 75% (3 out of 4) of my friends drink alcohol			
		4 = 100% (all) of my friends drink	alcohol		
Categories	Categories Frequency		Percent		
None of my friends drink alcohol on a 436 regular basis		436	27.08		
25% (1 out of 4) of my friends drink alcohol	379	815	23.54		

50% (half) of my friends drink alcohol	190	1,005	11.80
75% (3 out of 4) of my friends drink alcohol	134	1,139	8.32
100% (all) of my friends drink alcohol	61	1,200	3.79
Missing	410	1,610	25.47

499	Column name:	s_28_friends_drugs	
	Column description:	What percent of your friends use an illegal drug or substance on a regular basis?	
	Source information:	V1, V4, V5	
	Data type:	Factor	
	Unique non-missing value count:	5	
	Missing value count:	410	
	Value labels:	0 = None of my friends use illegal drugs on a regular basis	
		1 = 25% (1 out of 4) of my friends use illegal drugs	
		2 = 50% (half) of my friends use illegal drugs	
		3 = 75% (3 out of 4) of my friends use illegal drugs	
		4 = 100% (all) of my friends use illegal drugs	
	Cotogonias Enagyanay	Cymulatiyya Eragyanay Panaant	

	2	4 = 100% (all) of my friends use illegal drugs		
Categories	Frequency	Cumulative Frequency	Percent	
None of my friends use illegal drugs on a regular basis	539	539	33.48	
25% (1 out of 4) of my friends use illegal drugs	321	860	19.94	
50% (half) of my friends use illegal drugs	154	1,014	9.57	
75% (3 out of 4) of my friends use illegal drugs	126	1,140	7.83	
100% (all) of my friends use illegal drugs	60	1,200	3.73	
Missing	410	1,610	25.47	

500 Column name:			s_29_substance_dx_ever		
Column description:			Have you ever been diagnosed w Substance Use Disorder (other th		
	Source information	:	V1		
	Data type:		Factor		
	Unique non-missing	g value count:	2		
	Missing value coun	ıt:	1,168		
	Value labels:		$0 = N_0$		
			1 = Yes		
(Categories	Frequency	Cumulative Frequency	Percent	
	No	302	302	18.76	
	Yes	140	442	8.70	
	Missing	1,168	1,610	72.55	
501	Column name:		s_30_substance_dx		
	Column description	1:	Which Substance Use Disorder h diagnosed with? (check all that a		
	Source information	:	V1		
	Data type:		Numeric		
	Unique non-missing	g value count:	7 1,470		
	Missing value coun	ıt:			
	Min M	ean	Median Max	SD	
	1.00	.93	1.00 7.00	1.24	
502	Column name:		s_30_substance_dx_etoh		
	Column description	1:	Alcohol Use Disorder: Which Su have you been diagnosed with?		
	Source information	:	V1		
	Data type:		Factor		
	Data type: Unique non-missing	g value count:	Factor 2		

Value labels:

0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	167	167	10.37
Yes	75	242	4.66
Missing	1,368	1,610	84.97

503	Column name:	s_30_substance_dx_cannabis
	Column description:	Cannabis Use Disorder (e.g., marijuana): Which Substance Use Disorder have you been diagnosed with? (check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,368
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	202	202	12.55	
Yes	40	242	2.48	
Missing	1,368	1,610	84.97	

504	Column name:	s_30_substance_dx_cocaine
	Column description:	Cocaine Use Disorder (e.g., crack, powder, freebase): Which Substance Use Disorder have you been diagnosed with? (check all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,368
	Value labels:	0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	174	174	10.81
Yes	68	242	4.22
Missing	1,368	1,610	84.97

505	Column name:		s_30_substance_dx_opiate	
	Column description:		Opiate Use Disorder (e.g., heroin, oxycontin, pain pills): Which Substance Use Disorder have you been diagnosed with? (check all that apply)	
	Source information: Data type: Unique non-missing value count:		V1 Factor 2	
	Missing value coun	t:	1,368	
	Value labels:		$0 = N_0$	
	Categories Frequency		1 = Yes	
			Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	221	221	13.73	
Yes	21	242	1.30	
Missing	1,368	1,610	84.97	

506	Column name:	s_30_substance_dx_amphetamine	
	Column description:	Amphetamine Use Disorder (e.g., crystal meth, speed): Which Substance Use Disorder have you been diagnosed with? (check all that apply)	
	Source information:	V1	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	1,368	
	Value labels:	0 = No	
		1 = Yes	

Categories	Frequency	Cumulative Frequency	Percent
No	197	197	12.24
Yes	45	242	2.80
Missing	1,368	1,610	84.97

507	Column name:	s_30_substance_dx_sedative	
	Column description:	Sedative, Hypnotic, or Anxiolytic Use Disorder (e.g., valium, xanax): Which Substance Use Disorder have you been diagnosed with? (check all that apply)	
	Source information:	V1	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	1,368	
	Value labels:	0 = No	
		1 = Yes	

Categories	Frequency	Cumulative Frequency	Percent
No	234	234	14.53
Yes	8	242	0.50
Missing	1,368	1,610	84.97

508	Column name:		s_30_substance_dx_other	
	Column description: Source information: Data type: Unique non-missing value count:		Other Substance Use Disorder: Which Substance Use Disorder have you been diagnosed with? (check all that apply)	
			V1 Factor 2	
	Missing value coun	t:	1,368	
	Value labels: Categories Frequency		0 = No	
			1 = Yes	
			Cumulative Frequency	Percent

No	229	229	14.22
Yes	13	242	0.81
Missing	1,368	1,610	84.97

	1411331112	1,500	1,010	0.137
509	Column name:		s_substance_hx	
	Column description	:	If history of alcohol, cannabis, coa amphetamine, sedative, hypnotic, abuse present	
	Source information	:	Calculated	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	1,067	
	Value labels:		FALSE = has no history of substa	nce abuse
			TRUE = has a history of at least o disorder	ne substance abuse
(Categories	Frequency	Cumulative Frequency	Percent
	no history of stance abuse	403	403	25.03
	istory of at least ubstance abuse disorder	140	543	8.70
	Missing	1,067	1,610	66.27
510	Column name:		s_31_substance_inj	
	Column description	:	Have you used needles to inject dimonths?	rugs in the past 6
	Source information	:	V1, V2, V5	
	Data type:		Factor	
Unique non-missing value count: Missing value count: Value labels:		2		
		951		
		0 = No		
			1 = Yes	
(Categories	Frequency	Cumulative Frequency	Percent

No	622	622	38.63
Yes	37	659	2.30
Missing	951	1,610	59.07

511	Column name	::	s_32_substanc	e_use	
	Column descri	ption:	Please select al 30 days.	l the substances that	you used in the past
	Source information:		V1, V2, V5		
	Data type:		Numeric		
	Unique non-missing value count:		7		
	Missing value	count:	511		
	Min	Mean	Median	Max	SD
	1.00	1.43	1.00	7.00	0.92

512	Column name:	s_32_substance_use_etoh
	Column description:	Alcohol: Please select all the substances that you used in the past 30 days.
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	752	752	46.71
Yes	449	1,201	27.89
Missing	409	1,610	25.40

513	Column name:	s_32_substance_use_cannabis

Column description: Cannabis (example: marijuana): Please select all the substances that you used in the past 30 days.

Source information:	V1, V2, V5
Source information.	V 1, V 2, V 3

Unique non-missing value count: 2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	930	930	57.76	
Yes	271	1,201	16.83	
Missing	409	1,610	25.40	

514	Column name:	s_32_substance_use_cocaine
	Column description:	Cocaine (example: crack, powder, freebase): Please select all the substances that you used in the past 30 days.
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	1,082	1,082	67.20	
Yes	119	1,201	7.39	
Missing	409	1,610	25.40	

515	Column name:	s_32_substance_use_k2
	Column description:	K2 (synthetic marijuana, spice): Please select all the substances that you used in the past 30 days.
	Source information:	V1, V2, V5
	Data type:	Factor

Unique non-missing value count: 2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1,151	1,151	71.49	
Yes	50	1,201	3.11	
Missing	409	1,610	25.40	

516	Column name:	s_32_substance_use_opiate
	Column description:	Opiate (example: heroin, oxycontin, pain pills): Please select all the substances that you used in the past 30 days.
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes
	Catalania	Constation For many

Categories	Frequency	Cumulative Frequency	Percent	
No	1,160	1,160	72.05	
Yes	41	1,201	2.55	
Missing	409	1,610	25.40	

517	Column name:	s_32_substance_use_amphetamine
	Column description:	Amphetamine (example: crystal meth, speed): Please select all the substances that you used in the past 30 days.
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	1,087	1,087	67.52
Yes	114	1,201	7.08
Missing	409	1,610	25.40

518	Column name:	s_32_substance_use_sedative	
	Column description:	Sedative, Hypnotic, or Anxiolytic (example: valium, xanax): Please select all the substances that you used in the past 30 days.	
	Source information:	V1, V2, V5	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	409	
	Value labels:	$0 = N_0$	
		1 = Yes	

Categories	Frequency	Cumulative Frequency	Percent
No	1,174	1,174	72.92
Yes	27	1,201	1.68
Missing	409	1,610	25.40

519	Column name:	s_32_substance_use_other
	Column description:	Other Substance: Please select all the substances that you used in the past 30 days.
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	1,161	1,161	72.11
Yes	40	1,201	2.48
Missing	409	1,610	25.40

520	Column name:		s_32_substance_use_none	
	Column description:		I did not use any of these substance Please select all the substances the 30 days.	1
	Source information: Data type: Unique non-missing value count:		V1, V3, V4, V5	
			Factor 2	
	Missing value cour	nt:	409	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	600	600	27.92

Categories	Frequency	Cumulative Frequency	Percent	
No	609	609	37.83	
Yes	592	1,201	36.77	
Missing	409	1,610	25.40	

521	Column name:		s_substance_use	
	Column description:		If used cannabis, cocaine, opiate, am sedative, hypnotic, anxiolytic, K2, o	
	Source information	:	Calculated	
	Data type: Unique non-missing value count:		Factor	
			2	
	Missing value coun	t:	409	
	Value labels:		FALSE = has note used a substance	
			TRUE = has used a substance	
	Categories	Frequency	Cumulative Frequency	Percent

has note used a substance	799	799	49.63
has used a substance	402	1,201	24.97
Missing	409	1,610	25.40

522	Column name:	s_33_dental_brush
	Column description:	How often do you brush your teeth?
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	410
	Value labels:	0 = Never
		1 = Less than 1 time per week
		2 = 1 to 3 times per week
		3 = 4 to 6 times per week
		4 = Every day
	Catagories Engage	Cymyletiya Engayanay Dancent

Categories	Frequency	Cumulative Frequency	Percent
Never	40	40	2.48
Less than 1 time per week	50	90	3.11
1 to 3 times per week	163	253	10.12
4 to 6 times per week	155	408	9.63
Every day	792	1,200	49.19
Missing	410	1,610	25.47

523	Column name:	s_34_dental_missing
	Column description:	How many of your teeth are missing?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	12

Missing value count: 1,168

Value labels: 0 = 0 (I have all my teeth) (excluding wisdoms)

1 = 1

2 = 2

3 = 3

4 = 4

5 = 5

6 = 6

7 = 7

8 = 8

9 = 9

10 = 10

11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
9	5	4	44
8	6	1	47
7	7	2	54
6	13	0 (I have all my teeth) (excluding wisdoms)	136
10	20	Missing	1168

524	Column name:	s_35_concussion
	Column description:	Have you ever had a blow to the head that caused a concussion?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	223	223	13.85
Yes	219	442	13.60
Missing	1,168	1,610	72.55

5	Column name:		s_36_concussion_time	
	Column description	:	How long were you unconscious?	
	Source information:	:	V1	
	Data type:		Factor	
	Unique non-missing	g value count:	6	
	Missing value coun	t:	1,391	
	Value labels:	0 = 0 minutes - I did not lose cons	ciousness	
			1 = 1 to 5 minutes	
			2 = 6 - 15 minutes	
			3 = 16 to 30 minutes	
			4 = 31 minutes to 24 hours	
			5 = More than 24 hours	
(Categories	Frequency	Cumulative Frequency	Percent
min	nutes - I did not	50	50	2.66

Categories	Frequency	Cumulative Frequency	Percent	
0 minutes - I did not lose consciousness	59	59	3.66	
1 to 5 minutes	89	148	5.53	
6 - 15 minutes	18	166	1.12	
16 to 30 minutes	8	174	0.50	
31 minutes to 24 hours	19	193	1.18	
More than 24 hours	26	219	1.61	
Missing	1,391	1,610	86.40	

526	Column name:	s_37_soda

Column description:

During the past 7 days, how many times did you drink a can, bottle, or glass of soda or pop, such as Coke, Pepsi, or Sprite? (Do not count diet soda or diet pop)

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 7

Missing value count: 410

Value labels: 0 = I did not drink soda or pop during the past 7 days

1 = 1 to 3 times during the past 7 days

2 = 4 to 6 times during the past 7 days

3 = 1 time per day

4 = 2 times per day

5 = 3 times per day

6 = 4 or more times per day

Categories	Frequency	Cumulative Frequency	Percent
I did not drink soda or pop during the past 7 days	298	298	18.51
1 to 3 times during the past 7 days	406	704	25.22
4 to 6 times during the past 7 days	140	844	8.70
1 time per day	140	984	8.70
2 times per day	101	1,085	6.27
3 times per day	64	1,149	3.98
4 or more times per day	51	1,200	3.17
Missing	410	1,610	25.47

527	Column name:	s_38_medical_forms
	Column description:	How confident are you filling out medical forms by yourself?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,168

Value labels: 1 = Extremely

2 = Quite a bit

3 = Somewhat

4 = A little bit

5 = Not at all

Categories	Frequency	Cumulative Frequency	Percent
Extremely	222	222	13.79
Quite a bit	94	316	5.84
Somewhat	64	380	3.98
A little bit	34	414	2.11
Not at all	28	442	1.74
Missing	1,168	1,610	72.55

528	Column name:	s_39_disability_limited			
	Column description:		Are you limited in any way in any a physical, mental, or emotional prob		
	Source information:		V1, V3, V4, V5, V3, V4, V5		
	Data type:		Factor		
	Unique non-missing value	e count:	2		
	Missing value count:		410		
	Value labels:		0 = No		
			1 = Yes		
	Categories Fre	eauencv	Cumulative Frequency	Percent	

Categories	Frequency	Cumulative Frequency	Percent	
No	733	733	45.53	
Yes	467	1,200	29.01	
Missing	410	1,610	25.47	

529	Column name:	s_39_disability_benefits

Do you receive government benefits (example, social security) because you have a physical, mental, or emotional disability?

Source information: V1, V3, V4, V5, V3, V4, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 410

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	992	992	61.61	
Yes	208	1,200	12.92	
Missing	410	1,610	25.47	

530	Column name:	s_40_pain_scale		
	Column description:	How much bodily pain have you had during the past four weeks?		
	Source information:	V1, V3, V4, V5, V3, V4, V5		
	Data type:	Factor		
	Unique non-missing value count	: 5		
	Missing value count:	410		
	Value labels:	0 = None		
		1 = Very Mild		
		2 = Mild		
		3 = Moderate		
		4 = Severe		
	Categories Frequency	Cumulative Frequency Percent		

Categories	Frequency	Cumulative Frequency	Percent
None	422	422	26.21
Very Mild	185	607	11.49
Mild	210	817	13.04
Moderate	259	1,076	16.09
Severe	124	1,200	7.70
Missing	410	1,610	25.47

Column name:			s_pain		
	Column description:		Pain level in last 4 weeks categorized into none-mild and mod-severe		
Source information:		Calculated			
	Data type:		Factor		
Unique non-missing value count:		2			
	Missing value cou	nt:	410		
	Value labels:		FALSE = none to mild pain		
		TRUE = moderate or severe pain			
Categories Frequency		Cumulative Frequency	Percent		
non	e to mild pain	817	817	50.75	
modera	ite or severe pain	383	1,200	23.79	
Missing 410		1,610	25.47		
532 Column name:		s_41_app_belief			
	Column description	n:	Do you believe that a smartphone change your actions or behavior?	app can help you to	
	Source information	n:	V1, V3, V4, V5, V3, V4, V5 Factor 5		
	Data type:				
	Unique non-missi	ng value count:			
Missing value count:		425			
	-		125		
	Value labels:		0 = No		
	Value labels:				
	Value labels:		$0 = N_0$		
	Value labels:		0 = No $1 = Yes$		
	Value labels:		0 = No 1 = Yes 7 = Don't Know		
	Value labels:	Frequency	0 = No 1 = Yes 7 = Don't Know 8 = Refuse to Answer	Percent	

852

Yes

1,159

52.92

Don't Know	20	1,179	1.24
Refuse to Answer	2	1,181	0.12
Not Applicable	4	1,185	0.25
Missing	425	1,610	26.40

3	Column name:		s_42_app_health		
	Column description: Source information: Data type:		Have you ever used a smartphone app to manage one or more health-related issues?		
			V1, V3, V4, V5, V3, V4, V5		
			Factor		
	Unique non-mis	sing value count:	4 413		
	Missing value c	ount:			
	Value labels:		0 = No		
			1 = Yes		
			7 = Don't Know		
			8 = Refuse to Answer		
			9 = Not Applicable		
C	Categories	Frequency	Cumulative Frequency	Percent	
	No	857	857	53.23	
	Yes	327	1,184	20.31	
D	on't Know	9	1,193 0.56		
Not	Applicable	4	1,197	0.25	
	Missing	413	1,610	25.65	

534	Column name:	s_43_app_use	
	Column description:	What type of health related issue? (Check all types of smartphone apps that you have used)	
Source information:		V1, V2, V3, V4, V5	
	Data type:	Numeric	
	Unique non-missing value count:	9	
	Missing value count:	1,296	

Min	Mean	Median	Max	SD
1.00	2.64	2.00	9.00	1.80

535	Column name:	s_43_app_use_diet
	Column description:	Food/calorie tracking: What type of health related issue? (Check all types of smartphone apps that you have used)
	Source information:	V1, V2, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,194
	Value labels:	0 = No
		1 = Yes
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	297	297	18.45	
Yes	119	416	7.39	
Missing	1,194	1,610	74.16	

536	Column name:	s_43_app_use_meds
	Column description:	Medication reminders: What type of health related issue? (Check all types of smartphone apps that you have used)
	Source information:	V1, V2, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,194
	Value labels:	0 = No
		1 = Yes
	Catagorias	Cymryletiye Engayeney Beneart

Categories	Frequency	Cumulative Frequency	Percent	
No	303	303	18.82	
Yes	113	416	7.02	

537	Column name:		s_43_app_use_mood		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		Mood manager: What type of hea (Check all types of smartphone ap		
			V1, V2, V3, V4, V5		
			Factor		
			2		
			1,194		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	343	343	21.30	
	Yes	73	416	4.53	
	Missing	1,194	1,610	74.16	
538	Column name:		s_43_app_use_activity		
	Column descripti	on:	Physical activity: What type of he (Check all types of smartphone ap		
	Source information:		V1, V2, V3, V4, V5		
	Data type:		Factor		
	Unique non-miss	ing value count:	2		
	Missing value co	unt:	1,194		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	275	275	17.08	
	Yes	141	416	8.76	
	Missing	1,194	1,610	74.16	
539	Column name:		s_43_app_use_sleep		

Column description:	Sleep Tracker: What type of health related issue?
Column description.	(Charle all types of smooth hand among that you have

(Check all types of smartphone apps that you have used)

Source information: V1, V2, V3, V4, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,194

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	331	331	20.56	
Yes	85	416	5.28	
Missing	1,194	1,610	74.16	

540	Column name:	s_43_app_use_smoke
	Column description:	Smoking Cessation: What type of health related issue? (Check all types of smartphone apps that you have used)
	Source information:	V1, V2, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,194
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	378	378	23.48	
Yes	38	416	2.36	
Missing	1,194	1,610	74.16	

541	Column name:	s_43_app_use_stress
	Column description:	Stress reduction: What type of health related issue? (Check all types of smartphone apps that you have used)
	Source information:	V1, V2, V3, V4, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,194

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	295	295	18.32
Yes	121	416	7.52
Missing	1,194	1,610	74.16

542	Column name:	s_43_app_use_weight
	Column description:	Weight loss tracking: What type of health related issue? (Check all types of smartphone apps that you have used)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,194
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	330	330	20.50	
Yes	86	416	5.34	
Missing	1,194	1,610	74.16	

543	Column name:	s_43_app_use_other
	Column description:	Other: What type of health related issue? (Check all types of smartphone apps that you have used)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,194

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	336	336	20.87
Yes	80	416	4.97
Missing	1,194	1,610	74.16

544	Column name:	ds_01_longer_use
	Column description:	During the last 3 months, did you use larger amounts of drugs and/or alcohol or use them for a longer time than you planned or intended?
	Source information:	V1, V2, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	748
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	694	694	43.11
Yes	168	862	10.43
Missing	748	1,610	46.46

545	Column name:	ds_02_reduce_failed
	Column description:	During the last 3 months, did you try to control or cut down on your drug and/or alcohol use but were unable to do it?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	748

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	624	624	38.76
Yes	238	862	14.78
Missing	748	1,610	46.46

546	Column name:		ds_03_time_spent
	Column description:		During the last 3 months, did you spend a lot of time getting drugs and/or alcohol, using them, or recovering from their use?
	Source information:		V1, V5
	Data type:		Factor
	Unique non-missing va	alue count:	2
	Missing value count:		748
	Value labels:		0 = No
			1 = Yes
	Categories	Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	665	665	41.30	
Yes	197	862	12.24	
Missing	748	1,610	46.46	

547	Column name:	ds_04_craving
	Column description:	During the last 3 months, did you have a strong desire or urge to use drugs and/or alcohol?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	748
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	538	538	33.42
Yes	324	862	20.12
Missing	748	1,610	46.46

548	Column name:	ds_05_limited
	Column description:	During the last 3 months, did you get so high or sick from using drugs and/or alcohol that it kept you from working, going to school, or caring for children?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	748
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	_
No	759	759	47.14	_
Yes	103	862	6.40	
Missing	748	1,610	46.46	

549	Column name:		ds_06_social_issues	
	Column description	:	During the last 3 months, did you and/or alcohol even when it led to interpersonal problems?	
	Source information:		V1, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	748	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	687	687	42.67
Yes	175	862	10.87
Missing	748	1,610	46.46

550	Column name:		ds_07_time_lost	
	Column description:		During the last 3 months, did you sp work, school, or with friends becaus and/or alcohol use?	
	Source information:		V1, V5	
	Data type:		Factor	
	Unique non-missing val	lue count:	2	
	Missing value count:		748	
	Value labels:		0 = No	
			1 = Yes	
	Categories F	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	721	721	44.78	
Yes	141	862	8.76	
Missing	748	1,610	46.46	

551	Column name:	ds_08_danger
	Column description:	During the last 3 months, did you use drugs and/or alcohol that put you or others in physical danger?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count	:: 2
	Missing value count:	748
	Value labels:	0 = No
		1 = Yes
	Categories Frequency	V Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	755	755	46.89	
Yes	107	862	6.65	

552	Column name: ds_		ds_09_health_issues	ds_09_health_issues	
	Column description: Source information: Data type:		During the last 3 months, did you and/or alcohol even when it was opsychological problems?		
			V1, V5		
			Factor		
	Unique non-missi	ng value count:	2		
	Missing value cou	ınt:	748		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	685	685	42.55	
	Yes	177	862	10.99	
	Missing	748	1,610	46.46	
553	Column name:		ds_10_tol_increase_dose		
	Column descriptio	on:	During the last 3 months, did you amount of a drug and/or alcohol y		

553	Column name:	ds_10_tol_increase_dose
	Column description:	During the last 3 months, did you need to increase the amount of a drug and/or alcohol you were taking so that you could get the same effects as before?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	748
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	714	714	44.35	
Yes	148	862	9.19	
Missing	748	1,610	46.46	

554	Column name:		ds_10_tol_reduced_effect	
	Column description:		During the last 3 months, did using a drug and/or alcohol lead to it have as it did before?	
	Source information:		V1, V5	
	Data type:		Factor	
	Unique non-missing	value count:	2	
	Missing value count	:	748	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	710	710	44.10
	Yes	152	862	9.44
	Missing	748	1,610	46.46
555	Column name:		do 10 tol	
333			ds_10_tol	
	Column description:		Combined 10A & 10B, tolerance	
	Source information:		Calculated	
	Data type:		Factor	
	Unique non-missing	value count:	2	
	Missing value count	:	748	
	Value labels:		0 = No to both	
			1 = Yes to either	
	Categories	Frequency	Cumulative Frequency	Percent
	No to both	671	671	41.68
Y	es to either	191	862	11.86
	Missing	748	1,610	46.46

During the last 3 months, did you get sick or have withdrawal symptoms when you quit or missed taking a

drug and/or alcohol?

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 2

Column description:

Missing value count: 748

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	747	747	46.40	
Yes	115	862	7.14	
Missing	748	1,610	46.46	

557	Column name:	ds_11_withdrawal_avoidance	
	Column description:	During the last 3 months, did you ever keep tak drug and/or alcohol to relieve or avoid getting s having withdrawal symptoms?	
	Source information:	V1, V5	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	748	
	Value labels:	$0 = N_0$	
		1 = Yes	
	Categories Frequency	Cumulative Frequency Percent	

Categories	Frequency	Cumulative Frequency	Percent	
No	745	745	46.27	
Yes	117	862	7.27	
Missing	748	1,610	46.46	

558	Column name:	ds_11_withdrawal
-----	--------------	------------------

Column description: Combined 11A & 11B, withdrawal Source information: Calculated

Data type: Factor

Unique non-missing value count: 2

Missing value count: 748

Value labels: 0 = No to both

1 = Yes to either

Categories	Frequency	Cumulative Frequency	Percent	
No to both	708	708	43.98	
Yes to either	154	862	9.57	
Missing	748	1,610	46.46	

559	Column name:		ds_total		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		Total TCU Drug Sc	ereen 5 Score	
			Calculated		
			Numeric 12		
			748		
	Min	Mean	Median	Max	SD
	0.00	2.29	1.00	11.00	3.20

560	Column name:	ds_cat
	Column description:	Total TCU Drug Screen 5 Score Category
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	748
	Value labels:	0 = Score <= 1
		1 = Mild disorder
		2 = Moderate disorder

3 = Severe disorder

Categories	Frequency	Cumulative Frequency	Percent
Score <= 1	540	540	33.54
Mild disorder	113	653	7.02
Moderate disorder	54	707	3.35
Severe disorder	155	862	9.63
Missing	748	1,610	46.46

561 Column n	ame:	ptsd_01_nightmares		
Column de	scription:	In your life, have you ever had any experience that was so frightening, horrible, or upsetting that, in the past month, you have had nightmares about it or thought about it when you did not want to?		
Source info	ormation:	V1 Factor 2 1,169 0 = No		
Data type:				
Unique no	n-missing value count:			
Missing va	lue count:			
Value labe	ls:			
		1 = Yes		
Categories	Frequency	Cumulative Frequency	Percent	
No	243	243	15.09	
Yes	198	441	12.30	
Missing	1,169	1,610	72.61	

562	Column name:	ptsd_02_avoidance
	Column description:	In your life, have you ever had any experience that was so frightening, horrible, or upsetting that, in the past month, you tried hard not to think about it or went out of your way to avoid situations that reminded you of it?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,169

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	208	208	12.92
Yes	233	441	14.47
Missing	1,169	1,610	72.61

563	Column name:		ptsd_03_hypervigilance	
	Column description	:	In your life, have you ever had any so frightening, horrible, or upsetting month, you were constantly on guareasily startled?	g that, in the past
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	1,169	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	226	226	14.04	
Yes	215	441	13.35	
Missing	1,169	1,610	72.61	

564	Column name:	ptsd_04_dissociation
Column description:		In your life, have you ever had any experience that was so frightening, horrible, or upsetting that, in the past month, you felt numb or detached from others, activities, or your surroundings?
Source information:		V1
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,169

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	249	249	15.47
Yes	192	441	11.93
Missing	1,169	1,610	72.61

565	Column name:		ptsd_total		
	Column description:		Sum of PC-PTSD		
	Source information: Data type: Unique non-missing value count: Missing value count:		Calculated		
			Numeric		
			5		
			1,169		
	Min	Mean	Median	Max	SD
	0.00	1.90	2.00	4.00	1.67

566	Column name:		ptsd_positive		
	Column descrip	tion:	Probable PTSD		
	Source informat	tion:	Calculated Factor		
	Data type:				
	Unique non-missing value count: Missing value count: Value labels:		2 1,169 FALSE = No PTSD		
			TRUE = Probable PTSD		
C	ategories	Frequency	Cumulative Frequency	Percent	
N	lo PTSD	254	254	15.78	
Prob	oable PTSD	187	441	11.61	
1	Missing	1,169	1,610	72.61	

567	Column name:	brac_01_mh
	Column description:	Now, looking back before you were 18 years of age did you live with anyone who was depressed, mentally ill, or suicidal?
	Source information:	V1, V2
	Data type:	Factor
	Unique non-missing value cou	nt: 4
	Missing value count:	1,204
	Value labels:	1 = Yes
		2 = No
		9 = Don't know/Not sure
		99 = Refuse to Answer
	Categories Frequen	cy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
Yes	138	138	8.57
No	226	364	14.04
Don't know/Not sure	38	402	2.36
Refuse to Answer	4	406	0.25
Missing	1,204	1,610	74.78

568	Column name:	brac_02_etoh
	Column description:	Did you live with anyone who was a problem drinker or alcoholic?
	Source information:	V1, V2
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	1,204
	Value labels:	1 = Yes
		2 = No
		9 = Don't know/Not sure
		99 = Refuse to Answer

Categories	Frequency	Cumulative Frequency	Percent
Yes	187	187	11.61
No	202	389	12.55
Don't know/Not sure	15	404	0.93
Refuse to Answer	2	406	0.12
Missing	1,204	1,610	74.78

Column name:		brac_03_drugs			
(Column descripti	on:		Did you live with anyone who used illegal street drugs or who abused prescription medications?	
;	Source information	on:	V1, V2		
]	Data type:		Factor		
1	Unique non-miss	ing value count:	4		
]	Missing value co	unt:	1,204 1 = Yes		
,	Value labels:				
			2 = No		
			9 = Don't know/Not sure		
			99 = Refuse to Answer		
Cate	egories	Frequency	Cumulative Frequency	Percent	
Ŋ	l'es .	177	177	10.99	
1	No	212	389	13.17	
Don't kno	ow/Not sure	15	404	0.93	
Refuse to Answer 2		2	406	0.12	
	ssing	1,204	1,610	74.78	

570	Column name:	brac_04_incarc
	Column description:	Did you live with anyone who served time or was sentenced to serve time in a prison, jail, or other correctional facility?
	Source information:	V1, V2
	Data type:	Factor

Unique non-missing value count: 3

Missing value count: 1,204

Value labels: 1 = Yes

2 = No

9 = Don't know/Not sure

99 = Refuse to Answer

Categories	Frequency	Cumulative Frequency	Percent	
Yes	162	162	10.06	
No	233	395	14.47	
Don't know/Not sure	11	406	0.68	
Missing	1,204	1,610	74.78	

571	Column name:	brac_05_divorce
	Column description:	Were your parents separated or divorced?
	Source information:	V1, V2
	Data type:	Factor
	Unique non-missing value co	unt: 5
	Missing value count:	1,204
	Value labels:	1 = Yes
		2 = No
		8 = Parents never married
		9 = Don't know/Not sure
		99 = Refuse to Answer
	Categories Freque	ncy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
Yes	237	237	14.72
No	116	353	7.20
Parents never married	43	396	2.67
Don't know/Not sure	9	405	0.56
Refuse to Answer	1	406	0.06

572 Column name:		brac_06_dv		
Column description	on:	How often did your parents or adults in your home ever slap, hit, kick, punch or beat each other up?		
Source information	on:	V1, V2		
Data type:		Factor		
Unique non-missi	ing value count:	5		
Missing value co	unt:	1,204		
Value labels:		1 = Never		
		2 = Once		
		3 = More than once		
		9 = Don't know/Not sure		
		99 = Refuse to Answer		
Categories Frequency		Cumulative Frequency	Percent	
Never	171	171	10.62	
Once	28	199	1.74	
More than once	134	333	8.32	
Don't know/Not sure	57	390	3.54	
Refuse to Answer	16	406	0.99	
Missing	1,204	1,610	74.78	
573 Column name:		brac_07_abuse_physical		
Column description:		Before age 18, how often did a parent or adult in your home ever hit, beat, kick, or physically hurt you in any way? Do not include spanking. Would you say-		
Source information	on:	V1, V2		
		Factor		

5

1,204

1 = Never

Unique non-missing value count:

Missing value count:

Value labels:

2 = Once

3 = More than once

9 = Don't know/Not sure

99 = Refuse to Answer

Categories	Frequency	Cumulative Frequency	Percent
Never	199	199	12.36
Once	40	239	2.48
More than once	131	370	8.14
Don't know/Not sure	24	394	1.49
Refuse to Answer	12	406	0.75
Missing	1,204	1,610	74.78

574	Column name:	brac_08_abuse_verbal
	Column description:	How often did a parent or adult in your home ever swear at you, insult you, or put you down?
	Source information:	V1, V2
	Data type:	Factor
	Unique non-missing value c	unt: 5
	Missing value count:	1,204
	Value labels:	1 = Never
		2 = Once
		3 = More than once
		9 = Don't know/Not sure
		99 = Refuse to Answer
	Categories Frequ	ncy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
Never	132	132	8.20	
Once	25	157	1.55	
More than once	218	375	13.54	
Don't know/Not sure	23	398	1.43	
Refuse to Answer	8	406	0.50	

