## Codebook

## UW 2023 Seattle Area Homeless Count Project Guide to the 2023 PIT RDS Survey Dataset

Dataset name:	rds_survey_data_2023
Dataset size:	2.9 Mb
Column count:	407
Row count:	861
Updated date:	2024-08-15

## **Description:**

This codebook documents data collected by University of Washington researchers for the 2023 Point-in-Time (PIT) Respondent-Driven Sampling count and survey as part of the UW 2023 Seattle Area Homeless Count Project.

## **Column Attributes:**

1	Column name:	StartDate		
	Column description:	Start Date		
	Data type:	POSIXct, POSIXt		
	Unique non-missing value count:	861		
	Missing value count:	0		
Statistic	Value	Freque	ncy ]	Percentage
Minimum	2023-04-24 11:23:	29 1		0.12
Mode	All 861 values	1		0.12
Maximun	n 2023-06-08 20:35:	41 1		0.12

2	Column name:	EndDate	
	Column description:	End Date	
	Data type:	POSIXct, POSIXt	
	Unique non-missing value count:	861	
	Missing value count:	0	
Statistic	Value	Frequency	Percentage
Minimun	n 2023-04-24 11:39	:30 1	0.12

Mode	All 861 values	1	0.12
Maximum	2023-06-08 20:48:29	1	0.12

3	Column name:		Status		
	Column description:		Response Type		
	Data type:		Factor		
	Unique non-miss	sing value count:	2		
	Missing value co	ount:	0		
	Categories	Frequency	Cumulative Frequency	Percent	
	IP Address	860	860	99.88	
	Survey Preview	1	861	0.12	
4	Column name:		IPAddress		
	Column descript	ion:	IP Address		
	Data type:		Character		
	Unique non-miss	sing value count:	92		
	Missing value co	ount:	0		
	Categories with Smallest Values	Frequency	Categories with Largest	Frequency	
	Smanest values	rrequency	Values	riequency	
	Sinanest values	1	173.10.119.181	34	
	172.56.104.103				
		1	173.10.119.181	34	
	172.56.104.103	1 1	173.10.119.181 66.212.64.162	34 76	

5	Column name:	Progress
	Column description:	Progress
	Data type:	Numeric
	Unique non-missing value count:	2
	Missing value count:	0

Categ	gories	Frequency	Cumula	ative Frequency	Percent
4	4	1		1	0.12
10	00	860		861	99.88
6 C	Column name:		- Durationi	n_seconds_	
C	Column description:		Duration (in	seconds)	
Г	Oata type:		Numeric		
U	Inique non-missing	value count:	550		
Ν	dissing value count		0		
Min	Me	an	Median	Max	SD
46.00	684	63	585.00	3995.00	377.38
7 (	Column name:		Finished		
C	Column description:		Finished		
Σ	Oata type:		Factor		
U	Inique non-missing	value count:	2		
N	dissing value count		0		
Categ	gories	Frequency	Cumula	ative Frequency	Percent
Fa	lse	1		1	0.12
Tr	ue	860		861	99.88
8 (	Column name:		RecordedDa	ite	
C	Column description:		Recorded Da	te	
Г	Oata type:		POSIXct, PO	OSIXt	
U	Inique non-missing	value count:	861		
N	dissing value count		0		
Statistic		Value	F	requency	Percentage
Minimum	202	3-04-24 11:39:	:32	1	0.12
Mode All 861 values					
Mode		All 861 values		1	0.12

9	Column name:		ResponseId	
	Column descriptio	n:	Response ID	
	Data type:		Character	
	Unique non-missir	ng value count:	861	
	Missing value cou	nt:	0	
_	ories with est Values	Frequency	Categories with Largest Values	Frequency
R_00VRE	Gq6zPt8C89	1	R_z6DFFNvcy8uNpdv	1
R_021h6v	vX0HOCvqO 1	1	R_z6lEDp4FicchzGh	1
R_06YCJ	bEux2g2vBv	1	R_zTGNlvVj9ll3WWR	1
R_08ve6	yOpdfr1vah	1	R_zbX1iKa49l6Z3qh	1
R_0DjK9	eCsINUrT8J	1	R_zfpzKOWbsNWub1 7	1
R_0DjK9	eCsINUrT8J	1	R_ZIPZKOW OSN WUOT 7	1

10	Column name:		RecipientLastName	
	Column description:		Recipient Last Name	
	Data type:		Character	
	Unique non-missing value count:		1	
	Missing value count:		0	
	Categories	Frequency	Cumulative Frequency	Percent
		861	861	100.00

11	Column name:		RecipientFirstName	
	Column description:		Recipient First Name	
	Data type:		Character	
	Unique non-missing value count:		861	
	Missing value co	ount:	0	
	tegories with nallest Values	Frequency	Categories with Largest Values	Frequency

	1	VA-219-2	1
23746382812	1	VA-219-2-2	1
BA-200	1	VA-219-3	1
BA-201	1	VA-219-3-2	1
BA-202	1	VA-219-3-3	1

12 Colum	Column name:		RecipientEmail		
Colum	n description:	Recipient	Email		
Data ty	Data type:		Character		
Unique non-missing value count:		ount: 2			
Missing value count:		0			
Categories Frequency		ency Cum	nulative Frequency	Percent	
	1		1	0.12	
linksuwrdspit202 ail.com	3@gm 860	)	861	99.88	

13	Column name	<b></b>	ExternalReference	
	Column description:		External Data Reference	
	Data type:		Character	
	Unique non-missing value count:		1	
	Missing value count:		0	
	Categories	Frequency	Cumulative Frequency	Percent
		861	861	100.00

14	Column name:	LocationLatitude
	Column description:	Location Latitude
	Data type:	Character
	Unique non-missing value count:	17
	Missing value count:	0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
	1	47.3012	40
47.5364	1	47.6459	42
47.6137	1	47.6176	54
47.3066	5	47.7678	86
47.6034	8	47.6008	491

15	Column name:	LocationLongitude
	Column description:	Location Longitude
	Data type:	Character
	Unique non-missing value count:	17
	Missing value count:	0
C	ategories with	Categories with Largest

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
	1	-122.2066	40
-122.278	1	-122.3995	42
-122.3104	1	-122.1424	54
-122.2619	5	-122.1187	86
-122.3414	8	-122.3248	491

16	Column name:		DistributionChannel	
	Column description:		Distribution Channel	
	Data type: Unique non-missing value count: Missing value count:		Character 2 0	
	Categories	Frequency	Cumulative Frequency	Percent
	gl	860	860	99.88
	preview	1	861	0.12
17	Column name:		UserLanguage	

Column descripti	ion:	User Language	
Data type:		Character	
Unique non-miss	ing value count:	1	
Missing value co	unt:	0	
Categories	Frequency	Cumulative Frequency	Percent
EN	861	861	100.00
18 Column name:		ego_over18	
Column descripti	ion:	1. Are you over 18?	
Data type:		Factor	
Unique non-miss	ing value count:	2	
Missing value co	unt:	0	
Categories	Frequency	Cumulative Frequency	Percent
Yes	860	860	99.88
No	1	861	0.12
Column name:		ego_first_2_fname	
Column descripti	ion:	2. First two letters of First Name	
Data type:		Character	
Unique non-miss	ing value count:	232	
Missing value co	unt:	0	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
	1	Da	22
AD	1	Ch	24
AE	1	Ja	26
AG	1	Mi	28
AI	1	Jo	34
		-	

Column description	on:	3. First two letters of Last Name	
Data type:		Character	
Unique non-missi	ng value count:	264	
Missing value cou	ınt:	0	
Categories with	Frequency	Categories with Largest	Frequency

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
	1	На	16
AA	1	Ro	17
AJ	1	Co	18
AS	1	Ca	21
AU	1	Ma	22

21	Column name:	ego_dob_month
	Column description:	4. Date of Birth - Month - Please Select:
	Data type:	Factor
	Unique non-missing value count:	12
	Missing value count:	5
		C ( '. '. '. '. '. '. '. '. '. '. '. '. '.

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Missing	5	September	73
December	58	May	76
November	64	August	78
March	65	January	79
June	68	July	80

22	Column name:	ego_dob_year
	Column description:	4. Date of Birth - Year - Please Select:
	Data type:	Haven_labelled, vctrs_vctr, double
	Unique non-missing value count:	64
	Missing value count:	5

Value labels:

1 = 1930

2 = 1931

3 = 1932

4 = 1933

5 = 1934

6 = 1935

7 = 1936

8 = 1937

9 = 1938

10 = 1939

11 = 1940

12 = 1941

13 = 1942

14 = 1943

15 = 1944

16 = 1945

17 = 1946

18 = 1947

19 = 1948

20 = 1949

21 = 1950

22 = 1951

23 = 1952

24 = 1953

25 = 1954

26 = 1955

27 = 1956

28 = 1957

29 = 1958

$$30 = 1959$$

$$31 = 1960$$

$$32 = 1961$$

$$33 = 1962$$

$$34 = 1963$$

$$35 = 1964$$

$$36 = 1965$$

$$37 = 1966$$

$$38 = 1967$$

$$39 = 1968$$

$$40 = 1969$$

$$41 = 1970$$

$$42 = 1971$$

$$43 = 1972$$

$$44 = 1973$$

$$46 = 1975$$

$$47 = 1976$$

$$48 = 1977$$

$$49 = 1978$$

$$50 = 1979$$

$$51 = 1980$$

$$52 = 1981$$

$$53 = 1982$$

$$56 = 1985$$

59 =	1988
<i>J j j j j</i>	1200

$$60 = 1989$$

$$61 = 1990$$

$$62 = 1991$$

$$63 = 1992$$

$$64 = 1993$$

$$65 = 1994$$

$$66 = 1995$$

$$67 = 1996$$

$$68 = 1997$$

$$69 = 1998$$

$$70 = 1999$$

$$71 = 2000$$

$$72 = 2001$$

$$73 = 2002$$

$$74 = 2003$$

$$75 = 2004$$

$$76 = 2005$$

$$77 = 2006$$

$$78 = 2007$$

$$79 = 2008$$

$$80 = 2009$$

$$81 = 2010$$

$$82 = 2011$$

$$83 = 2012$$

$$84 = 2013$$

Min	Mean	Median	Max	SD
9.00	48.15	49.00	76.00	12.36

Column name	:	ego_net_size_nhr	
Column descrij	otion:	5. Outside of your family living w people do you personally know w experiencing homelessness?	- · · · · · · · · · · · · · · · · · · ·
		Instructions: please enter a digit, o	ex. 1 not "one"
Data type:		Character	
Unique non-mi	ssing value count:	72	
Missing value	count:	0	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
10+	1	10	59
10-20	1	100	65
10000	1	0	70
100s	1	20	74
11	1	50	79

24	Column name:		alt_nhr_1_init	
	Column description:		6. Outside of your family living w first name, pseudonyms or initials [Name / initials / pseudonym]	
	Data type:		Character	
	Unique non-missing	value count:	471	
	Missing value count:		0	
	ntegories with	Frequency	Categories with Largest Values	Frequency

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
1	1	Mark	7
2 dog Shawn	1	Mike	7
8b	1	Ja	8
A	1	John	12
A.H	1		185

25	Column name:		alt_nhr_2_init	
	Column descrip	tion:	6. Outside of your family living v first name, pseudonyms or initials [Name / initials / pseudonym]	
	Data type:		Character	
	Unique non-mis	ssing value count:	437	
	Missing value c	ount:	0	
	ntegories with nallest Values	Frequency	Categories with Largest Values	Frequency
	Christina	1	Jeff	5
	2	1	Jason	6
	A.H	1	Mi	6
	AB	1	Mike	6
	AE	1		258
26	Column name:		alt_nhr_3_init	
	Column description:		6. Outside of your family living v first name, pseudonyms or initials [Name / initials / pseudonym]	
	Data type:		Character	
	Unique non-mis	ssing value count:	403	
	Missing value c	ount:	0	
	ntegories with nallest Values	Frequency	Categories with Largest Values	Frequency
	A	1	Ma	5
	AA	1	St	5
	AD	1	Mike	6
	AM	1	Chris	7
	AMT	1		328
27	Column name:		alt_nhr_4_init	

Column description:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 4 - [Name / initials / pseudonym]
Data type:	Character
Unique non-missing value count:	327
Missing value count:	0
Categories with	Categories with Largest

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
206	1	D	5
A1	1	Mike	5
AC	1	Jo	6
AG	1	John	6
AGT	1		437

28	Column name:	alt_nhr_5_init
	Column description:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 5 - [Name / initials / pseudonym]
	Data type:	Character
	Unique non-missing value count:	286
	Missing value count:	0
C	ategories with	Categories with Largest

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
AM	1	S	4
AN	1	Ma	5
AR	1	Mark	5
Ab	1	Mike	7
Abby	1		515

29	Column name:	alt_nhr_6_init
	Column description:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 6 - [Name / initials / pseudonym]

Data type: Character

Unique non-missing value count: 231

Missing value count: 0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
AS	1	Ja	3
Ab	1	Ma	4
Adrian	1	Mi	4
Ag	1	Mike	7
Ah	1		593

30	Column name:		alt_nhr_7_init		
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 7 - [Name / initials / pseudonym]		
			Character		
			187 0		
	Categories with Smallest Values Frequency		Categories with Largest Values	Frequency	
	Ac	1	Ni	3	
	Af 1		Ryan	3	
	An	1	Chris	4	
	Anita	1	Mike	4	

31	Column name:	alt_nhr_8_init
	Column description:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 8 - [Name / initials / pseudonym]
	Data type:	Character
	Unique non-missing value count:	158

644

1

Anthony

Alek

Alex

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Berry	1	SH	3
AL	1	Troy	3
Aa	1	J	4
Abdi	1	Mike	4
Alexis	1		682

32	2 Column name:		alt_nhr_9_init		
	Column description:		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 9 - [Name / initials / pseudonym]		
	Data type:		Character		
	Unique non-missing value count:  Missing value count:		137 0		
	Categories with Smallest Values Frequency		Categories with Largest Values	Frequency	
	AN	1	Ro	2	
A	Abraham 1		SM	2	
	Ahn	1	TR	2	

СН

3

711

33	Column name:	alt_nhr_10_init		
	Column description:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 10 - [Name / initials / pseudonym]		
	Data type:	Character		
	Unique non-missing value count:	124		
	Missing value count:	0		
	Categories with Smallest Values Frequency	Categories with Largest Values Frequency		

1

1

Abby	1	Sa	2
Al	1	Sh	2
Alex	1	Tony	2
Am	1	Chris	3
Andre	1		728

34 Co	Column name:		alt_nhr_11_init		
Со	Column description:  Data type: Unique non-missing value count: Missing value count:  Categories with Smallest Values  Frequency		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 11 - [Name / initials / pseudonym]		
Da			Character		
Un			101 0		
Mi					
			Categories with Largest Values	Frequency	
AS		1	Sh	2	
Ab		1	Tony	2	
Alejan	dro	1	Tr	2	
Alex	X	1	Michael	3	
Amb	er	1		752	

35	5 Column name:		alt_nhr_12_init	
	Column description:  Data type: Unique non-missing value count: Missing value count:  Categories with Smallest Values  Frequency		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 12 - [Name / initials / pseudonym]  Character  98  0	
			Categories with Largest Values	Frequency
	AL	1	Be	2
	AN	1	Mi	2
	Ab	1	Michelle	2

Adam	1	Mike	2
Alan	1		759

36	Column name:		alt_nhr_13_init		
	Column description:		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 13 - [Name / initials / pseudonym]		
	Data type:		Character		
	Unique non-missing value count: Missing value count:		83		
			0		
	Categories with Smallest Values Frequency		Categories with Largest Values	Frequency	
	AR	1	Jessica	2	
	Abraham	1	KT	2	
	Alberto	1	MA	2	
	Anita	1	Matt	2	
	Antonio	1		775	

37	Column name	:	alt_nhr_14_init		
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 14 - [Name / initials / pseudonym]		
			Character		
			76		
			0		
	Categories with Smallest Values Frequency		Categories with Largest Values	Frequency	
	AB	1	Van	1	
	Alicia	1	Da	2	
	Amanda	1	Sa	2	
	Austin	1	Ti	2	
	Bq	1		783	

38 Column name:		alt_nhr_15_init		
Column descrip	tion:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Name - 15 - [Name / initials / pseudonym]		
Data type:		Character		
Unique non-mis	ssing value count:	69		
Missing value c	ount:	0		
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
AS	1	Tristan	1	
Adpndrea	1	Youo	1	
Aj	1	ZF	1	
Amber	1	Jo	2	
An	1		792	
39 Column name:		alt_nhr_1_relation		
Column description:		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 1 - [ex. brother, friend]		
Data type:		Character		
Unique non-mis	ssing value count:	65		
		0		
Missing value c	ount:	U		
Missing value of Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
Categories with		Categories with Largest	Frequency	
Categories with Smallest Values	Frequency	Categories with Largest Values		
Categories with Smallest Values	Frequency 1	Categories with Largest Values friend	18	
Categories with Smallest Values  Acq  Aq	Frequency  1  1	Categories with Largest Values friend Friends	18	
Categories with Smallest Values  Acq  Aq  Baby mother	Frequency  1  1  1	Categories with Largest Values friend Friends	18 30 32	

alt\_nhr\_2\_relation

40

Column name:

Column description:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 2 - [ex. brother, friend]
Data type:	Character
Unique non-missing value count:	50
Missing value count:	0
Categories with Frequency	Categories with Largest Frequency

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
A	1	friend	15
Brother in law	1	Acquaintance	24
Close friend	1	Friends	27
Closer friend	1		266
Coworker	1	Friend	441

41	Column name:	alt_nhr_3_relation
	Column description:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 3 - [ex. brother, friend]
	Data type:	Character
	Unique non-missing value count:	40
	Missing value count:	0
	otogories with	Catagorias with Largost

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
A	1	friend	13
Aquentence	1	Friends	22
Aunt	1	Acquaintance	25
Auntie	1		335
Boyfriend	1	Friend	399

42	Column name:	alt_nhr_4_relation
	Column description:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 4 - [ex. brother, friend]

Data type: Character

Unique non-missing value count: 32

Missing value count: 0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Friend	1	friend	11
A	1	Friends	17
Associate	1	Acquaintance	21
Bf/friend	1	Friend	319
Daughter mom	1		444

43	Column name	e:	alt_nhr_5_relation	
	Column description:		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 5 - [ex. brother, friend]	
	Data type:		Character	
	Unique non-missing value count:  Missing value count:		31	
			0	
	tegories with allest Values	Frequency	Categories with Largest Values	Frequency
	A	1	friend	10
Ac	equaintances	1	Friends	12
Ado	opted brother	1	Acquaintance	22
	Associate	1	Friend	253
	Brother	1		522

44	Column name:	alt_nhr_6_relation
	Column description:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 6 - [ex. brother, friend]
	Data type:	Character
	Unique non-missing value count:	23

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
A	1	friend	9
Acquaintances	1	Friends	11
Associate	1	Acquaintance	18
Brother	1	Friend	196
Brother in law	1		599

45 Column name:	!	alt_nhr_7_relation	
Column descrip	otion:	6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 7 - [ex. brother, friend]	
Data type:		Character	
Unique non-mis	ssing value count:	22	
Missing value of	count:	0	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
A	1	friend	7
Acquaintances	1	Friends	8
Associate	1	Acquaintance	15
Boyfriend	1	Friend	156
Cousin	1		648

46	Column name:		alt_nhr_8_relation	
	Column description:		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 8 - [ex. brother, friend]	
	Data type:		Character	
	Unique non-missing value count:		17	
	Missing value count:		0	
	ategories with mallest Values	Frequency	Categories with Largest Values	Frequency

6
7
7
136
686

47 Column name:	Column name: alt_nhr_9_relation			
Column description:		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 9 - [ex. brother, friend]		
Data type:		Character		
Unique non-mis	sing value count:	16		
Missing value co	ount:	0		
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
A	1	Friends	4	
Auntie	1	friend	5	
Family	1	Acquaintance	6	
Friebd	1	Friend	114	
Friends husband	1		715	

48	8 Column name:		alt_nhr_10_relation	
	Column descrip	tion:	6. Outside of your family living v first name, pseudonyms or initials [ex. brother, friend]	
	Data type:		Character	
	Unique non-missing value count: Missing value count:		15	
			0	
_	gories with est Values	Frequency	Categories with Largest Values	Frequency
	A	1	Friends	4
Busine	ss Associate	1	friend	5
(	Cousin	1	Acquaintance	7

Ex boyfriend	1	Friend	98
Family	1		732

49	Column name:		alt_nhr_11_relation	
	Column description:		6. Outside of your family living v first name, pseudonyms or initials [ex. brother, friend]	
	Data type:	pe: Character		
	Unique non-mis	sing value count:	11	
	Missing value c	ount:	0	
	tegories with allest Values	Frequency	Categories with Largest Values	Frequency
	Associate	1	Friends	4
Frie	ends girlfriend	1	Acquaintance	5
	Acq	2	friend	5
	Aq	2	Friend	80
	Brother	2		756
50	Column name:		alt_nhr_12_relation	

50	Column name:		ait_niir_12_relation		
	Column description:  Data type: Unique non-missing value count: Missing value count:		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 12 - [ex. brother, friend]		
			Character		
			12		
			0		
	regories with allest Values	Frequency	Categories with Largest Values	Frequency	
	Associate	1	Acquaintance	4	
	Couisin	1	Friends	4	
	Cousin	1	friend	5	
	Sister	1	Friend	74	
	Acq	2		763	

51	Column name:		alt_nhr_13_relation		
	Column description:		6. Outside of your family living with you, please list t first name, pseudonyms or initials of Relation - 13 [ex. brother, friend]		
	Data type:		Character		
	Unique non-mis	sing value count:	13		
	Missing value co	ount:	0		
	gories with llest Values	Frequency	Categories with Largest Values	Frequency	
A	ssociate	1	F	3	
I	Brother	1	Acquaintance	4	
(	Cousin	1	friend	5	
Cou	ısin/in law	1	Friend	59	
Ex	x partner	1		779	
52	Column name:		alt_nhr_14_relation		
	Column descrip	tion:	6. Outside of your family living we first name, pseudonyms or initials [ex. brother, friend]		
	Data type:		Character		
	Unique non-mis	sing value count:	10		
	Missing value co	ount:	0		
	gories with llest Values	Frequency	Categories with Largest Values	Frequency	
A	ssociate	1	Acquaintance	3	
(	Cousin	1	F	3	
	Acq	2	friend	3	
	Aq	2	Friend	57	
				787	
I	Friends	2		767	

Column description:		6. Outside of your family living with you, please list the first name, pseudonyms or initials of Relation - 15 - [ex. brother, friend]	
Data type:		Character	
Unique non-missing	g value count:	12	
Missing value coun	t:	0	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Admirer	1	F	2
Associate	1	Acquaintance	3
Couisin	1	friend	3
Ex partner	1	Friend	50
Friends	1		794

54	Column name:		alt_nhr_1_sleep		
	Column description:		For "[QID12%231-ChoiceTextEntryValue-1-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice		
	Data type:		Factor		
	Unique non-miss	ing value count:	10		
	Missing value count:		194		
	egories with allest Values	Frequency	Categories with Largest Values	Frequency	
buildi	n abandoned ng/backyard or age structure	5	In an RV, trailer, or bus (larger vehicle)	51	
	ork (uncovered, on a bench)	12	In another place not listed (write below)	84	
In a l	notel or motel	13	Outside, not in a tent	101	
tran station airp	ublic facility or sit (bus/train , transit center, ort, hospital iting room)	16	Missing	194	

55 Column name:		alt_nhr_1_sleep_text	
Column description	Column description:		ntryValue-1-1]," who periencing ently sleep: - In ow) - Text
Data type:		Character	
Unique non-missi	ng value count:	50	
Missing value cou	ınt:	0	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
It sure	1	Friend's house	4
A Prison	1	Unknown	4
Airport restroom	1	Tiny home	5
Apartment recently moved	1	Couch surfing	8
Building structure	1		782
56 Column name:		alt_nhr_2_sleep	
Column description	on:	For "[QID12%231-ChoiceTextEr you mentioned is unhoused or explanation of the current choice the current choi	periencing
Data type:		Factor	
Unique non-missi	ng value count:	10	
Missing value cou	ınt:	271	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
In a park (uncovered, like on a bench)	6	In a car, truck, or van (smaller vehicle)	52
In an abandoned building/backyard or storage structure	7	In another place not listed (write below)	78

In a public facility or transit (bus/train station, transit center, airport, hospital waiting room)	8	Outside, not in a tent	84
In a hotel or motel	11	Outside in a tent (or tent-like structure)	261
In an RV, trailer, or bus (larger vehicle)	40	Missing	271

57 Column name:		alt_nhr_2_sleep_text	
Column description:		For "[QID12%231-ChoiceTextEntryValue-2-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text	
Data type:	Data type:		
Unique non-mis	ssing value count:	42	
Missing value of	count:	0	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Bando	1	Tiny home	4
Boat	1	Apartment	5
Boyfriends	1	Unknown	7
Boyfriends housr	1	Couch surfing	8
Couch surf/ abandon buildings	1		788

Column nai	me:	alt_nhr_3_sleep	
Column description:		For "[QID12%231-ChoiceTextEntryValue-3-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice	
Data type:		Factor	
Unique non-missing value count: Missing value count:		10	
		337	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency

In a public facility or transit (bus/train station, transit center, airport, hospital waiting room)	3	In an RV, trailer, or bus (larger vehicle)	51
In an abandoned building/backyard or storage structure	8	In another place not listed (write below)	61
In a park (uncovered, like on a bench)	9	Outside, not in a tent	82
In a hotel or motel	12	Outside in a tent (or tent-like structure)	224
In an overnight shelter (e.g. mission, church, resource shelter, etc.)	34	Missing	337

59	Column name:	alt_nhr_3_sleep_text
	Column description:	For "[QID12%231-ChoiceTextEntryValue-3-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text
	Data type:	Character
	Unique non-missing value count:	38
	Missing value count:	0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Anywhere he gets a place	1	Tiny home	3
Dead	1	Unknown	3
Do not know	1	Don't know	4
Does not know	1	Not sure	5
Dont know	1		805

60	Column name:	alt_nhr_4_sleep
	Column description:	For "[QID12%231-ChoiceTextEntryValue-4-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice

Data type: Factor

Unique non-missing value count: 10

Missing value count: 521

Couch

Dead

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
In a hotel or motel	1	In an RV, trailer, or bus (larger vehicle)	35
In a public facility or transit (bus/train station, transit center, airport, hospital waiting room)	2	In another place not listed (write below)	35
In a park (uncovered, like on a bench)	4	Outside, not in a tent	55
In an abandoned building/backyard or storage structure	6	Outside in a tent (or tent-like structure)	155
In a car, truck, or van (smaller vehicle)	22	Missing	521

61	Column name:		alt_nhr_4_sleep_text	
_	Column description:		For "[QID12%231-ChoiceTextEntryValue-4-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text	
	Data type:		Character	
	Unique non-missing value count:		22	
	Missing value count:		0	
_	ories with est Values	Frequency	Categories with Largest Values	Frequency
12	25 th	1	Unknown	2
-	Apt	1	Tiny home	3
I	Boat	1	Not sure	4

1

1

Don't know

5

828

62 Column name: alt_nhr_5_sleep				
	Column description:		For "[QID12%231-ChoiceTextEn you mentioned is unhoused or exphomelessness, where do they curr Choice	periencing
	Data type:		Factor	
	Unique non-missing value count:		9	
	Missing value count:		600	
	Categories	Frequency	Cumulative Frequency	Percent
	side in a tent (or	117	117	13.59

Categories	Frequency	Cumulative Frequency	Percent
Outside in a tent (or tent-like structure)	117	117	13.59
Outside, not in a tent	45	162	5.23
In a car, truck, or van (smaller vehicle)	17	179	1.97
In an RV, trailer, or bus (larger vehicle)	26	205	3.02
In a park (uncovered, like on a bench)	2	207	0.23
In an overnight shelter (e.g. mission, church, resource shelter, etc.)	17	224	1.97
In a hotel or motel	6	230	0.70
In an abandoned building/backyard or storage structure	5	235	0.58
In another place not listed (write below)	26	261	3.02
Missing	600	861	69.69

63	Column name:	alt_nhr_5_sleep_text
	Column description:	For "[QID12%231-ChoiceTextEntryValue-5-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text
	Data type:	Character
	Unique non-missing value count:	20

65

Column name:

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Apt	1	Apartment	2
Don't know	1	Couch surfing	2
Friends house	1	Not sure	2
Housed recently	1	Unknown	2
Housing	1		838

64 Column name	•	alt_nhr_6_sleep	
Column description:		For "[QID12%231-ChoiceTextEntryValue-6-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice	
Data type:		Factor	
Unique non-mi	ssing value count:	10	
Missing value	count:	648	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
In a park (uncovered, like on a bench)	1	In an RV, trailer, or bus (larger vehicle)	19
In a public facility or transit (bus/train station, transit center, airport, hospital waiting room)	1	In another place not listed (write below)	24
In an abandoned building/backyard or storage structure	2	Outside, not in a tent	36
In a hotel or motel	6	Outside in a tent (or tent-like structure)	97
In a car, truck, or van (smaller vehicle)	13	Missing	648

Column description: For "[QID12%231-ChoiceTextEntryValue-6-1]," who you mentioned is unhoused or experiencing	Column description:	For "[QID12%231-ChoiceTextEntryValue-6-1]," who you mentioned is unhoused or experiencing
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 $alt\_nhr\_6\_sleep\_text$ 

-	homelessness, where do they currently sleep: - In another place not listed (write below) - Text
Data type:	Character
Unique non-missing value count:	20

Missing value count: 0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Apt	1	Unsure	1
Couch surfs	1	Couch surfing	2
Different places	1	Don't know	2
Friend house	1	Unknown	2
Housing	1		839

66	Column name:	alt_nhr_7_sleep
	Column description:	For "[QID12%231-ChoiceTextEntryValue-7-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice
	Data type:	Factor
	Unique non-missing value count:	9
	Missing value count:	687

Categories	Frequency	Cumulative Frequency	Percent
Outside in a tent (or tent-like structure)	82	82	9.52
Outside, not in a tent	28	110	3.25
In a car, truck, or van (smaller vehicle)	12	122	1.39
In an RV, trailer, or bus (larger vehicle)	14	136	1.63
In a park (uncovered, like on a bench)	3	139	0.35
In an overnight shelter (e.g. mission, church, resource shelter, etc.)	6	145	0.70
In a hotel or motel	3	148	0.35

In a public facility or transit (bus/train			
station, transit center, airport, hospital waiting room)	1	149	0.12
In another place not listed (write below)	25	174	2.90
Missing	687	861	79.79

67	Column name:		alt_nhr_7_sleep_text	
Column description:		For "[QID12%231-ChoiceTextEngulary you mentioned is unhoused or exphomelessness, where do they curranother place not listed (write below).	periencing ently sleep: - In	
Data type:		Character		
Unique non-missing value count: Missing value count:		ssing value count:	22	
		0		
	tegories with nallest Values	Frequency	Categories with Largest Values	Frequency
	33rd	1	Unknown	1
	Couch	1	Couch surfs	2
C	ouch surfing	1	Don't know	2
	Deceased	1	Tiny house	2
	Housing	1		837

68	Column name:		alt_nhr_8_sleep	
	Column description:		For "[QID12%231-ChoiceTextEnt you mentioned is unhoused or exp homelessness, where do they curre Choice	eriencing
Data type: Unique non-missing value count:		Factor		
		10		
	Missing value count:		715	
	ntegories with Fnallest Values	requency	Categories with Largest Values	Frequency

In a park (uncovered, like on a bench)	1	In an RV, trailer, or bus (larger vehicle)	17
In an abandoned building/backyard or storage structure	1	Outside, not in a tent	21
In a public facility or transit (bus/train station, transit center, airport, hospital waiting room)	1	In another place not listed (write below)	28
In a hotel or motel	4	Outside in a tent (or tent-like structure)	56
In an overnight shelter (e.g. mission, church, resource shelter, etc.)	7	Missing	715

<b>59</b>	Column name:	alt_nhr_8_sleep_text
	Column description:	For "[QID12%231-ChoiceTextEntryValue-8-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text
	Data type:	Character
	Unique non-missing value count:	27
	Missing value count:	0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
125th	1	Tiny house	1
Anywhere	1	Tiny village	1
Apt	1	Treehouse	1
Collective	1	Couch surfing	2
Couch	1		834