Missing 1,204 1,610 74.78

575	Column name:		brac_09_abuse_sexual_touched		
	Column description: Source information:		How often did anyone at least 5 years older than you or an adult, ever touch you sexually?		
			V1, V2		
	Data type:		Factor		
	Unique non-missing	value count:	5		
	Missing value count	:	1,204		
	Value labels:		1 = Never		
			2 = Once 3 = More than once 9 = Don't know/Not sure		
			99 = Refuse to Answer		
	Categories Freque		Cumulative Frequency	Percent	
	Never	271	271	16.83	
	Once	36	307 2.24		
Mo	ore than once	73	380	4.53	
Don't	t know/Not sure	17	397	1.06	
Ref	use to Answer	9	406	0.56	
	Missing	1,204	1,610 74.78		
576	Column name:		brac_10_abuse_sexual_touching	5	
	Column description:		How often did anyone at least 5 y an adult, try to make you touch se		
	Source information:		V1, V2 Factor		
	Data type:				
	Unique non-missing	value count:	5		

1,204

1 = Never

2 = Once

Missing value count:

Value labels:

3 = More than once

9 = Don't know/Not sure

99 = Refuse to Answer

Categories	Frequency	Cumulative Frequency	Percent
Never	274	274	17.02
Once	35	309	2.17
More than once	72	381	4.47
Don't know/Not sure	15	396	0.93
Refuse to Answer	10	406	0.62
Missing	1,204	1,610	74.78

577	Column name:	brac_11_abuse_sexual_acts
	Column description:	How often did anyone at least 5 years older than you or an adult, force you to have sex?
	Source information:	V1, V2
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,204
	Value labels:	1 = Never
		2 = Once
		3 = More than once
		9 = Don't know/Not sure
		99 = Refuse to Answer

Categories	Frequency	Cumulative Frequency	Percent
Never	307	307	19.07
Once	29	336	1.80
More than once	47	383	2.92
Don't know/Not sure	14	397	0.87
Refuse to Answer	9	406	0.56
Missing	1,204	1,610	74.78

578	Column name:		t_01_cigarettes_lifetime_100		
	Column description	:	Have you smoked at least 100 cigarettes (or cigarillos in your entire life? (NOTE: 5 packs = 100 cigarettes)		
	Source information:		V1, V2, V3, V4, V5		
	Data type:		Factor		
	Unique non-missing	y value count:	2		
	Missing value count	t:	410		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	252	252	15.65	
	Yes	948	1,200 58.88		
	Missing 410		1,610 25.47		
579	Column name:		t_02_cigarettes_30days		
	Column description	:	Have you smoked cigarettes or cigarillos in the days?		
	Source information:		V1, V2, V3, V4, V5		
	Data type:		Factor		
	Unique non-missing	y value count:	2		
	Missing value count	i:	662		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	79	79	4.91	
	Yes 869		948 53.98		
	Yes	869	948	53.98	
	Yes Missing	869 662	948 1,610	53.98 41.12	

	0.00	9.24	2.00	500.00	55.66	
	Min	Mean	Median	Max	SD	
	Missing	value count:	1,530			
	Unique 1	non-missing value count:	13			
	Data typ	e:	Numeric			
	Source information:		V1, V3, V4, V	5		
	Column description:			long ago did you quit a half years would be		
582	Column	name:	t_03_quit_tim	e_month		
	0.00	3.83	0.50	25.00	7.03	
	Min	Mean	Median	Max	SD	
	Missing	value count:	1,530			
	Unique 1	Unique non-missing value count:		13		
	Data type:		Numeric			
	Source in	nformation:	V1, V2, V3, V	4, V5		
	Column description:		Years: How long ago did you quit smoking? (for example 3 and a half years would be 3 years and 6 months)			
581	Column	name:	t_03_quit_tim	e_year		
	0.00	47.07	9.00	306.00	85.09	
	Min	Mean	Median	Max	SD	
	Missing	value count:	1,540			
	Unique 1	non-missing value count:	33			
	Data type:		Numeric			
	Source in	nformation:	V1, V2, V3, V	4, V5		
Column description:			How long ago did you quit smoking? (for example 3 and a half years would be 3 years and 6 months)			

Column	Column description:		How many years were you a smoker			
Source	Source information:		V1, V3, V4, V5			
Data ty	Data type:		Numeric			
Unique	Unique non-missing value count:					
Missing	Missing value count:					
Min	Mean	Median	Max	SD		
0.00	14.78	13.00	43.00	10.71		

584	Column name:		t_04_cigarettes_freq	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		How often do you smoke cigarettes or cigarillos?	
			V1	
			Factor	
			2 1,275	
			0 = Sometimes	
			1 = Everyday	
	Categories	Frequency	Cumulative Frequency	Percent
	Sometimes	106	106	6.58
	Everyday	229	335	14.22

585	Column name:	t_05_cigarettes_24hrs_cat	
	Column description:	In the last 24 hours, how many cigarettes or cigarillos have you smoked?	
	Source information:	V1, V3, V4, V5, V4, V5	
	Data type:	Factor	
	Unique non-missing value count:	7	
	Missing value count:	741	
	Value labels:	0 = 0	

1 = 1 to 5

1,275

Missing

1,610

79.19

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Z	=	n	Ю	- 1	u

3 = 11 to 15

4 = 16 to 20

5 = 21 to 25

6 = more than 25

Categories	Frequency	Cumulative Frequency	Percent
0	61	61	3.79
1 to 5	389	450	24.16
6 to 10	208	658	12.92
11 to 15	68	726	4.22
16 to 20	69	795	4.29
21 to 25	36	831	2.24
more than 25	38	869	2.36
Missing	741	1,610	46.02

586	Column name:	t_05_cigarettes_24hrs_1_5
	Column description:	You reported that you smoked 1 to 5 cigarettes or cigarillos yesterday, did you smoke?
	Source information:	V1, V3, V4, V5, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,221
	Value labels:	1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5

Categories	Frequency	Cumulative Frequency	Percent	
1	52	52	3.23	
2	95	147	5.90	

3	86	233	5.34
4	51	284	3.17
5	105	389	6.52
Missing	1,221	1,610	75.84

587	Column name:	t_05_cigarettes_24hrs_6_10
	Column description:	You reported that you smoked 6 to 10 cigarettes or cigarillos yesterday, did you smoke?
	Source information:	V1, V3, V4, V5, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,402
	Value labels:	6 = 6
		7 = 7
		8 = 8
		9 = 9
		10 = 10

Categories	Frequency	Cumulative Frequency	Percent
6	66	66	4.10
7	34	100	2.11
8	33	133	2.05
9	19	152	1.18
10	56	208	3.48
Missing	1,402	1,610	87.08

588	Column name:	t_05_cigarettes_24hrs_11_15
	Column description:	You reported that you smoked 11 to 15 cigarettes or cigarillos yesterday, did you smoke?
	Source information:	V1, V3, V4, V5, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5

Missing value count: 1,542

Value labels: 11 = 11

12 = 12

13 = 13

14 = 14

15 = 15

Categories	Frequency	Cumulative Frequency	Percent
11	16	16	0.99
12	13	29	0.81
13	12	41	0.75
14	9	50	0.56
15	18	68	1.12
Missing	1,542	1,610	95.78

589	Column name:	t_05_cigarettes_24hrs_16_20
	Column description:	You reported that you smoked 16 to 20 cigarettes or cigarillos yesterday, did you smoke?
	Source information:	V1, V3, V4, V5, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,541
	Value labels:	16 = 16
		17 = 17
		18 = 18
		19 = 19
		20 = 20

Categories	Frequency	Cumulative Frequency	Percent	
16	30	30	1.86	
17	2	32	0.12	
18	11	43	0.68	

19	3	46	0.19
20	23	69	1.43
Missing	1,541	1,610	95.71

590	Column name:	t_05_cigarettes_24hrs_21_25
	Column description:	You reported that you smoked 21 to 25 cigarettes or cigarillos yesterday, did you smoke?
	Source information:	V1, V3, V4, V5, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,574
	Value labels:	21 = 21
		22 = 22
		23 = 23
		24 = 24
		25 = 25

Categories	Frequency	Cumulative Frequency	Percent
21	17	17	1.06
22	5	22	0.31
23	5	27	0.31
24	1	28	0.06
25	8	36	0.50
Missing	1,574	1,610	97.76

591	Column name:	t_05_cigarettes_24hrs_26
	Column description:	You reported that you smoked 26 or more cigarettes or cigarillos yesterday, did you smoke?
	Source information:	V1, V3, V4, V5, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,572

Value labels:	26 = 26
---------------	---------

27 = 27

28 = 28

29 = 29

30 = 30 or more

Categories	Frequency	Cumulative Frequency	Percent
26	19	19	1.18
27	1	20	0.06
28	7	27	0.43
29	1	28	0.06
30 or more	10	38	0.62
Missing	1,572	1,610	97.64

592	Column name:		t_05_cigarettes_24	hrs_count	
	Column description:		Exact number of cig	garettes smoked in th	ne last 24 hours
	Source information:		Calculated		
	Data type:		Haven_labelled, vctrs_vctr, double		
	Unique non-missing value count:		31		
	Missing value count:		741		
Min Mean		Median	Max	SD	
	0.00	7.85	5.00	30.00	7.21

593	Column name:	t_06_cigarettes_daily_cat
	Column description:	How many cigarettes or cigarillos do you usually smoke in a day?
	Source information:	V1, V3, V4, V5, V4, V5
	Data type:	Factor
	Unique non-missing value count:	7
	Missing value count:	732
	Value labels:	0 = 0

1 = 1 to 5

2 = 6 to 10

3 = 11 to 15

4 = 16 to 20

5 = 21 to 25

6 = more than 25

Categories	Frequency	Cumulative Frequency	Percent
0	45	45	2.80
1 to 5	365	410	22.67
6 to 10	244	654	15.16
11 to 15	78	732	4.84
16 to 20	99	831	6.15
21 to 25	27	858	1.68
more than 25	20	878	1.24
Missing	732	1,610	45.47

594	Column name:		t_06_cigarettes_daily_1_5	
	Column description		You reported that you usually smo cigarillos per day, do you usually s	
	Source information:		V1, V3, V4, V5, V4, V5	
	Data type:		Factor	
	Unique non-missing	value count:	5	
	Missing value count:		1,245	
	Value labels:		1 = 1	
			2 = 2	
			3 = 3	
			4 = 4	
			5 = 5	
(Categories	Frequency	Cumulative Frequency	Percent
	1	42	42	2.61

2	73	115	4.53
3	92	207	5.71
4	50	257	3.11
5	108	365	6.71
Missing	1,245	1,610	77.33

595	Column name:	t_06_cigarettes_daily_6_10
	Column description:	You reported that you usually smoke 6 to 10 cigarettes or cigarillos per day, do you usually smoke?
	Source information:	V1, V3, V4, V5, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,366
	Value labels:	6 = 6
		7 = 7
		8 = 8
		9 = 9
		10 = 10

Categories	Frequency	Cumulative Frequency	Percent
6	65	65	4.04
7	39	104	2.42
8	48	152	2.98
9	19	171	1.18
10	73	244	4.53
Missing	1,366	1,610	84.84

596	Column name:	t_06_cigarettes_daily_11_15	
Column description:		You reported that you usually smoke 11 to 15 cigarettes or cigarillos per day, do you usually smoke?	
	Source information:	V1, V2, V4, V5	
	Data type:	Factor	

17

Missing value count: 1,532

Value labels: 11 = 11

12 = 12

13 = 13

14 = 14

15 = 15

Categories	Frequency	Cumulative Frequency	Percent
11	22	22	1.37
12	11	33	0.68
13	14	47	0.87
14	12	59	0.75
15	19	78	1.18
Missing	1,532	1,610	95.16

597	Column name:		t_06_cigarettes_daily_16_20		
	Column description	:	You reported that you usually smoke 16 to 20 cigarettes or cigarillos per day, do you usually smoke?		
	Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		V1, V2, V4, V5		
			Factor 5 1,511 16 = 16 17 = 17		
			18 = 18		
			19 = 19		
			20 = 20		
	Categories	Frequency	Cumulative Frequency	Percent	
	16	19	19	1.18	

24

0.31

5

18	15	39	0.93
19	1	40	0.06
20	59	99	3.66
Missing	1,511	1,610	93.85

598	Column name:	t_06_cigarettes_daily_21_25	
	Column description:	You reported that you usually smoke 21 to 25 cigarettes or cigarillos per day, do you usually smoke?	
	Source information:	V1, V2, V4, V5	
	Data type:	Factor	
	Unique non-missing value count:	5	
	Missing value count:	1,583	
	Value labels:	21 = 21	
		22 = 22	
		23 = 23	
		24 = 24	
		25 = 25	

Categories	Frequency	Cumulative Frequency	Percent
21	8	8	0.50
22	2	10	0.12
23	4	14	0.25
24	1	15	0.06
25	12	27	0.75
Missing	1,583	1,610	98.32

599	Column name:	t_06_cigarettes_daily_26
	Column description:	You reported that you usually smoke 26 or more cigarettes or cigarillos per day, do you usually smoke?
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	4

Missing value count:	1,590
Value labels:	26 = 26
	27 = 27
	28 = 28

29 = 29

30 = 30 or more

Categories	Frequency	Cumulative Frequency	Percent
26	5	5	0.31
28	4	9	0.25
29	1	10	0.06
30 or more	10	20	0.62
Missing	1,590	1,610	98.76

600	Column name		t_06_cigarettes_da	ily_count	
	Column description:		Exact number of cigarettes usually smoked in a day		
	Source information: Data type: Unique non-missing value count:		Calculated		
			Haven_labelled, vctrs_vctr, double		
			30		
	Missing value count:		732		
Min Mean		Median	Max	SD	
	0.00	8.22	6.00	30.00	6.83

601	Column name:	t_07_cigarettes_expense		
	Column description:	How much money do you usually spend on cigarettes or cigarillos each week?		
	Source information:	V1, V2, V4, V5		
	Data type:	Factor		
	Unique non-missing value count:	9		
	Missing value count:	741		
	Value labels:	1 = \$5 or less		

2		01	4 -	0 1	Λ
	=	\$6	to	ЭI	u

3 = \$11 to \$20

4 = \$21 to \$30

5 = \$31 to \$40

6 = \$41 to \$50

7 = \$51 to \$60

8 = \$61 to \$70

9 = \$71 or more

Categories	Frequency	Cumulative Frequency	Percent
\$5 or less	246	246	15.28
\$6 to \$10	183	429	11.37
\$11 to \$20	154	583	9.57
\$21 to \$30	147	730	9.13
\$31 to \$40	56	786	3.48
\$41 to \$50	33	819	2.05
\$51 to \$60	19	838	1.18
\$61 to \$70	10	848	0.62
\$71 or more	21	869	1.30
Missing	741	1,610	46.02

602	Column name:		t_08_cigarettes_smoking_years		
	Column descrip	Column description:		we you smoked?	
	Source information:		V1		
	Data type:		Numeric		
	Unique non-missing value count:		47		
	Missing value count:		1,275		
	Min	Mean	Median	Max	SD
(0.00	18.53	17.00	53.00	11.36

 $t_09_cigarettes_menthol$

603

Column name:

Column description:	Is or was your regular brand of cigarettes menthol or
Column description.	non menthal?

non-menthol?

Source information: V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,248

Value labels: 0 = Non-Menthol

1 = Menthol

Categories	Frequency	Cumulative Frequency	Percent
Non-Menthol	96	96	5.96
Menthol	266	362	16.52
Missing	1,248	1,610	77.52

604	Column name:	t_10_cigarettes_quit_count_30days
	Column description:	In the past 30 days [1 year for baseline], how many times have you successfully quit smoking for at least 24 hours (only include times where you wanted to quit smoking— do not include times when you wanted to smoke but didn't have money to buy cigarettes)?
	Source information:	V1, V2, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	10
	Missing value count:	662
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7

8 = 8

9 = 9 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
8	6	2	91
7	15	1	101
6	17	9 or more	110
5	45	0	468
4	46	Missing	662

605	Column name	:	t_11_cigarettes_start_age		
	Column description:		At what age did you cigarillos?	ı begin smoking ciga	arettes or
	Source information:		V1		
	Data type:		Numeric		
	Unique non-missing value count:		40		
	Missing value count:		1,248		
	Min	Mean	Median	Max	SD
	0.00	17.09	16.00	56.00	7.26

606	Column name:	t_12_cigarettes_quit_count_lifetime_cat		
	Column description:	How many times in your whole life have you quit smoking for at least 24 hours? (only include times where you wanted to quit smoking – do not include times when you wanted to smoke but didn't have money to buy cigarettes) (Choose one)		
	Source information:	V1		
	Data type:	Factor		
	Unique non-missing value count:	14		
	Missing value count:	1,248		
	Value labels:	0 = 0		
		1 = 1		

- 2 = 2
- 3 = 3
- 4 = 4
- 5 = 5
- 6 = 6
- 7 = 7
- 8 = 8
- 9 = 9
- 10 = 10
- 11 = 11-15
- 12 = 16-20

13 = 21 or more

Frequency	Categories with Largest Values	Frequency
5	2	38
6	1	41
6	21 or more	43
12	0	80
13	Missing	1248
	5 6 6 12	Frequency Values 5 2 6 1 6 21 or more 12 0

607	Column name:	t_12_cigarettes_quit_count_lifetime_11_15
	Column description:	You stated you have quit smoking 11-15 times in your whole life, how many time have you quit smoking?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	1,597
	Value labels:	0 = 11
		1 = 12
		2 = 13

4 = 15

Categ	gories	Frequency	Cumulative Frequency	Percent
1	1	6	6	0.37
1:	2	2	8	0.12
1	3	3	11	0.19
1.	5	2	13	0.12
Miss	sing	1,597	1,610	99.19

608	Column name:		t_12_cigarettes_quit_count_lifeti	me_16_20
	Column description:		You stated you have quit smoking whole life, how many time have yo	
	Source information	:	V1	
	Data type:		Factor	
	Unique non-missing value count:		2	
	Missing value coun	t:	1,604	
	Value labels:		0 = 16	
			1 = 17	
			2 = 18	
			3 = 19	
			4 = 20	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
16	4	4	0.25	
17	2	6	0.12	
Missing	1,604	1,610	99.63	

609	Column name:	t_13_work_policy
	Column description:	Which of these statements best describes your place of work's smoking policy for work areas?
	Source information:	V1
	Data type:	Factor

Missing value count: 1,248

Value labels: 0 =Smoking is not allowed in any work areas

1 = Smoking is allowed in some work areas

2 = Smoking is allowed in all work areas

3 = Not applicable, I do not work outside the home

Categories	Frequency	Cumulative Frequency	Percent
Smoking is not allowed in any work areas	115	115	7.14
Smoking is allowed in some work areas	111	226	6.89
Smoking is allowed in all work areas	22	248	1.37
Not applicable, I do not work outside the home	114	362	7.08
Missing	1,248	1,610	77.52

610	Column name	:	t_14_quit_aids		
	Column description:		Which of the followi smoking in the past (-	
	Source informa	ation:	V1		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	5		
	Missing value count:		1,248		
	Min	Mean	Median	Max	SD
	1.00	1.23	1.00	5.00	0.64

611	Column name:	t_14_quit_aids_med_chantix
	Column description:	Chantix/Varenicline: Which of the following have you used to help you quit smoking in the past (check all that apply)?
	Source information:	V1
	Data type:	Factor

Missing value count: 1,146

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	452	452	28.07
Yes	12	464	0.75
Missing	1,146	1,610	71.18

612	Column name:	t_14_quit_aids_med_wellbutrin
	Column description:	Zyban/Wellbutrin: Which of the following have you used to help you quit smoking in the past (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,146
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	458	458	28.45	
Yes	6	464	0.37	
Missing	1,146	1,610	71.18	

613	Column name:	t_14_quit_aids_med_patch
	Column description:	Nicotine Patch: Which of the following have you used to help you quit smoking in the past (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 1,146

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	402	402	24.97
Yes	62	464	3.85
Missing	1,146	1,610	71.18

614	Column name:	t_14_quit_aids_med_gum
	Column description:	Nicotine Gum or Lozenge or Nasal Spray: Which of the following have you used to help you quit smoking in the past (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,146
	Value labels:	0 = No
		1 = Yes
	Catalogica	Constitution For the Property Description

Categories	Frequency	Cumulative Frequency	Percent	
No	409	409	25.40	
Yes	55	464	3.42	
Missing	1,146	1,610	71.18	

615	Column name:	t_14_quit_aids_med_other
	Column description:	Other medication: Which of the following have you used to help you quit smoking in the past (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,146

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	460	460	28.57
Yes	4	464	0.25
Missing	1,146	1,610	71.18

616	Column name:	t_14_quit_aids_e_cig
	Column description:	E-cigarettes (note: this is NOT considered a medication): Which of the following have you used to help you quit smoking in the past (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,146
	Value labels:	0 = No
		1 = Yes
	Cotogories Eragueney	Cumulativa Fraguenay Parcent

Categories	Frequency	Cumulative Frequency	Percent	
No	412	412	25.59	
Yes	52	464	3.23	
Missing	1,146	1,610	71.18	

617	Column name:	t_14_quit_aids_helpline
	Column description:	Oklahoma Tobacco Helpline (phone counseling): Which of the following have you used to help you quit smoking in the past (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,146
	Value labels:	0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	462	462	28.70
Yes	2	464	0.12
Missing	1,146	1,610	71.18

618	Column name:		t_14_quit_aids_app	
	Column description:		Smartphone App: Which of the folloused to help you quit smoking in the apply)?	
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing v	alue count:	2	
	Missing value count:		1,146	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	437	437	27.14	
Yes	27	464	1.68	
Missing	1,146	1,610	71.18	

619	Column name:	t_14_quit_aids_none
	Column description:	I have not used any of these cessation aids: Which of the following have you used to help you quit smoking in the past (check all that apply)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,146
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	237	237	14.72
Yes	227	464	14.10
Missing	1,146	1,610	71.18

620	Column name:	t_15_quit_aid_helpful
	Column description:	Were the tobacco cessation medications that you took helpful?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,512
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	35	35	2.17	
Yes	63	98	3.91	
Missing	1,512	1,610	93.91	

21 Column na	me:	t_16_treatment_30days		
Column des	cription:	Have you received treatment to hel in the past 30 days?	p you quit smoking	
Source info	rmation:	Bridge Session Data, V2, V4, V5		
Data type:		Factor		
Unique non	missing value count:	2		
Missing val	ue count:	662		
Value labels	:	$0 = N_0$		
		1 = Yes		
Categories	Frequency	Cumulative Frequency	Percent	

Categories	Frequency	Cumulative Frequency	Percent	
No	860	860	53.42	
Yes	88	948	5.47	

622	Column name:		t_17_meds_30days		
	Column description:		Have you taken smoking cessation medications in the past 30 days?		
	Source information:		Bridge Session Data, V2, V4, V5		
	Data type:		Factor		
	Unique non-missing	value count:	2		
	Missing value count:		662		
Value labels:		0 = No $1 = Yes$			
	No	878	878	54.53	
	Yes	70	948	4.35	
	Missing	662	1,610	41.12	
623	Column name:		t_18_interest_chantix		
	Column description:		If I were to try to quit smoking, I think Chantix/Varenicline would help me quit.		
	Source information:		V1		
Data type:		Factor			
Unique non-missing value count:		5			
	Missing value count:		1,275		
	Value labels:		1 = Strongly Disagree		
			2 = Disagree		

	5 = Strongly Agree					
Categories	Categories Frequency Cumulative Frequency					
Strongly Disagree	79	79	4.91			

3 = Neutral

4 = Agree

Disagree	48	127	2.98
Neutral	133	260	8.26
Agree	57	317	3.54
Strongly Agree	18	335	1.12
Missing	1,275	1,610	79.19

624	Column name:		t_19_interest_wellbutrin		
	Column description:		If I were to try to quit smoking, I think Zyban/Wellbutrin would help me quit.		
	Source information:		V1		
	Data type:		Factor		
	Unique non-missing	value count:	5		
	Missing value count:		1,275		
	Value labels:		1 = Strongly Disagree		
			2 = Disagree		
			3 = Neutral		
			4 = Agree		
			5 = Strongly Agree		
(Categories	Frequency	Cumulative Frequency	Percent	
Stro	ngly Disagree	82	82	5.09	
	Disagree	68	150	4.22	
	Neutral	124	274	7.70	
	Agree	50	324	3.11	
Str	ongly Agree	11	335	0.68	
	Missing	1,275	1,610	79.19	
625	Column name:		t_20_interest_patch		
	Column description:		If I were to try to quit smoking, I Patch would help me quit.	think the Nico	
	Source information:		V1		

Factor

Data type:

Missing value count: 1,275

Value labels: 1 = Strongly Disagree

2 = Disagree

3 = Neutral

4 = Agree

5 = Strongly Agree

Frequency	Cumulative Frequency	Percent
75	75	4.66
64	139	3.98
95	234	5.90
77	311	4.78
24	335	1.49
1,275	1,610	79.19
	75 64 95 77 24	75 75 64 139 95 234 77 311 24 335

626	Column name:		t_21_interest_gum		
	Column description: Source information:		If I were to try to quit smoking, I think Nicotine Gum or Lozenge or Nasal Spray would help me quit. V1		
	Data type:		Factor		
	Unique non-missing value count:		5		
	Missing value count: 1,2		1,275		
	Value labels:		1 = Strongly Disagree		
			2 = Disagree		
			3 = Neutral		
			4 = Agree		
			5 = Strongly Agree		
C	ategories	Frequency	Cumulative Frequency	Percent	
Strong	gly Disagree	76	76	4.72	
Γ	Disagree	68	144	4.22	

Neutral	107	251	6.65
Agree	63	314	3.91
Strongly Agree	21	335	1.30
Missing	1,275	1,610	79.19

627	Column name:	t_22_interest_top
	Column description:	If you were to try to quit smoking, which tobacco cessation medication would you prefer?
	Source information:	Bridge Session Data, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	7
	Missing value count:	710
	Value labels:	1 = Chantix/Varenicline
		2 = Zyban/Wellbutrin
		3 = Nicotine Patch
		4 = Nicotine Gum
		5 = Nicotine Nasal Spray
		6 = Other Medication
		7 = If I were to try to quit smoking, I would prefer not to use any of these smoking cessation medications

Categories	Frequency	Cumulative Frequency	Percent
Chantix/Varenicline	84	84	5.22
Zyban/Wellbutrin	45	129	2.80
Nicotine Patch	189	318	11.74
Nicotine Gum	149	467	9.25
Nicotine Nasal Spray	15	482	0.93
Other Medication	45	527	2.80
If I were to try to quit smoking, I would prefer not to use any of these smoking cessation medications	373	900	23.17

Missing 710 1,610 44.10

28	Column name	:	t_23_quit_barrier		
	Column description:			would be the hardesing? (select all that a	_
	Source inform	ation:	V1		
	Data type: Unique non-missing value count:		Numeric 8		
	Missing value	count:	1,275		
	Min	Mean	Median	Max	SD
	1.00	2.70	2.00	8.00	1.87

629	Column name:		t_23_quit_barrier_cravings	
	Column description:		Craving cigarettes: Which of these thing about stopping smoking? (sel	
	Source information:		V1	
	Data type:		Factor	
	Unique non-missing va	lue count:	2	
	Missing value count:		1,173	
	Value labels:		0 = No	
			1 = Yes	
	Categories I	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	257	257	15.96	
Yes	180	437	11.18	
Missing	1,173	1,610	72.86	

630	Column name:	t_23_quit_barrier_social
	Column description:	Being around other smokers: Which of these would be the hardest thing about stopping smoking? (select all that apply)
	Source information:	V1
	Data type:	Factor

Missing value count: 1,173

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	277	277	17.20
Yes	160	437	9.94
Missing	1,173	1,610	72.86

631	Column name:	t_23_quit_barrier_weight
	Column description:	Fear of weight gain: Which of these would be the hardest thing about stopping smoking? (select all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,173
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	407	407	25.28	
Yes	30	437	1.86	
Missing	1,173	1,610	72.86	

632	Column name:	t_23_quit_barrier_habit
	Column description:	Habit: Which of these would be the hardest thing about stopping smoking? (select all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,173

Value labels:

0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	309	309	19.19
Yes	128	437	7.95
Missing	1,173	1,610	72.86

633	Column name:	t_23_quit_barrier_stress
	Column description:	Stress/mood swings: Which of these would be the hardest thing about stopping smoking? (select all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,173
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	284	284	17.64	
Yes	153	437	9.50	
Missing	1,173	1,610	72.86	

634	Column name:	t_23_quit_barrier_stress_coping
	Column description:	Coping with life stress: Which of these would be the hardest thing about stopping smoking? (select all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,173
	Value labels:	0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	307	307	19.07
Yes	130	437	8.07
Missing	1,173	1,610	72.86

635	Column name:		t_23_quit_barrier_avoiding_smokers		
	Column description	:	Avoiding friends who smoke: Whe the hardest thing about stopping status that apply)		
	Source information	:	V1		
	Data type: Unique non-missing value count:		Factor 2		
	Missing value coun	t:	1,173		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	

Categories	Frequency	Cumulative Frequency	Percent	
No	355	355	22.05	
Yes	82	437	5.09	
Missing	1,173	1,610	72.86	

636	Column name:		t_23_quit_barrier_other	
	Column description: Source information: Data type: Unique non-missing value count:		Other: Which of these would be th stopping smoking? (select all that a	
			V1 Factor 2	
	Missing value coun	t:	1,173	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	397	397	24.66
Yes	40	437	2.48
Missing	1,173	1,610	72.86

637	Column name:		t_24_freq_change_year		
	Column description: Source information: Data type:		Which of the following is true? V1, V2, V4, V5		
			Factor		
	Unique non-miss	ing value count:	3		
	Missing value co	ant:	710		
	Value labels:		1 = I now smoke LESS cigarettes per day than I did a year ago		
			2 = I now smoke the SAME number of cigarettes per day as I did a year ago		
			3 = I now smoke MORE cigarettes per day than I did a year ago		
C	ategories	Frequency	Cumulative Frequency	Percent	
cigarette	smoke LESS s per day than I a year ago	565	565	35.09	
numbe	noke the SAME r of cigarettes as I did a year ago	214	779	13.29	
cigarette	smoke MORE s per day than I a year ago	121	900	7.52	
]	Missing	710	1,610	44.10	

638	Column name:	t_25_aid_helpful
	Column description:	Which option would give you the best chance for quitting smoking?
	Source information:	V1, V3, V4, V5, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	6

Missing value count: 710

Value labels: 1 = Medications

2 = Counseling

3 = Both medications and counseling

4 = Smartphone app

5 = Both smartphone app and medications

6 = Quitting "cold turkey" - without counseling or medications

Categories	Frequency	Cumulative Frequency	Percent
Medications	120	120	7.45
Counseling	59	179	3.66
Both medications and counseling	100	279	6.21
Smartphone app	113	392	7.02
Both smartphone app and medications	156	548	9.69
Quitting "cold turkey" - without counseling or medications	352	900	21.86
Missing	710	1,610	44.10

639	Column na	me:	t_26_aid_prefe	erence	
	Column des	scription:	If you were to try to quit smoking, which of the following would you prefer to receive:		
	Source information: Data type: Unique non-missing value count:		V1, V3, V4, V5, V2, V4, V5 Numeric 6		
	Missing val	ue count:	760		
	Min	Mean	Median	Max	SD
	1.00	2.72	2.00	6.00	1.89
540	Column na	me:	t 26 aid prefe	erence med	

Column description:	Medications: If you were to try to quit smoking, which
Column description.	of the following would you prefer to receive:

of the following would you prefer to receive:

V1, V2, V4, V5 Source information:

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,246

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	280	280	17.39	
Yes	84	364	5.22	
Missing	1,246	1,610	77.39	

641	Column name:	t_26_aid_preference_group
	Column description:	Group counseling: If you were to try to quit smoking, which of the following would you prefer to receive:
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,246
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	335	335	20.81	
Yes	29	364	1.80	
Missing	1,246	1,610	77.39	

642 Column name: t_26_aid_preference_app		t_26_aid_preference_app
	Column description:	Smartphone app: If you were to try to quit smoking, which of the following would you prefer to receive:
	Source information:	V1, V2, V4, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,246

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	287	287	17.83
Yes	77	364	4.78
Missing	1,246	1,610	77.39

643	Column name:	t_26_aid_preference_counseling
	Column description:	In person individual counseling: If you were to try to quit smoking, which of the following would you prefer to receive:
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,246
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	323	323	20.06	
Yes	41	364	2.55	
Missing	1,246	1,610	77.39	

644	Column name:	t_26_aid_preference_helpline
	Column description:	Helpline phone counseling: If you were to try to quit smoking, which of the following would you prefer to receive:
	Source information:	V1, V3, V4, V5, V5
	Data type:	Factor

Missing value count: 1,246

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	339	339	21.06
Yes	25	364	1.55
Missing	1,246	1,610	77.39

645	Column name:	t_26_aid_preference_none
	Column description:	None of the above: If you were to try to quit smoking, which of the following would you prefer to receive:
	Source information:	V1, V3, V4, V5, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,246
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	236	236	14.66	
Yes	128	364	7.95	
Missing	1,246	1,610	77.39	

646	Column name:	t_27_aid_interest_meds
	Column description:	Would you prefer to use tobacco cessation medications if you were to try to quit in the future?
	Source information:	V1, V3, V4, V5, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	710

Value labels:

0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	463	463	28.76	
Yes	437	900	27.14	
Missing	710	1,610	44.10	

647	Column name:	t_28_smoking_risk_quit
	Column description:	What are your chances of developing at least one smoking related disease if you quit for good?
	Source information:	V1, V3, V4, V5, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	710
	Value labels:	0 = 0% I will DEFINITELY NOT develop
		1 = 25%
		2 = 50% I have 50/50 chance
		3 = 75%
		4 = 100% I will DEFINITELY develop

Categories	Frequency	Cumulative Frequency	Percent
0% I will DEFINITELY NOT develop	395	395	24.53
25%	201	596	12.48
50% I have 50/50 chance	250	846	15.53
75%	30	876	1.86
100% I will DEFINITELY develop	24	900	1.49
Missing	710	1,610	44.10

648	Column name:	t_29_smoking_risk_noquit
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Column description: What are your chances of developing at least one smoking related disease if you do NOT quit for good?