70	Column name:	alt_nhr_9_sleep	
	Column description:	For "[QID12%231-ChoiceTextEntryValue-9-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice	
	Data type:	Factor	

Unique non-missing value count:

Missing value count: 732

Categories	_		
	Frequency	Cumulative Frequency	Percent
Outside in a tent (or tent-like structure)	55	55	6.39
Outside, not in a tent	19	74	2.21
In a car, truck, or van (smaller vehicle)	9	83	1.05
In an RV, trailer, or bus (larger vehicle)	16	99	1.86
In an overnight shelter (e.g. mission, church, resource shelter, etc.)	7	106	0.81
In a hotel or motel	4	110	0.46
In an abandoned building/backyard or storage structure	3	113	0.35
In a public facility or transit (bus/train station, transit center, airport, hospital waiting room)	1	114	0.12
In another place not listed (write below)	15	129	1.74
Missing	732	861	85.02
71 Column name:		alt_nhr_9_sleep_text	

Column descript	tion:	you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text	
Data type: Unique non-missing value count: Missing value count:		Character	
		15	
		0	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
50th	1	Tiny home	1

Couch	1	Tiny village	1
Couch surf	1	Unknown	1
Couch surfing	1	Wherever she can find a place	1
Don't know	1		847

72	Column name:		alt_nhr_10_sleep	
	Column descripti	on:	For "[QID12%231-ChoiceTextEngulary you mentioned is unhoused or exhomelessness, where do they currently choice	periencing
	Data type:		Factor	
	Unique non-missi	ng value count:	10	
	Missing value cou	ınt:	756	
	ntegories with nallest Values	Frequency	Categories with Largest Values	Frequency
	park (uncovered, te on a bench)	1	In an RV, trailer, or bus (larger vehicle)	12
tra statio	public facility or nsit (bus/train on, transit center, rport, hospital vaiting room)	1	Outside, not in a tent	16
build	an abandoned ling/backyard or orage structure	2	In another place not listed (write below)	16
(e.g.	overnight shelter mission, church, arce shelter, etc.)	3	Outside in a tent (or tent-like structure)	42
In a	hotel or motel	3	Missing	756

73	Column name:	alt_nhr_10_sleep_text
	Column description:	For "[QID12%231-ChoiceTextEntryValue-10-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text
	Data type:	Character
	Unique non-missing value count:	13

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Anywhere	1	Tiny village	1
Couch	1	Transitional shelter	1
Couch surfer	1	Unkown	1
Dontknow	1	Tiny home	3
Not Sure	1		847

74 Column name:		alt_nhr_11_sleep	
Column description:		For "[QID12%231-ChoiceTextEntryValue-11-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice	
Data type:		Factor	
Unique non-missi	ng value count:	10	
Missing value cou	ınt:	755	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
In a park (uncovered, like on a bench)	1	Outside, not in a tent	14
In a hotel or motel	1	In an RV, trailer, or bus (larger vehicle)	16
In a public facility or transit (bus/train station, transit center, airport, hospital waiting room)	1	In another place not listed (write below)	16
In an abandoned building/backyard or storage structure	2	Outside in a tent (or tent-like structure)	42
In an overnight shelter (e.g. mission, church, resource shelter, etc.)	6	Missing	755

75	Column name:	alt_nhr_11_sleep_text
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Column description:	For "[QID12%231-ChoiceTextEntryValue-11-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text	
Data type:	Character	
Unique non-missing value count:	14	
Missing value count:	0	
Categories with Small act Values Frequency	Categories with Largest Frequency	

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Anywhere	1	Tiny village	1
Apartment	1	Transitional shelter	1
Don't know	1	Treehouse	1
House	1	Unknown	1
Not Sure	1		848

76	76 Column name:		alt_nhr_12_sleep		
	Column description:		For "[QID12%231-ChoiceTextEntryValue-12-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice		
	Data type:		Factor		
	Unique non-missing value count:		10		
	Missing value co	unt:	762		
	tegories with allest Values	Frequency	Categories with Largest Values	Frequency	
	ark (uncovered, e on a bench)	1	In an RV, trailer, or bus (larger vehicle)	10	
buildi	nn abandoned ng/backyard or rage structure	1	Outside, not in a tent	15	
In a	hotel or motel	2	In another place not listed (write below)	19	
tran station airp	ublic facility or nsit (bus/train n, transit center, port, hospital niting room)	2	Outside in a tent (or tent-like structure)	38	

77 Column name:			alt_nhr_12_sleep_text		
Column description:		For "[QID12%231-ChoiceTextEntryValue-12-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text			
	Data type:		Character		
	Unique non-missing	value count:	16		
	Missing value count	::	0		
	gories with llest Values	Frequency	Categories with Largest Values	Frequency	
A	nywhere	1	Tiny village	1	
Assis	tant housing	1	Unsure, but has a friends apartment to shower at during the day	1	
Big	g building	1	With his daughter (house)	1	
Cou	ich surfing	1	Tiny home	2	
	Dead	1		845	
78	Column name:		alt_nhr_13_sleep		
Column description:		For "[QID12%231-ChoiceTextEntryValue-13-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice			
	Data type:		Factor		
Unique non-missing value count:		9			
	Missing value count:		780		
Ca	ategories	Frequency	Cumulative Frequency	Percent	
	e in a tent (or ke structure)	37	37	4.30	
Outside	e, not in a tent	12	49	1.39	

In a car, truck, or van (smaller vehicle)	4	53	0.46
In an RV, trailer, or bus (larger vehicle)	8	61	0.93
In an overnight shelter (e.g. mission, church, resource shelter, etc.)	2	63	0.23
In a hotel or motel	4	67	0.46
In an abandoned building/backyard or storage structure	1	68	0.12
In a public facility or transit (bus/train station, transit center, airport, hospital waiting room)	1	69	0.12
In another place not listed (write below)	12	81	1.39
Missing	780	861	90.59

79 Column name:		alt_nhr_13_sleep_text	
Column description:		For "[QID12%231-ChoiceTextEntryValue-13-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text	
Data type:		Character	
Unique non-mis	Unique non-missing value count:		
Missing value count:		0	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
28th	1	Not Sure	1
Anywhere	1	Stays with mom	1
Disceased	1	Tiny Home	1
Don't know	1	Tiny village	1
Hotel or car	1		851

alt\_nhr\_14\_sleep

**80** 

Column name:

Column description:	For "[QID12%231-ChoiceTextEntryValue-14-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice
Data type:	Factor
Unique non-missing value cou	unt: 8
Missing value count:	785
Categories Freque	ncy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
Outside in a tent (or tent-like structure)	39	39	4.53
Outside, not in a tent	12	51	1.39
In a car, truck, or van (smaller vehicle)	4	55	0.46
In an RV, trailer, or bus (larger vehicle)	5	60	0.58
In an overnight shelter (e.g. mission, church, resource shelter, etc.)	5	65	0.58
In a hotel or motel	2	67	0.23
In an abandoned building/backyard or storage structure	1	68	0.12
In another place not listed (write below)	8	76	0.93
Missing	785	861	91.17

81	Column name:		alt_nhr_14_sleep_text		
	Column description:		For "[QID12%231-ChoiceTextEntryValue-14-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text		
	Data type:  Unique non-missing value count:  Missing value count:  Categories Frequency		Character 6		
			0		
			Cumulative Frequency	Percent	
		856	856	99.42	

Couch surfs	1	857	0.12
Disceased	1	858	0.12
Lives with boyfriend	1	859	0.12
Tiny Home	1	860	0.12
Tiny village	1	861	0.12

82	Column name:		alt_nhr_15_sleep		
Column description:		For "[QID12%231-ChoiceTextEntryValue-15-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep: - Selected Choice			
	Data type:		Factor		
	Unique non-missi	ng value count:	8		
	Missing value cou	ınt:	794		
(	Categories	Frequency	Cumulative Frequency	Percent	
	de in a tent (or like structure)	28	28	3.25	
Outsio	le, not in a tent	11	39	1.28	
	ar, truck, or van aller vehicle)	4	43	0.46	
	V, trailer, or bus eger vehicle)	6	49	0.70	
(e.g. n	vernight shelter nission, church, ce shelter, etc.)	4	53	0.46	
In a l	notel or motel	3	56	0.35	
tran station airp	ablic facility or sit (bus/train a, transit center, bort, hospital aiting room)	1	57	0.12	
	other place not (write below)	10	67	1.16	
	Missing	794	861	92.22	
83	Column name:		alt_nhr_15_sleep_text		

83	Column name:	alt_nhr_15_sleep_text	
			_

Column description:	For "[QID12%231-ChoiceTextEntryValue-15-1]," whyou mentioned is unhoused or experiencing homelessness, where do they currently sleep: - In another place not listed (write below) - Text		
Data type:	Character		
Unique non-missing value count:	8		
Missing value count:	0		
Categories Frequency	Cumulative Frequency Percent		

Categories	Frequency	Cumulative Frequency	Percent
	853	853	99.07
33rd	1	854	0.12
Anywhere	1	855	0.12
Couch surf	1	856	0.12
Tiny Home	2	858	0.23
Tiny home	1	859	0.12
Tiny house	1	860	0.12
Tiny village	1	861	0.12

34 Column	name:	ego_pre_sleep		
Column description:  Data type:		7. Where did you sleep last night? - Selected Choice		
		Factor		
Unique no	on-missing value count:	12		
Missing v	alue count:	5		
Categories with Smallest Values Frequency		Categories with Largest Values	Frequency	
Chaosa not to answ	vor 2	In an overnight shelter	50	

Smallest Values	Frequency	Values	Frequency	
Choose not to answer	2	In an overnight shelter (e.g. mission, church, resource shelter, etc.)	59	
Missing	5	In a car, truck, or van (smaller vehicle)	81	
Do not know	8	Outside, not in a tent	157	
In an abandoned building/backyard or storage structure	15	Outside in a tent (or tent-like structure)	189	

In a park (uncovered,	10	In another place not
like on a bench)	19	listed (write below)

85	Column name:		7. Where did you sleep last night? - In another place not listed (write below) - Text		
	Column description:				
	Data type:		Character		
	Unique non-missing	value count:	112		
	Missing value count	:	0		
	Categories with Smallest Values Frequency		Categories with Largest Values	Frequency	
A	friends house	1	House	10	
A	friends place	1	Friend's house	16	
A f	friend's home	1	Friends house	24	
	A house	1	Apartment	31	
Air	port restroom	1		637	
86 Column name:			ego_birth_city		
	Column description:		8. Birthplace: - City - In what city and state were you born? - Please write your answer below:  Character  379		
	Data type:				
	Unique non-missing	value count:			
	Missing value count	:	0		
	tegories with	Frequency	Categories with Largest Values	Frequency	
	Brooklyn	1	Renton	11	
	Adderson	1	Spokane	13	
	Admonds	1	Tacoma	31	
Α	Albaquerque	1		63	
A	Alberqerque	1	Seattle	202	
87	Column name:		ego birth state		

Column descripti	on:	8. Birthplace: - State - In what city and state were y born? - Please write your answer below:	
Data type:		Character	
Unique non-miss	ing value count:	117	
Missing value co	unt:	76	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
AK	1	California	41
AR	1	Wa	45
AZ	1	Missing	76
Ak	1	Washington	123
Al	1	WA	188

88	Column name:	ego_birth_country
	Column description:	8. Birthplace: - Country - In what city and state were you born? - Please only complete if you were born outside of the US:
	Data type:	Character
	Unique non-missing value count:	43
	Missing value count:	616

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Burma	1	Usa	13
Costa Rica	1	Us	26
Dominican Republic	1	USA	51
France	1	US	97
Grenada	1	Missing	616

89	Column name:	ego_lived_kc_month
	Column description:	9. How long have you lived in King County? - Months - Please enter the months and years: - #
	Data type:	Character

Unique non-missing value count: 17

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
.5	1	8	10
0.5	1	1	19
11	1	6	43
300	1	0	47
65	1		699

90	Column name:	ego_lived_kc_year
	Column description:	9. How long have you lived in King County? - Years - Please enter the months and years: - #
	Data type:	Character
	Unique non-missing value count:	73
	Missing value count:	0

Frequency	Categories with Largest Values	Frequency
1	7	32
1	30	41
1	10	44
1	20	48
1		67
	Frequency  1  1  1  1  1	1 7 1 30 1 10

91	Column na	me:	ego_first_homeless_year		
	Column description:  Data type:  Unique non-missing value count:		10. What year was your first experience of homelessness?		
			Haven_labelle	ed, vctrs_vctr, double	
			58		
	Missing valu	ue count:	11		
	Min	Mean	Median	Max	SD
	1937.00	2009.84	2014.00	2023.00	12.23

92	Column name:		ego_housing_barriers		
	Column description:		11. Think about barriers to getting permanent housing. What support or services do you need to help you get permanent housing?		
	Data type:		Character		
	Unique non-missi	ing value count:	720		
	Missing value count:		0		
Categories with Smallest Values Frequency		Frequency	Categories with Largest Values	Frequency	
Better	place to sleep	1	N/A	8	
Case n	nanager, doctor	1	NA	8	
Resou	urce counselor	1	Money	12	
ca	se manager	1	Job	18	
	A car	1		37	

93	Column name:	ego_accept_shelt	
	Column description:	12. If you were offered a space in an emergency shelter this week, would you accept?	
	Data type:	Factor	
	Unique non-missing value count:	3	
	Missing value count:	5	
	Categories Frequency	Cumulative Frequency Percent	

Categories	Frequency	Cumulative Frequency	Percent	
Yes	475	475	55.17	
No	347	822	40.30	
Prefer not to answer	34	856	3.95	
Missing	5	861	0.58	

94	Column name:	ego_prefer_indoor
	Column description:	12.1 Which of the following would you prefer for an emergency shelter? - Indoor overnight shelter (e.g. church basement)
	Data type:	Haven_labelled, vctrs_vctr, double

Unique non-mi	ssing value count:	5		
Missing value of	count:	721		
Value labels:		1 = 1		
		2 = 2		
		3 = 3		
		4 = 4		
		5 = 5		
Min	Mean	Median	Max	SD
1.00	2.41	2.00	5.00	0.93

95	Column name	e:	ego_prefer_tiny		
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		12.1 Which of the emergency shelter	•	• •
			Haven_labelled, v	ctrs_vctr, double	
			5		
			721		
	Value labels:		1 = 1		
			2 = 2		
			3 = 3		
			4 = 4		
			5 = 5		
	Min	Mean	Median	Max	SD
	1.00	2.29	2.00	5.00	0.86

96	Column name:	ego_prefer_hotel
	Column description:	12.1 Which of the following would you prefer for an emergency shelter? - Hotel or Motel
	Data type:	Haven_labelled, vctrs_vctr, double
	Unique non-missing value count:	5
	Missing value count:	721

Value lab	els:	1 = 1			
		2 = 2			
		3 = 3			
		4 = 4			
		5 = 5			_
Min	Mean	Median	Max	SD	_
1.00	1.84	1.00	5.00	1.14	

97	Column name	:	ego_prefer_ten		
	Column descrip	otion:		e following would er? - City approved	
	Data type:		Haven_labelled,	vctrs_vctr, double	
	Unique non-mi	ssing value count:	5		
	Missing value	count:	721		
	Value labels:		1 = 1		
			2 = 2		
			3 = 3		
			4 = 4		
			5 = 5		
	Min	Mean	Median	Max	SD
	1.00	3.81	4.00	5.00	0.87

98	Column name:	ego_prefer_car
	Column description:	12.1 Which of the following would you prefer for an emergency shelter? - Safe parking space to live in your vehicle
	Data type:	Haven_labelled, vctrs_vctr, double
	Unique non-missing value count:	5
	Missing value count:	721
	Value labels:	1 = 1
		2 = 2

1		1
4	=	- 4

4 = 4

5 = 5

Min	Mean	Median	Max	SD
1.00	4.64	5.00	5.00	0.91

99 Column name:		ego_ben_disability	
Column descrip	tion:	13. Are you receiving any of the f (Select all that apply) - Selected C Blind, or Disabled cash assistance	hoice WA Aged,
Data type: Unique non-missing value count:		Factor	
		2	
Missing value c	ount:	0	
Categories	Frequency	Cumulative Frequency	Percent
No or Chose Not to Answer	786	786	91.29
Yes	75	861	8.71

100	Column name:		ego_ben_housing	
	Column descripti	on:	13. Are you receiving any of the form (Select all that apply) - Selected C and Essential Needs program - Im response	hoice WA Housing
Data type:			Factor	
Unique non-missing value count:		ing value count:	2	
	Missing value co	unt:	0	
	Categories	Frequency	Cumulative Frequency	Percent
No o	r Chose Not to Answer	823	823	95.59

	101	Column name:	ego_ben_ssi
--	-----	--------------	-------------

Column description: 13. Are you

38

Yes

13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice Federal

4.41

		Supplemental Security Income (SSI), Social Security Disability Insurance (SSDI), or other social security benefit - Imputed with text response	
Data type:		Factor	
Unique non-mi	ssing value count:	2	
Missing value count:		0	
Categories	Frequency	Cumulative Frequency	Percent
Yes	151	151	17.54
No or Chose Not to Answer	710	861	82.46
102 Column name	:	ego_ben_medicaid	
Column descri	ption:	13. Are you receiving any of the forms (Select all that apply) - Selected C Washington state, this is Apple Hotext response	hoice Medicaid (in
Data type:		Factor	
Unique non-mi	ssing value count:	2	
Missing value	count:	0	
Categories	Frequency	Cumulative Frequency	Percent
No or Chose Not to Answer	402	402	46.69
Yes	459	861	53.31
103 Column name	:	ego_ben_medicare	
Column descri	ption:	13. Are you receiving any of the form (Select all that apply) - Selected C	
Data type:		Factor	
Unique non-mi	ssing value count:	2	
Missing value	count:	0	
Categories	Frequency	Cumulative Frequency	Percent
No or Chose Not to	753	753	87.46

104	Column name:		ego_ben_ihs	
	Column description:		13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice Indian Health Services - Imputed with text response	
	Data type:		Factor	
	Unique non-missing	value count:	2	
	Missing value count	:	0	
C	ategories	Frequency	Cumulative Frequency	Percent
	No or Chose Not to Answer  842		842	97.79
	Yes	19	861	2.21
105	Column name:		ego_ben_va	
	Column description:		13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice Veteran's Administration (VA)	
	Data type:		Factor	
	Unique non-missing	value count:	2	
	Missing value count	:	0	
С	ategories	Frequency	Cumulative Frequency	Percent
	Chose Not to Answer	832	832	96.63
	Yes	29	861	3.37
106	Column name:		ego_ben_other	
	Column description:		13. Are you receiving any of the fo Other - Imputed	ollowing benefits? -
	Data type:		Factor	
	Unique non-missing	value count:	2	
	Missing value count	:	0	
C	ategories	Frequency	Cumulative Frequency	Percent

No or Chose Not to Answer 410		410	47.62	
	Yes	451	861	52.38
107	Column name:		ego_ben_noresponse	
	Column description	on:	13. Are you receiving any of the f (Select all that apply) - Selected C respond	
	Data type:		Factor	
	Unique non-missi	ng value count:	2	
	Missing value cou	nt:	0	
(	Categories	Frequency	Cumulative Frequency	Percent
No o	or Chose Not to Answer	853	853	99.07
	Yes	8	861	0.93
108	Column name:		ego_ben_other_text	
	Column description	on:	13. Are you receiving any of the f (Select all that apply) - Other - Te	
	Data type:		Factor	
	Unique non-missi	ng value count:	1	
	Missing value cou	nt:	0	
(	Categories	Frequency	Cumulative Frequency	Percent
	Yes	861	861	100.00
109	Column name:		ego_service_needs	
	Column description:		14. Think about services that you do not have access to. What supponeed to improve your daily life	
	Data type:			
	Data type:		Character	
	Data type: Unique non-missin	ng value count:	Character 711	

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
24/7 public access, urban rest stops, food bank, 24/7 emergency shelters	1	NA	8
A centralized government entity, non-bureaucratic institution that handles related issues that needs to have multiple layers of oversight, no more corruption	1	Shower	11
A community center	1	Housing	15
A permanent job	1	Transportation	15
A permanent job, Identification	1		37

.10	Column name:  Column description:  Data type:  Unique non-missing value count:		ego_evict_hist		
			15. Have you ever been evicted fr	om a rental property?	
			Factor 2 6		
Missing value count:		count:			
(	Categories	Frequency	Cumulative Frequency	Percent	
	Yes	208	208	24.16	
	No	647	855	75.15	
	Missing	6	861	0.70	

111	Column nam	e:	ego_evict_age		
	Column description:  Data type:  Unique non-missing value count:		15.1 How old wer example: 30)	re you? (please en	ter a number, for
			Numeric		
			53		
	Missing value count:		654		
	Min	Mean	Median	Max	SD

3.00	50.40	28.00	2022.00	195.38

112 Column na	me:	ego_evict_formal		
Column des	scription:	15.2 Were you formally evicted b	y court order?	
Data type:		Factor		
Unique non	-missing value count:	2 655		
Missing val	ue count:			
Categories	Frequency	Cumulative Frequency	Percent	
Yes	98	98	11.38	
No	108	206	12.54	
Missing	655	861	76.07	

113	Column name:		ego_health
	Column description:		16. How would you rate your health status?
	Data type:		Factor
	Unique non-missing value count:		4
	Missing value count:		8
	Categories	Frequency	Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent	
Excellent	83	83	9.64	
Good	316	399	36.70	
Fair	344	743	39.95	
Poor	110	853	12.78	
Missing	8	861	0.93	

114	Column name:		ego_homeless_dur_curr	
	Column description:		17. How long have you been homeless this time?	
	Data type:		Factor	
	Unique non-missing value count:		8	
	Missing value count:		6	
	Categories	Frequency	Cumulative Frequency Percent	

1 night or less	5	5	0.58
1 month of more, but less than 90 days	29	34	3.37
2-6 nights	6	40	0.70
90 days or more, but less than 1 year	120	160	13.94
1 week or more but less than one month	29	189	3.37
1 year or longer	641	830	74.45
Choose not to answer	15	845	1.74
Do not know	10	855	1.16
Missing	6	861	0.70

115	Column name:		ego_homeless_count	
	Column description:		18. Including this time, how many of you been homeless in the past 3 year April 2020?	
	Data type:		Factor	
	Unique non-missing val	ue count:	6	
	Missing value count:		6	
	Categories F <sub>1</sub>	reauencv	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
1 time	569	569	66.09
2 times	114	683	13.24
3 times	50	733	5.81
4 or more times	89	822	10.34
Choose not to answer	15	837	1.74
Do not know	18	855	2.09
Missing	6	861	0.70

116	Column name:	ego_homeless_year
	Column description:	19. Time spent homeless: - If you added up all the times you have been homeless in the last 3 years, about how long have you been homeless? - Years - #

Data type: Character

Unique non-missing value count: 20

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
1.5	1	0	29
11	1	1	94
2007	1	2	131
22	1		132
38	1	3	436

117	Column name:	ego_homeless_month
	Column description:	19. Time spent homeless: - If you added up all the times you have been homeless in the last 3 years, about how long have you been homeless? - Months - #
	Data type:	Character
	Unique non-missing value count:	24
	Missing value count:	0
	nategories with Frequency	Categories with Largest Values Frequency

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
16	1	2	14
2.5	1	3	17
20	1	0	50
26	1	6	79
30	1		627

118	Column name:	ego_homeless_week
	Column description:	19. Time spent homeless: - If you added up all the times you have been homeless in the last 3 years, about how long have you been homeless? - Weeks - #
	Data type:	Character
	Unique non-missing value count:	9

Categories	Frequency	Cumulative Frequency	Percent
	776	776	90.13
0	63	839	7.32
1	3	842	0.35
15	1	843	0.12
2	9	852	1.05
3	5	857	0.58
4	2	859	0.23
6	1	860	0.12
Na	1	861	0.12

119	Column name		ego_homeless_day	
	Column description:  Data type:  Unique non-missing value count:		19. Time spent homeless: - If you you have been homeless in the las long have you been homeless? - I	st 3 years, about how
			Character	
			10	
	Missing value of	count:	0	
	tegories with allest Values	Frequency	Categories with Largest Values	Frequency
	1000	1	745	1
	105	1	Na	1

1000	1	745	1
105	1	Na	1
18	1	3	3
50	1	0	66
600	1		785

120	Column name:	ego_mental_illness
	Column description:	20. Do you identify as having a serious mental illness?
	Data type:	Factor
	Unique non-missing value count:	4

Frequency	Cumulative Frequency	Percent
312	312	36.24
508	820	59.00
12	832	1.39
23	855	2.67
6	861	0.70
	508 12 23	312 312 508 820 12 832 23 855

121 Column name		ego_disability		
Column descrip	otion:	21. Do you identify as having a disability?		
Data type:		Factor		
Unique non-mi	ssing value count:	4		
Missing value of	count:	7		
Categories	Frequency	Cumulative Frequency	Percent	
Yes	444	444	51.57	
No	379	823	44.02	
Choose not to answer	8	831	0.93	
Do not know	23	854	2.67	
Missing	7	861	0.81	

122 Column name:	_	ego_substance		
Column descript	tion:	<ul><li>22. Do you identify as having a substance use disorder?</li><li>Factor</li></ul>		
Data type:				
Unique non-miss	sing value count:			
Missing value co	ount:	7		
Categories	Frequency	Cumulative Frequency	Percent	
Yes	407	407	47.27	
No	428	835	49.71	
Choose not to answer	12	847	1.39	
Do not know	7	854	0.81	

Missing 7 861 0.81

123	Column name:		ego_race_indig	
	Column description:		23. Which racial groups do you identify with? (select all that apply) American Indian, Alaskan Native or Indigenous	
	Data type:		Factor	
	Unique non-missing value count:		1	
Missing value count:  Categories Frequency		710		
		Cumulative Frequency	Percent	
Alask	rican Indian, can Native or digenous	151	151	17.54
]	Missing	710	861	82.46
124	124 Column name:		ego_race_asian	
Column description:		23. Which racial groups do you identify with? (select all that apply) Asian or Asian American		
	Data type:		Factor	
	Unique non-missing	value count:	1	
	Missing value count	:	820	
С	ategories	Frequency	Cumulative Frequency	Percent
	an or Asian American	41	41	4.76
]	Missing	820	861	95.24
125	Column name:		ego_race_black	
	Column description:		23. Which racial groups do you id that apply) Black, African Americ	• `
	Data type:		Factor	
	Unique non-missing	value count:	1	
	Missing value count	:	678	
C	ategories	Frequency	Cumulative Frequency	Percent

Black, Africa American, or Af		183	183	21.25	
Missing		678	861	78.75	
126 Colum	n name:		ego_race_pi		
Colum	n description:		23. Which racial groups do you id that apply) Native Hawaiian or Pa		
Data ty	pe:		Factor		
Unique	non-missing va	lue count:	1		
Missing	g value count:		810		
Categories	I	Frequency	Cumulative Frequency	Percent	
Native Hawaiia Pacific Island		51	51	5.92	
Missing		810	861	94.08	
127 Colum	n name:		ego_race_white		
Column	n description:		23. Which racial groups do you id that apply) White	lentify with? (select all	
Data ty	pe:		Factor		
Unique	non-missing va	lue count:	1		
Missing	g value count:		329		
Categories	I	Frequency	Cumulative Frequency	Percent	
White		532	532	61.79	
Missing		329	861	38.21	
128 Colum	n name:		ego_race_noresponse		
Column	n description:		23. Which racial groups do you id that apply) Choose not to answer	lentify with? (select all	
Data ty	pe:		Factor 1		
Unique	non-missing va	lue count:			
Missing	g value count:		815		

Categories

Frequency

Cumulative Frequency

Percent

Choose not to answer	46	46	5.34
Missing	815	861	94.66

129	Column name	:	ego_race_unk	
	Column description:  Data type:  Unique non-missing value count:		23. Which racial groups do you identify with? (select all that apply) Do not know	
			Factor 1	
	Missing value	count:	841	
(	Categories	Frequency	Cumulative Frequency	Percent
D	o not know	20	20	2.32
	Missing	841	861	97.68

130	Column name:	ego_ethnicity	
	Column description:	24. What is your ethnicity? - Imputed	
	Data type:	Factor	
	Unique non-missing value count:	3	
	Missing value count:	32	
	Cotogories Fraguency	Cumulativa Fraguenay I	Dargant

Categories	Frequency	Cumulative Frequency	Percent
Non-Hispanic/Non- Latin(a)(o)(x)	686	686	79.67
Hispanic/Latin(a)(o)(x)	122	808	14.17
Do not know	21	829	2.44
Missing	32	861	3.72

131	Column name:	ego_gend_female
	Column description:	25. Which of the following best describes your gender? (Select all that apply) Female
	Data type:	Factor
	Unique non-missing value count:	1
	Missing value count:	627

	Categories	Frequency	Cumulative Frequency	Percent
	Female	234	234	27.18
	Missing	627	861	72.82
132	Column name:		ego_gend_male	
	Column descrip	tion:	25. Which of the following best do (Select all that apply) Male	escribes your gende
	Data type:		Factor	
	Unique non-mis	ssing value count:	1	
	Missing value co	ount:	259	
	Categories	Frequency	Cumulative Frequency	Percent
	Male	602	602	69.92
	Missing	259	861	30.08
133	Column name:		ego_gend_trans	
133	Column name:		ego_genu_trans	
133	Column descrip		25. Which of the following best do (Select all that apply) Transgender	
133			25. Which of the following best do	
133	Column descrip  Data type:		25. Which of the following best do (Select all that apply) Transgender	
133	Column descrip  Data type:	tion:	25. Which of the following best do (Select all that apply) Transgender Factor	
133	Column descrip  Data type:  Unique non-mis	tion:	25. Which of the following best do (Select all that apply) Transgender Factor	
133	Column descrip  Data type:  Unique non-mis  Missing value co	tion: ssing value count: ount:	25. Which of the following best do (Select all that apply) Transgender Factor  1 859	r
133	Column descript  Data type:  Unique non-mis  Missing value co	ssing value count: ount: Frequency	25. Which of the following best do (Select all that apply) Transgender  Factor  1  859  Cumulative Frequency	Percent
	Column descript Data type: Unique non-mis Missing value of Categories Transgender	ssing value count:  ount:  Frequency  2  859	25. Which of the following best do (Select all that apply) Transgender  Factor  1  859  Cumulative Frequency	Percent  0.23
	Column descrip  Data type:  Unique non-mis  Missing value of  Categories  Transgender  Missing	ssing value count:  ount:  Frequency  2  859	25. Which of the following best de (Select all that apply) Transgender  Factor  1  859  Cumulative Frequency  2  861	Percent  0.23  99.77  escribes your gende her than singularly
	Column descript Data type: Unique non-mist Missing value of Categories Transgender Missing  Column name:	ssing value count:  ount:  Frequency  2  859	25. Which of the following best de (Select all that apply) Transgender  Factor  1  859  Cumulative Frequency  2  861  ego_gend_nb  25. Which of the following best de (Select all that apply) A gender of female or male (e.g., nonbinary, g	Percent  0.23  99.77  escribes your gende her than singularly
134	Column descrip  Data type: Unique non-mis Missing value column value column name:  Column name:  Column descrip  Data type:	ssing value count:  ount:  Frequency  2  859	25. Which of the following best do (Select all that apply) Transgender  Factor  1  859  Cumulative Frequency  2  861  ego_gend_nb  25. Which of the following best do (Select all that apply) A gender of female or male (e.g., nonbinary, g culturally specific gender)	Percent  0.23  99.77  escribes your gende her than singularly

Categories	Frequency	Cumulative Frequency	Percent
A gender other than singularly female or male (e.g., nonbinary, genderfluid, agender, culturally specific gender)	7	7	0.81
Missing	854	861	99.19
Column name:		ego_gend_quest	
Column name:  Column descripti	ion:	ego_gend_quest  25. Which of the following best d (Select all that apply) Questioning	
	ion:	25. Which of the following best d	
Column descript		25. Which of the following best d (Select all that apply) Questioning	
Column descript	sing value count:	25. Which of the following best d (Select all that apply) Questioning Factor	
Column descripti  Data type:  Unique non-miss	sing value count:	25. Which of the following best d (Select all that apply) Questioning Factor	
Column description  Data type:  Unique non-miss  Missing value co	sing value count:	25. Which of the following best d (Select all that apply) Questioning Factor  1 856	