Source information: V1, V3, V4, V5, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 710

Value labels: 0 = 0% I will DEFINITELY NOT develop

1 = 25%

2 = 50% I have 50/50 chance

3 = 75%

4 = 100% I will DEFINITELY develop

Categories	Frequency	Cumulative Frequency	Percent
0% I will DEFINITELY NOT develop	176	176	10.93
25%	139	315	8.63
50% I have 50/50 chance	299	614	18.57
75%	132	746	8.20
100% I will DEFINITELY develop	154	900	9.57
Missing	710	1,610	44.10

649	Column name:	t_30_quit_likelihood
	Column description:	How likely is that you will be a NON-smoker 3 months from now?
	Source information:	V1, V3, V4, V5, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	710
	Value labels:	0 = 0% I will DEFINITELY BE smoking 3 months from now
		1 = 25%

2 = 50% I have a 50/50 chance I will be smoking 3 months from now

3 = 75%

4 = 100% I will DEFINITELY NOT be smoking 3 months from now

Categories	Frequency	Cumulative Frequency	Percent
0% I will DEFINITELY BE smoking 3 months from now	178	178	11.06
25%	173	351	10.75
50% I have a 50/50 chance I will be smoking 3 months from now	255	606	15.84
75%	136	742	8.45
100% I will DEFINITELY NOT be smoking 3 months from now	158	900	9.81
Missing	710	1,610	44.10

650	Column nam	e:	t_31_alt_prod_ever			
	Column description:		Which of the following products have you tried, even just one time (click all items that you have used in the past)?			
	Source information:		V1, V3, V4, V5, V5			
	Data type: Unique non-missing value count: Missing value count:		Numeric 10			
			511			
	Min	Mean	Median	Max	SD	
	1.00	2.67	2.00	10.00	2.09	

651	Column name:	t_31_alt_prod_ever_snus
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Column description:

Snus, such as Camel or Marlboro Snus: Which of the following products have you tried, even just one time (click all items that you have used in the past)?

Source	information:	V1,	V3.	V4.	V5.	V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	975	975	60.56	
Yes	226	1,201	14.04	
Missing	409	1,610	25.40	

652	Column name:	t_31_alt_prod_ever_roll
	Column description:	Roll-your-own cigarettes: Which of the following products have you tried, even just one time (click all items that you have used in the past)?
	Source information:	V1, V3, V4, V5, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	680	680	42.24	
Yes	521	1,201	32.36	
Missing	409	1,610	25.40	

653	Column name:	t_31_alt_prod_ever_hookah
	Column description:	Tobacco from a hookah or a waterpipe: Which of the following products have you tried, even just one time (click all items that you have used in the past)?
	Source information:	V1, V3, V4, V5, V5

Data type:	Factor

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	955	955	59.32	_
Yes	246	1,201	15.28	
Missing	409	1,610	25.40	

654	Column name:	t_31_alt_prod_ever_dissolve
	Column description:	Dissolvable tobacco products like Ariva/ Stonewall/Camel/ Camel Orbs/Camel sticks: Which of the following products have you tried, even just one time (click all items that you have used in the past)?
	Source information:	V1, V3, V4, V5, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	1,152	1,152	71.55	
Yes	49	1,201	3.04	
Missing	409	1,610	25.40	

655	Column name:	t_31_alt_prod_ever_e_cig
	Column description:	Electronic cigarettes, vapes, or other vaping devices: Which of the following products have you tried, even just one time (click all items that you have used in the past)?
	Source information:	V1, V3, V4, V5, V5

Data type:	Factor

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	765	765	47.52
Yes	436	1,201	27.08
Missing	409	1,610	25.40

656	Column name:	t_31_alt_prod_ever_cigar
	Column description:	Cigars: Which of the following products have you tried, even just one time (click all items that you have used in the past)?
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	668	668	41.49	
Yes	533	1,201	33.11	
Missing	409	1,610	25.40	

657	Column name:	t_31_alt_prod_ever_cigarillo
	Column description:	Little cigars/cigarillos/bidis: Which of the following products have you tried, even just one time (click all items that you have used in the past)?
	Source information:	V1, V2, V5
	Data type:	Factor

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	794	794	49.32
Yes	407	1,201	25.28
Missing	409	1,610	25.40

658	Column name:	t_31_alt_prod_ever_chew
	Column description:	Chewing tobacco, dip, or snuff: Which of the following products have you tried, even just one time (click all items that you have used in the past)?
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes
	Cotogonies Engguenay	Cumulativa Engguenav Bancant

Categories	Frequency	Cumulative Frequency	Percent	
No	953	953	59.19	
Yes	248	1,201	15.40	
Missing	409	1,610	25.40	

659	Column name:	t_31_alt_prod_ever_other
	Column description:	Other tobacco product (besides conventional cigarettes): Which of the following products have you tried, even just one time (click all items that you have used in the past)?
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	1,082	1,082	67.20
Yes	119	1,201	7.39
Missing	409	1,610	25.40

660	Column name:	t_31_alt_prod_ever_none
	Column description:	None of these: Which of the following products have you tried, even just one time (click all items that you have used in the past)?
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes
	Catagorias Engguenay	Cumulativa Enaguanay Danaant

Categories	Frequency	Cumulative Frequency	Percent
No	858	858	53.29
Yes	343	1,201	21.30
Missing	409	1,610	25.40

661	Column name:	t_31_alt_prod_ever_e_cig_type_cat
	Column description:	You reported that you have used e-cigarettes, vapes, or other vaping devices in the past. Which of these types of devices have you used?
	Source information:	V1, V2, V5
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	1,201

Categories	Frequency	Cumulative Frequency	Percent
0	6	6	0.37
1	212	218	13.17
2	80	298	4.97
3	111	409	6.89
Missing	1,201	1,610	74.60

662	Column name:		t_31_alt_prod_ever_e_cig_type_1g		
	Column description: Source information: Data type: Unique non-missing value count:		1st generation e-cigarette (aka., e-similar to blu, vuse, MarkTen or You reported that you have used other vaping devices in the past. V devices have you used?	NJOY e-cigarettes): e-cigarettes, vapes, or	
			V1, V2, V5 Factor 2		
	Missing value cour	nt:	1,099		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories Frequency No 257		Cumulative Frequency	Percent	
			257	15.96	
	Yes	254	511	15.78	
	Missing	1,099	1,610	68.26	

ımn name:	t_31_alt_prod_ever_e_cig_type_2g
mn description:	2nd generation e-cigarette (aka., Tank-system, eGo- style, vape pen, e-hookah): You reported that you have used e-cigarettes, vapes, or other vaping devices in the past. Which of these types of devices have you used?
ce information:	V1, V3, V4, V5
type:	Factor
ue non-missing value count:	2
ing value count:	1,099
ing value count:	1,099

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	238	238	14.78
Yes	273	511	16.96
Missing	1,099	1,610	68.26

664	Column name:		t_31_alt_prod_ever_e_cig_type_3g	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		3rd generation e-cigarette (aka., mod devices, mechanical mod, APV, rebuildable tanks, rebuildable atomizers, rebuildable drip tanks): You reported that you have used e-cigarettes, vapes, or other vaping devices in the past. Which of these types of devices V1, V3, V4, V5 Factor 2 1,099	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories Frequency		Cumulative Frequency	Percent
	No	332	332	20.62
	Yes	179	511	11.12
	Missing	1,099	1,610	68.26

665	Column name:	t_32_alt_prod_regular
	Column description:	Do you regularly use any other form of tobacco (example cigar, pipe, chewing tobacco or snuff, dip, e-cigarettes)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,168

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	335	335	20.81
Yes	107	442	6.65
Missing	1,168	1,610	72.55

666	Column name	e:	t_33_alt_prod_30	days	
	Column description:		Which of the follow past 30 days? (Clic past 30 days).		eve you used in the you have used in the
	Source information:		V1, V2, V4, V5		
	Data type:		Numeric		
	Unique non-m	issing value count:	10		
	Missing value count: Min Mean		511		
			Median	Max	SD
	1.00	1.54	1.00	10.00	1.14

667	Column name:		t_33_alt_prod_30days_snus	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		Snus, such as Camel or Marlboro S following products have you used (Click all items that you have used	in the past 30 days?
			V1, V2, V4, V5	
			Factor	
			2 409	
	Value labels:		$0 = N_0$	
	Categories Frequency		1 = Yes	
			Cumulative Frequency	Percent
	No	1,084	1,084	67.33

117

Yes

1,201

7.27

	wiissing	409	1,010	23.40
668	Column name:		t_33_alt_prod_30days_roll	
	Column description:		Roll-your-own cigarettes: Which of the following products have you used in the past 30 days? (Click all items that you have used in the past 30 days).	
	Source information:		V1, V2, V4, V5	
	Data type:		Factor	
	Unique non-missing	value count:	2	
	Missing value count: Value labels:		409	
			$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	937	937	58.20
	Yes	264	1,201	16.40
	Missing	409	1,610	25.40
669	Column name:		t_33_alt_prod_30days_hookah	
	Column description:		Tobacco from a hookah or a water following products have you used (Click all items that you have used	in the past 30 days?

669	Column name:	t_33_alt_prod_30days_hookah
	Column description:	Tobacco from a hookah or a waterpipe: Which of the following products have you used in the past 30 days? (Click all items that you have used in the past 30 days).
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	1,143	1,143	70.99	
Yes	58	1,201	3.60	
Missing	409	1,610	25.40	

670	Column name:		t_33_alt_prod_30days_dissolve		
	Column descripti	on:	Dissolvable tobacco products like Stonewall/Camel/ Camel Orbs/Ca the following products have you u days? (Click all items that you have days).	mel sticks: Which of used in the past 30	
	Source information	on:	V1, V2, V4, V5		
	Data type:		Factor 2 409		
	Unique non-miss	ing value count:			
	Missing value co	unt:			
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	1,179	1,179	73.23	
	Yes	22	1,201	1.37	

671	Column name:		t_33_alt_prod_30days_e_cig	
	Column description	:	Electronic cigarettes, vapes, or othe Which of the following products ha past 30 days? (Click all items that y past 30 days).	ive you used in the
	Source information:	:	V1, V2, V4, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	409	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

1,610

1,043

1,201

1,610

25.40

64.78

9.81

25.40

409

1,043

158

409

Missing

No

Yes

Missing

672	Column name:		t_33_alt_prod_30days_cigar	
	Column description	on:	Cigars: Which of the following pr in the past 30 days? (Click all iten in the past 30 days).	
	Source informatio	n:	V1, V2, V4, V5	
	Data type:		Factor	
	Unique non-missi	ng value count:	2	
	Missing value cou	ınt:	409	
	Value labels:		0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	868	868	53.91
	Yes	333	1,201	20.68
	Missing	409	1,610	25.40
673	Column name:		t_33_alt_prod_30days_cigarillo	
	Column description	on:	Little cigars/cigarillos/bidis: Whice products have you used in the passitems that you have used in the passitems.	t 30 days? (Click all
	Source informatio	n:	V1, V3, V4, V5	
	Data type:		Factor	
	Unique non-missi	ng value count:	2	
	Missing value cou	ınt:	409	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	950	950	59.01
	Yes	251	1,201	15.59
	Missing	409	1,610	25.40
	C			

Chewing tobacco, dip, or snuff: Which of the following Column description:

products have you used in the past 30 days? (Click all

items that you have used in the past 30 days).

V1, V3, V4, V5 Source information:

Data type: Factor

Unique non-missing value count: 2

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1,145	1,145	71.12	
Yes	56	1,201	3.48	
Missing	409	1,610	25.40	

675	Column name:	t_33_alt_prod_30days_other
	Column description:	Other tobacco product (besides conventional cigarettes): Which of the following products have you used in the past 30 days? (Click all items that you have used in the past 30 days).
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	409
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	1,119	1,119	69.50	
Yes	82	1,201	5.09	
Missing	409	1,610	25.40	

676 Column name: t_33_alt_prod_30days_none
--

I have not used any of the above tobacco products in the

past 30 days: Which of the following products have you used in the past 30 days? (Click all items that you have

used in the past 30 days).

Source information: V1, V3, V4, V5

Data type: Factor

Unique non-missing value count: 2

Column description:

Missing value count: 409

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	719	719	44.66
Yes	482	1,201	29.94
Missing	409	1,610	25.40

677	Column name:	t_34_spouse
	Column description:	Do you have a spouse or partner?
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	410
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	892	892	55.40	
Yes	308	1,200	19.13	
Missing	410	1,610	25.47	

678 Column name: t_35_spouse_smoke		t_35_spouse_smoke
	Column description:	Does your spouse/partner smoke?
	Source information:	V1. V3. V4. V5

Data type:	Factor

Missing value count: 1,302

Value labels: $0 = N_0$

Categories	Frequency	Cumulative Frequency	Percent	
No	141	141	8.76	
Yes	167	308	10.37	
Missing	1,302	1,610	80.87	

679	Column name:		t_spouse		
	Column description	on:	if a participant has a spouse that so	mokes	
	Source information: Data type: Unique non-missing value count: Missing value count:		Calculated Factor 1 1,443		
	Value labels:		FALSE = participant does not have spouse who smokes		
			TRUE = participant does have spouse who smokes		
(Categories Frequency		Cumulative Frequency	Percent	
•	ipant does have se who smokes	167	167	10.37	
	Missing	1,443	1,610	89.63	

680	Column name:	t_36_num_smokers_weekday
	Column description:	During an average weekday, how many smokers are you around?
	Source information:	V1, V3, V4, V5
	Data type:	Numeric
	Unique non-missing value count:	58
	Missing value count:	410

	Min	Mean	Median	Max	SD
	0.00	23.96	9.00	588.00	36.12
681	Column	name:	t_37_num_sm	okers_weekend	
	Column	description:	During an aver you around?	rage weekend, how r	nany smokers are
	Source in	formation:	V1, V3, V4, V5		
	Data type	: :	Numeric		
	Unique n	on-missing value count:	52		
	Missing v	value count:	410		
	Min	Mean	Median	Max	SD
	0.00	24.51	9.00	250.00	33.00
682	Column name:		t_38_num_friends		
	Column description:			se friends do you ha nembers if you consi	
	Source in	formation:	V1, V3, V4, V	5	
	Data type	: :	Numeric		
	Unique n	on-missing value count:	48		
	Missing v	value count:	410		
	Min	Mean	Median	Max	SD
	0.00	83340.07	3.00	1e+08	2886751.15
683	Column name:		t_39_num_fri	ends_smoke	
	Column o	description:	How many of t	these close friends si	moke?
	Source in	formation:	V1, V3, V4, V	5	
	Data type:		Numeric		
	Unique n	on-missing value count:	35		
	Missing v	value count:	410		

	0.00	83336.30	1.00	1e+08	2886751.26		
684	Column	name:	t_friends				
	Column	description:	Ratio of close f	riends who smoke			
	Source in	nformation:	Calculated				
	Data type: Unique non-missing value count:		Numeric	Numeric			
			63				
	Missing	value count:	641				
	Min	Mean	Median	Max	SD		
	0.00	0.58	0.60	4.40	0.43		
685	Column name:		t_40_num_friends_smoke_5best				
	Column description:			our 5 best friends s embers if you consi			
	Source information:		V1, V3, V4, V5	5			
	Data type	e:	Numeric				
	Unique n	Unique non-missing value count:					
	Missing	value count:	410				
	Min	Mean	Median	Max	SD		
	0.00	2.19	2.00	58.00	2.75		
686	Column	name:	hsi_01_num_c	igarettes_day			
686	Column description:		How many ciga	arettes per day do y	ou smoke?		
	Column	description:	many eige	1 5 5			
		nformation:	V1, V3, V4, V5				
		oformation:					
	Source in	oformation:	V1, V3, V4, V5				
	Source in Data type Unique n	aformation:	V1, V3, V4, V5 Factor				
	Source in Data type Unique n	on-missing value count:	V1, V3, V4, V5 Factor 4	5			

2 = 21 to 30 per day

3 = 31 or more per day

Categories	Frequency	Cumulative Frequency	Percent
10 or fewer	630	630	39.13
11 to 20 per day	182	812	11.30
21 to 30 per day	59	871	3.66
31 or more per day	7	878	0.43
Missing	732	1,610	45.47

687 Column name:		hsi_02_soon_first_smoke		
Column descript	ion:	How soon after you wake up do you smoke your first cigarette?		
Source informati	on:	V1, V3, V4, V5 Factor 4 732 0 = After 60 minutes 1 = 31 to 60 minutes 2 = 6 to 30 minutes		
Data type:				
Unique non-miss	sing value count:			
Missing value co	ount:			
Value labels:				
		3 = Within 5 minutes		
Categories	Frequency	Cumulative Frequency	Percent	
After 60 minutes	205	205	12.73	
31 to 60 minutes	131	336	8.14	
6 to 30 minutes	264	600	16.40	
Within 5 minutes	278	878	17.27	
Missing	732	1,610	45.47	

688	Column name:	hsi_score
	Column description:	HSI score
	Source information:	Calculated

Data type: Numeric

Unique non-missing value count: 7

Missing value count: 732

Min	Mean	Median	Max	SD
0.00	2.07	2.00	6.00	1.45

689	Column name:		hsi_cat		
	71		HSI score recoded into categories		
			Calculated Factor 4 732		
	Value labels:		0 = very low dependence		
			1 = low to moderate dependence2 = moderate dependence		
			3 = high dependence		
	Categories	Frequency	Cumulative Frequency	Percent	
very 1	ow dependence	524	524	32.55	

Categories	Frequency	Cumulative Frequency	Percent	
very low dependence	524	524	32.55	
low to moderate dependence	213	737	13.23	
moderate dependence	96	833	5.96	
high dependence	45	878	2.80	
Missing	732	1,610	45.47	

690	Column name:	brs_01_lack_sleep_days
	Column description:	During the past 30 days, for how many days have you felt you did not get enough rest or sleep?
	Source information:	V1, V3, V4, V5
	Data type:	Numeric
	Unique non-missing value count:	30

Missing value count: 410

Min	Mean	Median	Max	SD
0.00	10.89	7.00	30.00	10.92

691	Column name	e:	brs_02_avg_sleep		
Column description:		24-hour period	ow many hours of slee? Think about the time or napping, not just the should get.	e you actually	
Source information:		V1, V3, V4, V5			
Data type:		Numeric			
Unique non-missing value count:		44			
	Missing value	count:	411		
	Min	Mean	Median	Max	SD
	0.00	6.66	6.00	68.00	3.94

92	Column name:		brs_02_avg_sleep_dichot	
	Column descripti	on:	Average Hours of Sleep dichot	
	Source information	on:	Calculated	
	Data type:		Factor	
	Unique non-miss	ing value count:	2	
	Missing value co	unt:	411	
	Value labels:		0 = 7 hours or more	
			1 = less than 7 hours	
(Categories	Frequency	Cumulative Frequency	Percent
7 h	03340 04 44 040	527	527	22.25

Categories	Frequency	Cumulative Frequency	Percent	
7 hours or more	537	537	33.35	
less than 7 hours	662	1,199	41.12	
Missing	411	1,610	25.53	

693	Column name:	brs_03_snore
	Column description:	Do you snore? (If your spouse or someone told you that you snore, then the answer to the question is 'yes')

Source information:	V1, V3, V4, V5
Bource information.	v 1, v J, v 1 , v J

Data type: Factor

Unique non-missing value count: 2

Missing value count: 411

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	693	693	43.04
Yes	506	1,199	31.43
Missing	411	1,610	25.53

694	Column name: brs_04_unintent_sleep				
	Column description:		During the past 30 days, for about how many days did you find yourself unintentionally falling asleep during the day?		
	Source information:		V1, V3, V4, V5		
	Data type:		Numeric		
	Unique non-missing value count:		29		
	Missing value	count:	411		
	Min	Mean	Median	Max	SD
	0.00	6.24	3.00	30.00	8.80

695	Column name:	brs_04_dichot
	Column description:	Unintentional sleep dichot
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	411
	Value labels:	0 = No unintentional sleeping
		1 = at least one day of unintentional sleeping

Categories	Frequency	Cumulative Frequency	Percent
No unintentional sleeping	403	403	25.03
at least one day of unintentional sleeping	796	1,199	49.44
Missing	411	1,610	25.53

696	Column name:	brs_05_unintent_sleep_driving
	Column description:	During the past 30 days, have you ever nodded off or fallen asleep, even just for a brief moment while driving?
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	412
	Value labels:	1 = Yes
		2 = No
		3 = Don't drive
		4 = Don't have driver's license
		7 = Don't Know
		8 = Refuse to Answer
		9 = Not Applicable

Categories	Frequency	Cumulative Frequency	Percent	
Yes	131	131	8.14	
No	738	869	45.84	
Don't drive	229	1,098	14.22	
Don't have driver's license	95	1,193	5.90	
Don't Know	1	1,194	0.06	
Not Applicable	4	1,198	0.25	
Missing	412	1,610	25.59	

697	Column name:		af_drinks	
	Column description	on:	Number of drinks based on gende	r
	Source information	n:	V1, V3, V4, V5	
	Data type:		Numeric	
	Unique non-missi	ng value count:	2	
	Missing value cou	ınt:	726	
(Categories	Frequency	Cumulative Frequency	Percent
	4	175	175	10.87
	5	709	884	44.04
	Missing	726	1,610	45.09

698	Column name:	af_01_ever_3years
	Column description:	Have you consumed alcohol (including beer and wine in the past 3 years?
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count	: 2
	Missing value count:	411
	Value labels:	0 = No
		1 = Yes
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	373	373	23.17	
Yes	826	1,199	51.30	
Missing	411	1,610	25.53	

699	Column name:	af_02_avg_mon
	Column description:	How many STANDARD DRINKS do you consume on an average Monday?
	Source information:	V1, V3, V4, V5
	Data type:	Factor

Missing value count: 784

Value labels: 0 = 0

1 = 1

2 = 2

3 = 3

4 = 4

5 = 5

6 = 6

7 = 7

8 = 8

9 = 9

10 = 10

11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
10	2	4	58
7	5	1	83
9	5	2	99
8	6	0	486
11 or more	10	Missing	784

700	Column name:	af_03_avg_tues
	Column description:	How many STANDARD DRINKS do you consume on an average Tuesday?
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	784
	Value labels:	0 = 0

- 1 = 1
- 2 = 2
- 3 = 3
- 4 = 4
- 5 = 5
- 6 = 6
- 7 = 7
- 8 = 8
- 9 = 9
- 10 = 10

11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
9	3	4	45
7	4	1	68
10	4	2	92
8	8	0	538
11 or more	9	Missing	784

701	Column name:	af_04_avg_wed
	Column description:	How many STANDARD DRINKS do you consume on an average Wednesday?
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	784
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3

4 = 4

5 = 5

6 = 6

7 = 7

8 = 8

9 = 9

10 = 10

11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
10	2	1	56
8	4	4	58
9	4	2	77
7	6	0	551
11 or more	9	Missing	784

702	Column name:	af_05_avg_thurs
	Column description:	How many STANDARD DRINKS do you consume on an average Thursday?
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	784
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6

$$7 = 7$$

8 = 8

9 = 9

10 = 10

11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
9	4	4	52
10	5	1	63
7	6	2	83
8	7	0	538
11 or more	9	Missing	784

703	Column name:	af_06_avg_fri
	Column description:	How many STANDARD DRINKS do you consume on an average Friday?
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	784
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7
		8 = 8
		9 = 9

10 = 10

11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
9	7	1	74
7	8	4	83
10	13	2	103
8	15	0	378
11 or more	22	Missing	784

04	Column name:	af_07_avg_sat
	Column description:	How many STANDARD DRINKS do you consume on an average Saturday?
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	784
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7
		8 = 8
		9 = 9
		10 = 10
		11 = 11 or more
	tegories with allest Values Frequency	Categories with Largest Values Frequency

9	7	1	78
7	9	4	79
8	15	2	97
10	20	0	363
6	29	Missing	784

705	Column name:	af_08_avg_sun
	Column description:	How many STANDARD DRINKS do you consume on an average Sunday?
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	784
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7
		8 = 8
		9 = 9
		10 = 10
		11 = 11 or more

Categories Smallest Va		y Categories with Value		у
9	3	4	46	
7	8	1	68	
8	8	2	78	

10	8	0	526
5	14	Missing	784

706	Column	name:	af_01_avg_we	ek	
	Column	description:	Total drinks in	an average week	
	Source in	formation:	Calculated		
	Data type	: :	Numeric		
	Unique non-missing value count:		62		
	Missing	value count:	411		
	Min	Mean	Median	Max	SD
	0.00	7.23	0.00	77.00	13.14
707	Column	name:	af_01_heavy		
Column description:		Heavy drinking	g (men > 14 drinks pe	er week, wom	

707	Column name:	af_01_heavy
	Column description:	Heavy drinking (men > 14 drinks per week, women > 7 drinks per week)
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	423
	Value labels:	FALSE = not a heavy drinker
		TRUE = heavy drinker

Categories	Frequency	Cumulative Frequency	Percent
not a heavy drinker	960	960	59.63
heavy drinker	227	1,187	14.10
Missing	423	1,610	26.27

708	Column name:	af_09_heavy_day_30days_cat
	Column description:	How often in the past 30 days have you consumed (4 if female; 5 if male) or more STANDARD DRINKS?
	Source information:	V1, V2, V4, V5
	Data type:	Factor

Missing value count: 784

Value labels: 0 = 0 - 10 days

1 = 11 - 20 days

2 = 21 - 30 days

Categories	Frequency	Cumulative Frequency	Percent
0 - 10 days	729	729	45.28
11 - 20 days	56	785	3.48
21 - 30 days	41	826	2.55
Missing	784	1,610	48.70

Column name:	af_09_heavy_day_30days_0_10
Column description:	You reported that you consumed '5 for men/4 for women' or more STANDARD DRINKS in the past 0 to 10 days, on how many days did you consume '5 for men/ 4 for women' or more STANDARD DRINKS?
Source information:	V1, V2, V4, V5
Data type:	Factor
Unique non-missing value count:	11
Missing value count:	898
Value labels:	0 = 0 days
	1 = 1 day
	2 = 2 days
	3 = 3 days
	4 = 4 days
	5 = 5 days
	6 = 6 days
	7 = 7 days
	8 = 8 days
	9 = 9 days
	10 = 10 days
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
9 days	4	4 days	39	
8 days	5	2 days	54	
7 days	8	1 day	69	
6 days	15	0 days	423	
10 days	21	Missing	898	

710	Column name:	af_09_heavy_day_30days_11_20
	Column description:	You reported that you consumed '5 for men/4 for women' or more STANDARD DRINKS in the past 11 to 20 days, on how many days did you consume '5 for men/ 4 for women' or more STANDARD DRINKS?
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	8
	Missing value count:	1,554
	Value labels:	11 = 11 days
		12 = 12 days
		13 = 13 days
		14 = 14 days
		15 = 15 days
		16 = 16 days
		17 = 17 days
		18 = 18 days
		19 = 19 days
		20 = 20 days
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
11 days	24	24	1.49	
12 days	7	31	0.43	
13 days	4	35	0.25	

14 days	2	37	0.12
15 days	8	45	0.50
16 days	4	49	0.25
17 days	3	52	0.19
20 days	4	56	0.25
Missing	1,554	1,610	96.52

711	Column name:	af_09_heavy_day_30days_21_30
	Column description:	You reported that you consumed '5 for men/4 for women' or more STANDARD DRINKS in the past 21 to 30 days, on how many days did you consume '5 for men/4 for women' or more STANDARD DRINKS?
	Source information:	V1, V2, V4, V5
	Data type:	Factor
	Unique non-missing value count:	7
	Missing value count:	1,569
	Value labels:	21 = 21 days
		22 = 22 days
		23 = 23 days
		24 = 24 days
		25 = 25 days
		26 = 26 days
		27 = 27 days
		28 = 28 days
		29 = 29 days
		30 = 30 days

Categories	Frequency	Cumulative Frequency	Percent	
21 days	11	11	0.68	
23 days	3	14	0.19	
25 days	7	21	0.43	
26 days	3	24	0.19	

27 days	3	27	0.19
29 days	1	28	0.06
30 days	13	41	0.81
Missing	1,569	1,610	97.45

712	Column	name:	af_09_heavy_day_total		
	Column	description:	How often in the past 30 days have you consumed (4 if female; 5 if male) or more STANDARD DRINKS?		
	Source in	nformation:	Calculated		
	Data type: Unique non-missing value count:		Haven_labelled, vctrs_vctr, double 26		
	Missing	value count:	801		
	Min	Mean	Median	Max	SD
	0.00	3.53	0.00	30.00	6.45
713	Column	name:	af_09_binge_3	30days	
Column description			Ringe drinking	in the past 30 days	

713	Column name:	af_09_binge_30days	
	Column description:	Binge drinking in the past 30 days	
	Source information:	Calculated	
Data type:		Factor	
	Unique non-missing value coun	2	
	Missing value count:	801	
	Value labels:	FALSE = no binge drinking in the past 30 days	
		TRUE = binge drinking in the past 30 days	
	Categories Frequenc	v Cumulative Frequency Percent	

Categories	Frequency	Cumulative Frequency	Percent	
no binge drinking in the past 30 days	423	423	26.27	
binge drinking in the past 30 days	386	809	23.98	
Missing	801	1,610	49.75	

714 Column name: tlfb drinks total

•	Column description:		Total number of alcoholic drinks in TLFB collection period			
	Source in	formation:	V1, V3, V4, V5 Numeric			
	Data type	:				
	Unique non-missing value count: Missing value count:		185 418			
	Min	Mean	Median	Max	SD	
	0.00	48.23	0.00	1770.00	152.60	

Column name	:	tlfb_alc_abstin	ent_days		
Column descrip	Column description:		Total number of days without the consumption of any alcohol in TLFB collection period		
Source informa	tion:	V1, V3, V4, V5 Numeric			
Data type:					
Unique non-missing value count: Missing value count:		84			
		418			
Min	Mean	Median	Max	SD	
0.00	60.75	60.00	90.00	28.70	
	Column descrip Source informa Data type: Unique non-mi Missing value of	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Min Mean	Column description: Total number of alcohol in TLFE Source information: V1, V3, V4, V5 Data type: Unique non-missing value count: Missing value count: 418 Min Mean Median	Column description: Total number of days without the coalcohol in TLFB collection period Source information: V1, V3, V4, V5 Data type: Unique non-missing value count: 418 Min Mean Median Max	

716	Column name:		tlfb_alc_drink_days		
	Column description:		Total number of days with any amount of alcohol consumption in TLFB collection period		
	Source inform	ation:	V1, V3, V4, V5 Numeric		
	Data type:				
	Unique non-missing value count:		76		
	Missing value	count:	418		
	Min	Mean	Median	Max	SD
	0.00	8.21	0.00	90.00	18.57

717 Column name: tlfb_alc_drink_days_avg	
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720	Column n		tlfb_alc_drink_days_week			
	0.00	2.85	0.00	56.00	5.45	
	Min	Mean	Median	Max	SD	
	Missing value count:		418			
	Unique non-missing value count:		33			
	Data type:		Numeric			
	Source information:		V1, V3, V4, V5			
	Column description:		Largest number of alcoholic drinks consumed in one day in TLFB collection period			
719	Column name:		tlfb_alc_great	est_drink_1day		
	0.00	3.61	0.00	90.00	12.99	
	Min	Mean	Median	Max	SD	
	Missing value count:		418			
	Unique non-missing value count:		60			
	Data type:		Numeric			
	Source information:		V1, V3, V4, V	5		
	Column description:		Total number of days where more than (4 alcoholic drinks for females, 5 alcoholic drinks for males) were consumed in one day, in TLFB collection period			
718	Column name:		tlfb_alc_drink_heavy_days			
	0.00	0.71	0.00	19.67	2.05	
	Min	Mean	Median	Max	SD	
	Missing value count:		418			
	Unique non-missing value count:		200			
	Data type:		Numeric			
	Source information:		V1, V3, V4, V	5		
	Column description:		Average number of alcoholic drinks per day in TLFB collection period			

Column description:		Average number of alcoholic drinks consumed per week in TLFB collection period			
Source in	Source information:		V1, V3, V4, V5		
Data type	Data type:		Numeric		
Unique n	Unique non-missing value count:		205		
Missing v	Missing value count:				
Min	Mean	Median	Max	SD	
0.00	4.72	0.00	137.67	13.98	

721	Column name	:	tlfb_drug_days		
	Column description:		Total number of days with any amount of drug use in TLFB collection period		
	Source information:		V1, V3, V4, V5		
	Data type:		Numeric		
	Unique non-missing value count:		79		
	Missing value count:		418		
	Min	Mean	Median	Max	SD
	0.00	9.43	0.00	90.00	20.78

722	Column name		tlfb_drug_days_perc		
	Column description:		Percentage of days with any amount of drug use in TLFB collection period		
	Source information:		V1, V3, V4, V5		
	Data type:		Numeric		
	Unique non-missing value count:		96		
	Missing value	count:	419		
	Min	Mean	Median	Max	SD
	0.00	12.81	0.00	100.00	26.93

tlfb_drug_abstinent_days_perc

723

Column name:

Column d	Column description:		Percentage of days without any amount of drug use in TLFB collection period		
Source in	Source information:		V1, V3, V4, V5		
Data type	Data type:		Numeric		
Unique no	Unique non-missing value count:		98		
Missing v	Missing value count:				
Min	Mean	Median	Max	SD	
0.00	87.02	100.00	100.00	27.15	

724	4 Column name:		tlfb_drug_days_year		
	Column description:		Average number of days per year with any amount of drug use based on the TLFB collection period		
	Source information:		V1, V3, V4, V5		
	Data type:		Numeric		
	Unique non-missing value count:		95		
	Missing value count:		418		
	Min	Mean	Median	Max	SD
	0.00	46.16	0.00	360.00	96.91

725	Column name		tlfb_drug_days_week		
	Column description:		Average number of days per week with any amount of drug use based on the TLFB collection period		
	Source information:		V1, V3, V4, V5		
	Data type:		Numeric		
	Unique non-missing value count:		65		
	Missing value count:		419		
	Min	Mean	Median	Max	SD
	0.00	0.90	0.00	7.00	1.88

726	Column name:	pbq_01_whatever_get_away

Column description:

I should do whatever I can get away with.

Source information: V1, V2

Data type: Factor

Unique non-missing value count: 5

Missing value count: 1,204

Value labels: 0 = I Don't Believe it at all

1 = I Believe it Slightly

2 = I Believe it Moderately

3 = I Believe it Very Much

4 = I Believe it Totally

Categories	Frequency	Cumulative Frequency	Percent
I Don't Believe it at all	271	271	16.83
I Believe it Slightly	66	337	4.10
I Believe it Moderately	33	370	2.05
I Believe it Very Much	14	384	0.87
I Believe it Totally	22	406	1.37
Missing	1,204	1,610	74.78

727	Column name:		pbq_02_strong_survive		
	Column description: Source information: Data type: Unique non-missing value count:		We live in a jungle and the strong p survives.	person is the one who	
			V1, V2		
			Factor		
			5		
	Missing value count:		1,204		
	Value labels:		0 = I Don't Believe it at all		
			1 = I Believe it Slightly		
			2 = I Believe it Moderately		
			3 = I Believe it Very Much		
			4 = I Believe it Totally		
(Categories	Frequency	Cumulative Frequency	Percent	

I Don't Believe it at all	77	77	4.78
I Believe it Slightly	54	131	3.35
I Believe it Moderately	73	204	4.53
I Believe it Very Much	67	271	4.16
I Believe it Totally	135	406	8.39
Missing	1,204	1,610	74.78

728	Column name:	pbq_03_whatever_necessary			
(Column description:		If I want something, I should do whatever is necessary to get it.		
S	Source information:		V1, V2		
Ι	Data type:		Factor		
Ţ	Unique non-missing value count:		5		
N	Missing value count:		1,204		
V	Value labels:		0 = I Don't Believe it at all		
			1 = I Believe it Slightly		
			2 = I Believe it Moderately		
			3 = I Believe it Very Much		
			4 = I Believe it Totally		
Cate	gories	Frequency	Cumulative Frequency	Percent	
I Don't Bel	ieve it at all	127	127	7.89	
I Believe	it Slightly	79	206 4.91		

I Don't Believe it at all	127	127	7.89
I Believe it Slightly	79	206	4.91
I Believe it Moderately	78	284	4.84
I Believe it Very Much	40	324	2.48
I Believe it Totally	82	406	5.09
Missing	1,204	1,610	74.78

729	Column name:	pbq_04_persecution
	Column description:	People will get at me if I don't get them first.
	Source information:	V1, V2

Data type: Factor

Unique non-missing value count: 5

Missing value count: 1,204

Value labels: 0 = I Don't Believe it at all

1 = I Believe it Slightly

2 = I Believe it Moderately

3 = I Believe it Very Much

4 = I Believe it Totally

Categories	Frequency	Cumulative Frequency	Percent
I Don't Believe it at all	203	203	12.61
I Believe it Slightly	85	288	5.28
I Believe it Moderately	53	341	3.29
I Believe it Very Much	25	366	1.55
I Believe it Totally	40	406	2.48
Missing	1,204	1,610	74.78

730	Column name:		pbq_05_entitled		
	Column description:		I have been unfairly treated and am of fair share by what ever means I can.	entitled to get my	
	Source information:		V1, V2		
	Data type:		Factor		
	Unique non-missing	value count:	5		
	Missing value count:		1,204		
	Value labels:		0 = I Don't Believe it at all		
			1 = I Believe it Slightly		
			2 = I Believe it Moderately		
			3 = I Believe it Very Much		
			4 = I Believe it Totally		
Cat	regories	Frequency	Cumulative Frequency	Percent	
I Don't Be	elieve it at all	229	229	14.22	

I Believe it Slightly	72	301	4.47
I Believe it Moderately	46	347	2.86
I Believe it Very Much	21	368	1.30
I Believe it Totally	38	406	2.36
Missing	1,204	1,610	74.78

731 Column name:		pbq_06_push		
Column description	on:	If I don't push other people, I will	get pushed around	
Source information	on:	V1, V2 Factor		
Data type:				
Unique non-missi	ing value count:	5		
Missing value cou	unt:	1,204		
Value labels:		0 = I Don't Believe it at all		
		1 = I Believe it Slightly		
		2 = I Believe it Moderately		
		3 = I Believe it Very Much		
		4 = I Believe it Totally		
Categories	Frequency	Cumulative Frequency	Percent	
I Don't Believe it at all	226	226	14.04	
I Believe it Slightly	83	309	5.16	
I Believe it Moderately	39	348	2.42	
I Believe it Very Much	27	375	1.68	
I Believe it Totally	31	406	1.93	
Missing	1,204	1,610	74.78	
732 Column name:		pbq_07_force		
Column description	on:	Force or cunning is the best way t	o get things done.	

732	Column name:	pbq_07_force
	Column description:	Force or cunning is the best way to get things done.
	Source information:	V1, V2
	Data type:	Factor
	Unique non-missing value count:	5

Missing value count: 1,204

Value labels: 0 = I Don't Believe it at all

1 = I Believe it Slightly

2 = I Believe it Moderately

3 = I Believe it Very Much

4 = I Believe it Totally

Categories	Frequency	Cumulative Frequency	Percent
I Don't Believe it at all	277	277	17.20
I Believe it Slightly	61	338	3.79
I Believe it Moderately	25	363	1.55
I Believe it Very Much	17	380	1.06
I Believe it Totally	26	406	1.61
Missing	1,204	1,610	74.78

733	Column name	:	pbq_total		
	Column description: Source information: Data type:		Personality Beliefs total	Questionaire Antiso	cial Subscale
			Calculated Numeric		
	Unique non-m	issing value count:	26		
	Missing value	count:	1,204		
	Min	Mean	Median	Max	SD
	0.00	8.18	7.00	28.00	6.25

734	Column name:	fss_01_didnt_last
	Column description:	In the last month, the food that you bought just didn't last, and you didn't have money to get more.
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	4

Missing value count: 445

Value labels: 0 = Often true

1 = Sometimes true

2 =Never true

99 = Don't know or Refused

Categories	Frequency	Cumulative Frequency	Percent
Often true	349	349	21.68
Sometimes true	404	753	25.09
Never true	333	1,086	20.68
Don't know or Refused	79	1,165	4.91
Missing	445	1,610	27.64

735	Column name:	fss_01_dichot
	Column description:	food didn't last dichot
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	445
	Value labels:	0 = no
		1 = affirmative yes

Categories	Frequency	Cumulative Frequency	Percent	
no	412	412	25.59	
affirmative yes	753	1,165	46.77	
Missing	445	1,610	27.64	

736	Column name:	fss_02_balanced
	Column description:	In the last month, you couldn't afford to eat balanced meals.
	Source information:	V1, V3, V4, V5
	Data type:	Factor

Unique non-missing value count: 4

Missing value count: 445

Value labels: 0 = Often true

1 =Sometimes true

2 =Never true

99 = Don't know or Refused

Categories	Frequency	Cumulative Frequency	Percent
Often true	374	374	23.23
Sometimes true	379	753	23.54
Never true	357	1,110	22.17
Don't know or Refused	55	1,165	3.42
Missing	445	1,610	27.64

737	Column name:	fss_02_balanced_dichot
	Column description:	unable to afford balanced meals dichot
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	445
	Value labels:	0 = no
		1 = affirmative yes

Categories	Frequency	Cumulative Frequency	Percent	
no	412	412	25.59	
affirmative yes	753	1,165	46.77	
Missing	445	1,610	27.64	

738	Column name:	fss_03_skip
		In the last month, did you ever cut the size of your

Column description: meals or skip meals because there wasn't enough money for food?

Source	information:	V1	V3	V4, V5	5
Source	minormanom.	٧ 1,	٧ ٧,	v - 1 , v .	J

Data type: Factor

Unique non-missing value count: 3

Missing value count: 448

Value labels: 0 = No

1 = Yes

9 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
No	553	553	34.35
Yes	598	1,151	37.14
Don't Know	11	1,162	0.68
Missing	448	1,610	27.83

739	Column name:	fss_03_skip_dichot
	Column description:	cut/skip meal due to cost dichot
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	459
	Value labels:	0 = no
		1 = affirmative yes

Categories	Frequency	Cumulative Frequency	Percent	
no	553	553	34.35	
affirmative yes	598	1,151	37.14	
Missing	459	1,610	28.51	

740	Column name:	fss_03_skip_freq
	Column description:	How often did this happen?
	Source information:	V1, V2, V5

Data type: Factor

Unique non-missing value count: 4

Missing value count: 1,012

Value labels: 0 = Almost every day

1 = Some days but not every day

2 = Only 1 or 2 days

9 = Don't know

Categories	Frequency	Cumulative Frequency	Percent
Almost every day	144	144	8.94
Some days but not every day	308	452	19.13
Only 1 or 2 days	111	563	6.89
Don't know	35	598	2.17
Missing	1,012	1,610	62.86

741 Column name	:	fss_03_skip_freq_dichot	
Column descri	otion:	frequency of cutting/skipping mea	als dichot
Source informa	tion:	Calculated	
Data type:		Factor	
Unique non-mi	ssing value count:	2	
Missing value count: Value labels:		459	
		0 = 1 to 2 days per month or less	
		1 = some days to every day	
Categories	Frequency	Cumulative Frequency	Percent
1 to 2 days per month or less	699	699	43.42
some days to every day	452	1,151	28.07
Missing	459	1,610	28.51

742 Column name: fss_04_less

In the last month, did you ever eat less than you felt you Column description:

should because there wasn't enough money for food?

Source information: V1, V2, V5

Factor Data type:

Unique non-missing value count: 3

Missing value count: 448

Value labels: 0 = No

1 = Yes

9 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
No	551	551	34.22
Yes	603	1,154	37.45
Don't Know	8	1,162	0.50
Missing	448	1,610	27.83

743	Column name:	fss_04_less_dichot	
	Column description:	ate less than felt one should due to cost dichot	
	Source information:	Calculated	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	448	
	Value labels:	0 = no	
		1 = affirmative yes	
	Cotagonias Enggyanay	Cumulativa Engguenav Paraget	

Categories	Frequency	Cumulative Frequency	Percent	
no	559	559	34.72	
affirmative yes	603	1,162	37.45	
Missing	448	1,610	27.83	

744	Column name:	fss_05_hungry
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In the last month, were you ever hungry but didn't eat Column description:

because there wasn't enough money for food.

Source information: V1, V2, V5

Data type: Factor

Unique non-missing value count: 3

Missing value count: 448

Value labels: 0 = No

1 = Yes

9 = Don't Know

Categories	Frequency	Cumulative Frequency	Percent
No	585	585	36.34
Yes	572	1,157	35.53
Don't Know	5	1,162	0.31
Missing	448	1,610	27.83

745	45 Column name:		fss_05_hungry_dichot	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		hungry but didn't eat due to cost dichot Calculated Factor at: 2 448 $0 = no$	
			1 = affirmative yes	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
no	590	590	36.65	
affirmative yes	572	1,162	35.53	
Missing	448	1,610	27.83	

746	Column name:	fss_total

Column description: Total USDA Food Security Survey score Source information: Calculated

Data type: Numeric

Unique non-missing value count: 7

Missing value count: 462

Min	Mean	Median	Max	SD
0.00	3.23	3.00	6.00	2.37

747	Column name:		fss_cat		
	Column description:		Food security status		
	Source information:		Calculated		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value count:		462		
	Value labels:		1 = High or marginal food security		
			2 = Low food security		
		3 = Very low food security			
Categories Frequency		Cumulative Frequency	Percent		
High o	or marginal food security	362	362	22.48	

	<u> </u>		
High or marginal food security	362	362	22.48
Low food security	786	1,148	48.82
Missing	462	1,610	28.70

748	Column name:	fss_cat_dichot
	Column description:	Food security status dichot
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	462
	Value labels:	FALSE = food secure
		TRUE = food insecure

Categories	Frequency	Cumulative Frequency	Percent
food secure	362	362	22.48
food insecure	786	1,148	48.82
Missing	462	1,610	28.70

49	Column name:		ms_01_meals_24hrs	
	Column description:		How many meals did you eat yest	erday?
	Source inform	ation:	V1, V2, V5	
	Data type:		Factor	
	Unique non-m	issing value count:	7	
	Missing value	count:	412	
	Value labels:		0 = 0	
			1 = 1	
			2 = 2	
			3 = 3	
			4 = 4	
			5 = 5	
			6 = 6 or more	
	Categories	Frequency	Cumulative Frequency	Percen
	0	46	46	2.86
	1	161	207	10.00
	2	381	588	23.66
	3	498	1,086	30.93
	4	75	1,161	4.66
	5	29	1,190	1.80
	6 or more	8	1,198	0.50
	Missing	412	1,610	25.59

750	Column name:	ms_02_meals_24hrs_shelter
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How many times in the past 24 hours have you eaten food from: The shelter cafeteria? Column description:

Source information: V1, V2, V5

Factor Data type:

Unique non-missing value count: 6

Missing value count: 412

Value labels: 0 = 0

1 = 1

2 = 2

3 = 3

4 = 4

5 = 5 or more

Categories	Frequency	Cumulative Frequency	Percent
0	280	280	17.39
1	202	482	12.55
2	233	715	14.47
3	336	1,051	20.87
4	75	1,126	4.66
5 or more	72	1,198	4.47
Missing	412	1,610	25.59

751	Column name:	ms_03_meals_24hrs_fruit_veg
	Column description:	How many servings of fruits and vegetables did you eat YESTERDAY?
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	9
	Missing value count:	412
	Value labels:	0 = 0
		1 = 1

2 = 2

3 = 3

4 = 4

5 = 5

6 = 6

7 = 7

8 = 8 or more

Categories	Frequency	Cumulative Frequency	Percent
0	255	255	15.84
1	257	512	15.96
2	248	760	15.40
3	256	1,016	15.90
4	111	1,127	6.89
5	15	1,142	0.93
6	26	1,168	1.61
7	10	1,178	0.62
8 or more	20	1,198	1.24
Missing	412	1,610	25.59

752	Column name:	ms_04_meals_missed_week
	Column description:	How many meals have you missed in the PAST WEEK because you were unable to find food?
	Source information:	V1, V2, V5
	Data type:	Factor
	Unique non-missing value count:	7
	Missing value count:	412
	Value labels:	0 = 0
		1 = 1 or 2
		2 = 3 or 4
		3 = 5 or 6

4 = 7 or 8

5 = 9 or 10

6 = 11 or more

Categories	Frequency	Cumulative Frequency	Percent
0	643	643	39.94
1 or 2	269	912	16.71
3 or 4	150	1,062	9.32
5 or 6	54	1,116	3.35
7 or 8	27	1,143	1.68
9 or 10	20	1,163	1.24
11 or more	35	1,198	2.17
Missing	412	1,610	25.59

753	Column name:		cj_01_use_12month	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		Have you used drugs or alcohol in	the past 12 months?
			V1, V3, V4	
			Factor	
			nt: 2 967	
			$0 = N_0$	
			1 = Yes	
	Categories F	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	249	249	15.47	
Yes	394	643	24.47	
Missing	967	1,610	60.06	

754	Column name:	cj_02_help_need
'	Column description:	You need help in dealing with your drug or alcohol use.
	Source information:	V1, V3, V4
	Data type:	Factor

Unique non-missing value count: 5

Missing value count: 1,216

Value labels: 1 = Disagree Strongly

2 = Disagree

3 = Uncertain

4 = Agree

Frequency	Cumulative Frequency	Percent
96	96	5.96
95	191	5.90
52	243	3.23
86	329	5.34
65	394	4.04
1,216	1,610	75.53
	96 95 52 86 65	96 96 95 191 52 243 86 329 65 394

755	Column name:		cj_03_help_need_urgent	
	Column description:		It is urgent that you find help imme or alcohol use.	ediately for your drug
	Source information:		V1, V3, V4	
	Data type: Unique non-missing value count: Missing value count: Value labels:		Factor	
			5 1,216	
			1 = Disagree Strongly	
			2 = Disagree	
			3 = Uncertain	
			4 = Agree	
			5 = Agree Strongly	
Са	ategories	Frequency	Cumulative Frequency	Percent
Disagn	ree Strongly	106	106	6.58
D	isagree	107	213	6.65

Uncertain	52	265	3.23
Agree	79	344	4.91
Agree Strongly	50	394	3.11
Missing	1,216	1,610	75.53

756	Column name:		cj_04_willing_lose_friends		
	Column description:		You will give up your friends and hangouts to solve your drug or alcohol problems.		
	Source information: Data type:		V1, V3, V4 Factor		
	Unique non-missing	value count:	5		
	Missing value count:		1,216 1 = Disagree Strongly		
	Value labels:				
			2 = Disagree		
		3 = Uncertain			
			4 = Agree		
		5 = Agree Strongly			
C	Categories	Frequency	Cumulative Frequency	Percent	
Disa	gree Strongly	62	62	3.85	
	Disagree	53	115	3.29	
Ţ	Uncertain	53	168	3.29	
	Agree	126	294	7.83	
Agı	ree Strongly	100	394	6.21	
	Missing	1,216	1,610	75.53	
757	Column name:		cj_05_out_of_control		
	Column description:		Your life has gone out of control.		
	Source information:		V1, V3, V4		
	Data type:		Factor		

5

Unique non-missing value count:

Missing value count: 1,216

Value labels: 1 = Disagree Strongly

2 = Disagree

3 = Uncertain

4 = Agree

5 =Agree Strongly

	Cumulative Frequency	Percent
95	95	5.90
94	189	5.84
61	250	3.79
88	338	5.47
56	394	3.48
1,216	1,610	75.53
	94 61 88 56	94 189 61 250 88 338 56 394

758	Column name:		cj_06_problems	
	Column description:		You are tired of the problems cause alcohol.	ed by drugs or
	Source information:		V1, V3, V4	
	Data type: Unique non-missing value count: Missing value count: Value labels:		Factor	
			5	
			1,2161 = Disagree Strongly2 = Disagree	
			3 = Uncertain	
			4 = Agree	
			5 = Agree Strongly	
C	ategories	Frequency	Cumulative Frequency	Percent
Disag	gree Strongly	55	55	3.42
Ι	Disagree	55	110	3.42

144

2.11

34

Uncertain

Agree	112	256	6.96
Agree Strongly	138	394	8.57
Missing	1,216	1,610	75.53

	Column name:		cj_07_straightened_out	
	Column description	ı:	You want to get your life straighte	ened out.
Source information:		V1, V3, V4		
	Data type:		Factor	
	Unique non-missin	g value count:	5	
	Missing value cour	nt:	1,216	
	Value labels:		1 = Disagree Strongly	
			2 = Disagree	
			3 = Uncertain	
			4 = Agree	
			5 = Agree Strongly	
C	ategories	Frequency	Cumulative Frequency	Percent
Disag	gree Strongly	8	8	0.50
I	Disagree	5	13	0.31
Į	Jncertain	13	26	0.81
	Agree	121	147	7.52
Agr	ee Strongly	247	394	15.34
-	Missing	1,216	1,610	75.53
0	Column name:		cj_08_help_need_emotional	
	Column description		Vou need more help with your on	ational though

760	Column name:	cj_08_help_need_emotional
	Column description:	You need more help with your emotional troubles.
	Source information:	V1, V3, V4
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	967
	Value labels:	1 = Disagree Strongly

2 = Disagree

3 = Uncertain

4 = Agree

Frequency	Cumulative Frequency	Percent
91	91	5.65
114	205	7.08
92	297	5.71
217	514	13.48
129	643	8.01
967	1,610	60.06
	91 114 92 217 129	91 91 114 205 92 297 217 514 129 643

761	Column name:	cj_09_help_need_counseling
	Column description:	You need more individual counseling sessions.
	Source information:	V1, V3, V4
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	967
	Value labels:	1 = Disagree Strongly
		2 = Disagree
		3 = Uncertain
		4 = Agree
		5 = Agree Strongly
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
Disagree Strongly	93	93	5.78	
Disagree	128	221	7.95	
Uncertain	111	332	6.89	
Agree	193	525	11.99	
Agree Strongly	118	643	7.33	

762	Column name:		cj_10_help_need_education		
	Column description:		You need more educational or vocational training services.		
	Source information	ı:	V1, V3, V4		
	Data type:		Factor		
	Unique non-missin	g value count:	5		
	Missing value cour	nt:	967		
	Value labels:		1 = Disagree Strongly		
			2 = Disagree		
			3 = Uncertain		
			4 = Agree 5 = Agree Strongly		
(Categories	Frequency	Cumulative Frequency	Percent	
Disa	agree Strongly	67	67	4.16	
	Disagree	112	179	6.96	
	Uncertain	66	245	4.10	
	Agree	224	469	13.91	
Ag	ree Strongly	174	643	10.81	
	Missing	967	1,610	60.06	
763	Column name:		cj_11_help_need_group		
	Column description	n:	You need more group counseling	sessions.	
	Source information		V1, V3, V4 Factor		
	Data type:				
	Unique non-missin	g value count:	5		
	Missing value count:		967		
	Value labels:		1 = Disagree Strongly		
			2 = Disagree		
			$\boldsymbol{\sigma}$		

3 = Uncertain

4 = Agree

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	115	115	7.14
Disagree	163	278	10.12
Uncertain	115	393	7.14
Agree	174	567	10.81
Agree Strongly	76	643	4.72
Missing	967	1,610	60.06

764	Column name:	cj_12_help_need_medical
	Column description:	You need more medical care and services.
	Source information:	V1, V3, V4
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	967
	Value labels:	1 = Disagree Strongly
		2 = Disagree
		3 = Uncertain
		4 = Agree
		5 = Agree Strongly

Categories	Frequency	Cumulative Frequency	Percent	
Disagree Strongly	66	66	4.10	
Disagree	116	182	7.20	
Uncertain	61	243	3.79	
Agree	232	475	14.41	
Agree Strongly	168	643	10.43	
Missing	967	1,610	60.06	

765	Column name:	cj_13_bridge_sched_convenient	
	Column description:	Time schedules for counseling sessions at the Bridge are convenient for you.	
	Source information:	V1, V3, V4	
	Data type:	Factor	
	Unique non-missing value count:	5	
	Missing value count:	967	
	Value labels:	1 = Disagree Strongly	
		2 = Disagree	
		3 = Uncertain	
		4 = Agree	
		5 = Agree Strongly	
	Categories Frequency	Cumulative Frequency Percent	

Categories	Frequency	Cumulative Frequency	Percent	
Disagree Strongly	53	53	3.29	
Disagree	92	145	5.71	
Uncertain	118	263	7.33	
Agree	275	538	17.08	
Agree Strongly	105	643	6.52	
Missing	967	1,610	60.06	

766	Column name:	cj_14_bridge_discipline
	Column description:	The Bridge expects you to learn responsibility and self-discipline.
	Source information:	V1, V3, V4
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	967
	Value labels:	1 = Disagree Strongly
		2 = Disagree
		3 = Uncertain

4 = Agree

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	20	20	1.24
Disagree	34	54	2.11
Uncertain	77	131	4.78
Agree	318	449	19.75
Agree Strongly	194	643	12.05
Missing	967	1,610	60.06

767	Column name:	cj_15_bridge_organized	
	Column description:	The Bridge program is organized and run w	ell.
	Source information:	V1, V3, V4	
	Data type:	Factor	
	Unique non-missing value	count: 5	
	Missing value count:	967	
	Value labels:	1 = Disagree Strongly	
		2 = Disagree	
		3 = Uncertain	
		4 = Agree	
		5 = Agree Strongly	
	Categories Fre	quency Cumulative Frequency Pero	cent

Categories	Frequency	Cumulative Frequency	Percent	
Disagree Strongly	52	52	3.23	
Disagree	88	140	5.47	
Uncertain	144	284	8.94	
Agree	236	520	14.66	
Agree Strongly	123	643	7.64	
Missing	967	1,610	60.06	

768	Column name:	cj_16_bridge_satisfied
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Column description: You are satisfied with the Bridge program.

Source information: V1, V3, V4

Data type: Factor

Unique non-missing value count: 5

Missing value count: 967

Value labels: 1 = Disagree Strongly

2 = Disagree

3 = Uncertain

4 = Agree

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	41	41	2.55
Disagree	78	119	4.84
Uncertain	132	251	8.20
Agree	265	516	16.46
Agree Strongly	127	643	7.89
Missing	967	1,610	60.06

769	Column name:	cj_17_bridge_efficient
	Column description:	The staff here at the Bridge are efficient at doing their job.
	Source information:	V1, V3, V4
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	967
	Value labels:	1 = Disagree Strongly
		2 = Disagree
		3 = Uncertain
		4 = Agree
		5 = Agree Strongly

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	45	45	2.80
Disagree	74	119	4.60
Uncertain	122	241	7.58
Agree	276	517	17.14
Agree Strongly	126	643	7.83
Missing	967	1,610	60.06

770	Column name:		cj_18_bridge_counseling	
	Column description:		You can get plenty of personal co	unseling at the Bridge.
	Source information:		V1, V3, V4	
	Data type: Unique non-missing value count: Missing value count: Value labels:		Factor	
			5	
			967	
			1 = Disagree Strongly	
			2 = Disagree	
			3 = Uncertain	
			4 = Agree	
			5 = Agree Strongly	
(Categories	Frequency	Cumulative Frequency	Percent
Disa	agree Strongly	36	36	2.24

Categories	rrequericy	Cumulative Prequency	1 CICCIII	
Disagree Strongly	36	36	2.24	
Disagree	74	110	4.60	
Uncertain	161	271	10.00	
Agree	251	522	15.59	
Agree Strongly	121	643	7.52	
Missing	967	1,610	60.06	

771	Column name:	cj_19_bridge_convenient
	Column description:	The Bridge program location is convenient for you.
	Source information:	V1, V3, V4

Data type: Factor

Unique non-missing value count: 5

Missing value count: 967

Value labels: 1 = Disagree Strongly

2 = Disagree

3 = Uncertain

4 = Agree

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	26	26	1.61
Disagree	43	69	2.67
Uncertain	68	137	4.22
Agree	346	483	21.49
Agree Strongly	160	643	9.94
Missing	967	1,610	60.06

772 Colu	Column name: cj_20_proud			
Colu	mn description:	You have much to be proud of.		
Sour	ce information:	V1, V3, V4		
Data	type:	Factor 5 967 1 = Disagree Strongly 2 = Disagree		
Uniq	ue non-missing value count:			
Miss	ing value count:			
Valu	e labels:			
		3 = Uncertain 4 = Agree		
		5 = Agree Strongly		
Categorie	es Frequency	Cumulative Frequency	Percent	
Disagree Str	ongly 32	32	1.99	

Disagree	54	86	3.35
Uncertain	101	187	6.27
Agree	276	463	17.14
Agree Strongly	180	643	11.18
Missing	967	1,610	60.06

Column r	name:	cj_21_failure	
Column description:		You feel like a failure.	
Source inf	Formation:	V1, V3, V4	
Data type:		Factor	
Unique no	on-missing value count:	5	
Missing v	alue count:	967 1 = Disagree Strongly	
Value labo	els:		
		2 = Disagree	
		3 = Uncertain	
		4 = Agree	
		5 = Agree Strongly	
Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	182	182	11.30
Disagree	170	352	10.56
Uncertain	102	454	6.34
Agree	144	598	8.94
Agree Strongly 45		643	2.80
Missing	967	1,610	60.06
4 Column r	name:	cj_22_respect	
Column description:		You wish you had more respect for	or vourself

774	Column name:	cj_22_respect
	Column description:	You wish you had more respect for yourself.
	Source information:	V1, V3, V4
	Data type:	Factor
	Unique non-missing value count:	5

Missing value count: 967

Value labels: 1 = Disagree Strongly

2 = Disagree

3 = Uncertain

4 = Agree

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	139	139	8.63
Disagree	163	302	10.12
Uncertain	73	375	4.53
Agree	186	561	11.55
Agree Strongly	82	643	5.09
Missing	967	1,610	60.06

775	Column name:		cj_23_no_good		
	Column description:		You feel you are basically no good	1.	
	Source information:		V1, V3, V4		
	Data type: Unique non-missing value count: Missing value count: Value labels:		Factor		
			5		
			967		
			1 = Disagree Strongly		
			2 = Disagree		
			3 = Uncertain 4 = Agree		
			5 = Agree Strongly		
C	ategories	Frequency	Cumulative Frequency	Percent	
Disa	gree Strongly	211	211	13.11	

Categories	Frequency	Cumulative Frequency	Percent	
Disagree Strongly	211	211	13.11	
Disagree	230	441	14.29	
Uncertain	82	523	5.09	

Agree	86	609	5.34
Agree Strongly	34	643	2.11
Missing	967	1,610	60.06

76	Column name:		cj_24_satisfied		
	Column description: Source information:		In general, you are satisfied with y	yourself.	
			V1, V2, V4		
	Data type:		Factor		
	Unique non-missing value count:		5		
	Missing value co	ount:	967		
	Value labels:		1 = Disagree Strongly		
			2 = Disagree		
			3 = Uncertain		
			4 = Agree		
			5 = Agree Strongly		
(Categories	Frequency	Cumulative Frequency	Percent	
Disa	gree Strongly	52	52	3.23	
	Disagree	123	175	7.64	
	Uncertain	104	279	6.46	
	Agree	238	517	14.78	
Ag	ree Strongly	126	643	7.83	
	Missing	967	1,610	60.06	
777	Column name:		cj_25_unimportant		
	Column descript	ion:	You feel you are unimportant to o	thers.	
	Source informati	on:	V1, V3, V4		
Data type: Unique non-missing value count:			Factor		
		5			
	Missing value co	ount:	967		
	Value labels:		1 = Disagree Strongly		

2 = Disagree

3 = Uncertain

4 = Agree

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	141	141	8.76
Disagree	158	299	9.81
Uncertain	124	423	7.70
Agree	158	581	9.81
Agree Strongly	62	643	3.85
Missing	967	1,610	60.06

778	Column name:		cj_26_weapons	
	Column description:		You have carried weapons, like knives or gu	ns.
	Source information:		V1, V3, V4	
	Data type:		Factor	
	Unique non-missing val	ue count:	5	
	Missing value count:		967	
	Value labels:		1 = Disagree Strongly	
			2 = Disagree	
			3 = Uncertain	
			4 = Agree	
			5 = Agree Strongly	
	Categories F	requency	Cumulative Frequency Perc	ent

Categories	Frequency	Cumulative Frequency	Percent	
Disagree Strongly	167	167	10.37	
Disagree	113	280	7.02	
Uncertain	37	317	2.30	
Agree	229	546	14.22	
Agree Strongly	97	643	6.02	

779	Column name:		cj_27_anger		
	Column description:		You feel a lot of anger inside you.		
	Source information	n:	V1, V3, V4		
	Data type: Unique non-missing value count: Missing value count: Value labels:		Factor		
			5		
			967		
			1 = Disagree Strongly		
			2 = Disagree 3 = Uncertain		
			4 = Agree		
		5 = Agree Strongly			
(Categories	Frequency	Cumulative Frequency	Percent	
Disa	gree Strongly	157	157	9.75	
Disagree 176		333	10.93		
1	Uncertain	97	430	6.02	
	Agree	139	569	8.63	
Ag	ree Strongly	74	643	4.60	
	Missing	967	1,610	60.06	
780	Column name:		cj_28_temper		
	Column description	on:	You have a hot temper.		
	Source information	n:	V1, V3, V4		
Data type: Unique non-missing value count: Missing value count:		Factor			
		5 967			
					Value labels:
		2 = Disagree			

3 = Uncertain

4 = Agree

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	171	171	10.62
Disagree	166	337	10.31
Uncertain	76	413	4.72
Agree	158	571	9.81
Agree Strongly	72	643	4.47
Missing	967	1,610	60.06

781	Column name:	cj_29_enjoy_fear
	Column description:	You like others to feel afraid of you.
	Source information:	V1, V2, V4
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	967
	Value labels:	1 = Disagree Strongly
		2 = Disagree
		3 = Uncertain
		4 = Agree
		5 = Agree Strongly
	~ .	~

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	275	275	17.08
Disagree	256	531	15.90
Uncertain	62	593	3.85
Agree	34	627	2.11
Agree Strongly	16	643	0.99
Missing	967	1,610	60.06

782	Column name:		cj_30_mistreated	
	Column description:		You feel mistreated by other people	e.
	Source information:		V1, V2, V4	
	Data type:		Factor	
	Unique non-missing value	e count:	5	
	Missing value count:		967	
	Value labels:		1 = Disagree Strongly	
			2 = Disagree	
			3 = Uncertain	
			4 = Agree	
			5 = Agree Strongly	
	Categories Fre	quency	Cumulative Frequency	Percent

5 = Agree Strongly				
Categories	Frequency Cumulative Frequency		Percent	
Disagree Strongly	131	131	8.14	
Disagree	147	278	9.13	
Uncertain	114	392	7.08	
Agree	171	563	10.62	
Agree Strongly	80	643	4.97	
Missing	967	1,610	60.06	

783	Column name:	cj_31_anger_easy
	Column description:	You get mad at other people easily.
	Source information:	V1, V2, V4
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	967
	Value labels:	1 = Disagree Strongly
		2 = Disagree
		3 = Uncertain
		4 = Agree

5 =Agree Strongly

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	174	174	10.81
Disagree	214	388	13.29
Uncertain	83	471	5.16
Agree	131	602	8.14
Agree Strongly	41	643	2.55
Missing	967	1,610	60.06

784	Column name:		cj_32_violence_urges		
	Column description:		You have urges to fight or hurt of	hers.	
	Source information	n:	V1, V2, V4		
	Data type:		Factor		
	Unique non-missin	ng value count:	5		
	Missing value cou	nt:	967 1 = Disagree Strongly		
	Value labels:				
			2 = Disagree 3 = Uncertain 4 = Agree		
	Categories	Frequency	Cumulative Frequency	Percent	
Disa	agree Strongly	244	244	15.16	
	Disagree	190	434	11.80	
	Uncertain	82	516	5.09	
	Agree	85	601	5.28	
Ag	Agree Strongly 42		643	2.61	
	Missing	967	1,610	60.06	
785	Column name:		cj_33_violence_anger		

Column description:

Your temper gets you into fights or other trouble.