136	Column name:		ego_gend_noresponse	
	Column description:  Data type:  Unique non-missing value count:		<ul><li>25. Which of the following best describes your gender?</li><li>(Select all that apply) Choose not to answer</li><li>Factor</li></ul>	
	Missing value con	ınt:	856	
C	Categories	Frequency	Cumulative Frequency	Percent
Choos	e not to answer	5	5	0.58
	Missing	856	861	99.42

137	Column name:	ego_gend_unk
	Column description:	25. Which of the following best describes your gender? (Select all that apply) Do not know
	Data type:	Factor
	Unique non-missing value count:	1
		1

. r	1	
Missing	value	e count:

Categories	Frequency	Cumulative Frequency	Percent
Do not know	1	1	0.12
Missing	860	861	99.88

26. Are you a veteran?  Factor		
Factor		
ractor		
4	4	
7		
Cumulative Frequency	Percent	
95	11.03	
846	87.22	
853	0.81	
854	0.12	
861	0.81	
alt_hr_1_init_num		
	7  Cumulative Frequency  95  846  853  854  861	

139	Column name:		alt_hr_1_init_num	
			27. Please list the initials of all the household	people in your
	Column description	:		
			[interviewer: if prompted, say this members, partners, children, etc.] Person 1	_
	Data type:		Factor	
	Unique non-missing value count: Missing value count:		1	
			582	
	Categories	Frequency	Cumulative Frequency	Percent
	Person 1	279	279	32.40
	Missing	582	861	67.60

140	Column name	:	alt_hr_2_init_num	
			27. Please list the initials of all the household	e people in your
	Column description:			
			[interviewer: if prompted, say this includes family members, partners, children, etc.] - Selected Choice Person 2	
	Data type:		Factor t: 1 734	
	Unique non-mi	ssing value count:		
	Missing value of	count:		
	Categories	Frequency	Cumulative Frequency	Percent
	Person 2	127	127	14.75
	Missing	734	861	85.25
141 Column name:		:	alt_hr_3_init_num	
			27. Please list the initials of all the people in your household  [interviewer: if prompted, say this includes family members, partners, children, etc.] - Selected Choice Person 3	
	Column descrip	otion:		
	Data type:		Factor	
	Unique non-mi	ssing value count:	1	
	Missing value	count:	789	
	Categories	Frequency	Cumulative Frequency	Percent
	Person 3	72	72	8.36
	Missing	789	861	91.64
142	Column name	:	alt_hr_4_init_num	
	Column descriț	otion:	27. Please list the initials of all the household	e people in your

		[interviewer: if prompted, say this includes family members, partners, children, etc.] - Selected Choice Person 4	
Data type: Unique non-missing value count: Missing value count:		Factor	
		1	
		825	
Categories	Frequency	Cumulative Frequency	Percent
Person 4	36	36	4.18
Missing	825	861	95.82
43 Column name:		alt_hr_5_init_num	
		27. Please list the initials of all the	e people in your

Column description:

[interviewer: if prompted, say this includes family members, partners, children, etc.] - Selected Choice

Person 5

household

Data type: Factor

Unique non-missing value count:

Categories	Frequency	Cumulative Frequency	Percent	
Person 5	20	20	2.32	
Missing	841	861	97.68	

144	Column name:	alt_hr_6_init_num
		27. Please list the initials of all the people in your household
	Column description:	
		[interviewer: if prompted, say this includes family members, partners, children, etc.] - Selected Choice Person 6
	Data type:	Factor
	Unique non-missing value count:	1

3 f	1	
Missing	value	count:
1111001115	,	o contro.

Categories	Frequency	Cumulative Frequency	Percent
Person 6	11	11	1.28
Missing	850	861	98.72

45	Column name:		alt_hr_7_init_num	
	Column description:		27. Please list the initials of all the household	e people in your
			[interviewer: if prompted, say this includes family members, partners, children, etc.] - Selected Choice Person 7	
	Data type:		Factor	
	Unique non-missing value count:		1	
Missing value count:		count:	853	
	Categories	Frequency	Cumulative Frequency	Percent
	Person 7	8	8	0.93
	Missing	853	861	99.07

146	Column name:		alt_hr_8_init_num	
			27. Please list the initials of all the household	e people in your
	Column description	:		
			[interviewer: if prompted, say this members, partners, children, etc.] Person 8	
	Data type:		Factor	
	Unique non-missing value count:		1	
	Missing value count:		855	
	Categories	Frequency	Cumulative Frequency	Percent
	Person 8	6	6	0.70
	Missing	855	861	99.30

147	Column name:	1	alt_hr_9_init_num			
	Column description:		27. Please list the initials of all the household	people in your		
			[interviewer: if prompted, say this includes family members, partners, children, etc.] - Selected Choice Person 9			
	Data type:		Factor			
	Unique non-mis	ssing value count:	1			
	Missing value of	count:	858			
	Categories	Frequency	Cumulative Frequency	Percent		
	Person 9	3	3	0.35		
	Missing	858	861	99.65		
48	48 Column name:		alt_hr_10_init_num			
			27. Please list the initials of all the household	people in your		
Column description:		otion:	[interviewer: if prompted, say this members, partners, children, etc.] Person 10			
	Data type:		Factor			
	Unique non-mis	ssing value count:	1			
	Missing value of	count:	860			
	Categories	Frequency	Cumulative Frequency	Percent		
	Person 10	1	1	0.12		
	Missing	860	861	99.88		
149	Column name:		alt_hr_1_init_text			
	Column descrip	otion:	27. Please list the initials of all the household	people in your		

-	[interviewer: if prompted, say this includes family members, partners, children, etc.] - Person 1 - Text
Data type:	Character
Unique non-missing value count:	220
Missing value count:	0

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
А.Н	1	MA	3
A.M.	1	MC	3
ABF	1	Mi	3
ACC	1	RG	3
AF	1		595

50	Column name:		alt_hr_2_init_text	
			27. Please list the initials of all th household	e people in your
	Column descrip	tion:		
			[interviewer: if prompted, say this members, partners, children, etc.]	=
Data type:			Character	
	Unique non-mis	ssing value count:	104	
	Missing value c	ount:	0	
_	ories with est Values	Frequency	Categories with Largest Values	Frequency
F	A.R	1	M	2
1	AC	1	Nd	2

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
A.R	1	M	2
AC	1	Nd	2
ACE	1	S	2
AG	1	TR	2
ALU	1		748

151	Column name:	alt_hr_3_init_text
	Column description:	27. Please list the initials of all the people in your household

[interviewer: if prompted, say this includes family members, partners, children, etc.] - Person 3 - Text

Data type: Character

Unique non-missing value count: 63

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
A	1	Bm	2
АН	1	Dl	2
AN	1	Jo	2
Ai	1	NA	2
At	1		793

152	Column name:	alt_hr_4_init_text
		27. Please list the initials of all the people in your household
	Column description:	
		[interviewer: if prompted, say this includes family members, partners, children, etc.] - Person 4 - Text
	Data type:	Character
	Unique non-missing value count:	31
	Missing value count:	0
Ca	ategories with	Categories with Largest

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
AA	1	Unique	1	
ANG	1	Wi	1	
AS	1	ZF	1	
AY	1	Ma	2	
As	1		830	

153	Column name:		alt_hr_5_init_text	
			27. Please list the initials of all th household	e people in your
	Column description	1:		
			[interviewer: if prompted, say this includes family members, partners, children, etc.] - Person 5 - Text	
	Data type: Unique non-missing value count: Missing value count:		Character	
			16	
			0	
Categories with Smallest Values Frequency		Categories with Largest Values	Frequency	
	AN	1	SA	1
	BB	1	Sm	1
	CM	1	Sp	1
(	Cassandra	1	St	1
	Ch	1		846
154	Column name:		alt_hr_6_init_text	
			27. Please list the initials of all th household	e people in your
	Column description:			
			[interviewer: if prompted, say this members, partners, children, etc.]	
	Data type:		Character	

Missing value c	ount:	0	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
СВ	1	N1	1
De	1	SU	1
Ka	1	Sa	1
LM	1	Sm	1

Unique non-missing value count:

Ms 1 852

155	Column name:		alt_hr_7_init_text		
			27. Please list the initials of all the people in your household		
	Column description:				
			[interviewer: if prompted, say this includes family members, partners, children, etc.] - Person 7 - Text		
	Data type:		Character		
	Unique non-missing	value count:	8		
	Missing value count	:	0		
	Categories	Frequency	Cumulative Frequency	Percent	
		854	854	99.19	
	Hl	1	855	0.12	
	JG	1	856	0.12	
	Na	1	857	0.12	
	Rm	1	858	0.12	
	SK	1	859	0.12	
	Ta	1	860	0.12	
	Wi	1	861	0.12	
156	Column name:		alt_hr_8_init_text		
			27. Please list the initials of all the household	people in your	
	Column description:				
			[interviewer: if prompted, say this includes family members, partners, children, etc.] - Person 8 - Text		
	Data type: Unique non-missing value count: Missing value count:		Character		
			6		
			0		
	Categories	Frequency	Cumulative Frequency	Percent	

	856	856	99.42
Ag	1	857	0.12
DG	1	858	0.12
Da	1	859	0.12
Stl	1	860	0.12
ZY	1	861	0.12

157	Column name:		alt_hr_9_init_text	
	Column description:		27. Please list the initials of all the household	e people in your
			[interviewer: if prompted, say this includes family members, partners, children, etc.] - Person 9 - Text	
	Data type:		Character	
	Unique non-missi	ng value count:	3	
	Missing value count:		0	
	Categories	Frequency	Cumulative Frequency	Percent
		859	859	99.77
	Ahn	1	860	0.12

.58	Column name:		alt_hr_10_init_text	
	Column description:		27. Please list the initials of all the household	people in your
			[interviewer: if prompted, say this members, partners, children, etc.] -	=
	Data type: Unique non-missing value count:		Character	
			count: 2	
	Missing value count:		0	
	Categories F	requency	Cumulative Frequency	Percent

0.12

1

JM

	860	860	99.88
JG	1	861	0.12

159	Column name:		alt_hr_1_relation		
	Column description:		How is [QID39-ChoiceTextEntryValue-1] related to you?		
	Data type:		Factor		
	Unique non-missing value count:		7		
Missing value count:		595			
(	Categories	Frequency	Cumulative Frequency	Percent	
Parent	/Legal guardian	30	30	3.48	
Othe	er adult family member	15	45	1.74	
	Sibling	31	76	3.60	
M	y own child	27	103	3.14	
	Spouse	33	136	3.83	
Non-r	married partner	70	206	8.13	
Othe	er non-family member	60	266	6.97	
	Missing	595	861	69.11	

160	Column name:		alt_hr_1_age	
	Column description	1:	How old is [QID39-ChoiceTextEn	ntryValue-1]?
	Data type:		Factor	
	Unique non-missing value count: Missing value count:		3	
			597	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
Under 18 years old	18	18	2.09	
18 - 24 years old	17	35	1.97	
25 years or older	229	264	26.60	
Missing	597	861	69.34	

161	Column name:		alt_hr_1_gend_female			
	Column description	n:	What is [QID39-ChoiceTextEntryValue-1]'s gender? Female Factor			
	Data type:					
	Unique non-missi	ng value count:	1			
	Missing value cou	nt:	743	743		
	Categories	Frequency	Cumulative Frequency	Percent		
	Female	118	118	13.70		
	Missing	743	861	86.30		
162	Column name:		alt_hr_1_gend_male			
	Column description:		What is [QID39-ChoiceTextEntry Male	'Value-1]'s gender?		
	Data type:		Factor			
	Unique non-missing value count:		1			
	Missing value count:		714			
	Categories	Frequency	Cumulative Frequency	Percent		
	Male	147	147	17.07		
	Missing	714	861	82.93		
163	Column name:		alt_hr_1_gend_trans			
	Column descriptio	n:	What is [QID39-ChoiceTextEntry Transgender	Value-1]'s gender?		
	Data type:		Factor			
	Unique non-missi	ng value count:	0			
	Missing value count:		861			
	Categories	Frequency	Cumulative Frequency	Percent		
	Missing	861	861	100.00		
164	Column name:		alt_hr_1_gend_nb			
	Column descriptio	n:	What is [QID39-ChoiceTextEntry gender other than singularly female			

			nonbinary, genderfluid, agender, ogender)	culturally specific	
	Data type:		Factor 1 860		
	Unique non-missi	ng value count:			
	Missing value cou	nt:			
C	Categories	Frequency	Cumulative Frequency	Percent	
A gender other than singularly female or male (e.g., nonbinary, genderfluid, agender, culturally specific gender)		1	0.12		
	Missing	860	861	99.88	
165	Column name:		alt_hr_1_gend_quest		
	Column description:		What is [QID39-ChoiceTextEntry Questioning	Value-1]'s gender?	
	Data type:		Factor		
	Unique non-missing value count:		0		
	Missing value cou	nt:	861		
C	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
166	Column name:		alt_hr_1_gend_noresponse		
	Column description	on:	What is [QID39-ChoiceTextEntry Choose not to answer	Value-1]'s gender?	
	Data type:		Factor		
	Unique non-missi	ng value count:	1		
	Missing value count:		860		
C	ategories	Frequency	Cumulative Frequency	Percent	
Choose	e not to answer	1	1	0.12	
	Missing	860	861	99.88	
	Column name:		alt hr 1 gend unk		

Missing value count: 861  Categories Frequency Cumulative Frequency Percent Missing 861 861 100.00  168 Column name: alt_hr_1_race_indig  Column description: What is [QID39-ChoiceTextEntryValue-1]'s rac American Indian, Alaskan Native or Indigenous Data type: Factor Unique non-missing value count: 1 Missing value count: 830  Categories Frequency Cumulative Frequency Percent  American Indian, Alaskan Native or 31 31 3.60 Indigenous Missing 830 861 96.40	Data type:	ing value count:	Factor 0	
Categories Frequency Cumulative Frequency Percent  Missing 861 861 100.00  168 Column name: alt_hr_1_race_indig  Column description: What is [QID39-ChoiceTextEntryValue-1]'s rac American Indian, Alaskan Native or Indigenous  Data type: Factor  Unique non-missing value count: 1  Missing value count: 830  Categories Frequency Cumulative Frequency Percent  American Indian, Alaskan Native or 31 31 31 3.60  Indigenous  Missing 830 861 96.40  169 Column name: alt_hr_1_race_asian  Column description: What is [QID39-ChoiceTextEntryValue-1]'s rac Asian or Asian American  Data type: Factor  Unique non-missing value count: 1  Missing value count: 1  Missing value count: 857  Categories Frequency Cumulative Frequency Percent  Asian or Asian	-	_		
Missing 861 861 100.00    Tolumn name:   alt_hr_1_race_indig	<u> </u>			D
Column description:  Data type:  Unique non-missing value count:  Missing value count:  American Indian, Alaskan Native or Indigenous  Categories  Frequency  Cumulative Frequency  Percent  American Indian, Alaskan Native or Indigenous  Missing  830  Categories  Frequency  Cumulative Frequency  Percent  American Indian, Alaskan Native or Indigenous  Missing  830  861  96.40  Column name:  alt_hr_1_race_asian  Column description:  Data type:  Factor  Unique non-missing value count:  Missing value count:  Pactor  Unique non-missing value count:  Missing value count:  Asian or Asian  Categories  Frequency  Cumulative Frequency  Percent  Asian or Asian				
Column description:  What is [QID39-ChoiceTextEntryValue-1]'s rac American Indian, Alaskan Native or Indigenous  Data type: Factor Unique non-missing value count:  Missing value count:  American Indian, Alaskan Native or 31 31 31 3.60 Indigenous  Missing 830 861 96.40  Column name:  alt_hr_1_race_asian  Column description:  Data type: Factor Unique non-missing value count:  I Missing value count:  Data type: Factor Unique non-missing value count:  Missing value count:  Categories Frequency Cumulative Frequency Percent  Asian or Asian  Cumulative Frequency Percent  Asian or Asian	Missing	861	861	100.00
Data type: Factor Unique non-missing value count: 1 Missing value count: 830  Categories Frequency Cumulative Frequency Percent  American Indian, Alaskan Native or 31 31 31 3.60 Indigenous Missing 830 861 96.40  169 Column name: alt_hr_1_race_asian  Column description: What is [QID39-ChoiceTextEntryValue-1]'s race Asian or Asian American  Data type: Factor Unique non-missing value count: 1 Missing value count: 857  Categories Frequency Cumulative Frequency Percent  Asian or Asian	168 Column name:		alt_hr_1_race_indig	
Unique non-missing value count:  Missing value count:  830  Categories Frequency Cumulative Frequency Percent  American Indian, Alaskan Native or 31 31 3.60 Indigenous  Missing 830 861 96.40  169 Column name: alt_hr_1_race_asian  Column description: What is [QID39-ChoiceTextEntryValue-1]'s rac Asian or Asian American  Data type: Factor  Unique non-missing value count: 1  Missing value count: 857  Categories Frequency Cumulative Frequency Percent  Asian or Asian	Column descript	ion:		
Missing value count:  Categories Frequency Cumulative Frequency Percent  American Indian, Alaskan Native or 31 31 3.60 Indigenous  Missing 830 861 96.40  Column name: alt_hr_1_race_asian  Column description: What is [QID39-ChoiceTextEntryValue-1]'s race Asian or Asian American  Data type: Factor  Unique non-missing value count: 1  Missing value count: 857  Categories Frequency Cumulative Frequency Percent  Asian or Asian	Data type:		Factor	
Categories Frequency Cumulative Frequency Percent  American Indian, Alaskan Native or 31 31 31 3.60 Indigenous  Missing 830 861 96.40  Column name: alt_hr_1_race_asian  Column description: What is [QID39-ChoiceTextEntryValue-1]'s race Asian or Asian American  Data type: Factor  Unique non-missing value count: 1  Missing value count: 857  Categories Frequency Cumulative Frequency Percent  Asian or Asian	Unique non-miss	ing value count:	1	
American Indian, Alaskan Native or 31 31 31 3.60 Indigenous  Missing 830 861 96.40  169 Column name: alt_hr_1_race_asian  Column description: What is [QID39-ChoiceTextEntryValue-1]'s race Asian or Asian American  Data type: Factor  Unique non-missing value count: 1  Missing value count: 857  Categories Frequency Cumulative Frequency Percent  Asian or Asian	Missing value co	unt:	830	
Alaskan Native or Indigenous  Missing 830 861 96.40  Column name: alt_hr_1_race_asian  Column description: What is [QID39-ChoiceTextEntryValue-1]'s rac Asian or Asian American  Data type: Factor  Unique non-missing value count: 1  Missing value count: 857  Categories Frequency Cumulative Frequency Percent  Asian or Asian	Categories	Frequency	Cumulative Frequency	Percent
Column name:  Column description:  Data type:  Unique non-missing value count:  Missing value count:  Asian or Asian  Categories  Frequency  Cumulative Frequency  Percent  Asian or Asian	Alaskan Native or	31	31	3.60
Column description:  What is [QID39-ChoiceTextEntryValue-1]'s rac Asian or Asian American  Data type: Factor  Unique non-missing value count:  Missing value count:  857  Categories Frequency Cumulative Frequency Percent  Asian or Asian	Missing	830	861	96.40
Asian or Asian American  Data type: Factor  Unique non-missing value count: 1  Missing value count: 857  Categories Frequency Cumulative Frequency Percent  Asian or Asian	169 Column name:		alt_hr_1_race_asian	
Unique non-missing value count:  Missing value count:  857  Categories Frequency Cumulative Frequency Percent  Asian or Asian	Column descript	ion:		Value-1]'s race?
Missing value count: 857  Categories Frequency Cumulative Frequency Percent  Asian or Asian 4 0.46	Data type:		Factor	
Categories Frequency Cumulative Frequency Percent  Asian or Asian  4  0.46	Unique non-miss	sing value count:	1	
Asian or Asian  4 0.46	Missing value co	unt:	857	
A = A = A = A = A	Categories	Frequency	Cumulative Frequency	Percent
		4	4	0.46
Missing 857 861 99.54	Missing	857	861	99.54

	Column name:		alt_hr_1_race_noresponse	
	Missing	679	861	78.86
	White	182	182	21.14
	Categories	Frequency	Cumulative Frequency	Percent
	Missing value cou	nt:	679	
	Unique non-missing	ng value count:	1	
	Data type:		Factor	
	Column description	on:	What is [QID39-ChoiceTextEntry White	Value-1]'s race?
172	Column name:		alt_hr_1_race_white	
	Missing	858	861	99.65
	ive Hawaiian or acific Islander	3	3	0.35
	Categories	Frequency	Cumulative Frequency	Percent
	Missing value cou	nt:	858	
	Unique non-missi	ng value count:	1	
	Data type:		Factor	
	Column description	on:	What is [QID39-ChoiceTextEntry Native Hawaiian or Pacific Island	
171	Column name:		alt_hr_1_race_pi	
	Missing	811	861	94.19
	Black, African crican, or African	50	50	5.81
	Categories	Frequency	Cumulative Frequency	Percent
	Missing value cou	nt:	811	
	Unique non-missi	ng value count:	1	
	Data type:		Factor	
	Column description	n:	What is [QID39-ChoiceTextEntry Black, African American, or African	

Column description:		What is [QID39-ChoiceTextEntry Choose not to answer	Value-1]'s race?	
Data type:		Factor		
Unique non-missing value count:		1		
Missing value count:		855		
Categories	Frequency	Cumulative Frequency	Percent	
Choose not to answer	6	6	0.70	
Missing	855	861	99.30	
174 Column name:		alt_hr_1_race_unk		
Column description	1:	What is [QID39-ChoiceTextEntry not know	Value-1]'s race? Do	
Data type:		Factor		
Unique non-missin	g value count:	1		
Missing value count:		851		
Categories	Frequency	Cumulative Frequency	Percent	
Do not know	10	10	1.16	
		861	98.84	
Missing	851	001		
Missing  175 Column name:	851	alt_hr_1_ethnicity		
-			Value-1]'s ethnicity?	
175 Column name:		alt_hr_1_ethnicity	/Value-1]'s ethnicity?	
Column description	1:	alt_hr_1_ethnicity  What is [QID39-ChoiceTextEntry	Value-1]'s ethnicity?	
Column description Data type:	g value count:	alt_hr_1_ethnicity  What is [QID39-ChoiceTextEntry Factor	/Value-1]'s ethnicity?	
Column description Data type: Unique non-missin	g value count:	alt_hr_1_ethnicity  What is [QID39-ChoiceTextEntry Factor 4	Value-1]'s ethnicity?  Percent	
Column name:  Column description Data type: Unique non-missin Missing value cour	n: g value count: tt:	alt_hr_1_ethnicity  What is [QID39-ChoiceTextEntry Factor 4 595		
Column name:  Column description Data type: Unique non-missin Missing value cour Categories  Non-Hispanic/Non-	g value count:  t:  Frequency	alt_hr_1_ethnicity  What is [QID39-ChoiceTextEntry Factor 4 595  Cumulative Frequency	Percent	
Column name:  Column description Data type: Unique non-missin Missing value cour Categories  Non-Hispanic/Non- Latin(a)(o)(x)	g value count:  t:  Frequency  211	alt_hr_1_ethnicity  What is [QID39-ChoiceTextEntry Factor 4 595  Cumulative Frequency	Percent 24.51	
Column name:  Column description  Data type:  Unique non-missin  Missing value cour  Categories  Non-Hispanic/Non- Latin(a)(o)(x)  Hispanic/Latin(a)(o)(x)	g value count: tt: Frequency 211 44	alt_hr_1_ethnicity  What is [QID39-ChoiceTextEntry Factor 4 595  Cumulative Frequency 211 255	Percent  24.51  5.11	

176	Column name:		alt_hr_1_disability	
	Column description		Does [QID39-ChoiceTextEntryValue-1] experience any of the following? (Select all that apply) Disability	
	Data type:		Factor	
	Unique non-missing value count:		1	
	Missing value count	:	782	
	Categories	Frequency	Cumulative Frequency	Percent
	Disability	79	79	9.18
	Missing	782	861	90.82
177	Column name:		alt_hr_1_mental_illness	
	Column description:  Data type:  Unique non-missing value count:		Does [QID39-ChoiceTextEntryVa of the following? (Select all that a illness	
			Factor	
			1	
	Missing value count	:	782	
	Categories	Frequency	Cumulative Frequency	Percent
Serio	ous mental illness	79	79	9.18
	Missing	782	861	90.82
178	Column name:		alt_hr_1_substance	
	Column description	:	Does [QID39-ChoiceTextEntryVa of the following? (Select all that a disorder	
	Data type:		Factor	
Unique non-missing value count:		1		
	Missing value count:		752	
	Categories	Frequency	Cumulative Frequency	Percent
Subst	tance use disorder	109	109	12.66
	Missing	752	861	87.34

179 Column name:		alt_hr_2_relation	
Column descript	ion:	How is [QID39-ChoiceTextEntryValue-2] related you?	
Data type:		Factor	
Unique non-miss	sing value count:	7	
Missing value co	ount:	748	
Categories	Frequency	Cumulative Frequency	Percent
Parent/Legal guardian	11	11	1.28
Other adult family member	10	21	1.16
Sibling	24	45	2.79
My own child	23	68	2.67
Spouse	3	71	0.35
Non-married partner	7	78	0.81
Other non-family member	35	113	4.07
Missing	748	861	86.88
180 Column name:		alt_hr_2_age	
Column descript	ion:	How old is [QID39-ChoiceTextEn	ntryValue-2]?
Data type:		Factor	
Unique non-miss	sing value count:	3	
Missing value co	ount:	748	
Categories	Frequency	Cumulative Frequency	Percent
Under 18 years old	19	19	2.21
18 - 24 years old	18	37	2.09
25 years or older	76	113	8.83
Missing	748	861	86.88
181 Column name:		alt_hr_2_gend_female	
Column descript	ion:	What is [QID39-ChoiceTextEntry Female	Value-2]'s gender?

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent
Female	58	58	6.74
Missing	803	861	93.26

82 Column name	:	alt_hr_2_gend_male	
Column description:		What is [QID39-ChoiceTextEntry Male	Value-2]'s gender?
Data type:		Factor	
Unique non-missing value count:  Missing value count:		1	
		807	
Categories	Frequency	Cumulative Frequency	Percent
Male	54	54	6.27
Missing	807	861	93.73

183	Column name:		alt_hr_2_gend_trans	
	Column description:		What is [QID39-ChoiceTextEntryV Transgender	'alue-2]'s gender?
	Data type:		Factor	
	Unique non-missing value count:		0	
	Missing value count:		861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00

184	Column name:	alt_hr_2_gend_nb
	Column description:	What is [QID39-ChoiceTextEntryValue-2]'s gender? A gender other than singularly female or male (e.g., nonbinary, genderfluid, agender, culturally specific gender)
	Data type:	Factor

Unique non-missing value count: 0

Categories	Frequency	Cumulative Frequency	Percent	
Missing	861	861	100.00	

185	Column name:		alt_hr_1_gend_question		
	Column description:		What is [QID39-ChoiceTextEntryValue-2]'s gender? Questioning		
	Data type:		Factor		
	Unique non-missing value count:		0		
	Missing value count:		861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	

186	Column name:		alt_hr_2_gend_noresponse	
	Column description:		What is [QID39-ChoiceTextEntry Choose not to answer	Value-2]'s gender?
	Data type:		Factor	
	Unique non-missing value count:		0	
	Missing value count:		861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00

187	Column name:		alt_hr_2_gend_unk	
	Column description:		What is [QID39-ChoiceTextEntryValue-2]'s gender? Do not know	
	Data type:		Factor	
	Unique non-missing value count:		0	
	Missing value count:		861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00

188 Co	lumn name:		alt_hr_2_race		
Co	lumn description	:	What is [QID39-ChoiceTextEntry	/Value-2]'s race?	
Da	ta type:		Factor		
Un	ique non-missing	g value count:	6		
Missing value count:		749			
Catego	ries	Frequency	Cumulative Frequency	Percent	
American Alaskan Na Indigen	ative or	9	9	1.05	
Asian or Americ		3	12	0.35	
Black, A		26	38	3.02	
Whit	ee	64	102	7.43	
Choose not t	o answer	6	108	0.70	
Do not k	now	4	112	0.46	
Missi	ng	749	861	86.99	
189 Co	lumn name:		alt_hr_2_ethnicity		
Co	lumn description	:	What is [QID39-ChoiceTextEntryValue-2]'s ethnicity?		
Da	ta type:		Factor		
Un	ique non-missing	g value count:	4		
Mi	ssing value coun	t:	749		
Catego	ries	Frequency	Cumulative Frequency	Percent	
Non-Hispar Latin(a)(		79	79	9.18	
Hispanic/Lati	n(a)(o)(x)	24	103	2.79	
Choose not t	o answer	5	108	0.58	
Do not k	cnow	4	112	0.46	
Missi	ng	749	861	86.99	

190	Column name:		alt_hr_2_disability		
	Column description	1:	Does [QID39-ChoiceTextEntryVa of the following? (Select all that approximately approxi		
	Data type:		Factor		
	Unique non-missin	g value count:	1		
	Missing value coun	t:	843		
C	ategories	Frequency	Cumulative Frequency	Percent	
Disability 18		18	2.09		
Missing 843		861	97.91		
191 Column name:		alt_hr_2_mental_illness			
Column description:		Does [QID39-ChoiceTextEntryVa of the following? (Select all that a illness			
	Data type:		Factor		
	Unique non-missing value count:		1		
	Missing value coun	t:	839		
C	ategories	Frequency	Cumulative Frequency	Percent	
Serious	mental illness	22	22	2.56	
I	Missing	839	861	97.44	
192	Column name:		alt_hr_2_substance		
	Column description	1:	Does [QID39-ChoiceTextEntryVa of the following? (Select all that and disorder		
	Data type:		Factor		
	Unique non-missin	g value count:	1		
	Missing value count:		836		
C	ategories	Frequency	Cumulative Frequency	Percent	
Substan	ce use disorder	25	25	2.90	
I	Missing	836	861	97.10	

193	Column name:		alt_hr_3_relation		
(	Column description	on:	How is [QID39-ChoiceTextEntry you?	Value-3] related to	
]	Data type:		Factor		
1	Unique non-missi	ng value count:	7		
]	Missing value cou	ınt:	799		
Cate	egories	Frequency	Cumulative Frequency	Percent	
Parent/Leg	gal guardian	5	5	0.58	
	dult family ember	6	11	0.70	
Sil	bling	19	30	2.21	
My ov	wn child	10	40	1.16	
Sp	oouse	2	42	0.23	
Non-mar	ried partner	4	46	0.46	
	on-family ember	16	62	1.86	
Mi	ssing	799	861	92.80	
194	Column name:		alt_hr_3_age		
-	Column description	on:	How old is [QID39-ChoiceTextEn	ntryValue-3]?	
]	Data type:		Factor		
1	Unique non-missi	ng value count:	3		
]	Missing value cou	ınt:	799		
Cate	egories	Frequency	Cumulative Frequency	Percent	
Under 18	8 years old	15	15	1.74	
18 - 24	years old	1	16	0.12	
25 year	s or older	46	62	5.34	
Mi	ssing	799	861	92.80	
195	Column name:		alt_hr_3_gend_female		
	Column description	on:	What is [QID39-ChoiceTextEntry Female	Value-3]'s gender?	