Source information: V1, V2, V4

Data type: Factor

Unique non-missing value count: 5

Missing value count: 967

Value labels: 1 = Disagree Strongly

2 = Disagree

3 = Uncertain

4 = Agree

5 = Agree Strongly

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	216	216	13.42
Disagree	198	414	12.30
Uncertain	42	456	2.61
Agree	135	591	8.39
Agree Strongly	52	643	3.23
Missing	967	1,610	60.06

786	Column name:		cj_34_safe_limit	
	Column description:		You only do things that feel safe.	
	Source information:		V1, V2, V4	
	Data type:		Factor	
	Unique non-missing	y value count:	5	
	Missing value coun	::	967	
	Value labels:		1 = Disagree Strongly	
			2 = Disagree	
			3 = Uncertain	
			4 = Agree	
			5 = Agree Strongly	
	Categories	Frequency	Cumulative Frequency	Percent

Disagree Strongly	47	47	2.92
Disagree	121	168	7.52
Uncertain	72	240	4.47
Agree	272	512	16.89
Agree Strongly	131	643	8.14
Missing	967	1,610	60.06

87	Column name:		cj_35_danger_avoid	
	Column description	:	You avoid anything dangerous.	
	Source information:		V1, V2, V4	
	Data type:		Factor	
	Unique non-missing value count: Missing value count:		5	
			967	
	Value labels:		1 = Disagree Strongly	
			2 = Disagree	
			3 = Uncertain 4 = Agree	
			5 = Agree Strongly	
(Categories	Frequency	Cumulative Frequency	Percent
Disa	gree Strongly	50	50	3.11
	Digagrae	111	161	6.80

Categories	Frequency	Cumulative Frequency	Percent	
Disagree Strongly	50	50	3.11	
Disagree	111	161	6.89	
Uncertain	79	240	4.91	
Agree	248	488	15.40	
Agree Strongly	155	643	9.63	
Missing	967	1,610	60.06	

788	Column name:	cj_36_careful
	Column description:	You are very careful and cautious.
	Source information:	V1, V2, V4
	Data type:	Factor

Missing value count: 967

Value labels: 1 = Disagree Strongly

2 = Disagree

3 = Uncertain

4 = Agree

5 = Agree Strongly

Categories	Frequency	Cumulative Frequency	Percent
Disagree Strongly	23	23	1.43
Disagree	47	70	2.92
Uncertain	65	135	4.04
Agree	321	456	19.94
Agree Strongly	187	643	11.61
Missing	967	1,610	60.06

789	Column name:		cj_37_strange		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		You like to do things that are strange or exciting.		
			V1, V2, V4		
			Factor		
			5		
			967		
			1 = Disagree Strongly		
			2 = Disagree		
			3 = Uncertain		
			4 = Agree		
	Categories Frequency		5 = Agree Strongly		
Cat			Cumulative Frequency	Percent	
Disagr	ree Strongly	65	65	4.04	
Disagree 118		118	183	7.33	

Uncertain	90	273	5.59
Agree	248	521	15.40
Agree Strongly	122	643	7.58
Missing	967	1,610	60.06

0	Column name:		cj_38_chances		
	Column description: Source information: Data type:		You like to take chances.		
			V1, V2, V4		
			Factor		
	Unique non-missing value count:		5		
	Missing value count:		967		
	Value labels:		1 = Disagree Strongly		
			2 = Disagree		
		3 = Uncertain			
		4 = Agree			
		5 = Agree Strongly			
Cat	tegories	Frequency	Cumulative Frequency	Percent	
Disagro	ee Strongly	65	65	4.04	
Di	sagree	133	198	8.26	
Un	certain	98	296	6.09	
A	Agree	251	547	15.59	
Agree	e Strongly	96	643	5.96	
M	lissing	967	1,610	60.06	
91 Column name:		cj_39_fast_life			
	Column description:		You like the "fast" life.		
	Source information:		V1, V2, V4		
	Data type:		Factor		

5

967

Unique non-missing value count:

Missing value count:

Value labels: 1 = Disagree Strongly

2 = Disagree

3 = Uncertain

4 = Agree

5 = Agree Strongly

		Percent
108	108	6.71
182	290	11.30
117	407	7.27
172	579	10.68
64	643	3.98
967	1,610	60.06
	182 117 172 64	182 290 117 407 172 579 64 643

792	Column name:	cj_40_wild_friends		
	Column description:	You like friends who are wild.		
	Source information:	V1, V2, V4		
	Data type:	Factor 5		
	Unique non-missing value coun			
	Missing value count:	967		
	Value labels:	1 = Disagree Strongly		
		2 = Disagree		
		3 = Uncertain		
		4 = Agree		
		5 = Agree Strongly		
	Categories Frequenc	v Cumulative Frequency Percent		

Categories	Frequency	Cumulative Frequency	Percent	
Disagree Strongly	130	130	8.07	
Disagree	224	354	13.91	
Uncertain	110	464	6.83	
Agree	134	598	8.32	

Agree Strongly	45	643	2.80
Missing	967	1,610	60.06

793	Column na	me:	cj_desire			
	Column des	scription:	TCU CJ desire for help subscale score Calculated			
	Source info	rmation:				
Data type: Unique non-missing value count: Missing value count:		Numeric				
		24				
		1,216				
	Min	Mean	Median	Max	SD	
	10.00	32.84	33.33	50.00	9.74	
794	Column na	me:	cj_needs			
Column description: Source information:		TCU CJ treatment needs subscale score				
		Calculated				
	Data type:		Numeric			
	Unique non	-missing value count:	21 967			
	Missing val	ue count:				
	Min	Mean	Median	Max	SD	
	10.00	32.72	34.00	50.00	10.10	
795	Column na	me:	cj_satisfaction	l		
	Column des	scription:	TCU CJ treatment satisfaction subscale score			
Source information:		rmation:	Calculated Numeric			
	Data type:					
	·J F · ·	Unique non-missing value count:		29		
		-missing value count:	29			
		_	29 967			
	Unique non	_		Max	SD	

796	Column nam	e:	cj_selfesteem			
	Column descr	iption:	TCU CJ self-est	eem subscale score		
	Source inform	nation:	Calculated			
	Data type:		Numeric			
	Unique non-n	nissing value count:	23			
	Missing value	count:	967			
	Min Mean		Median	Max	SD	
	10.00	33.37	33.33	50.00	7.38	
797	Column nam	e:	cj_hostility			
	Column description:		TCU CJ hostilit	y subscale score		
	Source information: Data type: Unique non-missing value count:		Calculated			
			Numeric 33			
	Missing value count:		967			
	Min	Mean	Median	Max	SD	
	10.00	25.14	25.00	50.00	9.55	
798	Column name:		cj_risktaking			
	Column descr	iption:	TCU CJ risk tak	ing subscale score		
	Source inform	nation:	Calculated			
	Data type:		Numeric			
	Unique non-n	nissing value count:	28			
	Missing value	count:	967			
	Min	Mean	Median	Max	SD	
	10.00	27.33	27.14	50.00	7.55	
799	Column nam	e:	sb_01_ever			
	Column descr	iption:	Have you ever hanal, or oral?	ad any kind of sex, incl	uding vaginal,	

Source information: V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,170

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	110	110	6.83	
Yes	330	440	20.50	
Missing	1,170	1,610	72.67	

800	Column name:		sb_02_age_first		
	Column description: Source information: Data type:		How old were you the first time you had any kind of sex, including vaginal, anal, or oral?		
			V1		
			Numeric		
	Unique non-mi	ssing value count:	23		
	Missing value count: Min Mean		1,280		
			Median	Max	SD
	1.00	13.93	14.00	27.00	3.62

801	Column name	2:	sb_03_num_par	sb_03_num_partners_12months		
	Column descri	ption:	In the past 12 months, with how many people have you had any kind of sex?			
	Source information: Data type: Unique non-missing value count: Missing value count: Min Mean		V1			
			Numeric			
			20			
			1,170			
			Median	Max	SD	
	0.00	2.81	1.00	100.00	9.32	

802	Column name:		sb_04_num_partners_new_12m	onths
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		In the past 12 months, did you have with a person that you never had s	-
			V1 Factor 2 1,170 0 = No	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	278	278	17.27
	Yes	162	440	10.06

1,610

72.67

1,170

Missing

803	Column name:		sb_05_unprotected_count_12mo	onths
	Column description: Source information:		In the past 12 months, about how vaginal or anal sex WITHOUT us select one of the following choice	sing a condom? Please
			V1	
	Data type:		Factor	
	Unique non-missing	g value count:	5	
	Missing value count: Value labels:		1,170	
			1 = Never	
			2 = Less than half of the time	
			3 = About half of the time	
			4 = Not always, but more than hal	If of the time
			5 = Always	
Ca	ategories	Frequency	Cumulative Frequency	Percent
	Never	277	277	17.20
Less th	an half of the time	49	326	3.04

About half of the time	23	349	1.43
Not always, but more than half of the time	27	376	1.68
Always	64	440	3.98
Missing	1,170	1,610	72.67

804	Column name:		sb_06_sex_work		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		Have you ever exchanged sex (ora money, drugs, a place to stay, food anything else?		
			V1		
			Factor		
			2 1,170		
	Value labels:		$0 = N_0$		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	349	349	21.68	
	Yes	91	440	5.65	

805	Column name	2:	sb_07_stis_eve	er	
	Column description: Source information: Data type: Unique non-missing value count:			re professional EVEI ect all that apply)	R told you that you
			V1		
			Numeric		
			5		
	Missing value count:		1,170		
	Min	Mean	Median	Max	SD
	1.00	1.16	1.00	5.00	0.54

1,610

72.67

1,170

Missing

806	Column name:	sb_07_stis_ever_herpes
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Column description: Genital herpes: Has a health care professional EVER told you that you had: (Please select all that apply)

Source information: V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,170

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	425	425	26.40
Yes	15	440	0.93
Missing	1,170	1,610	72.67

807	Column name:	sb_07_stis_ever_warts
	Column description:	Genital warts: Has a health care professional EVER told you that you had: (Please select all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,170
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	426	426	26.46	
Yes	14	440	0.87	
Missing	1,170	1,610	72.67	

808	Column name:	sb_07_stis_ever_hpv
	Column description:	Human papillomavirus or HPV: Has a health care professional EVER told you that you had: (Please select

all that apply)

Source information: V1

Data type: Factor

Unique non-missing value count: 2

Missing value count: 1,170

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	427	427	26.52	
Yes	13	440	0.81	
Missing	1,170	1,610	72.67	

809	Column name:	sb_07_stis_ever_gonorrhea
	Column description:	Gonorrhea, sometimes called GC or clap: Has a health care professional EVER told you that you had: (Please select all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,170
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	382	382	23.73	
Yes	58	440	3.60	
Missing	1,170	1,610	72.67	

810	Column name:	sb_07_stis_ever_chlamydia
	Column description:	Chlamydia: Has a health care professional EVER told you that you had: (Please select all that apply)
	Source information:	V1
	Data type:	Factor

Missing value count: 1,170

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	383	383	23.79	
Yes	57	440	3.54	
Missing	1,170	1,610	72.67	

811	Column name:	sb_07_stis_ever_syphilis
	Column description:	Syphilis: Has a health care professional EVER told you that you had: (Please select all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,170
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	408	408	25.34	
Yes	32	440	1.99	
Missing	1,170	1,610	72.67	

812	Column name:	sb_07_stis_ever_none
	Column description:	None of the above: Has a health care professional EVER told you that you had: (Please select all that apply)
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,170

Value labels:

0 = No

Categories	Frequency	Cumulative Frequency	Percent
No	119	119	7.39
Yes	321	440	19.94
Missing	1,170	1,610	72.67

813	Column name:	sb_08_assault
	Column description:	Has anyone ever touched your private parts when they should not have or made you touch their private parts?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,170
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	318	318	19.75	
Yes	122	440	7.58	
Missing	1,170	1,610	72.67	

814	Column name:	sb_09_forced
	Column description:	Have you ever been forced to have sex; that is, sexual intercourse of any kind (vaginal, anal, oral)?
	Source information:	V1
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	1,170
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	343	343	21.30
Yes	97	440	6.02
Missing	1,170	1,610	72.67

815	Column name:	dd_01_courtesy
	Column description:	In your day-to-day life how often are you treated with less courtesy than other people because of your race, ethnicity, gender, age, religion, physical appearance, sexual orientation, homelessness status, or other characteristics?
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	413
	Value labels:	1 = Almost every day
		2 = At least once a week
		3 = A few times a month
		4 = A few times a year
		5 = Less than once a year
		6 = Never

0 – Never			
Categories	Frequency	Cumulative Frequency	Percent
Almost every day	306	306	19.01
At least once a week	195	501	12.11
A few times a month	117	618	7.27
A few times a year	140	758	8.70
Less than once a year	56	814	3.48
Never	383	1,197	23.79
Missing	413	1,610	25.65

816	Column name:	dd_02_respect
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In your day-to-day life how often are you treated with

less respect than other people because of your race, ethnicity, gender, age, religion, physical appearance,

sexual orientation, homelessness status, or other

characteristics?

Source information: V1, V3, V4, V5

Data type: Factor

Unique non-missing value count: 6

Column description:

Missing value count: 413

Value labels: 1 = Almost every day

2 = At least once a week

3 = A few times a month

4 = A few times a year

5 = Less than once a year

Categories	Frequency	Cumulative Frequency	Percent
Almost every day	291	291	18.07
At least once a week	185	476	11.49
A few times a month	134	610	8.32
A few times a year	130	740	8.07
Less than once a year	67	807	4.16
Never	390	1,197	24.22
Missing	413	1,610	25.65

817	Column name:	dd_03_service
	Column description:	In your day-to-day life how often do you receive poorer service than other people at restaurants or stores because of your race, ethnicity, gender, age, religion, physical appearance, sexual orientation, homelessness status, or other characteristics?
	Source information:	V1, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	6

Missing value count: 413

Value labels: 1 = Almost every day

2 = At least once a week

3 = A few times a month

4 = A few times a year

5 = Less than once a year

Categories	Frequency	Cumulative Frequency	Percent
Almost every day	213	213	13.23
At least once a week	152	365	9.44
A few times a month	128	493	7.95
A few times a year	142	635	8.82
Less than once a year	88	723	5.47
Never	474	1,197	29.44
Missing	413	1,610	25.65

818	Column name:	dd_04_less_smart
	Column description:	In your day-to-day life how often do people act as if they think you are not smart because of your race, ethnicity, gender, age, religion, physical appearance, sexual orientation, homelessness status, or other characteristics?
	Source information:	V1, V2, V3, V4, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	413
	Value labels:	1 = Almost every day
		2 = At least once a week
		3 = A few times a month
		4 = A few times a year
		5 = Less than once a year

6 = Never

Categories	Frequency	Cumulative Frequency	Percent
Almost every day	247	247	15.34
At least once a week	155	402	9.63
A few times a month	117	519	7.27
A few times a year	145	664	9.01
Less than once a year	82	746	5.09
Never	451	1,197	28.01
Missing	413	1,610	25.65

819	Column name:	dd_05_afraid
	Column description:	In your day-to-day life how often do people act as if they are afraid of you because of your race, ethnicity, gender, age, religion, physical appearance, sexual orientation, homelessness status, or other characteristics?
	Source information:	Bridge Session Data, V4, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	413
	Value labels:	1 = Almost every day
		2 = At least once a week
		3 = A few times a month
		4 = A few times a year
		5 = Less than once a year
		6 = Never
	Catagorias	Computative Frances Paragram

Categories	Frequency	Cumulative Frequency	Percent	
Almost every day	225	225	13.98	
At least once a week	145	370	9.01	
A few times a month	119	489	7.39	
A few times a year	128	617	7.95	

Less than once a year	81	698	5.03
Never	499	1,197	30.99
Missing	413	1,610	25.65

820	Column name:	dd_06_dishonest
	Column description:	In your day-to-day life how often do people act as if they think you are dishonest because of your race, ethnicity, gender, age, religion, physical appearance, sexual orientation, homelessness status, or other characteristics?
	Source information:	Bridge Session Data, V4, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	413
	Value labels:	1 = Almost every day
		2 = At least once a week
		3 = A few times a month
		4 = A few times a year
		5 = Less than once a year
		6 = Never

Categories	Frequency	Cumulative Frequency	Percent
Almost every day	233	233	14.47
At least once a week	154	387	9.57
A few times a month	124	511	7.70
A few times a year	154	665	9.57
Less than once a year	78	743	4.84
Never	454	1,197	28.20
Missing	413	1,610	25.65

821	Column name:	dd_07_inferior
	Column description:	In your day-to-day life how often do people act as if they're better than you are because of your race, ethnicity, gender, age, religion, physical appearance,

sexual orientation, homelessness status, or other

characteristics?

Source information: Bridge Session Data, V4, V5

Data type: Factor

Unique non-missing value count: 6

Missing value count: 413

Value labels: 1 = Almost every day

2 = At least once a week

3 = A few times a month

4 = A few times a year

5 = Less than once a year

Categories	Frequency	Cumulative Frequency	Percent
Almost every day	317	317	19.69
At least once a week	169	486	10.50
A few times a month	125	611	7.76
A few times a year	135	746	8.39
Less than once a year	55	801	3.42
Never	396	1,197	24.60
Missing	413	1,610	25.65

822	Column name:	dd_08_verbal_abuse
	Column description:	In your day-to-day life how often are you called names or insulted because of your race, ethnicity, gender, age, religion, physical appearance, sexual orientation, homelessness status, or other characteristics?
	Source information:	Bridge Session Data, V4, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	413
	Value labels:	1 = Almost every day

2 = At least once a week

3 = A few times a month

4 = A few times a year

5 = Less than once a year

Categories	Frequency	Cumulative Frequency	Percent
Almost every day	179	179	11.12
At least once a week	132	311	8.20
A few times a month	97	408	6.02
A few times a year	156	564	9.69
Less than once a year	99	663	6.15
Never	534	1,197	33.17
Missing	413	1,610	25.65

823	Column name:		dd_09_physical_threat		
	Column description:		In your day-to-day life how often are you threatened or harassed because of your race, ethnicity, gender, age, religion, physical appearance, sexual orientation, homelessness status, or other characteristics?		
	Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		Bridge Session Data, V4, V5		
			Factor		
			6		
			413 1 = Almost every day		
			2 = At least once a week		
			3 = A few times a month		
			4 = A few times a year		
			5 = Less than once a year		
			6 = Never		
C	ategories	Frequency	cy Cumulative Frequency Percent		
Almo	Almost every day 167		167	10.37	

At least once a week	112	279	6.96
A few times a month	93	372	5.78
A few times a year	151	523	9.38
Less than once a year	108	631	6.71
Never	566	1,197	35.16
Missing	413	1,610	25.65

324	Column name:		dd_10_reason		
	Column description:		What was the main reason for the discrimination you experienced?		
	Source information:		Bridge Session Data, V4, V5		
	Data type:		Factor		
	Unique non-missing valu	e count:	11		
	Missing value count:		677		
	Value labels:		1 = Your age		
			2 = Your gender		
			3 = Your race		
			4 = Your ethnicity or nationality		
			5 = Your religion		
			6 = Your height or weight		
			7 = Some other aspect of your appearence		
			8 = A physical disability		
			9 = Your sexual orientation		
			10 = Your being homeless		
			11 = Other		
			97 = Don't Know		
			98 = Refuse to Answer		
			99 = Not Applicable		
	tegories with Fre	equency	Categories with Largest Values Frequency		

A physical disability	23	Some other aspect of your appearence	74
Your height or weight	24	Other	104
Your gender	34	Your being homeless	234
Your sexual orientation	35	Your race	246
Your religion	43	Missing	677

Column name	:	dd_total		
Column description:		Detroit Area Study Assessment of Day-to-Day Discrimination total		
Source information: Data type:		Calculated Numeric		
Missing value	count:	413		
Min Mean		Median	Max	SD
9.00	34.85	35.00	54.00	15.14
	Column descrip Source informa Data type: Unique non-mi Missing value of	Source information: Data type: Unique non-missing value count: Missing value count: Min Mean	Column description: Detroit Area Sturbiscrimination to Discrimination to Discrimination to Discrimination to Discrimination to Data type: Unique non-missing value count: Unique non-missing value count: 46 Missing value count: 413 Min Mean Median	Column description: Detroit Area Study Assessment of I Discrimination total Source information: Calculated Numeric Unique non-missing value count: 46 Missing value count: 413 Min Mean Median Max

826	Column name	:	mmd_01_edu_discouraged		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Min Mean		You were discouraged by a teacher or advisor from seeking higher education?		
			V1, V2 Numeric 33		
			1,204		
			Median	Max	SD
	0.00	6.39	1.50	90.00	14.62

827	Column name:	mmd_01_edu_scholarship	
	Column description:	You were denied a scholarship?	
	Source information:	V1, V2	
	Data type:	Numeric	

Missing value count: 1,204

Min	Mean	Median	Max	SD
0.00	1.36	0.00	50.00	5.03

828	Column name:		mmd_01_work_hire			
	Column description:		You were not hired for a job?			
	Source information:		V1, V2			
	Data type:		Numeric			
	Unique non-missing value count:		25			
	Missing value count:		1,204			
	Min	Mean	Median	Max	SD	
	0.00	5.55	2.00	90.00	12.99	

829	Column name:		mmd_01_work_promotion				
	Column descri	Column description:		given a job promotion)		
	Source inform	Source information:		V1, V2			
	Data type:	Data type:		Numeric			
	Unique non-m	issing value count:	27				
	Missing value count:		1,204				
	Min	Mean	Median	Max	SD		
	0.00	3.87	0.00	95.00	11.92		

830	Column name:	mmd_01_work_fired
	Column description:	You were fired?
	Source information:	V1, V2
	Data type:	Numeric
	Unique non-missing value count:	18
	Missing value count:	1,204

	Min	Mean	Median	Max	SD		
	0.00	1.98	0.00	90.00	6.09		
831	Column	name:	mmd_01_neighbor_entry				
	Column	Column description:		ented from renting or od you wanted?	buying a home in		
	Source in	nformation:	V1, V2				
	Data type	:	Numeric				
	Unique non-missing value count:		22				
	Missing	value count:	1,204				
	Min	Mean	Median	Max	SD		
	0.00	2.63	0.00	90.00	8.60		
832	Column name:		mmd_01_neighbor_left				
	Column	Column description:		ented from remaining pors made life so unco			
	Source in	Source information:					
	Data type	2 :	Numeric				
	Unique n	on-missing value count:	25				
	Missing	value count:	1,204				
	Min	Mean	Median	Max	SD		
	0.00	3.09	0.00	92.00	11.12		
833	Column	name:	mmd_01_polic	ce			
	Column	description:	You were hass	led by the police?			
	Source in	nformation:	V1, V2				
	Data type:		Numeric				
	Unique non-missing value count:		20				
	Unique n	on-missing value count:	39				
	_	on-missing value count:	1,204				

0.00	10.15	3.00	93.00	17 93
0.00	10.15	5.00	75.00	17.75

834	Column name:		mmd_01_loan		
	Column description:		You were denied a bank loan?		
	Source information: Data type:		V1, V2		
			Numeric		
	Unique non-mi	ssing value count:	21		
	Missing value	count:	1,204		
	Min	Mean	Median	Max	SD
	0.00	1.71	0.00	96.00	7.29

835	Column name:		mmd_01_medical		
	Column description:		You were denied or provided inferior medical care?		
	Source information:		V1, V2		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	25		
	Missing value	count:	1,204		
	Min	Mean	Median	Max	SD
	0.00	2.91	0.00	96.00	10.85

836	Column name	:	mmd_01_serv	ice	
	Column description: Source information: Data type:			ed or provided inferio	
			V1, V2 Numeric		
	Unique non-mi	ssing value count:	21		
	Missing value	count:	1,204		
	Min	Mean	Median	Max	SD
	0.00	1.88	0.00	96.00	7.36

837	Column name	e:	mmd_total		
	Column description:		MacArthur Ma	jor Discrimination tot	al
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-m	issing value count:	116		
	Missing value	count:	1,204		
	Min	Mean	Median	Max	SD
	0.00	39.53	14.00	666.00	74.02

0.00		39.53	14.00	666.00	74.02
838	Column name:		mmd_02_reason		
	Column d	lescription:	What was the experienced?	main reason for the di	iscrimination you
	Source in	formation:	V1, V2		
	Data type	:	Factor		
	Unique no	on-missing value count:	13		
	Missing v	value count:	1,266		
	Value lab	els:	1 = Being hon	neless	
			2 = Your age		
			3 = Your ethn	icity or nationality	
			4 = Your geno	ler	
			5 = Your heig	ht or weight	
			6 = A Physica	l disability	
			7 = Your race		
			8 = Your relig	gion	
			9 = Your sexu	al orientation	
			10 = Some oth	ner aspect of your appo	earance
			11 = Your inc	ome/ education/ socio	economic status
			12 = Smoking	tobacco use	
			13 = Other		

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Smoking/ tobacco use	3	Other	32
Your height or weight	4	Your ethnicity or nationality	40
Your gender	7	Your race	68
A Physical disability	7	Being homeless	109
Your age	8	Missing	1266

839	Column name:	mmd_03_interference
	Column description:	Overall, how much has discrimination interfered with you having a full and productive life?
	Source information:	V1, V2
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	1,266
	Value labels:	1 = A lot
		2 = Some
		3 = A little
		4 = Not at all

Categories	Frequency	Cumulative Frequency	Percent	
A lot	105	105	6.52	
Some	108	213	6.71	
A little	80	293	4.97	
Not at all	51	344	3.17	
Missing	1,266	1,610	78.63	

840	Column name:	mmd_04_difficult
	Column description:	Overall, how much harder has your life been because of discrimination?
	Source information:	V1, V2
	Data type:	Factor

Missing value count: 1,266

Value labels: 1 = A lot

2 = Some

3 = A little

4 = Not at all

Categories	Frequency	Cumulative Frequency	Percent
A lot	127	127	7.89
Some	85	212	5.28
A little	81	293	5.03
Not at all	51	344	3.17
Missing	1,266	1,610	78.63

841	Column name:		uls_01_finance	
	Column description:		how much stress do you generally money or finances.	experience related to
	Source information:		V1, V3, V4, V5, V5	
	Data type:		Factor	
	Unique non-missing	value count:	5	
	Missing value count	:	446	
	Value labels:		1 = No Stress	
			2 = Little Stress	
			3 = Some Stress	
			4 = A Lot of Stress	
			5 = Extreme Stress	
Ca	ategories	Frequency	Cumulative Frequency	Percent
N	o Stress	168	168	10.43
Lit	ttle Stress	179	347	11.12
So	me Stress	310	657	19.25
A Lo	ot of Stress	327	984	20.31

Extreme Stress	180	1,164	11.18
Missing	446	1,610	27.70

842	Column name:		uls_02_work		
	Column description:		how much stress do you generally experience related to your job satisfaction.		
	Source information:		V1, V3, V4, V5, V5		
	Data type:		Factor		
	Unique non-missing	value count:	5		
	Missing value count	:	446		
	Value labels:		1 = No Stress		
			2 = Little Stress		
			3 = Some Stress		
			4 = A Lot of Stress		
			5 = Extreme Stress		
(Categories	Frequency	Cumulative Frequency	Percent	
	No Stress	349	349	21.68	
L	cittle Stress	222	571	13.79	
S	ome Stress	264	835	16.40	
A	Lot of Stress	206	1,041	12.80	
Ex	treme Stress	123	1,164	7.64	
	Missing	446	1,610	27.70	
843	Column name:		uls_03_parenting		
	Column description	:	how much stress do you generally raising children/being a parent.	experience related to	
Source information:		V1, V3, V4, V5, V5			
	Data type:		Factor		
	Unique non-missing	value count:	5		
	Missing value count	::	446		
	Value labels:		1 = No Stress		

- 2 = Little Stress
- 3 = Some Stress
- 4 = A Lot of Stress
- 5 = Extreme Stress

Categories	Frequency	Cumulative Frequency	Percent
No Stress	645	645	40.06
Little Stress	163	808	10.12
Some Stress	170	978	10.56
A Lot of Stress	107	1,085	6.65
Extreme Stress	79	1,164	4.91
Missing	446	1,610	27.70

844	Column name:		uls_04_death	
	Column description:		how much stress do you generally e death, injury, or illness of someone	
	Source information:		V1, V3, V4, V5, V4, V5	
	Data type:		Factor	
	Unique non-missing	value count:	5	
	Missing value count:		446	
	Value labels:		1 = No Stress	
			2 = Little Stress	
			3 = Some Stress	
			4 = A Lot of Stress	
			5 = Extreme Stress	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No Stress	423	423	26.27	
Little Stress	223	646	13.85	
Some Stress	234	880	14.53	
A Lot of Stress	175	1,055	10.87	
Extreme Stress	109	1,164	6.77	

845	Column name:		uls_05_housing	
	Column description	n:	how much stress do you generally your housing, or living situation.	experience related to
	Source information	n:	V1, V3, V4, V5	
	Data type:		Factor	
	Unique non-missin	g value count:	5	
	Missing value cour	nt:	447	
	Value labels:		1 = No Stress	
			2 = Little Stress	
			3 = Some Stress	
			4 = A Lot of Stress	
			5 = Extreme Stress	
(Categories	Frequency	Cumulative Frequency	Percent
]	No Stress	173	173	10.75
L	ittle Stress	147	320	9.13
So	ome Stress	240	560	14.91
ΑI	Lot of Stress	291	851	18.07
Ext	treme Stress	312	1,163	19.38
	Missing	447	1,610	27.76
846	Column name:		uls_06_physical	
Column description:		how much stress do you generally your physical health.	experience related to	
Source information:		V1, V4, V5		
	Data type:		Factor	
	Unique non-missin	g value count:	5	
	Missing value cour	nt:	447	

1 = No Stress

2 = Little Stress

Value labels:

3 = Some Stress

4 = A Lot of Stress

5 = Extreme Stress

Categories	Frequency	Cumulative Frequency	Percent
No Stress	365	365	22.67
Little Stress	264	629	16.40
Some Stress	258	887	16.02
A Lot of Stress	166	1,053	10.31
Extreme Stress	110	1,163	6.83
Missing	447	1,610	27.76

847	Column name:	uls_07_neighborhood
	Column description:	how much stress do you generally experience related to your neighborhood environment.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	447
	Value labels:	1 = No Stress
		2 = Little Stress
		3 = Some Stress
		4 = A Lot of Stress
		5 = Extreme Stress
	C	

Categories	Frequency	Cumulative Frequency	Percent	
No Stress	331	331	20.56	
Little Stress	220	551	13.66	
Some Stress	290	841	18.01	
A Lot of Stress	196	1,037	12.17	
Extreme Stress	126	1,163	7.83	
Missing	447	1,610	27.76	

848	Column name:	uls_08_transport
	Column description:	how much stress do you generally experience related to transportation.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	447
	Value labels:	1 = No Stress
		2 = Little Stress
		3 = Some Stress
		4 = A Lot of Stress
		5 = Extreme Stress
	Cotagories Fraguency	Cumulativa Fraguency Parcent

Categories	Frequency	Cumulative Frequency	Percent	
No Stress	263	263	16.34	
Little Stress	235	498	14.60	
Some Stress	254	752	15.78	
A Lot of Stress	254	1,006	15.78	
Extreme Stress	157	1,163	9.75	
Missing	447	1,610	27.76	

849	Column name:	uls_019_education
	Column description:	how much stress do you generally experience related to your education.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	447
	Value labels:	1 = No Stress
		2 = Little Stress

3 = Some Stress

Categories	Frequency	Cumulative Frequency	Percent
No Stress	489	489	30.37
Little Stress	239	728	14.84
Some Stress	237	965	14.72
A Lot of Stress	120	1,085	7.45
Extreme Stress	78	1,163	4.84
Missing	447	1,610	27.76

850	Column name:	uls_10_romance
	Column description:	how much stress do you generally experience related to marriage or romantic relationships.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	447
	Value labels:	1 = No Stress
		2 = Little Stress
		3 = Some Stress
		4 = A Lot of Stress
		5 = Extreme Stress
	Cotagories Eraguanov	Cumulativa Fraguency Darcent

Categories	Frequency	Cumulative Frequency	Percent
No Stress	493	493	30.62
Little Stress	196	689	12.17
Some Stress	219	908	13.60
A Lot of Stress	148	1,056	9.19
Extreme Stress	107	1,163	6.65
Missing	447	1,610	27.76

851	Column name:	uls_11_family
	Column description:	how much stress do you generally experience related to other family problems.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count	: 5
	Missing value count:	447
	Value labels:	1 = No Stress
		2 = Little Stress
		3 = Some Stress
		4 = A Lot of Stress
		5 = Extreme Stress
	Categories Frequency	Cumulative Frequency Percent

	•	5 = Extreme Stress	
Categories	Frequency	Cumulative Frequency	Percent
No Stress	382	382	23.73
Little Stress	278	660	17.27
Some Stress	248	908	15.40
A Lot of Stress	161	1,069	10.00
Extreme Stress	94	1,163	5.84
Missing	447	1,610	27.76

852	Column name:	uls_12_public
	Column description:	how much stress do you generally experience related to using public services.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	448
	Value labels:	1 = No Stress
		2 = Little Stress

3 = Some Stress

393	393	24.41
		= :•••
276	669	17.14
277	946	17.20
142	1,088	8.82
74	1,162	4.60
448	1,610	27.83
	277 142 74	277 946 142 1,088 74 1,162

853	Column name:	uls_13_crime
	Column description:	how much stress do you generally experience related to crime and violence.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	448
	Value labels:	1 = No Stress
		2 = Little Stress
		3 = Some Stress
		4 = A Lot of Stress
		5 = Extreme Stress
	Catagorias	Computative Engagement Descent