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent	
Female	34	34	3.95	
Missing	827	861	96.05	

196	Column name:		alt_hr_3_gend_male	
	Column description:		What is [QID39-ChoiceTextEntry Male	Value-3]'s gender?
	Data type:		Factor	
	Unique non-missing value count:		1	
	Missing value	count:	833	
С	ategories	Frequency	Cumulative Frequency	Percent
	Male	28	28	3.25
]	Missing	833	861	96.75

197	Column name:		alt_hr_3_gend_trans	
	Column description:		What is [QID39-ChoiceTextEntryValue-3]'s gender? Transgender	
	Data type:		Factor	
	Unique non-missing value count:		0	
	Missing value count:		861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00

198	Column name:	alt_hr_3_gend_nb
	Column description:	What is [QID39-ChoiceTextEntryValue-3]'s gender? A gender other than singularly female or male (e.g., nonbinary, genderfluid, agender, culturally specific gender)
	Data type:	Factor

Unique non-missing value count: 0

Categories	Frequency	Cumulative Frequency	Percent	
Missing	861	861	100.00	

199	Column name:		alt_hr_3_gend_quest	
	Column description:		What is [QID39-ChoiceTextEntryValue-3]'s gender? Questioning	
	Data type:		Factor	
	Unique non-missing value count:		0	
	Missing value count	::	861	
	Categories Frequency		Cumulative Frequency	Percent
	Missing	861	861	100.00

200 Column na	nme:	alt_hr_3_gend_noresponse	
Column de	scription:	What is [QID39-ChoiceTextEntryValue-3]'s gender? Choose not to answer	
Data type:		Factor	
Unique non-missing value count:		1	
Missing va	lue count:	860	
Categories	Frequency	Cumulative Frequency	Percent
Choose not to answe	r 1	1	0.12
Missing	860	861	99.88

201	Column name:		alt_hr_3_gend_unk	
	Column description:		What is [QID39-ChoiceTextEnter Do not know	ryValue-3]'s gender?
	Data type:		Factor	
	Unique non-missing value count:		1	
	Missing value count:		860	
	Categories	Frequency	Cumulative Frequency	Percent

Do not know	1	1	0.12
Missing	860	861	99.88

O2 Column name:		alt_hr_3_race	
Column descripti	on:	What is [QID39-ChoiceTextEntry	/Value-3]'s race?
Data type:		Factor	
Unique non-miss	ing value count:	6	
Missing value co	unt:	798	
Categories	Frequency	Cumulative Frequency	Percent
American Indian, Alaskan Native or Indigenous	9	9	1.05
Asian or Asian American	2	11	0.23
Black, African American, or African	12	23	1.39
White	34	57	3.95
Choose not to answer	4	61	0.46
Do not know	2	63	0.23
Missing	798	861	92.68

203	Column name:	alt_hr_3_ethnicity
	Column description:	What is [QID39-ChoiceTextEntryValue-3]'s ethnicity?
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	798

Categories	Frequency	Cumulative Frequency	Percent	
Non-Hispanic/Non- Latin(a)(o)(x)	43	43	4.99	
Hispanic/Latin(a)(o)(x)	14	57	1.63	
Choose not to answer	3	60	0.35	
Do not know	3	63	0.35	

Missing	798	861	92.68

204 Column name:			alt_hr_3_disability		
	Column description:  Data type:		Does [QID39-ChoiceTextEntryValue-3] experience any of the following? (Select all that apply) Disability		
			Factor		
	Unique non-missing	g value count:	1		
	Missing value count	t:	850		
	Categories	Frequency	Cumulative Frequency	Percent	
	Disability	11	11	1.28	
	Missing	850	861	98.72	
205	Column name:		alt_hr_3_mental_illness		
Column description:		Does [QID39-ChoiceTextEntryVa of the following? (Select all that a illness	3 1		
	Data type:		Factor		
	Unique non-missing	g value count:	1		
	Missing value count	t:	853		
	Categories	Frequency	Cumulative Frequency	Percent	
Serio	ous mental illness	8	8	0.93	
	Missing	853	861	99.07	
206	Column name:		alt_hr_3_substance		
	Column description	:	Does [QID39-ChoiceTextEntryVa of the following? (Select all that a disorder		
	Data type:		Factor		
	Unique non-missing	g value count:	1		
	Missing value count	<b>:</b> :	850		
	Categories	Frequency	Cumulative Frequency	Percent	
Subst	tance use disorder	11	11	1.28	

207 Column name:		alt_hr_4_relation		
Column descripti	on:	How is [QID39-ChoiceTextEntry you?	Value-4] related to	
Data type: Unique non-missing value count: Missing value count:		Factor		
		6		
		832		
Categories Frequency		Cumulative Frequency	Percent	
Parent/Legal guardian	1	1	0.12	
Other adult family member	6	7	0.70	
Sibling	10	17	1.16	
My own child	3	20	0.35	
Non-married partner	1	21	0.12	
Other non-family member	8	29	0.93	
Missing	832	861	96.63	
208 Column name:		alt_hr_4_age		
Column descripti	on:	How old is [QID39-ChoiceTextEntryValue-4]?		
Data type:		Factor		
Unique non-miss	ing value count:	3		
Missing value co	unt:	832		
Categories	Frequency	Cumulative Frequency	Percent	
Under 18 years old	9	9	1.05	
18 - 24 years old	2	11	0.23	
25 years or older	18	29	2.09	
Missing	832	861	96.63	
209 Column name:		alt hr 4 gend female		

	Column description	:	What is [QID39-ChoiceTextEntryValue-4]'s gender? Female		
	Data type:		Factor		
	Unique non-missing	g value count:	1		
	Missing value count:		852		
	Categories	Frequency	Cumulative Frequency	Percent	
	Female	9	9	1.05	
	Missing	852	861	98.95	
210	Column name:		alt_hr_4_gend_male		
Column description:		What is [QID39-ChoiceTextEntry Male	Value-4]'s gender?		
	Data type:		Factor		
	Unique non-missing value count: Missing value count:		1		
			842		
	Categories	Frequency	Cumulative Frequency Perce		
	Male	19	19	2.21	
	Missing	842	861	97.79	
211	Column name:		alt_hr_4_gend_trans		
	Column description	:	What is [QID39-ChoiceTextEntry Transgender	Value-4]'s gender?	
	Data type:		Factor		
	Unique non-missing	g value count:	0		
	Missing value coun	t:	861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
212	Column name:		alt_hr_4_gend_nb		
	Column description	:	What is [QID39-ChoiceTextEntry gender other than singularly fema.		

	<del>-</del>		nonbinary, genderfluid, agender, ogender)	culturally specific
Data type: Unique non-missing value count: Missing value count:		Factor		
		0		
		861		
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
213 Column name:		alt_hr_4_gend_quest		
	Column description	:	What is [QID39-ChoiceTextEntry Questioning	Value-4]'s gender?
	Data type:		Factor	
Unique non-missing value count: Missing value count:		g value count:	0	
		861		
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
214	Column name:		alt_hr_4_gend_noresponse	
	Column description	:	What is [QID39-ChoiceTextEntry Choose not to answer	Value-4]'s gender?
	Data type:		Factor	
	Unique non-missing	g value count:	0	
	Missing value coun	t:	861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
215	Column name:		alt_hr_4_gend_unk	
	Column description	:	What is [QID39-ChoiceTextEntry Do not know	Value-4]'s gender?
	Data type:		Factor	
	Data type:			
	Unique non-missing	g value count:	1	

(	Categories	Frequency	Cumulative Frequency	Percent
D	o not know	2	2	0.23
	Missing	859	861	99.77
216	Column name:		alt_hr_4_race	
	Column description	on:	What is [QID39-ChoiceTextEntry	Value-4]'s race?
	Data type:		Factor	
	Unique non-missi	ng value count:	6	
	Missing value cou	ınt:	832	
(	Categories	Frequency	Cumulative Frequency	Percent
Alas	erican Indian, kan Native or ndigenous	6	6	0.70
	ian or Asian American	1	7	0.12
	ack, African ican, or African	7	14	0.81
	ve Hawaiian or cific Islander	1	15	0.12
	White	13	28	1.51
D	o not know	1	29	0.12
	Missing	832	861	96.63
217	Column name:		alt_hr_4_ethnicity	
	Column description	on:	What is [QID39-ChoiceTextEntry	Value-4]'s ethnicity
	Data type:		Factor	
	Unique non-missi	ng value count:	4	
	Missing value cou	ınt:	832	
(	Categories	Frequency	Cumulative Frequency	Percent
	Hispanic/Non- atin(a)(o)(x)	23	23	2.67
Hispan	ic/Latin(a)(o)(x)	3	26	0.35
Chasa	se not to answer	1	27	0.12

Do not know	2	29	0.23
Missing	832	861	96.63

218	Column name:		alt_hr_4_disability		
	Column description:  Data type:		Does [QID39-ChoiceTextEntryValue-4] experience any of the following? (Select all that apply) Disability		
			Factor		
	Unique non-missi	ng value count:	1		
	Missing value cou	nt:	858		
	Categories	Frequency	Cumulative Frequency	Percent	
	Disability	3	3	0.35	
	Missing	858	861	99.65	
219 Column name:			alt_hr_4_mental_illness		
	Column description	on:	Does [QID39-ChoiceTextEntryVa of the following? (Select all that a illness		
	Data type:		Factor		
	Unique non-missi	ng value count:	1		
	Missing value cou	nt:	858		
	Categories	Frequency	Cumulative Frequency	Percent	
Serio	ous mental illness	3	3	0.35	
	Missing	858	861	99.65	
220	Column name:		alt_hr_4_substance		
	Column description	on:	Does [QID39-ChoiceTextEntryVa of the following? (Select all that a disorder		
	Data type:		Factor		
	Unique non-missi	ng value count:	1		
Missing value count:		nt:	855		

Substance use disorder	6	6	0.70
Missing	855	861	99.30

221	Column name:		alt_hr_5_relation	
	Column description:		How is [QID39-ChoiceTextEntry you?	Value-5] related to
	Data type:		Factor	
	Unique non-mis	ssing value count:	3	
	Missing value count:		846	
	Categories	Frequency	Cumulative Frequency	Percent
	Sibling	6	6	0.70
M	Iy own child	2	8	0.23
Oth	ner non-family member	7	15	0.81
	Missing	846	861	98.26

222	Column name:		alt_hr_5_age	
	Column description:		How old is [QID39-ChoiceTextEntryValue-5]?	
	Data type:		Factor	
	Unique non-missing value count:		3	
	Missing value count:		846	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
Under 18 years old	6	6	0.70	
18 - 24 years old	1	7	0.12	
25 years or older	8	15	0.93	
Missing	846	861	98.26	

223	Column name:	alt_hr_5_gend_female
	Column description:	What is [QID39-ChoiceTextEntryValue-5]'s gender? Female
	Data type:	Factor

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent
Female	7	7	0.81
Missing	854	861	99.19

224	Column name	). •	alt_hr_5_gend_male	
	Column description:		What is [QID39-ChoiceTextEntry Male	Value-5]'s gender?
	Data type:		Factor	
	Unique non-missing value count: Missing value count:		1	
			854	
Ca	ategories	Frequency	Cumulative Frequency	Percent
	Male	7	7	0.81
N	Missing	854	861	99.19

225	Column name:		alt_hr_5_gend_trans	
	Column description:		What is [QID39-ChoiceTextEntryValue-5]'s gender? Transgender	
	Data type:		Factor	
	Unique non-missing value count:		0	
	Missing value count:		861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00

226	Column name:	alt_hr_5_gend_nb
	Column description:	What is [QID39-ChoiceTextEntryValue-5]'s gender? A gender other than singularly female or male (e.g., nonbinary, genderfluid, agender, culturally specific gender)
	Data type:	Factor
	Unique non-missing value count:	0

Missing value count:		861	
Categories	Frequency	Cumulative Frequency	Percent
Missing	861	861	100.00
227 Column name:		alt_hr_5_gend_quest	
Column description	1:	What is [QID39-ChoiceTextEntry Questioning	Value-5]'s gender?
Data type:		Factor	
Unique non-missing	g value count:	0	
Missing value coun	ıt:	861	
Categories	Frequency	Cumulative Frequency	Percent
Missing	861	861	100.00
228 Column name:		alt_hr_5_gend_noresponse	
		uit_iii_o_genu_noresponse	
Column description	1:	What is [QID39-ChoiceTextEntry Choose not to answer	Value-5]'s gender?
Column description  Data type:	1:	What is [QID39-ChoiceTextEntry	Value-5]'s gender?
-		What is [QID39-ChoiceTextEntry Choose not to answer	Value-5]'s gender?
Data type:	g value count:	What is [QID39-ChoiceTextEntry Choose not to answer Factor	Value-5]'s gender?
Data type: Unique non-missing	g value count:	What is [QID39-ChoiceTextEntry Choose not to answer Factor	Value-5]'s gender? Percent
Data type: Unique non-missing Missing value coun	g value count:	What is [QID39-ChoiceTextEntry Choose not to answer Factor 1	
Data type: Unique non-missing Missing value coun Categories	g value count:  tt:  Frequency	What is [QID39-ChoiceTextEntry Choose not to answer Factor  1 860  Cumulative Frequency	Percent
Data type: Unique non-missing Missing value coun Categories Choose not to answer	g value count:  tt:  Frequency	What is [QID39-ChoiceTextEntry Choose not to answer  Factor  1  860  Cumulative Frequency	Percent 0.12
Data type: Unique non-missing Missing value coun Categories Choose not to answer Missing	g value count:  tt:  Frequency  1  860	What is [QID39-ChoiceTextEntry Choose not to answer  Factor  1  860  Cumulative Frequency  1  861	Percent 0.12 99.88

Frequency

1

860

Cumulative Frequency

1

Percent

0.12

Unique non-missing value count:

Missing value count:

Categories

Do not know

230	Column name:		alt_hr_5_race		
Column description:  Data type:		What is [QID39-ChoiceTextEntryValue-5]'s race? Factor			
					Unique non-missi
	Missing value cou	ınt:	846		
(	Categories	Frequency	Cumulative Frequency	Percent	
Alas	erican Indian, kan Native or ndigenous	3	3	0.35	
	nck, African can, or African	3	6	0.35	
	White	7	13	0.81	
Do	o not know	2	15	0.23	
	Missing	846	861	98.26	
	Missing  Column name:	846	alt_hr_5_ethnicity	98.26	
	-				
	Column name:		alt_hr_5_ethnicity		
231	Column name:  Column description	on:	alt_hr_5_ethnicity  What is [QID39-ChoiceTextEntry		
	Column name:  Column description  Data type:	on: ng value count:	alt_hr_5_ethnicity  What is [QID39-ChoiceTextEntry Factor		
231	Column name:  Column description  Data type:  Unique non-missi	on: ng value count:	alt_hr_5_ethnicity  What is [QID39-ChoiceTextEntry Factor 3		
231 (Non-l	Column name:  Column description  Data type:  Unique non-mission  Missing value cou	on:  ng value count:  unt:	alt_hr_5_ethnicity  What is [QID39-ChoiceTextEntry Factor  3 846	Value-5]'s ethnicity	
231  O  Non-l  La	Column name:  Column description  Data type:  Unique non-mission  Missing value coulo  Categories  Hispanic/Non-	on:  ng value count:  unt:  Frequency	alt_hr_5_ethnicity  What is [QID39-ChoiceTextEntry Factor  3  846  Cumulative Frequency	Value-5]'s ethnicity Percent	
231  O  Non-l  La  Hispani	Column name:  Column description  Data type:  Unique non-mission  Missing value councities  Hispanic/Non-  tin(a)(o)(x)	on:  ng value count:  unt:  Frequency	alt_hr_5_ethnicity  What is [QID39-ChoiceTextEntry Factor  3 846  Cumulative Frequency	Percent	

232	Column name:	alt_hr_5_disability
	Column description:	Does [QID39-ChoiceTextEntryValue-5] experience any of the following? (Select all that apply) Disability

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent	
Disability	1	1	0.12	
Missing	860	861	99.88	

	alt_hr_5_mental_illness			
otion:	Does [QID39-ChoiceTextEntryValue-5] experience any of the following? (Select all that apply) Serious mental illness			
Data type:		Factor		
Unique non-missing value count:				
Missing value count:				
Frequency	Cumulative Frequency	Percent		
1	1	0.12		
860	861	99.88		
	Frequency	Does [QID39-ChoiceTextEntryVisor of the following? (Select all that a illness  Factor  ssing value count: 1  count: 860  Frequency Cumulative Frequency  1 1		

234	Column name:		alt_hr_5_substance	
Column description:		Does [QID39-ChoiceTextEntryVoof the following? (Select all that a disorder	3 1	
Data type:		Factor		
	Unique non-missing value count:		1	
Missing value count:		857		
C	Categories	Frequency	Cumulative Frequency	Percent
Substan	nce use disorder	4	4	0.46
	Missing	857	861	99.54

235	Column name:	alt_hr_6_relation
	Column description:	How is [QID39-ChoiceTextEntryValue-6] related to you?

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent
Parent/Legal guardian	1	1	0.12
Other non-family member	2	3	0.23
Missing	858	861	99.65

236	Column name:		alt_hr_6_age	
	Column description:		How old is [QID39-ChoiceTextEn	ntryValue-6]?
	Data type:		Factor	
	Unique non-missing value count:  Missing value count:		1	
			858	
(	Categories	Frequency	Cumulative Frequency	Percent
25 y	ears or older	3	3	0.35
	Missing	858	861	99.65

237	Column name:		alt_hr_6_gend_female	
	Column description:		What is [QID39-ChoiceTextEntryValue-6]'s gender? Female	
	Data type:		Factor	
	Unique non-missing value count:		1	
	Missing value count:		860	
	Categories	Frequency	Cumulative Frequency	Percent
	Female	1	1	0.12
	Missing	860	861	99.88