Categories	Frequency	Cumulative Frequency	Percent	
No Stress	487	487	30.25	
Little Stress	268	755	16.65	
Some Stress	211	966	13.11	
A Lot of Stress	115	1,081	7.14	
Extreme Stress	81	1,162	5.03	
Missing	448	1,610	27.83	

854	Column name:	uls_14_gang
	Column description:	how much stress do you generally experience related to gang activity.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	448
	Value labels:	1 = No Stress
		2 = Little Stress
		3 = Some Stress
		4 = A Lot of Stress
		5 = Extreme Stress
	Cotagorias Fraguenay	Cumulativa Fraguenay Paraent

Categories	Frequency	Cumulative Frequency	Percent
No Stress	745	745	46.27
Little Stress	167	912	10.37
Some Stress	115	1,027	7.14
A Lot of Stress	66	1,093	4.10
Extreme Stress	69	1,162	4.29
Missing	448	1,610	27.83

855	Column name:	uls_15_discrimination
	Column description:	how much stress do you generally experience related to experiences involving racism or discrimination.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	448
	Value labels:	1 = No Stress
		2 = Little Stress

3 = Some Stress

Categories	Frequency	Cumulative Frequency	Percent
No Stress	478	478	29.69
Little Stress	270	748	16.77
Some Stress	209	957	12.98
A Lot of Stress	123	1,080	7.64
Extreme Stress	82	1,162	5.09
Missing	448	1,610	27.83

856	Column name:	uls_16_social
	Column description:	how much stress do you generally experience related to social life, social activities.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	448
	Value labels:	1 = No Stress
		2 = Little Stress
		3 = Some Stress
		4 = A Lot of Stress
		5 = Extreme Stress
	Cotagories Fraguency	Cumulativa Fraguency Parcent

Categories	Frequency	Cumulative Frequency	Percent	
No Stress	454	454	28.20	
Little Stress	294	748	18.26	
Some Stress	246	994	15.28	
A Lot of Stress	108	1,102	6.71	
Extreme Stress	60	1,162	3.73	
Missing	448	1,610	27.83	

857	Column name:	uls_17_substance
	Column description:	how much stress do you generally experience related to drugs or alcohol.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	448
	Value labels:	1 = No Stress
		2 = Little Stress
		3 = Some Stress
		4 = A Lot of Stress
		5 = Extreme Stress
	Cotagonias Engguenay	Cumulativa Engguenay Dancent

5 = Extreme Stress			
Categories	Frequency	Cumulative Frequency	Percent
No Stress	665	665	41.30
Little Stress	186	851	11.55
Some Stress	156	1,007	9.69
A Lot of Stress	88	1,095	5.47
Extreme Stress	67	1,162	4.16
Missing	448	1,610	27.83

858	Column name:	uls_18_communication
	Column description:	how much stress do you generally experience related to communication or cultural conflicts.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	448
	Value labels:	1 = No Stress
		2 = Little Stress

3 = Some Stress

Frequency	Cumulative Frequency	Percent
549	549	34.10
268	817	16.65
218	1,035	13.54
78	1,113	4.84
49	1,162	3.04
448	1,610	27.83
	549 268 218 78 49	549 549 268 817 218 1,035 78 1,113 49 1,162

859	Column name:	uls_19_family_violence
	Column description:	how much stress do you generally experience related to family violence.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	448
	Value labels:	1 = No Stress
		2 = Little Stress
		3 = Some Stress
		4 = A Lot of Stress
		5 = Extreme Stress
	Catagories Engagement	Computatives Emperorary Democrat

Categories	Frequency	Cumulative Frequency	Percent	
No Stress	822	822	51.06	
Little Stress	121	943	7.52	
Some Stress	100	1,043	6.21	
A Lot of Stress	69	1,112	4.29	
Extreme Stress	50	1,162	3.11	
Missing	448	1,610	27.83	

860	Column name:	uls_20_other_races
	Column description:	how much stress do you generally experience related to relations with racial groups not your own.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	448
	Value labels:	1 = No Stress
		2 = Little Stress
		3 = Some Stress
		4 = A Lot of Stress
		5 = Extreme Stress
	Catagories Engayoney	Cumulativa Eraguanav Paragrat

5 = Extreme Stress			
Categories	Frequency	Cumulative Frequency	Percent
No Stress	682	682	42.36
Little Stress	219	901	13.60
Some Stress	149	1,050	9.25
A Lot of Stress	66	1,116	4.10
Extreme Stress	46	1,162	2.86
Missing	448	1,610	27.83

861	Column name:	uls_21_police
	Column description:	how much stress do you generally experience related to relations with police.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	448
	Value labels:	1 = No Stress
		2 = Little Stress

3 = Some Stress

4 = A Lot of Stress

Categories	Frequency	Cumulative Frequency	Percent
No Stress	584	584	36.27
Little Stress	225	809	13.98
Some Stress	158	967	9.81
A Lot of Stress	103	1,070	6.40
Extreme Stress	92	1,162	5.71
Missing	448	1,610	27.83

862	Column name:		uls_total		
	Column description:		Urban Life Stress	Scale Total	
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		82		
	Missing value count:		448		
	Min	Mean	Median	Max	SD
	21.00	48.27	46.50	105.00	18.29

863	Column name:		pv_01_violence_victim_30days		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		In the past 30 days, has anyone us a mugging, fight, or sexual assault		
			V1, V4, V5 Factor : 2 448 0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	

No	947	947	58.82
Yes	215	1,162	13.35
Missing	448	1,610	27.83

864	Column name:	pv_02_violence_witness_30days
	Column description:	In the past 30 days, how many times have you been a witness to acts of violence?
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	448
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7
		8 = 8
		9 = 9
		10 = 10
		11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
8	3	3	75
7	6	2	103
9	11	1	121
10	20	Missing	448
6	22	0	640

865	Column name:	pv_03_violence_witness_6months
	Column description:	In the past 6 months, how many times have you been a witness to acts of violence?
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	988
	Value labels:	0 = 0
		1 = 1
		2 = 2
		3 = 3
		4 = 4
		5 = 5
		6 = 6
		7 = 7
		8 = 8
		9 = 9
		10 = 10
		11 = 11 or more

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
7	7	3	52
8	9	2	54
9	10	11 or more	70
10	19	0	255
6	21	Missing	988

866 Column name:		ps_01_no_control	
	Column description:	In the last week, how often have you felt that you were unable to control the important things in your life?	

Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 448

Value labels: 0 =Never

1 = Almost never

2 = Sometimes

3 = Fairly often

4 =Very often

Categories	Frequency	Cumulative Frequency	Percent
Never	359	359	22.30
Almost never	138	497	8.57
Sometimes	349	846	21.68
Fairly often	156	1,002	9.69
Very often	160	1,162	9.94
Missing	448	1,610	27.83

867	Column name:		ps_02_confident	
	Column description:		In the last week, how often have you about your ability to handle your pe	
	Source information: Data type: Unique non-missing value count: Missing value count:		V1, V4, V5	
			Factor	
			5	
			448	
	Value labels:		0 = Never	
			1 = Almost never2 = Sometimes	
			3 = Fairly often	
			4 = Very often	
	Categories	Frequency	Cumulative Frequency	Percent

Never	149	149	9.25
Almost never	134	283	8.32
Sometimes	304	587	18.88
Fairly often	281	868	17.45
Very often	294	1,162	18.26
Missing	448	1,610	27.83

68 Column nam	e:	ps_03_going_your_way	
Column descr	iption:	In the last week, how often have you felt that things were going your way?	
Source inform	ation:	V1, V4, V5	
Data type:		Factor	
Unique non-m	issing value count:	5 448 0 = Never	
Missing value	count:		
Value labels:			
		1 = Almost never	
		2 = Sometimes	
		3 = Fairly often	
		4 = Very often	
Categories	Frequency	Cumulative Frequency	Percent
Never	166	166	10.31
Almost never	178	344	11.06
Sometimes	428	772	26.58
Fairly often	204	976	12.67
Very often	186	1,162	11.55
Missing	448	1,610	27.83

869	Column name:	ps_04_unable_to_overcome

Column description:

In the last week, how often have you felt difficulties were piling up so high that you could not overcome them?

Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 448

Value labels: 0 =Never

1 = Almost never

2 = Sometimes

3 = Fairly often

4 = Very often

Categories	Frequency	Cumulative Frequency	Percent
Never	334	334	20.75
Almost never	209	543	12.98
Sometimes	322	865	20.00
Fairly often	166	1,031	10.31
Very often	131	1,162	8.14
Missing	448	1,610	27.83

870	Column name:		ps_total		
	Column description:		Percieved Stress	Score Total	
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		17		
	Missing value count:		448		
	Min	Mean	Median	Max	SD
	0.00	6.85	7.00	16.00	3.43

871	Column name:	dts_01_unbearable
	Column description:	Feeling distressed or upset is unbearable to me.
	Source information:	V1, V4, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 987

Value labels: 1 = Strongly Disagree

2 = Mildly Disagree

3 = Agree and Disagee Equally

4 = Mildly Agree

Categories	Frequency	Cumulative Frequency	Percent
Strongly Disagree	190	190	11.80
Mildly Disagree	100	290	6.21
Agree and Disagee Equally	131	421	8.14
Mildly Agree	120	541	7.45
Strongly Agree	82	623	5.09
Missing	987	1,610	61.30

872	Column name:		dts_02_dominating	
	Column description: Source information:		When I feel distressed or upset, all I chow bad I feel.	can think about is
			V1, V4, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	5	
	Missing value coun	t:	987	
	Value labels:		1 = Strongly Disagree	
			2 = Mildly Disagree	
			3 = Agree and Disagee Equally	
			4 = Mildly Agree	
			5 = Strongly Agree	
	Categories	Frequency	Cumulative Frequency	Percent

Strongly Disagree	168	168	10.43
Mildly Disagree	111	279	6.89
Agree and Disagee Equally	103	382	6.40
Mildly Agree	136	518	8.45
Strongly Agree	105	623	6.52
Missing	987	1,610	61.30

873	Column name:	dts_03_cant_handle
	Column description:	I can't handle feeling distressed or upset.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	987
	Value labels:	1 = Strongly Disagree
		2 = Mildly Disagree
		3 = Agree and Disagee Equally
		4 = Mildly Agree
		5 = Strongly Agree

Categories	Frequency	Cumulative Frequency	Percent
Strongly Disagree	204	204	12.67
Mildly Disagree	113	317	7.02
Agree and Disagee Equally	129	446	8.01
Mildly Agree	105	551	6.52
Strongly Agree	72	623	4.47
Missing	987	1,610	61.30

874	Column name:	dts_04_intense	
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Column description:

My feelings of distress are so intense that they completely take over.

Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 987

Value labels: 1 = Strongly Disagree

2 = Mildly Disagree

3 = Agree and Disagee Equally

4 = Mildly Agree

Categories	Frequency	Cumulative Frequency	Percent
Strongly Disagree	257	257	15.96
Mildly Disagree	122	379	7.58
Agree and Disagee Equally	96	475	5.96
Mildly Agree	85	560	5.28
Strongly Agree	63	623	3.91
Missing	987	1,610	61.30

875	Column name:		dts_05_nothing_worse	
	Column description: Source information: Data type:		There's nothing worse than feeling distres	ssed or upset.
			V1, V5	
			Factor	
	Unique non-missing	g value count:	5	
	Missing value count: Value labels:		987	
			1 = Strongly Disagree	
			2 = Mildly Disagree	
			3 = Agree and Disagee Equally	
			4 = Mildly Agree	
			5 = Strongly Agree	
	Categories	Frequency	Cumulative Frequency Po	ercent

Strongly Disagree	179	179	11.12
Mildly Disagree	76	255	4.72
Agree and Disagee Equally	102	357	6.34
Mildly Agree	128	485	7.95
Strongly Agree	138	623	8.57
Missing	987	1,610	61.30

876	Column name:	dts_06_acceptable
	Column description:	My feelings of distress or being upset are just an acceptable part of life.
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count	: 5
	Missing value count:	987
	Value labels:	1 = Strongly Disagree
		2 = Mildly Disagree
		3 = Agree and Disagee Equally
		4 = Mildly Agree
		5 = Strongly Agree
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
Strongly Disagree	126	126	7.83	
Mildly Disagree	68	194	4.22	
Agree and Disagee Equally	149	343	9.25	
Mildly Agree	144	487	8.94	
Strongly Agree	136	623	8.45	
Missing	987	1,610	61.30	

877	Column name:	dts_07_tolerate_same
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Column description:

I can tolerate being distressed or upset as well as most people.

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 987

Value labels: 1 = Strongly Disagree

2 = Mildly Disagree

3 = Agree and Disagee Equally

4 = Mildly Agree

Categories	Frequency	Cumulative Frequency	Percent
Strongly Disagree	89	89	5.53
Mildly Disagree	85	174	5.28
Agree and Disagee Equally	153	327	9.50
Mildly Agree	126	453	7.83
Strongly Agree	170	623	10.56
Missing	987	1,610	61.30

878	Column name:	dts_08_unacceptable
	Column description:	My feelings of distress or being upset are not acceptable.
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	987
	Value labels:	1 = Strongly Disagree
		2 = Mildly Disagree
		3 = Agree and Disagee Equally
		4 = Mildly Agree
		5 = Strongly Agree

Categories	Frequency	Cumulative Frequency	Percent
Strongly Disagree	146	146	9.07
Mildly Disagree	103	249	6.40
Agree and Disagee Equally	145	394	9.01
Mildly Agree	123	517	7.64
Strongly Agree	106	623	6.58
Missing	987	1,610	61.30

79	Column name:		dts_09_avoid	
	Column description:		I'll do anything to avoid feeling distressed or upset.	
	Source informati	on:	V1, V5	
	Data type:		Factor	
	Unique non-miss	sing value count:	5	
	Missing value co	ount:	987 1 = Strongly Disagree 2 = Mildly Disagree	
	Value labels:			
			3 = Agree and Disagee Equally	
			4 = Mildly Agree	
			5 = Strongly Agree	
(Categories	Frequency	Cumulative Frequency	Percent
Stro	ngly Disagree	128	128	7.95
Mil	dly Disagree	84	212	5.22
Agre	e and Disagee Equally	123	335	7.64
M	ildly Agree	140	475	8.70
Str	ongly Agree	148	623	9.19
	Missing	987	1,610	61.30

880	Column name:	dts_10_tolerate_less
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Other people seem to be able to tolerate feeling Column description:

distressed or upset better than I can.

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 988

1 = Strongly Disagree Value labels:

2 = Mildly Disagree

3 = Agree and Disagee Equally

4 = Mildly Agree

Categories	Frequency	Cumulative Frequency	Percent
Strongly Disagree	170	170	10.56
Mildly Disagree	112	282	6.96
Agree and Disagee Equally	144	426	8.94
Mildly Agree	110	536	6.83
Strongly Agree	86	622	5.34
Missing	988	1,610	61.37

881	Column name:	dts_11_major_ordeal
	Column description:	Being distressed or upset is always a major ordeal for me.
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	987
	Value labels:	1 = Strongly Disagree
		2 = Mildly Disagree
		3 = Agree and Disagee Equally
		4 = Mildly Agree

5 =Strongly Agree

Categories	Frequency	Cumulative Frequency	Percent
Strongly Disagree	191	191	11.86
Mildly Disagree	100	291	6.21
Agree and Disagee Equally	125	416	7.76
Mildly Agree	121	537	7.52
Strongly Agree	86	623	5.34
Missing	987	1,610	61.30

882	Column name:	dts_12_ashamed	
	Column description:	I am ashamed of myself when I feel distressed or upset.	
	Source information:	V1, V5	
	Data type:	Factor	
	Unique non-missing value count:	5	
	Missing value count:	987	
	Value labels:	1 = Strongly Disagree	
		2 = Mildly Disagree	
		3 = Agree and Disagee Equally	
		4 = Mildly Agree	
		5 = Strongly Agree	
	Categories Frequency	Cumulative Frequency Percent	

Frequency	Cumulative Frequency	Percent
229	229	14.22
94	323	5.84
111	434	6.89
97	531	6.02
92	623	5.71
987	1,610	61.30
	229 94 111 97 92	229 94 323 111 434 97 531 92 623

883	Column name:	dts_13_afraid
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Column description: My feelings of distress or being upset scare me.

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 987

Value labels: 1 = Strongly Disagree

2 = Mildly Disagree

3 = Agree and Disagee Equally

4 = Mildly Agree

Categories	Frequency	Cumulative Frequency	Percent
Strongly Disagree	212	212	13.17
Mildly Disagree	117	329	7.27
Agree and Disagee Equally	108	437	6.71
Mildly Agree	91	528	5.65
Strongly Agree	95	623	5.90
Missing	987	1,610	61.30

884	Column name:	dts_14_stop
	Column description:	I'll do anything to stop feeling distressed or upset.
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	987
	Value labels:	1 = Strongly Disagree
		2 = Mildly Disagree
		3 = Agree and Disagee Equally
		4 = Mildly Agree
		5 = Strongly Agree

Categories	Frequency	Cumulative Frequency	Percent
Strongly Disagree	179	179	11.12
Mildly Disagree	78	257	4.84
Agree and Disagee Equally	122	379	7.58
Mildly Agree	123	502	7.64
Strongly Agree	121	623	7.52
Missing	987	1,610	61.30

85	Column name:		dts_15_immediacy		
	Column description:		When I feel distressed or upset, I must do something about it immediately.		
	Source informati	on:	V1, V5		
	Data type:		Factor		
	Unique non-miss	sing value count:	5		
	Missing value co	ount:	987		
	Value labels:		1 = Strongly Disagree		
			2 = Mildly Disagree		
			3 = Agree and Disagee Equally		
			4 = Mildly Agree		
			5 = Strongly Agree		
(Categories	Frequency	Cumulative Frequency	Percent	
Stro	ngly Disagree	106	106	6.58	
Mil	ldly Disagree	85	191	5.28	
Agre	ee and Disagee Equally	157	348	9.75	
M	fildly Agree	138	486	8.57	
Str	ongly Agree	137	623	8.51	
	Missing	987	1,610	61.30	

 $dts_16_concentrate$

886

Column name:

When I feel distressed or upset, I cannot help but Column description:

concentrate on how bad the distress actually feels.

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 5

888

Column name:

987 Missing value count:

1 = Strongly Disagree Value labels:

2 = Mildly Disagree

3 = Agree and Disagee Equally

4 = Mildly Agree

5 = Strongly Agree

Categories	Frequency	Cumulative Frequency	Percent
Strongly Disagree	158	158	9.81
Mildly Disagree	100	258	6.21
Agree and Disagee Equally	123	381	7.64
Mildly Agree	141	522	8.76
Strongly Agree	101	623	6.27
Missing	987	1,610	61.30

887	Column name:		dts_tolerance		
	Column description:		DTS Tolerance Subs	cale Mean	
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		13		
	Missing value c	ount:	987		
N	l in	Mean	Median	Max	SD
1.	.00	3.27	3.33	5.00	1.15

 $dts_absorption$

	Column d	escription:	DTS Absorption	n Subscale Mean		
	Source inf	formation:	Calculated			
	Data type:		Numeric			
	Unique non-missing value count:		13			
	Missing v	alue count:	987			
	Min	Mean	Median	Max	SD	
	1.00	3.32	3.33	5.00	1.20	
889	Column r	name:	dts_appraisal			
	Column d	escription:	DTS Appraisal	DTS Appraisal Subscale Mean		
	Source information: Data type:		Calculated			
			Numeric			
	Unique no	Unique non-missing value count:				
	Missing value count:		988			
	Min	Mean	Median	Max	SD	
	1.00	3.31	3.17	5.00	0.95	
890	Column name:		dts_regulation			
	Column d	escription:	DTS Regulation Subscale Mean			
	Source inf	formation:	Calculated			
	Data type:		Numeric			
	Unique non-missing value count:		13			
	Missing value count:		987			
	Min	Mean	Median	Max	SD	
	1.00	2.93	3.00	5.00	1.14	
891	Column name:		dts_total			
	Column description:		DTS Total Mea	n		
	Source inf	formation:	Calculated			

Data type: Numeric

Unique non-missing value count: 163

Missing value count: 988

Min	Mean	Median	Max	SD
1.00	3.21	3.21	5.00	0.92

892 Column i	ame:	aq_01_violence_willing	
Column description:		Given enough provocation, I may hit another person.	
Source in	formation:	V1, V4, V5	
Data type:		Factor	
Unique no	n-missing value count:	5	
Missing v	alue count:	415	
Value labels:		1 = Extremely uncharacteristic of	me
		2 = Somewhat uncharacteristic of	fme
		3 = Only slightly characteristic of me	
		4 = Somewhat characteristic of me5 = Extremely characteristic of me	
Extremely uncharacteristic of i	ne 560	560	34.78
Somewhat uncharacteristic of i	ne 199	759	12.36
Only slightly characteristic of m	e 187	946	11.61
Somewhat characteristic of m	e 156	1,102	9.69
Extremely characteristic of m	e 93	1,195	5.78
Missing	415	1,610	25.78

893 Column name:	aq_02_violence_hx
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There are people who pushed me so far that we came to Column description:

blows.

Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 415

Value labels: 1 = Extremely uncharacteristic of me

2 = Somewhat uncharacteristic of me

3 = Only slightly characteristic of me

4 = Somewhat characteristic of me

Categories	Frequency	Cumulative Frequency	Percent
Extremely uncharacteristic of me	470	470	29.19
Somewhat uncharacteristic of me	198	668	12.30
Only slightly characteristic of me	204	872	12.67
Somewhat characteristic of me	184	1,056	11.43
Extremely characteristic of me	139	1,195	8.63
Missing	415	1,610	25.78

894	Column name:	aq_03_threaten_hx
	Column description:	I have threatened people I know.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	415
	Value labels:	1 = Extremely uncharacteristic of me
		2 = Somewhat uncharacteristic of me

3 = Only slightly characteristic of me

4 = Somewhat characteristic of me

Categories	Frequency	Cumulative Frequency	Percent
Extremely uncharacteristic of me	649	649	40.31
Somewhat uncharacteristic of me	160	809	9.94
Only slightly characteristic of me	177	986	10.99
Somewhat characteristic of me	141	1,127	8.76
Extremely characteristic of me	68	1,195	4.22
Missing	415	1,610	25.78

895 Co	lumn name:		aq_04_disagreeable	
Со	lumn description:		I often find myself disagreeing with pe	ople.
So	urce information:		V1, V4, V5	
Da	ta type:		Factor	
Un	ique non-missing	value count:	5	
Mi	Missing value count:		415	
Va	Value labels:		1 = Extremely uncharacteristic of me	
			2 = Somewhat uncharacteristic of me	
			3 = Only slightly characteristic of me	
			4 = Somewhat characteristic of me	
			5 = Extremely characteristic of me	
Catego	ories	Frequency	Cumulative Frequency	Percent
Extrem uncharacteris		357	357	22.17
Somew uncharacteris		231	588	14.35

Only slightly characteristic of me	294	882	18.26
Somewhat characteristic of me	209	1,091	12.98
Extremely characteristic of me	104	1,195	6.46
Missing	415	1,610	25.78

896	Column name:		aq_05_argument_hx	
	Column description:		I can't help getting into arguments with me.	when people disagree
	Source information	:	V1, V4, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	5	
	Missing value coun	t:	415	
	Value labels:		1 = Extremely uncharacteristic of	me
			2 = Somewhat uncharacteristic of	me
			3 = Only slightly characteristic of me	
		4 = Somewhat characteristic of me		
			5 = Extremely characteristic of mo	e
Ca	tegories	Frequency	Cumulative Frequency	Percent
	ctremely cteristic of me	600	600	37.27
	mewhat eteristic of me	232	832	14.41
	y slightly eristic of me	172	1,004	10.68
	mewhat eristic of me	121	1,125	7.52
	etremely seristic of me	70	1,195	4.35
N	Missing	415	1,610	25.78
897	Column name:		aq_06_argument_friends	

Column description:	My friends say that I'm somewhat argumentative.
Source information:	V1, V4, V5
Data type:	Factor
Unique non-missing value count:	5
Missing value count:	415
Value labels:	1 = Extremely uncharacteristic of me
	2 = Somewhat uncharacteristic of me
	3 = Only slightly characteristic of me
	4 = Somewhat characteristic of me

Categories	Frequency	Cumulative Frequency	Percent
Extremely uncharacteristic of me	558	558	34.66
Somewhat uncharacteristic of me	198	756	12.30
Only slightly characteristic of me	198	954	12.30
Somewhat characteristic of me	162	1,116	10.06
Extremely characteristic of me	79	1,195	4.91
Missing	415	1,610	25.78

898	Column name:	aq_07_quick
	Column description:	I flare up quickly but get over it quickly.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	415
	Value labels:	1 = Extremely uncharacteristic of me
		2 = Somewhat uncharacteristic of me

3 = Only slightly characteristic of me

4 = Somewhat characteristic of me

Categories	Frequency	Cumulative Frequency	Percent
Extremely uncharacteristic of me	411	411	25.53
Somewhat uncharacteristic of me	195	606	12.11
Only slightly characteristic of me	191	797	11.86
Somewhat characteristic of me	224	1,021	13.91
Extremely characteristic of me	174	1,195	10.81
Missing	415	1,610	25.78

899	Column name:		aq_08_lack_of_reason		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		Sometimes I fly off the handle for	no good reason.	
			V1, V4, V5		
			Factor		
			5 415 1 = Extremely uncharacteristic of me		
			2 = Somewhat uncharacteristic of me		
			3 = Only slightly characteristic of me		
			4 = Somewhat characteristic of me		
			5 = Extremely characteristic of mo	2	
C	ategories	Frequency	Cumulative Frequency	Percent	
	xtremely acteristic of me	672	672	41.74	
	omewhat acteristic of me	173	845	10.75	

Only slightly characteristic of me	153	998	9.50
Somewhat characteristic of me	113	1,111	7.02
Extremely characteristic of me	84	1,195	5.22
Missing	415	1,610	25.78

900 Column name:		aq_09_uncontrolled		
Column descript	ion:	I have trouble controlling my tem	per.	
Source informati	on:	V1, V4, V5		
Data type:		Factor		
Unique non-missing value count:		5		
Missing value co	unt:	415		
Value labels:		1 = Extremely uncharacteristic of me		
		2 = Somewhat uncharacteristic of me		
		3 = Only slightly characteristic of	me	
		4 = Somewhat characteristic of m	e	
		5 = Extremely characteristic of me	e	
Categories	Frequency	Cumulative Frequency	Percent	
Extremely uncharacteristic of me	585	585	36.34	
Somewhat uncharacteristic of me	174	759	10.81	
Only slightly characteristic of me	183	942	11.37	
Somewhat characteristic of me	140	1,082	8.70	
Extremely characteristic of me	113	1,195	7.02	
Missing	415	1,610	25.78	
901 Column name:		aq 10 raw deal		

Column description:	At times I feel I have gotten a ra	w deal out of life.
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Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 415

Value labels: 1 = Extremely uncharacteristic of me

2 = Somewhat uncharacteristic of me

3 = Only slightly characteristic of me

4 = Somewhat characteristic of me

Categories	Frequency	Cumulative Frequency	Percent
Extremely uncharacteristic of me	388	388	24.10
Somewhat uncharacteristic of me	165	553	10.25
Only slightly characteristic of me	237	790	14.72
Somewhat characteristic of me	238	1,028	14.78
Extremely characteristic of me	167	1,195	10.37
Missing	415	1,610	25.78

902	Column name:	aq_11_other_breaks	
	Column description:	Other people always seem to get the breaks.	
	Source information:	V1, V4, V5	
	Data type:	Factor	
	Unique non-missing value count:	5	
	Missing value count:	415	
	Value labels:	1 = Extremely uncharacteristic of me	
		2 = Somewhat uncharacteristic of me	

3 = Only slightly characteristic of me

4 = Somewhat characteristic of me

Categories	Frequency	Cumulative Frequency	Percent
Extremely uncharacteristic of me	409	409	25.40
Somewhat uncharacteristic of me	181	590	11.24
Only slightly characteristic of me	243	833	15.09
Somewhat characteristic of me	210	1,043	13.04
Extremely characteristic of me	152	1,195	9.44
Missing	415	1,610	25.78

903	Column name:		aq_12_bitter		
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		I wonder why sometimes I feel so	bitter about things.	
			V1, V4, V5		
			Factor		
			5 415		
			1 = Extremely uncharacteristic of me		
			2 = Somewhat uncharacteristic of me		
			3 = Only slightly characteristic of me		
			4 = Somewhat characteristic of me		
			5 = Extremely characteristic of m	e	
	Categories	Frequency	Cumulative Frequency	Percent	
	Extremely racteristic of me	459	459	28.51	
	Somewhat racteristic of me	211	670	13.11	

Only slightly characteristic of me	230	900	14.29
Somewhat characteristic of me	188	1,088	11.68
Extremely characteristic of me	107	1,195	6.65
Missing	415	1,610	25.78

904	Column name:		aq_physical		
	Column description:		AQ Physical Aggree	ssion subscale	
	Source information: Data type: Unique non-missing value count: Missing value count:		Calculated		
			Numeric 13		
			415		
	Min	Mean	Median	Max	SD
	3.00	6.63	6.00	15.00	3.41

905	Column name:		aq_verbal		
	Column description:		AQ Verbal Aggressi	on subscale	
	Source information: Data type: Unique non-missing value count: Missing value count:		Calculated		
			Numeric 13		
			415		
	Min	Mean	Median	Max	SD
	3.00	6.75	6.00	15.00	3.24

906	Column name:	aq_anger
	Column description:	AQ Anger subscale
	Source information:	Calculated
	Data type:	Numeric
	Unique non-missing value count:	13

Min	Mean	Median	Max	SD
3.00	6.77	6.00	15.00	3.47

907	Column nai	Column name:			
	Column desc	Column description:		ıbscale	
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		13		
	Missing value count:		415		
	Min	Mean	Median	Max	SD
	3.00	7.68	8.00	15.00	3.65

908	Column name:		aq_total		
	Column description:		AQ Total		
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		49		
	Missing value count:		415		
	Min	Mean	Median	Max	SD
1	2.00	27.83	27.00	60.00	11.33

909	Column name:	ces_01_bother
	Column description:	During the past week, I was bothered by things that don't usually bother me
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	415
	Value labels:	0 = rarely (less than one day)

1 =some of the time (1 - 2days)

2 = occasionally (3 - 4 days)

Categories	Frequency	Cumulative Frequency	Percent
rarely (less than one day)	636	636	39.50
some of the time (1 - 2 days)	326	962	20.25
occasionally (3 - 4 days)	143	1,105	8.88
most of the time (5 - 7 days)	90	1,195	5.59
Missing	415	1,610	25.78

910	Column name:		ces_01_bother_dichot		
	Column description: Source information: Data type: Unique non-missing value count:		During the past week, I was bothered by things that don't usually bother me dichotomized Calculated Numeric 2		
	Missing value c	ount:	415		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	962	962	59.75	
	1	233	1,195	14.47	
	Missing	415	1,610	25.78	

911	Column name:	ces_02_concentrate
	Column description:	During the past week, I had trouble keeping my mind on what I was doing.
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	4

Value labels: 0 = rarely (less than one day)

1 = some of the time (1 - 2 days)

2 =occasionally (3 - 4days)

3 = most of the time (5 - 7 days)

Categories	Frequency	Cumulative Frequency	Percent
rarely (less than one day)	572	572	35.53
some of the time (1 - 2 days)	320	892	19.88
occasionally (3 - 4 days)	190	1,082	11.80
most of the time (5 - 7 days)	113	1,195	7.02
Missing	415	1,610	25.78

912	Column name:		ces_02_concentrate_dichot		
	Column descript	tion:	During the past week, I had trouble keeping my mind on what I was doing. dichotomized		
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value co	ount:	415		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	892	892	55.40	
	1	303	1,195	18.82	

913	Column name:	ces_03_depressed
	Column description:	During the past week, I felt depressed.
	Source information:	V1, V4, V5
	Data type:	Factor

1,610

25.78

415

Missing

Unique non-missing value count: 4

Missing value count: 415

Value labels: 0 = rarely (less than one day)

1 = some of the time (1 - 2 days)

2 =occasionally (3 - 4days)

Categories	Frequency	Cumulative Frequency	Percent
rarely (less than one day)	486	486	30.19
some of the time (1 - 2 days)	305	791	18.94
occasionally (3 - 4 days)	220	1,011	13.66
most of the time (5 - 7 days)	184	1,195	11.43
Missing	415	1,610	25.78

914	Column name:		ces_03_depressed_dichot		
	Column description:		During the past week, I felt depres	sed. dichotomized	
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing	value count:	2		
	Missing value count:		415		
	Categories	Frequency	Cumulative Frequency	Percent	

Frequency	Cumulative Frequency	Percent	
791	791	49.13	
404	1,195	25.09	
415	1,610	25.78	
	791 404	791 791 404 1,195	791 791 49.13 404 1,195 25.09

915	Column name:	ces_04_effort
	Column description:	During the past week, I felt that everything I did was an effort.
	Source information:	V1, V4, V5

Data type: Factor

Unique non-missing value count: 4

Missing value count: 415

Value labels: 0 = rarely (less than one day)

1 = some of the time (1 - 2 days)

2 = occasionally (3 - 4 days)

3 = most of the time (5 - 7 days)

Categories	Frequency	Cumulative Frequency	Percent
rarely (less than one day)	337	337	20.93
some of the time (1 - 2 days)	304	641	18.88
occasionally (3 - 4 days)	250	891	15.53
most of the time (5 - 7 days)	304	1,195	18.88
Missing	415	1,610	25.78

916	Column name:		ces_04_effort_dichot	
	Column description:		During the past week, I felt that everything I did was a effort. dichotomized	
	Source informati	on:	Calculated	
	Data type: Unique non-missing value count: Missing value count:		Numeric 2	
			415	
	Categories	Frequency	Cumulative Frequency	Percent
	0	641	641	39.81
	1	554	1,195	34.41
	Missing	415	1,610	25.78

917	Column name:	ces_05_hopeful	
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Column description:

During the past week, I felt hopeful about the future.

Source information: V1, V4, V5

Data type: Factor

Unique non-missing value count: 4

Missing value count: 415

Value labels: 0 = rarely (less than one day)

1 = some of the time (1 - 2 days)

2 = occasionally (3 - 4 days)

Categories	Frequency	Cumulative Frequency	Percent
rarely (less than one day)	288	288	17.89
some of the time (1 - 2 days)	258	546	16.02
occasionally (3 - 4 days)	217	763	13.48
most of the time (5 - 7 days)	432	1,195	26.83
Missing	415	1,610	25.78

918	Column name	2:	ces_05_hopeful_dichot	
	Column description:		During the past week, I felt hopefi	al about the future
	Source inform	ation:	Calculated	
	Data type:		Numeric	
	Unique non-missing value count:		2	
Missing value count:		count:	415	
	Categories	Frequency	Cumulative Frequency	Percent
	0	649	649	40.31
	1	546	1,195	33.91
	Missing	415	1,610	25.78

919	Column name:	ces_06_fearful
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Column description: During the past week, I felt fearful.

Source information: V1, V3, V4, V5, V5

Data type: Factor

Unique non-missing value count: 4

Missing value count: 415

Value labels: 0 = rarely (less than one day)

1 = some of the time (1 - 2 days)

2 = occasionally (3 - 4 days)

Categories	Frequency	Cumulative Frequency	Percent
rarely (less than one day)	671	671	41.68
some of the time (1 - 2 days)	266	937	16.52
occasionally (3 - 4 days)	154	1,091	9.57
most of the time (5 - 7 days)	104	1,195	6.46
Missing	415	1,610	25.78

920	Column name:		ces_06_fearful_dichot	
	Column description:		During the past week, I felt fearful. dic	hotomized
	Source information:		Calculated	
	Data type:		Numeric	
	Unique non-missing va	lue count:	2	
	Missing value count:		415	
	Categories F	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
0	937	937	58.20	
1	258	1,195	16.02	
Missing	415	1,610	25.78	

921	Column name:		ces_07_restless		
	Column description	on:	During the past week, my sleep w	vas restless.	
	Source informatio	n:	V1, V4, V5		
	Data type:		Factor		
	Unique non-missi	ng value count:	4		
	Missing value cou	int:	415		
	Value labels:		0 = rarely (less than one day)		
			1 = some of the time (1 - 2 days)		
			2 = occasionally (3 - 4 days)		
			3 = most of the time (5 - 7 days)		
C	Categories	Frequency	Cumulative Frequency	Percent	
rarely	(less than one day)	429	429	26.65	
some o	f the time (1 - 2 days)	313	742	19.44	
occas	sionally (3 - 4 days)	224	966	13.91	
most of	f the time (5 - 7 days)	229	1,195	14.22	
	Missing	415	1,610	25.78	
922	Column name:		ces_07_restless_dichot		
	Column description	on:	During the past week, my sleep was restless. dichotomized		
	Source informatio	n:	Calculated		
Data type: Unique non-missing value count:		Numeric			
		2			
Missing value count:		415			
C	Categories	Frequency	Cumulative Frequency	Percent	
	0	742	742	46.09	

923	Column name:		ces_08_happy		
	Column description	on:	During the past week, I was happy.		
	Source information	on:	V1, V4, V5 Factor		
	Data type:				
	Unique non-missi	ng value count:	4		
	Missing value cou	ınt:	415		
	Value labels:		0 = rarely (less than one day)		
			1 = some of the time (1 - 2 days)		
			2 = occasionally (3 - 4 days)		
			3 = most of the time (5 - 7 days)		
(Categories	Frequency	Cumulative Frequency	Percent	
rarely (less than one day) 249		249	15.47		
some of the time (1 - 2 days)		561	19.38		
occa	sionally (3 - 4 days)	259	820	16.09	
most o	of the time (5 - 7 days)	375	1,195	23.29	
	Missing	415	1,610	25.78	
924	Column name:		ces_08_happy_dichot		
	Column description	on:	During the past week, I was happy. dichotomized Calculated		
	Source information	on:			
Data type:			Numeric		
Unique non-missing value count: Missing value count:		2			
		415			
(Categories	Frequency	Cumulative Frequency	Percent	
0 634		634	39.38		

1	561	1,195	34.84
Missing	415	1,610	25.78

925	Column name:		ces_09_lonely		
	Column description	on:	During the past week, I felt lonely	7.	
	Source information:		V1, V4, V5		
	Data type:		Factor		
	Unique non-missi	ng value count:	4		
	Missing value cou	nt:	415		
	Value labels:		0 = rarely (less than one day)		
			1 = some of the time (1 - 2 days)		
			2 = occasionally (3 - 4 days)		
			3 = most of the time (5 - 7 days)		
Categories Frequency		Cumulative Frequency	Percent		
rarely	(less than one day)	424	424	26.34	
some o	f the time (1 - 2 days)	299	723	18.57	
occas	sionally (3 - 4 days)	221	944	13.73	
most o	f the time (5 - 7 days)	251	1,195	15.59	
	Missing	415	1,610	25.78	
926	Column name:		ces_09_lonely_dichot		
	Column description	on:	During the past week, I felt lonely	v. dichotomized	
	Source informatio	n:	Calculated		
	Data type:		Numeric		
	Unique non-missi	ng value count:	2		
	Missing value cou	nt:	415		
Categories Frequency			Cumulative Frequency	Percent	

0	723	723	44.91
1	472	1,195	29.32
Missing	415	1,610	25.78

927	Column name:	ces_10_get_going
	Column description:	During the past week, I could not get "going."
	Source information:	V1, V4, V5
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	415
	Value labels:	0 = rarely (less than one day)
		1 = some of the time (1 - 2 days)
		2 = occasionally (3 - 4 days)
		3 = most of the time (5 - 7 days)
	C	C 14: F

Categories	Frequency	Cumulative Frequency	Percent
rarely (less than one day)	627	627	38.94
some of the time (1 - 2 days)	333	960	20.68
occasionally (3 - 4 days)	150	1,110	9.32
most of the time (5 - 7 days)	85	1,195	5.28
Missing	415	1,610	25.78

928	Column name:	ces_10_get_going_dichot
	Column description:	During the past week, I could not get "going." dichotomized
	Source information:	Calculated
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	415

Categories	Frequency	Cumulative Frequency	Percent
0	960	960	59.63
1	235	1,195	14.60
Missing	415	1,610	25.78

929	Column name:		ces_total		
	Column description:		CESD Total		
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		31		
	Missing value count:		415		
	Min	Mean	Median	Max	SD
	0.00	10.78	10.00	30.00	6.26

930	Column name:		ces_dichot_total		
'	Column description:		Sum of CESD Dich	otomized Items	
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		11		
	Missing value count:		415		
	Min	Mean	Median	Max	SD
	0.00	3.36	3.00	10.00	2.49

931	Column name:	ces_dichot_cat
	Column description:	Dichotomized CESD outcome, categorized
	Source information:	Calculated
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	415

Value labels: FALSE = negative depression

TRUE = probable depression

Categories	Frequency	Cumulative Frequency	Percent
negative depression	733	733	45.53
probable depression	462	1,195	28.70
Missing	415	1,610	25.78

932	Column name:		ces_cat		
	Column descripti	on:	CESD outcome categorized		
	Source information	on:	Calculated Factor 2 415		
	Data type:				
	Unique non-miss	ing value count:			
	Missing value co	unt:			
	Value labels:		FALSE = negative depression		
			TRUE = probable depression		
(Categories Frequency negative depression 582 probable depression 613		Cumulative Frequency	Percent	
negat			582	36.15	
proba			1,195	38.07	
	Missing	415	1,610	25.78	

933	Column name:	is_01_trip
	Column description:	If I wanted to go on a trip for a day (for example, to the country or mountains), I would have a hard time finding someone to go with me.
	Source information:	Bridge Session Data, V5
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	415
	Value labels:	1 = Definitely false
		2 = Probably false

3 = Probably true

4 = Definitely true

Categories	Frequency	Cumulative Frequency	Percent
Definitely false	443	443	27.52
Probably false	250	693	15.53
Probably true	288	981	17.89
Definitely true	214	1,195	13.29
Missing	415	1,610	25.78

934	Column name:		is_02_fears		
	Column description:		I feel that there is no one I can share my most private worries and fears with.		
	Source information:		Bridge Session Data, V5		
	Data type:		Factor		
	Unique non-missing	value count:	4 415		
	Missing value count	:			
	Value labels:		1 = Definitely false		
			2 = Probably false		
			3 = Probably true		
			4 = Definitely true		
C	ategories	Frequency	Cumulative Frequency	Percent	
Defi	initely false	439	439	27.27	
Pro	bably false	170	609	10.56	
Pro	obably true	336	945	20.87	
Def	initely true	250	1,195	15.53	
I	Missing	415	1,610	25.78	

935 Column name:		is_03_chores
	Column description:	If I were sick, I could easily find someone to help me with my daily chores.
	Source information:	Bridge Session Data, V5

Data type: Factor

Unique non-missing value count: 4

Missing value count: 415

Value labels: 1 = Definitely false

2 = Probably false

3 = Probably true

4 = Definitely true

Categories	Frequency	Cumulative Frequency	Percent
Definitely false	312	312	19.38
Probably false	283	595	17.58
Probably true	348	943	21.61
Definitely true	252	1,195	15.65
Missing	415	1,610	25.78

936	Column name:		is_04_problem_family		
	Column description:		There is someone I can turn to for handling problems with my famil		
	Source information	n:	Bridge Session Data, V5		
	Data type:		Factor 4		
	Unique non-missi	ng value count:			
	Missing value count:		415		
	Value labels:		 1 = Definitely false 2 = Probably false 3 = Probably true 		
			4 = Definitely true		
C	Categories	Frequency	Cumulative Frequency	Percent	
Def	finitely false	274	274	17.02	
Pro	obably false	199	473	12.36	
Pro	obably true	355	828	22.05	
De	finitely true	367	1,195	22.80	

937	Column name:		is_05_movie		
	Column description:		If I decide one afternoon that I wo movie that evening, I could easily with me.		
	Source information:	:	Bridge Session Data, V5		
	Data type:		Factor		
	Unique non-missing	g value count:	4		
	Missing value coun	t:	415		
	Value labels:		1 = Definitely false		
			2 = Probably false		
			3 = Probably true		
			4 = Definitely true		
	Categories	Frequency	Cumulative Frequency	Percent	
De	finitely false	205	205	12.73	
Pr	obably false	241	446	14.97	
Pı	robably true	400	846	24.84	
De	efinitely true	349	1,195	21.68	
	Missing	415	1,610	25.78	
938	Column name:		is_06_problem_personal		
	Column description	:	When I need suggestions on how to deal with a personal problem, I know someone I can turn to.		
	Source information:	:	Bridge Session Data, V5		
	Data type:		Factor		
	Unique non-missing	g value count:	4		
	Missing value coun	t:	415		
	Value labels:		1 = Definitely false		
			2 = Probably false		
			3 = Probably true		

4 = Definitely true

Categories	Frequency	Cumulative Frequency	Percent
Definitely false	221	221	13.73
Probably false	188	409	11.68
Probably true	356	765	22.11
Definitely true	430	1,195	26.71
Missing	415	1,610	25.78

Column name:			is_07_invited_not_often	
	Column description:		I don't often get invited to do things with others.	
	Source informat	tion:	Bridge Session Data, V5	
	Data type:		Factor	
	Unique non-mis	ssing value count:	4	
	Missing value c	ount:	415 1 = Definitely false	
	Value labels:			
			2 = Probably false3 = Probably true	
			4 = Definitely true	
C	Categories	Frequency	Cumulative Frequency	Percent
Def	initely false	316	316	19.63
Pro	bably false	241	557	14.97
Pro	obably true	373	930	23.17
De	Definitely true 265		1,195	16.46
	Missing	415	1,610	25.78

940	Column name:	is_08_out_of_town
	Column description:	If I had to go out of town for a few weeks, it would be difficult to find someone who would look after my things.
	Source information:	Bridge Session Data, V5
	Data type:	Factor

Unique non-missing value count:

Missing value count: 415

Value labels: 1 = Definitely false

4

2 = Probably false

3 = Probably true

4 = Definitely true

Categories	Frequency	Cumulative Frequency	Percent
Definitely false	322	322	20.00
Probably false	189	511	11.74
Probably true	369	880	22.92
Definitely true	315	1,195	19.57
Missing	415	1,610	25.78

941 Column name:		is_09_lunch		
Column descript	ion:	If I wanted to have lunch with son find someone to join me.	neone, I could easily	
Source informati	on:	Bridge Session Data, V5		
Data type:	Data type:			
Unique non-missing value count:		4		
Missing value count:		415		
Value labels:		1 = Definitely false		
		2 = Probably false		
		3 = Probably true		
		4 = Definitely true		
Categories	Frequency	Cumulative Frequency	Percent	
Definitely false	191	191	11.86	
Probably false	193	384	11.99	
Probably true	421	805	26.15	
Definitely true	390	1,195	24.22	
Missing	415	1,610	25.78	

942	Column name: is_10_stranded		
	Column description:	If I was stranded 10 miles from home, there is someone I could call who could come and get me.	
	Source information:	Bridge Session Data, V5	
	Data type:	Factor	
	Unique non-missing value count	4 415 1 = Definitely false	
	Missing value count:		
	Value labels:		
		2 = Probably false	
		3 = Probably true	
		4 = Definitely true	
(Categories Frequency	Cumulative Frequency Percent	

Categories	Frequency	Cumulative Frequency	Percent	
Definitely false	355	355	22.05	
Probably false	218	573	13.54	
Probably true	331	904	20.56	
Definitely true	291	1,195	18.07	
Missing	415	1,610	25.78	

find t how to

Categories	Frequency	Cumulative Frequency	Percent
Definitely false	360	360	22.36
Probably false	262	622	16.27
Probably true	357	979	22.17
Definitely true	216	1,195	13.42
Missing	415	1,610	25.78

4 Column name:			is_12_moving	is_12_moving		
	Column description:		If I needed some help in moving to a new house or apartment, I would have a hard time finding someone to help me.			
	Source information	on:	Bridge Session Data, V5			
	Data type:		Factor			
	Unique non-miss	ing value count:	4			
	Missing value co	unt:	415			
	Value labels:		1 = Definitely false2 = Probably false			
			3 = Probably true			
			4 = Definitely true			
C	Categories	Frequency	Cumulative Frequency	Percent		
Def	finitely false	358	358	22.24		
Pro	bably false	254	612	15.78		
Probably true 381 Definitely true 202 Missing 415		381	993	23.66		
		202	1,195 12.55			
		415	1,610 25.78			

945	Column name:	is_app
	Column description:	ISE appraisal subscale
	Source information:	Calculated
	Data type:	Numeric
	Unique non-missing value count:	13

Min	Mean	Median	Max	SD
4.00	10.82	10.00	16.00	3.18

946	Column name	:	is_bel		
	Column description:		ISE belonging subscale		
	Source informa	ation:	Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		13		
	Missing value count:		415		
	Min	Mean	Median	Max	SD
	4.00	10.87	11.00	16.00	3.22

947	Column name:		is_tan		
	Column description:		ISE tangible subscale		
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		13		
	Missing value of	count:	415		
	Min	Mean	Median	Max	SD
	4.00	9.99	10.00	16.00	3.20
	Data type: Unique non-mis Missing value o	ssing value count: count: Mean	Numeric 13 415 Median		

948	Column name:	rp_01_attendance_general
	Column description:	Apart from special occasions such as weddings and funerals, how often do you attend religious services?
	Source information:	Bridge Session Data, V5
	Data type:	Factor
	Unique non-missing value count:	9
	Missing value count:	415
	Value labels:	1 = Everyday

2 =More than once a week

3 = Once a week

4 = 2-3 times per month

5 =Once a month

6 = Several times a year

7 = Once or twice a year

8 = Less than once a year

9 = Never

Categories	Frequency	Cumulative Frequency	Percent
Everyday	134	134	8.32
More than once a week	121	255	7.52
Once a week	196	451	12.17
2-3 times per month	109	560	6.77
Once a month	96	656	5.96
Several times a year	88	744	5.47
Once or twice a year	77	821	4.78
Less than once a year	75	896	4.66
Never	299	1,195	18.57
Missing	415	1,610	25.78

949	Column name:	rp_02_attendance_week
	Column description:	During the past week, how often did you attend religious services?
	Source information:	Bridge Session Data, V5
	Data type:	Factor
	Unique non-missing value count:	8
	Missing value count:	415
	Value labels:	0 = 0 days
		1 = 1 day
		2 = 2 days

3 = 3 days

4 = 4 days

5 = 5 days

6 = 6 days

7 = 7 days

Categories	Frequency	Cumulative Frequency	Percent
0 days	573	573	35.59
1 day	289	862	17.95
2 days	108	970	6.71
3 days	48	1,018	2.98
4 days	22	1,040	1.37
5 days	35	1,075	2.17
6 days	12	1,087	0.75
7 days	108	1,195	6.71
Missing	415	1,610	25.78

950	Column name:	lsn_01_family_monthly
	Column description:	Considering the people to who you are related by birth, marriage, adoption etc, how many relatives do you see or hear from at least once a month?
	Source information:	Bridge Session Data, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	415
	Value labels:	0 = None
		1 = One
		2 = Two
		3 = Three or four
		4 = Five to eight
		5 = Nine or more

Categories	Frequency	Cumulative Frequency	Percent
None	390	390	24.22
One	238	628	14.78
Two	194	822	12.05
Three or four	227	1,049	14.10
Five to eight	95	1,144	5.90
Nine or more	51	1,195	3.17
Missing	415	1,610	25.78

951	Column name:	lsn_02_family_private
	Column description:	Considering the people to who you are related by birth, marriage, adoption etc, how many relatives do you feel at ease with that you can talk about private matters?
	Source information:	Bridge Session Data, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	415
	Value labels:	0 = None
		1 = One
		2 = Two
		3 = Three or four
		4 = Five to eight
		5 = Nine or more

Categories	Frequency	Cumulative Frequency	Percent	
None	390	390	24.22	
One	296	686	18.39	
Two	212	898	13.17	
Three or four	184	1,082	11.43	
Five to eight	62	1,144	3.85	
Nine or more	51	1,195	3.17	
Missing	415	1,610	25.78	

952	Column name:	lsn_03_family_help
	Column description:	Considering the people to who you are related by birth, marriage, adoption etc, how many relatives do you feel close to such that you could call on them for help?
	Source information:	Bridge Session Data, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	415
	Value labels:	0 = None
		1 = One
		2 = Two
		3 = Three or four
		4 = Five to eight
		5 = Nine or more
	Categories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
None	393	393	24.41	
One	307	700	19.07	
Two	201	901	12.48	
Three or four	186	1,087	11.55	
Five to eight	71	1,158	4.41	
Nine or more	37	1,195	2.30	
Missing	415	1,610	25.78	

953	Column name:	lsn_04_friends_monthly
	Column description:	Considering all of your friends including those who live in your neighborhood, how many of your friends do you see or hear from at least once a month?
	Source information:	Bridge Session Data, V5
	Data type:	Factor
	Unique non-missing value count:	6

Value labels: 0 = None

1 = One

2 = Two

3 =Three or four

4 =Five to eight

5 =Nine or more

Categories	Frequency	Cumulative Frequency	Percent
None	466	466	28.94
One	207	673	12.86
Two	182	855	11.30
Three or four	199	1,054	12.36
Five to eight	80	1,134	4.97
Nine or more	61	1,195	3.79
Missing	415	1,610	25.78

954	Column name:	lsn_05_friends_private
	Column description:	Considering all of your friends including those who live in your neighborhood, how many friends do you feel at ease with that you can talk about private matters
	Source information:	Bridge Session Data, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	415
	Value labels:	0 = None
		1 = One
		2 = Two
		3 = Three or four
		4 = Five to eight
		5 = Nine or more

Categories	Frequency	Cumulative Frequency	Percent
None	469	469	29.13
One	293	762	18.20
Two	202	964	12.55
Three or four	136	1,100	8.45
Five to eight	45	1,145	2.80
Nine or more	50	1,195	3.11
Missing	415	1,610	25.78

955	Column name:	lsn_06_friends_help
	Column description:	Considering all of your friends including those who live in your neighborhood, how many friends do you feel close to such that you could call on them for help?
	Source information:	Bridge Session Data, V5
	Data type:	Factor
	Unique non-missing value count:	6
	Missing value count:	415
	Value labels:	0 = None
		1 = One
		2 = Two
		3 = Three or four
		4 = Five to eight
		5 = Nine or more

Categories	Frequency	Cumulative Frequency	Percent
None	459	459	28.51
One	288	747	17.89
Two	219	966	13.60
Three or four	134	1,100	8.32
Five to eight	49	1,149	3.04
Nine or more	46	1,195	2.86
Missing	415	1,610	25.78

956	Column name:		lsn_family		
	Column description:		LSN Family subscale		
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		16		
	Missing value	count:	415		
	Min	Mean	Median	Max	SD
	0.00	4.56	4.00	15.00	3.77

957	Column name:		lsn_family_cat		
	Column descript	ion:	LSN Family subscale category		
	Source informat	ion:	Calculated		
	Data type:		Factor		
	Unique non-missing value count: Missing value count: Value labels:		2 415 FALSE = marginal support		
			TRUE = social engagement		
C	Categories Frequency marginal support 729 social engagement 466 Missing 415		Cumulative Frequency	Percent	
marg			729	45.28	
socia			1,195	28.94	
			1,610	25.78	

958	Column name:	lsn_friends
	Column description:	LSN Friends subscale
	Source information:	Calculated
	Data type:	Numeric
	Unique non-missing value count:	16
	Missing value count:	415

Min	Mean	Median	Max	SD
0.00	4.09	3.00	15.00	3.84

959	Column name:		lsn_friends_cat		
	Column description: Source information: Data type: Unique non-missing value count:		LSN Friends subscale category		
			Calculated Factor 2		
	Missing value coun	t:	415		
	Value labels: Categories Frequency		FALSE = marginal support		
			TRUE = social engagement		
			Cumulative Frequency	Percent	

	Categories	Frequency	Cumulative Frequency	Percent	
	marginal support	802	802	49.81	
:	social engagement	393	1,195	24.41	
	Missing	415	1,610	25.78	

960	Column name:		lsn_total		
	Column description:		LSN Total score		
	Source information:		Calculated		
	Data type:		Numeric		
	Unique non-missing value count:		31		
	Missing value count:		415		
	Min	Mean	Median	Max	SD
	0.00	8.65	7.00	30.00	6.89

961	Column name:	lsn_total_cat	
	Column description:	LSN Friends subscale category	
	Source information:	Calculated	
	Data type:	Factor	

Unique non-missing value count: 2

Missing value count: 415

Value labels: FALSE = marginal support

TRUE = social engagement

Categories	Frequency	Cumulative Frequency	Percent
marginal support	872	872	54.16
social engagement	323	1,195	20.06
Missing	415	1,610	25.78

962	Column name	:	tlfb_hl_homeless_days_num		
	Column description:		Total number of nights with reported homelessness in TLFB collection period		
	Source information:		V1, V3, V4, V5		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	50		
	Missing value	count:	418		
	Min Mean		Median	Max	SD
	0.00	65.57	76.00	90.00	27.17

963	Column name	:	tlfb_hl_homeless_days_per		
	Column descrip	otion:	Percentage of nights with reported homelessness in TLFB collection period		
	Source information: Data type:		V1, V3, V4, V5		
			Numeric		
	Unique non-mi	ssing value count:	48		
	Missing value count:		418		
	Min	Mean	Median	Max	SD
	0.00	95.80	100.00	100.00	17.28

964	Column name:	tlfb_hl_home_days
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Column	description:	Total number of nights spent at home in TLFB collection period				
Source i	nformation:	V1, V3, V4, V5				
Data typ	e:	Numeric				
Unique	non-missing value count:	49				
Missing	Missing value count:					
Min	Mean	Median	Max	SD		
0.00	3.37	0.00	100.00	14.13		

965	Column name	e:	tlfb_hl_homeless_days_year			
	Column description: Source information: Data type:		Average number of nights spent homless per year based on TLFB collection period			
			V1, V3, V4, V5			
			Numeric			
	Unique non-m	issing value count:	48			
	Missing value	count:	418			
	Min	Mean	Median	Max	SD	
	0.00	344.87	360.00	360.00	62.21	

966	Column name	2:	tlfb_hl_homeless_days_week			
	Column descri	ption:	Total number of days with reported homelessness in TLFB collection period			
	Source information	ation:	V1, V3, V4, V5			
	Data type:		Numeric			
	Unique non-m	issing value count:	43			
	Missing value	count:	418			
	Min Mean		Median	Max	SD	
	0.00	6.71	7.00	7.00	1.21	

r_01_counsel_mh

967

Column name:

	0.00	0.55	0.00	30.00	2.88
	Min	Mean	Median	Max	SD
	Missing	value count:	415		
	Unique r	non-missing value count:	18		
	Data type	e:	Numeric		
	Source in	nformation:	V1, V5		
	Column	description:		0 days, how many da tion Counseling at lo	
969	Column	name:	r_03_counsel_	smoking	
	0.00	1.61	0.00	30.00	4.85
	Min	Mean	Median	Max	SD
	Missing	value count:	415		
	Unique r	non-missing value count:	25		
	Data type	e:	Numeric		
	Source in	nformation:	V1, V4, V5		
	Column	description:		0 days, how many da se Counseling at loca	
968	Column	name:	r_02_counsel_	substance	
	0.00	1.73	0.00	30.00	4.35
	Min	Mean	Median	Max	SD
		value count:	415		
	Unique r	non-missing value count:	22		
Data type:			Numeric		
	Source in	nformation:	V1, V3, V4, V5	5, V5	
Column description:				0 days, how many da Behavioral Health Co	

				<u> </u>	
	0.00	13.83	10.00	30.00	12.09
	Min	Mean	Median	Max	SD
	Missing	value count:	415		
	Unique n	on-missing value count:	31		
	Data type	: :	Numeric		
	Source in	formation:	V1, V5		
	Column	description:	Over the past 3 meals at local s	0 days, how many dashelters?	ys did you rece
972	Column	name:	r_06_meal		
	0.00	12.65	7.00	30.00	12.58
	Min	Mean	Median	Max	SD
	Missing	value count:	415		
	Unique n	on-missing value count:	29		
	Data type	: :	Numeric		
	Source in	formation:	V1, V5		
	Column	description:	Over the past 3 the night at a si	0 days, how many da helter?	nys did you sper
971	Column	name:	r_05_bed		
	0.00	1.04	0.00	30.00	2.83
	Min	Mean	Median	Max	SD
	Missing	value count:	415		
	Unique n	on-missing value count:	19		
	Data type	::	Numeric		
	Source in	formation:	V1, V5		
Column description:			Over the past 30 days, how many days did you see a doctor for a medical problem at local shelters?		

974 Column name:		r 08 cm phone			
	0.00	3.54	2.00	30.00	5.43
	Min	Mean	Median	Max	SD
	Missing	value count:	425		
	Unique non-missing value count:		26		
	Data type	2:	Haven_labelled, vctrs_vctr, double		
	Source information:		V1, V5		
	Column description:		Over the past 30 days, how many days did you mee with a case manager at local shelters?		

974	Column name	Q•	r_08_cm_pho	ne	
	Column description:		Over the past 30 days, how many days did you speak over the phone with a case manager from local shelters?		
Source information:			V1, V5		
	Data type:		Numeric		
	Unique non-m	issing value count:	18		
	Missing value	count:	415		
	Min	Mean	Median	Max	SD
	0.00	1.42	0.00	30.00	3.48

975	Column name	e:	r_09_edu_gro	ир	
	Column descri	ption:	Over the past 30 days, how many days did you attended group educational meetings at local shelters?		
	Source inform	ation:	V1, V5		
	Data type:		Numeric 28		
	Unique non-m	issing value count:			
	Missing value	count:	415		
	Min	Mean	Median	Max	SD
	0.00	1.62	0.00	30.00	4.79

976	Column name:	r_10_edu_work

Column do	escription:	Over the past 30 days, how many days did you receive employment/job readiness training at local shelters?		
Source inf	ormation:	V1, V5		
Data type:		Numeric		
Unique no	n-missing value count:	23		
Missing va	alue count:	513		
Min	Mean	Median	Max	SD
0.00	1.20	0.00	30.00	4.43

977	Column name:	r_11_referrals
	Column description:	Over the past 30 days, did shelter staff refer you to ge services that were not available at the shelter?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	415
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	835	835	51.86
Yes	360	1,195	22.36
Missing	415	1,610	25.78

978	Column name:	r_11_referrals_used
	Column description:	How often did you use the referrals (For example, visited the provider to which you were referred)?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,252
	Value labels:	0 = Never

1 = Rarely

2 =Some of the time

3 = Occasionally

4 = Most of the time

7 = Don't Know

8 =Refuse to Answer

9 = Not Applicable

Categories	Frequency	Cumulative Frequency	Percent
Never	38	38	2.36
Rarely	60	98	3.73
Some of the time	76	174	4.72
Occasionally	57	231	3.54
Most of the time	127	358	7.89
Missing	1,252	1,610	77.76

979	Column name:		r_12_legal_aid		
	Column description:		Over the past 30 days, how many days did you meet with representatives from Legal Aid at local shelters?		
	Source information: Data type: Unique non-missing value count: Missing value count:		V1, V5		
			Numeric 18		
			415		
	Min	Mean	Median	Max	SD
	0.00	0.62	0.00	30.00	2.68

980	Column name:	r_13_vital_doc
	Column description:	Over the past 30 days, how many days did you receive help with getting vital documents (For example, birth certificates, state identification, social security cards) at local shelters?
	Source information:	V1, V5

	Data type	e:	Numeric		
	Unique n	non-missing value count:	20		
	Missing	value count:	415		
	Min	Mean	Median	Max	SD
	0.00	1.48	0.00	30.00	4.08
981	Column	name:	r_14_family		
	Column	description:		30 days, how many da	
	Source in	nformation:	V1, V5		
	Data type	e:	Numeric		
	Unique n	non-missing value count:	22		
	Missing	value count:	415		
	Min	Mean	Median	Max	SD
	0.00	0.80	0.00	30.00	3.52
982	Column	name:	r_15_helpful		
982		name: description:	What types of	services would be mo lect all that apply)	st helpful to you
982	Column		What types of		st helpful to you
982	Column	description:	What types of right now? (se		st helpful to you
982	Column of Source in Data type	description:	What types of right now? (se V1, V5		st helpful to you
982	Column of Source in Data type Unique n	description: nformation: e:	What types of right now? (se V1, V5		st helpful to you
982	Column of Source in Data type Unique n	description: nformation: e: non-missing value count:	What types of right now? (se V1, V5 Numeric 13		st helpful to you SD
982	Column of Source in Data type Unique in Missing	description: nformation: e: non-missing value count: value count:	What types of right now? (se V1, V5 Numeric 13 513	lect all that apply)	
982	Column of Source in Data type Unique in Missing Min	description: nformation: e: non-missing value count: value count: Mean 3.44	What types of right now? (se V1, V5 Numeric 13 513 Median	Max 13.00	SD
	Column of Source in Data type Unique in Missing Min 1.00	description: nformation: e: non-missing value count: value count: Mean 3.44	What types of right now? (se V1, V5 Numeric 13 513 Median 3.00 r_15_helpful_Housing (shelt assistance): W	Max 13.00	SD 2.42 g, rental vould be most

ctor
C

Missing value count: 411

Value labels: $0 = N_0$

Categories	Frequency	Cumulative Frequency	Percent	
No	291	291	18.07	
Yes	908	1,199	56.40	
Missing	411	1,610	25.53	

Column name:	r_15_helpful_edu_work
Column description:	Job training or job search services: What types of services would be most helpful to you right now? (select all that apply)
Source information:	V1, V5
Data type:	Factor
Unique non-missing value count:	2
Missing value count:	411
Value labels:	$0 = N_0$
	1 = Yes
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:

Categories	Frequency	Cumulative Frequency	Percent	
No	754	754	46.83	
Yes	445	1,199	27.64	
Missing	411	1,610	25.53	

985	Column name:	r_15_helpful_healthcare
	Column description:	Health care services (doctor visit, medication): What types of services would be most helpful to you right now? (select all that apply)
	Source information:	V1, V5
	Data type:	Factor

Missing value count: 411

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	778	778	48.32	
Yes	421	1,199	26.15	
Missing	411	1,610	25.53	

986	Column name:	r_15_helpful_mhcare
	Column description:	Mental health services: What types of services would be most helpful to you right now? (select all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	411
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	788	788	48.94	
Yes	411	1,199	25.53	
Missing	411	1,610	25.53	

987	Column name:	r_15_helpful_smoke
	Column description:	Smoking cessation counseling and/or medication: What types of services would be most helpful to you right now? (select all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	411

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	1,002	1,002	62.24	
Yes	197	1,199	12.24	
Missing	411	1,610	25.53	

988	Column name:	r_15_helpful_edu_gen
	Column description:	Adult basic education (such as reading and math): What types of services would be most helpful to you right now? (select all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	411
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	1,119	1,119	69.50	
Yes	80	1,199	4.97	
Missing	411	1,610	25.53	

989	Column name:	r_15_helpful_edu_ged
	Column description:	GED program: What types of services would be most helpful to you right now? (select all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	411
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent
No	1,033	1,033	64.16
Yes	166	1,199	10.31
Missing	411	1,610	25.53

990	Column name:	r_15_helpful_edu
	Column description:	Educational opportunities (help to get into college, scholarships): What types of services would be most helpful to you right now? (select all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	411
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	977	977	60.68	
Yes	222	1,199	13.79	
Missing	411	1,610	25.53	

991	Column name:		r_15_helpful_drug	
	Column description	1:	Drug and/or alcohol treatment: Wh would be most helpful to you right apply)	
	Source information	:	V1, V5	
	Data type:		Factor	
	Unique non-missin	g value count:	2	
	Missing value coun	ıt:	411	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent

No	978	978	60.75
Yes	221	1,199	13.73
Missing	411	1,610	25.53

992	Column name:		r_15_helpful_dv	
	Column description:		Domestic violence program: What typ would be most helpful to you right not apply)	
	Source information:		V1, V5	
	Data type:		Factor	
	Unique non-missing val	ue count:	2	
	Missing value count:		411	
	Value labels:		0 = No	
			1 = Yes	
	Categories F	requency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
No	1,139	1,139	70.75	
Yes	60	1,199	3.73	
Missing	411	1,610	25.53	

993	Column name:		r_15_helpful_exercise	
	Column description	:	Access to exercise equipment: Whe would be most helpful to you right apply)	
	Source information	:	V1, V5	
	Data type:		Factor	
	Unique non-missing	g value count:	2	
	Missing value coun	t:	411	
	Value labels:		$0 = N_0$	
			1 = Yes	
	Categories	Frequency	Cumulative Frequency	Percent
	No	898	898	55.78

Yes	301	1,199	18.70
Missing	411	1,610	25.53

994 Colu	ımn name:		r_15_helpful_childcare	
Colu	ımn description:		Child care: What types of services helpful to you right now? (select a	
Sour	rce information:		V1, V5	
Data	ı type:		Factor	
Unio	que non-missing	value count:	2	
Miss	sing value count	:	411	
Valu	ie labels:		$0 = N_0$	
			1 = Yes	
Categori	es	Frequency	Cumulative Frequency	Percent
No		1,154	1,154	71.68
Yes		45	1,199	2.80
Missin	g	411	1,610	25.53

995	Column name:	r_15_helpful_legal
	Column description:	Legal services: What types of services would be most helpful to you right now? (select all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	411
	Value labels:	0 = No
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	905	905	56.21	
Yes	294	1,199	18.26	
Missing	411	1,610	25.53	

96	Column name: Column description:		r_15_helpful_other Other: What types of services would be most helpful to you right now? (select all that apply)		
	Source informa	ition:	V1, V5 Factor		
	Data type:				
	Unique non-missing value count: Missing value count: Value labels:		2 411 0 = No		
			1 = Yes		
	Categories	Frequency	Cumulative Frequency	Percent	
	No	1,097	1,097	68.14	
	Yes 102		1,199	6.34	
	Missing	411	1,610	25.53	

97	Column name:	r_15_helpful_none	
	Column description:	None of the above: What types of services would be most helpful to you right now? (select all that apply)	
	Source information:	V1, V5	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	411	
	Value labels:	0 = No	
		1 = Yes	

Categories	Frequency	Cumulative Frequency	Percent	
No	1,072	1,072	66.58	
Yes	127	1,199	7.89	
Missing	411	1,610	25.53	

998	Column name:	bpm_01_comfortable_office
		I am comfortable with completing case management

Column description:

I am comfortable with completing case management sessions in my case manager's office at the shelter.

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 954

Value labels: 1 = Strongly agree

2 = Agree

3 = Neutral

4 = Disagree

5 = Strongly disagree

Categories	Frequency	Cumulative Frequency	Percent
Strongly agree	364	364	22.61
Agree	171	535	10.62
Neutral	67	602	4.16
Disagree	29	631	1.80
Strongly disagree	25	656	1.55
Missing	954	1,610	59.25

999	Column name:		bpm_02_comfortable_phone	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		I am comfortable with completing cassessions over the phone.	se management
			V1, V5	
			Factor	
			5	
			954 $1 = \text{Strongly agree}$ $2 = \text{Agree}$	
			3 = Neutral	
			4 = Disagree	
			5 = Strongly disagree	
	Categories	Frequency	Cumulative Frequency	Percent

Strongly agree	334	334	20.75
Agree	183	517	11.37
Neutral	79	596	4.91
Disagree	33	629	2.05
Strongly disagree	27	656	1.68
Missing	954	1,610	59.25

000	Column name:		bpm_03_comfortable_text	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count: Value labels:		I am comfortable with completing sessions using text messages or a the internet.	
			V1, V5 Factor 5 954 1 = Strongly agree 2 = Agree	
			3 = Neutral	
			4 = Disagree	
			5 = Strongly disagree	
C	Categories	Frequency	Cumulative Frequency	Percent
Str	ongly agree	309	309	19.19
	Agree	179	488	11.12

Categories	Frequency	Cumulative Frequency	Percent	
Strongly agree	309	309	19.19	
Agree	179	488	11.12	
Neutral	79	567	4.91	
Disagree	46	613	2.86	
Strongly disagree	43	656	2.67	
Missing	954	1,610	59.25	

1,001	Column name:	bpm_04_preferred
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Column description:

Which of the following is your most preferred way to speak with your case manager?

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 3

Missing value count: 954

Value labels: 1 = In person meetings in my case managers office

2 = Over the phone

3 = Text messages or private chat room on the internet

Categories	Frequency	Cumulative Frequency	Percent
In person meetings in my case managers office	421	421	26.15
Over the phone	174	595	10.81
Text messages or private chat room on the internet	61	656	3.79
Missing	954	1,610	59.25

1,002	Column name	:	bpm_05_barrier		
	Column description:		Which of the follo connecting to your (select all that app	r case manager o	
	Source informa	ntion:	V1, V5		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	5		
	Missing value	count:	993		
1	Min	Mean	Median	Max	SD
	.00	1.37	1.00	5.00	0.70

1,003	Column name:	bpm_05_barrier_phone
	Column description:	I do not have a phone: Which of the following would keep you from connecting to your case manager over the phone? (select all that apply)
	Source information:	V1. V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 953

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	305	305	18.94	
Yes	352	657	21.86	
Missing	953	1,610	59.19	

1,004	Column name:	bpm_05_barrier_minutes
	Column description:	Calls with my case manager would use up too many of my phone minutes: Which of the following would keep you from connecting to your case manager over the phone? (select all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	953
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	625	625	38.82	
Yes	32	657	1.99	
Missing	953	1,610	59.19	

1,005	Column name:	bpm_05_barrier_cm_number
	Column description:	I do not have my case manager's phone number: Which of the following would keep you from connecting to your case manager over the phone? (select all that apply)
	Source information:	V1, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 953

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	
No	531	531	32.98	
Yes	126	657	7.83	
Missing	953	1,610	59.19	

1,006	Column name:	bpm_05_barrier_cm_available
	Column description:	Case managers are not available to speak over the phone: Which of the following would keep you from connecting to your case manager over the phone? (select all that apply)
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	2
	Missing value count:	953
	Value labels:	$0 = N_0$
		1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	581	581	36.09	
Yes	76	657	4.72	
Missing	953	1,610	59.19	

1,007	Column name:	bpm_05_barrier_interest
	Column description:	I do not want to talk to my case manager over the phone: Which of the following would keep you from connecting to your case manager over the phone? (select all that apply)
	Source information:	V1, V5

Data type: Factor

Unique non-missing value count: 2

Missing value count: 953

Value labels: 0 = No

Categories	Frequency	Cumulative Frequency	Percent	_
No	634	634	39.38	_
Yes	23	657	1.43	
Missing	953	1,610	59.19	

1,008	Column name:	bpm_05_barrier_preference	
	Column description:	I prefer to meet face to face with my case manager: Which of the following would keep you from connecting to your case manager over the phone? (select all that apply)	
	Source information:	V1, V5	
	Data type:	Factor	
	Unique non-missing value count:	2	
	Missing value count:	953	
	Value labels:	0 = No	
		1 = Yes	

Categories	Frequency	Cumulative Frequency	Percent	
No	497	497	30.87	
Yes	160	657	9.94	
Missing	953	1,610	59.19	

1,009	Column name:	bpm_05_none	
	Column description:	None of the above: Which of the following would keep you from connecting to your case manager over the phone? (select all that apply)	
	Source information:	V1, V5	
	Data type:	Factor	

Missing value count: 953

1,011

Column name:

Value labels: 0 = No

1 = Yes

Categories	Frequency	Cumulative Frequency	Percent	
No	534	534	33.17	
Yes	123	657	7.64	
Missing	953	1,610	59.19	

1,010 Column na	me:	tq_01_bridge_helpful		
Column des	cription:	How helpful has the Bridge Homeless Recovery Program been to you? V1, V5		
Source info	mation:			
Data type:		Factor		
Unique non-	-missing value count:	5 854 1 = Not at all helpful		
Missing val	ue count:			
Value labels	: :			
		2 = Slightly helpful		
		 3 = Moderately helpful 4 = Very helpful 5 = Extremely helpful 		
Categories	Frequency	Cumulative Frequency	Percent	
Not at all helpful	108	108	6.71	
Slightly helpful	148	256	9.19	
Moderately helpful	140	396	8.70	
Very helpful	186	582	11.55	
Extremely helpful	174	756	10.81	
Missing	854	1,610	53.04	

tq_02_cm_helpful

Column description: How helpful have Bridge Care Managers been to you?

Source information: V1, V5

Data type: Factor

Unique non-missing value count: 5

Missing value count: 854

Value labels: 1 = Not at all helpful

2 = Slightly helpful

3 = Moderately helpful

4 = Very helpful

5 = Extremely helpful

Categories	Frequency	Cumulative Frequency	Percent
Not at all helpful	96	96	5.96
Slightly helpful	139	235	8.63
Moderately helpful	123	358	7.64
Very helpful	191	549	11.86
Extremely helpful	207	756	12.86
Missing	854	1,610	53.04

1,012	Column name:		tq_03_assessment_num	
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		Consider the daily assessments that the smart phone application, was the assessments:	
			V1, V5 Factor 3 1,088	
	Value labels:		1 = Too high	
			2 = About right	
			3 = Not enough	
C	Categories	Frequency	Cumulative Frequency	Percent

Too high	53	53	3.29
About right	409	462	25.40
Not enough	60	522	3.73
Missing	1,088	1,610	67.58

,013	Column name:		tq_04_phone_aware Did carrying the phone and answering questions make you more aware of your thoughts, feelings, and behavior?		
	Column descrip	tion:			
	Source informat	tion:	V1, V5		
	Data type:		Factor		
	Unique non-mis	ssing value count:	1,088 1 = Definitely No 2 = Mostly No 3 = Mostly Yes		
	Missing value c	ount:			
	Value labels:				
			4 = Definitely Yes		
C	Categories	Frequency	Cumulative Frequency	Percent	
De	finitely No	45	45	2.80	
N	Mostly No	60	105	3.73	
M	Iostly Yes	243	348	15.09	

1,014	Column name:	tq_05_app_call_cm_use	
	Column description:	How often did you use the "Call My Care Manager" feature of the app?	
	Source information:	V1, V5	
	Data type:	Factor	
	Unique non-missing value count:	6	
	Missing value count:	1,352	

522

1,610

174

1,088

10.81

67.58

Definitely Yes

Missing

Value labels: 0 = I did not use this feature at all

1 = 1 to 3 times a month

2 = 1 or 2 times a week

3 = 3 or 4 times a week

4 = 5 or 6 times a week

5 = Everyday

Categories	Frequency	Cumulative Frequency	Percent
I did not use this feature at all	103	103	6.40
1 to 3 times a month	96	199	5.96
1 or 2 times a week	31	230	1.93
3 or 4 times a week	14	244	0.87
5 or 6 times a week	5	249	0.31
Everyday	9	258	0.56
Missing	1,352	1,610	83.98

1,015	Column name:		tq_06_app_call_cm_helpful		
	Column description:		How helpful was the "Call My Care Manager" feature?		
	Source information:		V1, V5		
	Data type:		Factor 5		
	Unique non-missing	g value count:			
	Missing value count: Value labels:		1,3521 = Not at all helpful2 = Slightly helpful		
			3 = Moderately helpful4 = Very helpful		
			5 = Extremely helpful		
C	ategories	Frequency	Cumulative Frequency	Percent	
Not	at all helpful	74	74	4.60	
Slig	htly helpful	45	119	2.80	

Moderately helpful	42	161	2.61
Very helpful	67	228	4.16
Extremely helpful	30	258	1.86
Missing	1,352	1,610	83.98

1,016	Column name:	tq_07_app_call_crisis_use
	Column description:	How often did you use the "Call Crisis Line" feature of the app?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,352
	Value labels:	0 = I did not use this feature at all
		1 = 1 to 3 times a month
		2 = 1 or 2 times a week
		3 = 3 or 4 times a week
		4 = 5 or 6 times a week
		5 = Everyday
	Sategories Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
I did not use this feature at all	217	217	13.48	
1 to 3 times a month	25	242	1.55	
1 or 2 times a week	7	249	0.43	
3 or 4 times a week	4	253	0.25	
Everyday	5	258	0.31	
Missing	1,352	1,610	83.98	

1,017	Column name:	tq_08_app_call_crisis_helpful
	Column description:	How helpful was the "Call Crisis Line" feature?
	Source information:	V1, V5
	Data type:	Factor

Missing value count: 1,352

Value labels: 1 = Not at all helpful

2 = Slightly helpful

3 = Moderately helpful

4 = Very helpful

5 = Extremely helpful

Categories	Frequency	Cumulative Frequency	Percent
Not at all helpful	143	143	8.88
Slightly helpful	37	180	2.30
Moderately helpful	28	208	1.74
Very helpful	34	242	2.11
Extremely helpful	16	258	0.99
Missing	1,352	1,610	83.98

1,018	Column name:		tq_09_app_helpful	
	Column description:		Overall, how helpful has the smart helping you to access resources and help to obtain housing?	
	Source information:		V1, V5	
	Data type:		Factor	
	Unique non-missing	value count:	5	
	Missing value count:		1,088	
	Value labels:		1 = Not at all useful	
			2 = Slightly useful	
			3 = Moderately useful	
			4 = Very useful	
			5 = Extremely useful	
C	Categories	Frequency	Cumulative Frequency	Percent
Not	at all useful	85	85	5.28

Slightly useful	74	159	4.60
Moderately useful	88	247	5.47
Very useful	141	388	8.76
Extremely useful	134	522	8.32
Missing	1,088	1,610	67.58

,019	Column name:		tq_10_app_annoying	
	Column description:		Do you find the smart phone appl annoying?	ication to be
	Source information:		V1, V5	
	Data type:		Factor	
	Unique non-missing	value count:	5	
	Missing value count	:	1,088	
	Value labels:		1 = Not at all 2 = Slightly	
			3 = Moderately	
			4 = Very	
			5 = Extremely	
С	ategories	Frequency	Cumulative Frequency	Percent
1	Not at all	353	353	21.93
1	Slightly	81	434	5.03
M	loderately	48	482	2.98
	Very	23	505	1.43
Е	xtremely	17	522	1.06
]	Missing	1,088	1,610	67.58
1,020	Column name:		tq_11_app_recommend	
	Column description:	:	How likely would you be to recomphone app to a friend?	nmend this sn
	Source information:		V1, V5	

Factor

Data type:

Missing value count: 1,088

Value labels: 1 = Extremely unlikely

2 = Unlikely

3 = Somewhat unlikely

4 = Neither likely nor unlikely

5 = Somewhat likely

6 = Likely

7 = Extremely likely

Categories	Frequency	Cumulative Frequency	Percent
Extremely unlikely	41	41	2.55
Unlikely	26	67	1.61
Somewhat unlikely	24	91	1.49
Neither likely nor unlikely	16	107	0.99
Somewhat likely	65	172	4.04
Likely	135	307	8.39
Extremely likely	215	522	13.35
Missing	1,088	1,610	67.58

1,021	Column name:	tq_12_app_interest
	Column description:	Would you be interested in using this smart phone app in the future if needed?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,088
	Value labels:	1 = Not at all interested
		2 = Slightly interested
		3 = Moderately interested

4 = Very interested

5 = Extremely interested

Categories	Frequency	Cumulative Frequency	Percent
Not at all interested	48	48	2.98
Slightly interested	44	92	2.73
Moderately interested	83	175	5.16
Very interested	154	329	9.57
Extremely interested	193	522	11.99
Missing	1,088	1,610	67.58

1,022	Column name:	tq_13_assessment_accuracy
	Column description:	How accurately did you answer the questions on the phone assessments?
	Source information:	V1, V5
	Data type:	Factor
	Unique non-missing value count:	5
	Missing value count:	1,088
	Value labels:	1 = Not at all accurate
		2 = Slightly accurate
		3 = Moderately accurate
		4 = Very accurate
		5 = Extremely accurate

Categories	Frequency	Cumulative Frequency	Percent
Not at all accurate	9	9	0.56
Slightly accurate	26	35	1.61
Moderately accurate	57	92	3.54
Very accurate	208	300	12.92
Extremely accurate	222	522	13.79
Missing	1,088	1,610	67.58

1,023	Column name:		tq_14_phone_swap	
	Column description	on:	How often did you handle or use that was assigned to another study	
	Source information	on:	V1, V5	
	Data type:		Factor	
	Unique non-missi	ing value count:	5	
	Missing value cou	unt:	854	
	Value labels:		0 = Never	
			1 = Almost never	
			2 = Sometimes	
			3 = Fairly often	
			4 = Very often	
C	Categories	Frequency	Cumulative Frequency	Percent
	Never	610	610	37.89
Al	most never	32	642	1.99
S	ometimes	48	690	2.98
Fa	airly often	34	724	2.11
V	ery often	32	756	1.99
	Missing	854	1,610	53.04
1,024	Column name:		tq_15_03	
	Column description	on:	What do you like about the Link2 application?	Care smart phone
	Source information	on:	V1, V5	
	Data type:		Character	
	Unique non-missi	ing value count:	220	
	Missing value cou	ınt:	952	
	egories with allest Values	Frequency	Categories with Largest Values	Frequency
		1	nothing	2

"There's nothing special, I just like it"	1	Don't Know	3
A	1	Nothing	3
ASKS ABOUT MENTAL FEELINGS	1	[Skipped]	432
Access to communication, it rings you daily, self-awareness when answering questions, and you get paid	1	Missing	952

	tq_16_03	
tion:	What do you not like about the Lapplication?	ink2Care smart phone
ion:	V1, V5	
	Character	
sing value count:	162	
ount:	952	
Frequency	Categories with Largest Values	Frequency
1	nothing	11
1	Don't Know	13
1	Nothing	26
1	[Skipped]	432
1	Missing	952
	tion: tion: sing value count: ount: Frequency 1 1 1 1	What do you not like about the Leapplication? V1, V5 Character Union: 162 Character Union: 952 Categories with Largest Values I nothing I Don't Know I Nothing I Skipped]

1,026	Column name:	tq_17_03
	Column description:	How would you improve the Link2Care smart phone application?
	Source information:	V1, V5
	Data type:	Character
	Unique non-missing value count:	192

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
	1	nothing	5
"I wouldn't"	1	Nothing	9
A	1	Don't Know	13
A link to anger management added.	1	[Skipped]	432
Add different questions on the app survey.	1	Missing	952

1,027	Column name:	tq_18_03
	Column description:	What other thoughts and opinions do you have about the Link2Care application?
	Source information:	V1, V5
	Data type:	Character
	Unique non-missing value count:	151
	Missing value count:	952
Cate	egories with Frequency	Categories with Largest Frequency

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
	1	none	16
/	1	None	19
A	1	Don't Know	21
Add questions - make longer	1	[Skipped]	432
Ask different questions as they are the same every day.	1	Missing	952

1,028	Column name:	ddt_k
	Column description:	DDT K
	Source information:	V1, V3, V4, V5
	Data type:	Numeric

Min	Mean	Median	Max	SD
0.00	1.69	0.06	24.00	5.38

1,029	Column name	e:	ddt_ed50		
	Column descri	ption:	DDT ED50		
	Source inform	ation:	V1, V3, V4, V5		
	Data type:		Numeric		
	Unique non-m	issing value count:	36		
	Missing value	count:	425		
N	Min	Mean	Median	Max	SD
(0.04	396.40	17.15	9131.25	1541.05

Column description: Have you received the COVID-19 vaccine? Source information: V1, V5 Data type: Factor Unique non-missing value count: 4
Data type: Factor
Unique non missing value counts A
Onique non-missing value count. 4
Missing value count: 1,154
Value labels: $0 = No$
1 = Yes, I received 1 dose
2 = Yes, I received 2 doses
3 = Unsure

Categories	Frequency	Cumulative Frequency	Percent	
No	170	170	10.56	
Yes, I received 1 dose	115	285	7.14	
Yes, I received 2 doses	154	439	9.57	
Unsure	17	456	1.06	

1,031	Column name:		vac_02	
	Column description	1:	You stated that you received a Co What was the date that you received dose (if you do not remember the provide your best estimate).	ved the first (or only)
	Source information	:	V1, V5	
	Data type:		Date	
	Unique non-missing	g value count:	166	
	Missing value coun	t:	1,380	
Statistic		Value	Frequency	Percentage
Minimum	1	2020-01-09	1	0.06
Mode		2021-05-01	7	0.43
Maximun	n	2023-04-11	1	0.06
1,032	Column name:		vac_02_year	
1,032	Column name: Column description	1:	Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remeplease provide your best estimates	you received the first ember the exact date,
1,032			Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remo	you received the first ember the exact date,
1,032	Column description		Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remplease provide your best estimate	you received the first ember the exact date,
1,032	Column description	:	Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remplease provide your best estimate V1, V5	you received the first ember the exact date,
1,032	Column description Source information Data type:	: g value count:	Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remplease provide your best estimate V1, V5 Numeric	you received the first ember the exact date,
	Column description Source information Data type: Unique non-missing	: g value count:	Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remplease provide your best estimate V1, V5 Numeric	you received the first ember the exact date,
Ca	Column description Source information Data type: Unique non-missing Missing value coun	: g value count: it:	Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remplease provide your best estimate V1, V5 Numeric 4 1,380	you received the first ember the exact date, e).
Ca	Column description Source information Data type: Unique non-missing Missing value coun	: g value count: tt: Frequency	Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remplease provide your best estimate V1, V5 Numeric 4 1,380 Cumulative Frequency	you received the first ember the exact date, e). Percent
Ca	Column description Source information Data type: Unique non-missing Missing value coun stegories 2020	g value count: tt: Frequency 13	Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remplease provide your best estimate V1, V5 Numeric 4 1,380 Cumulative Frequency	Percent 0.81
Ca	Column description Source information Data type: Unique non-missing Missing value cound tegories 2020 2021	g value count: tt: Frequency 13 164	Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remplease provide your best estimate V1, V5 Numeric 4 1,380 Cumulative Frequency 13 177	Percent 0.81 10.19
Ca	Column description Source information Data type: Unique non-missing Missing value cound ategories 2020 2021 2022	g value count: tt: Frequency 13 164 52	Year: You stated that you receive vaccine. What was the date that y (or only) dose (if you do not remplease provide your best estimate V1, V5 Numeric 4 1,380 Cumulative Frequency 13 177 229	Percent 0.81 10.19 3.23

	Column description:	vaccine. What (or only) dose		ou received the first mber the exact date,	
	Source information:		V1, V5		
	Data type:		Numeric		
	Unique non-missing value count:		12		
	Missing value count:		1,380		
N	lin Mea	n	Median	Max	SD
1.	00 6.18	3	6.00	12.00	3.05
1,034	Column name:		vac_02_day		
	Column description: Source information:		What was the d	late that you receive not remember the	a COVID-19 vaccine ed the first (or only) exact date, please
			V1, V5		
	Data type:		Numeric		
	Unique non-missing v	alue count:	30		
	Missing value count:		1,380		
M	lin Mea	n	Median	Max	SD
1.	00 12.7	6	13.00	31.00	7.63
1,035	Column name:		vac_03		
	Column description:		What was the d	ember the exact dat	ed the second dose (if
	Source information:		V1, V5		
	Data type:		Date		
	Unique non-missing v	alue count:	123		
	Missing value count:		1,456		

Minimum	2019-11-19	1	0.06
Mode	2021-05-25	3	0.19
Mode	2021-06-01	3	0.19
Mode	2021-11-18	3	0.19
Mode	2021-12-13	3	0.19
Mode	2022-02-20	3	0.19
Mode	2022-03-25	3	0.19
Mode	2022-04-15	3	0.19
Maximum	2023-03-23	1	0.06

1,036	Column name:	vac_03_year
	Column description:	Year: You stated that you received a COVID-19 vaccine. What was the date that you received the second dose (if you do not remember the exact date, please provide your best estimate).
	Source information:	V1, V5
	Data type:	Numeric
	Unique non-missing value count:	4
	Missing value count:	1,475

Categories	Frequency	Cumulative Frequency	Percent	
2020	3	3	0.19	
2021	69	72	4.29	
2022	61	133	3.79	
2023	2	135	0.12	
Missing	1,475	1,610	91.61	

1,037	Column name:	vac_03_month
	Column description:	Month: You stated that you received a COVID-19 vaccine. What was the date that you received the second dose (if you do not remember the exact date, please provide your best estimate).
	Source information:	V1, V5
	Data type:	Numeric

Min	Mean	Median	Max	SD
1.00	6.35	6.00	12.00	3.34

1,038	Column name	:	vac_03_day			
	Column description:		Day: You stated that you received a COVID-19 vaccine. What was the date that you received the second dose (if you do not remember the exact date, please provide your best estimate).			
	Source information:		V1, V5			
	Data type:		Numeric			
	Unique non-m	issing value count:	28			
	Missing value count:		1,475			
I	Min	Mean	Median	Max	SD	
1	1.00	14.46	15.00	29.00	7.62	

1,039	Column name: arrest_count_since_prev_visit				
	Column description:		Number of reco	orded arrests in the incorded visit	nterval since the
	Source information:		Arrest Data		
	Data type:		Integer		
	Unique non-missing value count:		5		
	Missing value count:		625		
	Min	Mean	Median	Max	SD
(0.00	0.07	0.00	4.00	0.30

1,040	Column name:	bridge_reg_sessions	
	Column description:	Number of regular case management sessions since the previous data collection visit	
	Source information:	Bridge Session Data	
	Data type:	Numeric	

Min	Mean	Median	Max	SD
0.00	4.49	3.00	36.00	4.25

1,041	Column name	:	bridge_crisis_session	ons	
	Column description:		Number of crisis case management sessions since theprevious data collection visit		
	Source information:		Bridge Session Data		
	Data type:		Numeric		
	Unique non-missing value count:		6		
	Missing value count:		1,093		
	Min	Mean	Median	Max	SD
(0.00	0.11	0.00	6.00	0.56

1,042	Column name	:	bridge_other_sessions		
	Column description:		Number of other case management sessions since the previous data collection visit		
	Source information:		Bridge Session Data		
	Data type:		Numeric		
	Unique non-m	issing value count:	13		
	Missing value count:		1,093		
	Min	Mean	Median	Max	SD
(0.00	1.03	0.00	16.00	1.78

1,043	Column name:	bridge_total_sessions
	Column description:	Total of case management sessions of any type since theprevious data collection visit
	Source information:	Bridge Session Data
	Data type:	Numeric
	Unique non-missing value count:	27

Min	Mean	Median	Max	SD
1.00	5.63	4.00	56.00	5.57

1,044	Column name	e:	bridge_reg_minu	tes	
	Column description:		Number of minutes spent in regular case management sessions since the previous data collection visit		
	Source information:		Bridge Session Data		
	Data type:		Numeric		
	Unique non-m	issing value count:	103		
	Missing value count:		1,093		
1	Min	Mean	Median	Max	SD
(0.00	152.08	105.00	1020.00	150.38

1,045	Column name: bridge_crisis_minutes				
	Column description:		Number of minutes spent in crisis case management sessions since the previous data collection visit		
	Source information:		Bridge Session Data		
	Data type:		Numeric		
	Unique non-m	issing value count:	16		
	Missing value count:		1,093		
	Min	Mean	Median	Max	SD
(0.00	3.58	0.00	265.00	19.88

1,046	Column name:	bridge_total_minutes
	Column description:	Total number of minutes spent in case management sessions of any type since the previous data collection visit
	Source information:	Bridge Session Data
	Data type:	Numeric
	Unique non-missing value count:	110

Min	Mean	Median	Max	SD
5.00	162.67	110.00	1220.00	162.87

1,047	Column name	:	bridge_other_min	utes	
	Column description:		Number of minutes spent in other case management sessions since the previous data collection visit		
	Source information:		Bridge Session Data		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	22		
	Missing value count:		1,093		
N	Min	Mean	Median	Max	SD
0	0.00	7.01	0.00	120.00	13.32

1,048	Column name	2:	bridge_reg_avg_duration		
	Column description:			per of minutes per sess essions since the prev	
	Source information:		Bridge Session Data		
	Data type:		Numeric		
	Unique non-m	issing value count:	123		
	Missing value count:		1,115		
	Min	Mean	Median	Max	SD
4	5.00	33.89	32.50	180.00	10.81

1,049	Column name:	bridge_crisis_avg_duration
	Column description:	Average number of minutes per session for crisis case management sessions since the previous data collection visit
	Source information:	Bridge Session Data
	Data type:	Numeric
	Unique non-missing value count:	15

Min	Mean	Median	Max	SD
10.00	30.39	30.00	90.00	15.24

1,050	Column name	:	bridge_other_avg_duration			
	Column description:			minutes per session for s since the previous of		
	Source information:		Bridge Session Data			
	Data type:		Numeric			
	Unique non-mi	ssing value count:	26			
	Missing value of	count:	1,374			
l	Min	Mean	Median	Max	SD	
2	2.00	6.70	5.00	35.00	3.50	

1,051	Column name	:	bridge_total_avg_duration		
	Column description: Source information:		Average number of minutes per session for case management sessions of any type since the previous data collection visit		
			Bridge Session Data		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	152		
	Missing value	count:	1,093		
1	Min	Mean	Median	Max	SD
5	5.00	29.25	30.00	65.00	9.72

1,052	Column name:	bridge_post_visits_reg_sessions
	Column description:	Number of regular case management sessions since the last recorded data collection visit
	Source information:	Bridge Session Data
	Data type:	Numeric
	Unique non-missing value count:	12

Missing value count:

1,453

Min	Mean	Median	Max	SD
0.00	3.41	2.00	16.00	3.09

1,053	Column name	2:	bridge_post_visits_crisis_session	ns	
	Column descri	ption:	Number of crisis case management sessions since the last recorded data collection visit		
	Source information:		Bridge Session Data		
Data type:			Numeric		
Unique non-missing value count:		issing value count:	4		
Missing value count:		count:	1,453		
C	ategories	Frequency	Cumulative Frequency	Percent	
	0	149	149	9.25	
	1	3	152	0.19	
	2	4	156	0.25	
	7	1	157	0.06	
1	Missing	1,453	1,610	90.25	

1,054	Column name: bridge_post_visits_other_sessions				
	Column description:		Number of other case management sessions since the last recorded data collection visit		
	Source information:		Bridge Session Data		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	6		
	Missing value	count:	1,453		
1	Min	Mean	Median	Max	SD
(0.00	0.85	0.00	5.00	1.22

1,055	Column name:	bridge_post_visits_total_sessions		
	Column description:	Total of case management sessions of any type since the last recorded data collection visit		

Source information: Bridge Session Data

Data type: Numeric

Unique non-missing value count: 17

Min	Mean	Median	Max	SD
1.00	4.38	3.00	20.00	3.89

1,056	Column name	e:	bridge_post_visits_reg_minutes		
	Column description:		Number of minutes spent in regular case management sessions since the last recorded data collection visit		
	Source information:		Bridge Session Data		
	Data type:		Numeric		
	Unique non-m	issing value count:	44		
	Missing value count:		1,453		
I	Min	Mean	Median	Max	SD
(0.00	110.34	65.00	605.00	107.04

1,057	Column name	:	bridge_post_visits_crisis_minutes		
	Column description:		Number of minutes spent in crisis case management sessions since the last recorded data collection visit		
	Source information:		Bridge Session Data		
	Data type:		Numeric		
	Unique non-mi	issing value count:	6		
	Missing value count:		1,453		
1	Min	Mean	Median	Max	SD
(0.00	2.61	0.00	155.00	14.67

1,058	Column name:	bridge_post_visits_other_minutes
	Column description:	Number of minutes spent in other case management sessions since the last recorded data collection visit
	Source information:	Bridge Session Data

Data type: Numeric

Unique non-missing value count: 11

Min	Mean	Median	Max	SD
0.00	5.29	0.00	57.00	9.52

1,059	Column name	:	bridge_post_visits_total_minutes		
	Column description:		Total number of minutes spent in case management sessions of any type since the last recorded data collection visit		
	Source information:		Bridge Session Dat	a	
	Data type:		Numeric		
	Unique non-missing value count:		48		
	Missing value count:		1,453		
N	Лin	Mean	Median	Max	SD
5	.00	118.24	70.00	640.00	113.39

1,060	Column name	:	bridge_post_visits_reg_avg_duration		
	Column description:		Average number of minutes per session for regular case management sessions since the last recorded recorded data collection visit		
	Source information:		Bridge Session Data		
	Data type:		Numeric		
	Unique non-missing value count:		38		
	Missing value count:		1,458		
1	Min	Mean	Median	Max	SD
1	6.67	32.00	30.00	67.22	7.29

1,061	Column name:	bridge_post_visits_crisis_avg_duration		
	Column description:	Average number of minutes per session for crisis case management sessions since the last recorded data collection visit		

Source information: Bridge Session Data

Data type: Numeric

Unique non-missing value count: 5

Min	Mean	Median	Max	SD
10.00	23.08	25.00	30.00	6.65

1,062	Column name: bridge_post_visits_other_avg_duration				ation
	Column description: Source information: Data type: Unique non-missing value count: Missing value count:		Average number of minutes per session for other case management sessions since the last recorded data collection visit		
			Bridge Session Data		
			Numeric 11		
			1,536		
	Min	Mean	Median	Max	SD
3	3.00	5.82	5.00	15.00	2.22

1,063	B Column name: bridge_post_visits_total_avg_duration				tion
	Column descri	ption:	Average number of minutes per session for case management sessions of any type since the last recorded data collection visit		
	Source inform	ation:	Bridge Session Data Numeric		
	Data type:				
	Unique non-missing value count: Missing value count:		51		
			1,453		
	Min	Mean	Median	Max	SD
	5.00	27.28	28.18	58.18	8.66