238	Column name:	alt_hr_6_gend_male
	Column description:	What is [QID39-ChoiceTextEntryValue-6]'s gender?

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent	
Male	1	1	0.12	
Missing	860	861	99.88	

239	Column name:		alt_hr_6_gend_trans	
	Column description:		What is [QID39-ChoiceTextEntry Transgender	Value-6]'s gender?
	Data type:		Factor	
	Unique non-missing value count:		0	
	Missing value count:		861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00

240	Column name:		alt_hr_6_gend_nb	
	Column description:		What is [QID39-ChoiceTextEntryVagender other than singularly female nonbinary, genderfluid, agender, cul gender)	or male (e.g.,
	Data type:		Factor	
	Unique non-missing value count:		0	
	Missing value count:		861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00

241	Column name:	alt_hr_6_gend_quest
	Column description:	What is [QID39-ChoiceTextEntryValue-6]'s gender? Questioning
	Data type:	Factor
	Unique non-missing value count:	0

	Missing value count:		861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
242	Column name:		alt_hr_6_gend_noresponse	
	Column description:		What is [QID39-ChoiceTextEntryValue-6]'s gender? Choose not to answer	
	Data type:		Factor	
Unique non-missing value count:  Missing value count:		0		
		nt:	861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
243	Column name:		alt_hr_6_gend_unk	
Column description:  Data type:		What is [QID39-ChoiceTextEntryValue-6]'s gender? Do not know		
		n:		value-oj s gender:
	_	n:		varue-oj s gender:
	_		Do not know	value-oj s genuel :
	Data type:	ng value count:	Do not know Factor	value-oj s genuer:
	Data type: Unique non-missin	ng value count:	Do not know Factor 1	Percent
I	Data type: Unique non-missin Missing value cour	ng value count:	Do not know Factor  1 860	
I	Data type: Unique non-missin Missing value cour Categories	ng value count: nt: Frequency	Do not know Factor  1 860  Cumulative Frequency	Percent
I 244	Data type: Unique non-missin Missing value coun Categories Do not know	ng value count:  nt:  Frequency	Do not know Factor  1 860  Cumulative Frequency	Percent 0.12
	Data type: Unique non-missin Missing value coun Categories Do not know Missing	requency  1  860	Do not know Factor  1 860  Cumulative Frequency  1 861	Percent 0.12 99.88
	Data type: Unique non-missin Missing value cour Categories Do not know Missing  Column name:	requency  1  860	Do not know Factor  1 860  Cumulative Frequency  1 861  alt_hr_6_race	Percent 0.12 99.88

Missing value of	count:	858		
Categories	Frequency	Cumulative Frequency	Percent	
White	2	2	0.23	
Do not know	1	3	0.12	

Unique non-missing value count:

Missing	858	861	99.65
1,11221117	<b>02</b> 0	001	,,

245 C	5 Column name:		alt_hr_6_ethnicity		
C	Column description:		What is [QID39-ChoiceTextEntryValue-6]'s ethnicity?		
Data type: Unique non-missing value count:		Factor 2			
				M	Missing value count:
Categ	ories	Frequency	Cumulative Frequency	Percent	
Non-Hispa Latin(a)		1	1	0.12	
Do not	know	2	3	0.23	
Miss	sing	858	861	99.65	
246 C	Column name:		alt_hr_6_disability		
C	olumn description:		Does [QID39-ChoiceTextEntryVa of the following? (Select all that a		
D	ata type:		Factor		
U	Unique non-missing value count:		1		
M	Missing value count:		860		
Categ	ories	Frequency	Cumulative Frequency	Percent	
Disab	oility	1	1	0.12	
Miss	sing	860	861	99.88	
247 C	Column name:		alt_hr_6_mental_illness		
Column description:		Does [QID39-ChoiceTextEntryValue-6] experience any of the following? (Select all that apply) Serious mental illness			
D	ata type:		Factor		
U	Unique non-missing value count:		0		
M	Missing value count:		861		
Categ	ories	Frequency	Cumulative Frequency	Percent	
Miss	sing	861	861	100.00	

248 Column name:			alt_hr_6_substance						
Column description:  Data type: Unique non-missing value count: Missing value count:		Does [QID39-ChoiceTextEntryValue-6] experience any of the following? (Select all that apply) Substance use disorder							
		Factor 1 859							
						Categories	Frequency	Cumulative Frequency	Percent
					Substa	ince use disorder	2	2	0.23
	Missing	859	861	99.77					
Column description:		alt_hr_7_relation							
		How is [QID39-ChoiceTextEntryValue-7] related to you?							
	Data type:		Factor						
Unique non-missing value count: Missing value count:		2							
		859							
(	Categories	Frequency	Cumulative Frequency	Percent					
Othe	er adult family member	1	1	0.12					
Oth	er non-family member	1	2	0.12					
	Missing	859	861	99.77					
250	Column name:		alt_hr_7_age						
Column description:  Data type:  Unique non-missing value count:  Missing value count:		How old is [QID39-ChoiceTextEntryValue-7]?							
		Factor							
		1							
		859							
	Categories	Frequency	Cumulative Frequency	Percent					
25	years or older	2	2	0.23					

Missing 859 861 99.77

251 Column name:			alt_hr_7_gend_female	
	Column description:		What is [QID39-ChoiceTextEntryValue-7]'s gender? Female	
Unique non-missing value count:		Factor 0		
			Categories	Frequency
	Missing	861	861	100.00
252	Column name:		alt_hr_7_gend_male	
	Column description:		What is [QID39-ChoiceTextEntryValue-7]'s gender? Male	
	Data type:		Factor	
	Unique non-missing value count:		1	
	Missing value count:		859	
	Categories	Frequency	Cumulative Frequency	Percent
	Male	2	2	0.23
	Missing	859	861	99.77
253	Column name:		alt_hr_7_gend_trans	
	Column description:		What is [QID39-ChoiceTextEntryValue-7]'s gender? Transgender	
	Data type:		Factor	
	Unique non-missing value count:		0	
	Missing value count:		861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
254	Column name:		alt_hr_7_gend_nb	

	Column description:		What is [QID39-ChoiceTextEntry gender other than singularly fema nonbinary, genderfluid, agender, gender)	le or male (e.g.,	
	Data type:		Factor 0 861		
	Unique non-missing	value count:			
	Missing value count	:			
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861 100.00		
255	Column name:  Column description:		alt_hr_7_gend_quest		
			What is [QID39-ChoiceTextEntry Questioning	Value-7]'s gender?	
	Data type:		Factor		
	Unique non-missing	value count:	0		
	Missing value count:		861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
256	Column name:		alt_hr_7_gend_noresponse		
	Column description:		What is [QID39-ChoiceTextEntry Choose not to answer	Value-7]'s gender?	
	Data type:		Factor		
	Unique non-missing	value count:	0		
	Missing value count	:	861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
257	Column name:		alt_hr_7_gend_unk		
	Column description:		What is [QID39-ChoiceTextEntry Do not know	Value-7]'s gender?	
	Data type:		Factor		

Unique non-missing value count: 0

Categories	Frequency	Cumulative Frequency	Percent
Missing	861	861	100.00

258	Column name:		alt_hr_7_race	
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		What is [QID39-ChoiceTextEntryValue-7]'s race? Factor 2 859	
(	Categories	Frequency	Cumulative Frequency	Percent
	nck, African can, or African	1	1	0.12
	White	1	2	0.12
	Missing	859	861	99.77

259	Column name:		alt_hr_7_ethnicity		
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		What is [QID39-ChoiceTextEntryValue-7]'s ethnicity?  Factor  1  859		
C	ategories	Frequency	Cumulative Frequency	Percent	
	Iispanic/Non- in(a)(o)(x)	2	2	0.23	
1	Missing	859	861	99.77	

260	Column name:	alt_hr_7_disability
	Column description:	Does [QID39-ChoiceTextEntryValue-7] experience any of the following? (Select all that apply) Disability
	Data type:	Factor
	Unique non-missing value count:	0

	Missing value count	:	861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
261	Column name:		alt_hr_7_mental_illness		
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		Does [QID39-ChoiceTextEntryVa of the following? (Select all that apillness		
			Factor		
			0		
			861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
262	Column name:		alt_hr_7_substance		
	Column description:  Data type:  Unique non-missing value count:		Does [QID39-ChoiceTextEntryVa of the following? (Select all that ap disorder		
			Factor 1		
	Missing value count:		860		
	Categories	Frequency	Cumulative Frequency	Percent	

63	Column name:		alt_hr_8_relation	
	Column description:  Data type:		How is [QID39-ChoiceTextEntry you?	Value-8] related to
			Factor	
	Unique non-missing val	lue count:	2	
Missing value count:		859		
	Categories F	requency	Cumulative Frequency	Percent

1

861

0.12

99.88

1

860

Substance use disorder

Missing

Parent/Legal guardian	1	1	0.12
Other non-family member	1	2	0.12
Missing	859	861	99.77

264	Column name:		alt_hr_8_age		
	Column description:		How old is [QID39-ChoiceTextEn	ntryValue-8]?	
	Data type:		Factor		
	Unique non-missing value count: Missing value count:		1		
			859		
Ca	Categories Frequency		Cumulative Frequency	Percent	
25 ye	ears or older	2	2	0.23	
N	Missing	859	861	99.77	

265	Column name:		alt_hr_8_gend_female	
	Column description:  Data type:  Unique non-missing value count:		What is [QID39-ChoiceTextEntry' Female	Value-8]'s gender?
			Factor	
			0	
	Missing value count:		861	
	Categories Frequency		Cumulative Frequency	Percent
	Missing	861	861	100.00

266	Column name:		alt_hr_8_gend_male		
	Column description:  Data type:  Unique non-missing value count:		What is [QID39-ChoiceTextEntry Male	Value-8]'s gender?	
			Factor 1		
	Missing value count:		859		
	Categories Frequency		Cumulative Frequency	Percent	
	Male	2	2	0.23	

267	Column name:		alt_hr_8_gend_trans		
	Column description:		What is [QID39-ChoiceTextEntryValue-8]'s gender? Transgender		
	Data type:		Factor		
	Unique non-missing	value count:	0		
	Missing value count	:	861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
268	268 Column name:		alt_hr_8_gend_nb		
Column description:		What is [QID39-ChoiceTextEntry gender other than singularly fema nonbinary, genderfluid, agender, agender)	le or male (e.g.,		
	Data type:		Factor		
	Unique non-missing value count:		0		
	Missing value count:		861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
269	Column name:		alt_hr_8_gend_quest		
	Column description:		What is [QID39-ChoiceTextEntry Questioning	Value-8]'s gender?	
	Data type:		Factor		
	Unique non-missing value count:		0		
	Missing value count:		861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
270	Column name:		alt_hr_8_gend_noresponse		

Column description:		What is [QID39-ChoiceTextEntry Choose not to answer	value-ojs gender?
Data type:		Factor	
Unique non-mi	ssing value count:	0	
Missing value of	count:	861	
Categories	Frequency	Cumulative Frequency	Percent
Missing	861	861	100.00
271 Column name	:	alt_hr_8_gend_unk	
Column descrip	otion:	What is [QID39-ChoiceTextEntry Do not know	Value-8]'s gender?
Data type:		Factor	
Unique non-mi	ssing value count:	0	
Missing value count:		861	
Categories	Frequency	Cumulative Frequency	Percent
Missing	861	861	100.00
		alt_hr_8_race	
Column name			
Column descrip	otion:	What is [QID39-ChoiceTextEntry	Value-8]'s race?
-	otion:	What is [QID39-ChoiceTextEntry Factor	Value-8]'s race?
Column descrip	ssing value count:		Value-8]'s race?
Column descrip	ssing value count:	Factor	Value-8]'s race?
Column descrip  Data type:  Unique non-mis	ssing value count:	Factor 2	Value-8]'s race?
Column descrip Data type: Unique non-mis Missing value o	ssing value count:	Factor 2 859	
Column descrip Data type: Unique non-mis Missing value of Categories Black, African	ssing value count: count: Frequency	Factor 2 859  Cumulative Frequency	Percent
Column descrip Data type: Unique non-mis Missing value of Categories  Black, African American, or African	ssing value count: count: Frequency	Factor 2 859  Cumulative Frequency	Percent 0.12
Column descrip Data type: Unique non-mis Missing value of Categories  Black, African American, or African Do not know	Frequency  1  1  1  859	Factor 2 859  Cumulative Frequency  1 2	Percent  0.12  0.12

Factor

Data type:

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent
Non-Hispanic/Non- Latin(a)(o)(x)	1	1	0.12
Do not know	1	2	0.12
Missing	859	861	99.77

274	Column name:		alt_hr_8_disability		
	Column description:		Does [QID39-ChoiceTextEntryValue-8] experience any of the following? (Select all that apply) Disability		
	Data type:		Factor		
	Unique non-missing value count:		0		
	Missing value count:		861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	

275	Column name:		alt_hr_8_mental_illness		
	Column description:		Does [QID39-ChoiceTextEntryValue of the following? (Select all that appillness		
	Data type:		Factor		
	Unique non-missing value count:		0		
	Missing value count:		861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	

276	Column name:	alt_hr_8_substance
	Column description:	Does [QID39-ChoiceTextEntryValue-8] experience any of the following? (Select all that apply) Substance use disorder
	Data type:	Factor
	Unique non-missing value count:	1

Missing value count:

Categories	Frequency	Cumulative Frequency	Percent
Substance use disorder	1	1	0.12
Missing	860	861	99.88

277 Column name:		alt_hr_9_relation		
Column description:		How is [QID39-ChoiceTextEntryValue-9] related to you?		
Data type:		Factor		
Unique non-missing value count:  Missing value count:		2		
		859		
Categories	Frequency	Cumulative Frequency	Percent	
Other adult family member	1	1	0.12	
Other non-family member	1	2	0.12	
Missing	859	861	99.77	

278	Column name:		alt_hr_9_age		
	Column description:		How old is [QID39-ChoiceTextEntryValue-9]?		
	Data type:		Factor		
Unique non-missing value count:		1			
	Missing value co	ount:	859		
(	Categories	Frequency	Cumulative Frequency	Percent	
25	years or older	2	2	0.23	
	Missing	859	861	99.77	

279	Column name:	alt_hr_9_gend_female
	Column description:	What is [QID39-ChoiceTextEntryValue-9]'s gender? Female
	Data type:	Factor
	Unique non-missing value count:	0

Missing value count:

Missing value count:

861

	Missing value count:		861		
(	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
280	Column name:		alt_hr_9_gend_male		
	Column description	:	What is [QID39-ChoiceTextEntry Male	Value-9]'s gender?	
	Data type:		Factor		
	Unique non-missing	g value count:	1		
	Missing value coun	t:	860		
(	Categories	Frequency	Cumulative Frequency	Percent	
	Male	1	1	0.12	
	Missing	860	861	99.88	
281	Column name:		alt_hr_9_gend_trans		
	Column description	:	What is [QID39-ChoiceTextEntry Transgender	Value-9]'s gender?	
	Data type:		Factor		
	Unique non-missing	g value count:	1		
	Missing value coun	t:	860		
(	Categories	Frequency	Cumulative Frequency	Percent	
Т	ransgender	1	1	0.12	
	Missing	860	861	99.88	
282	Column name:		alt_hr_9_gend_nb		
	Column description	:	What is [QID39-ChoiceTextEntry gender other than singularly fema nonbinary, genderfluid, agender, ogender)	le or male (e.g.,	
	Data type:		Factor		
	Unique non-missing	g value count:	0		
	) (' ' 1		0.61		

	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
283	Column name:		alt_hr_9_gend_quest	
	Column description	:	What is [QID39-ChoiceTextEntry Questioning	Value-9]'s gender
	Data type:		Factor	
	Unique non-missing	g value count:	0	
	Missing value coun	t:	861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
284	Column name:		alt_hr_9_gend_noresponse	
	Column description	:	What is [QID39-ChoiceTextEntry Choose not to answer	Value-9]'s gender
	Data type:		Factor	
	Unique non-missing	g value count:	0	
	Missing value coun	t:	861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
285	Column name:		alt_hr_9_gend_unk	
	Column description	:	What is [QID39-ChoiceTextEntry Do not know	Value-9]'s gender
	Data type:		Factor	
	Unique non-missing	g value count:	0	
	Missing value coun	t:	861	
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00

			_		
	Missing	861	861	100.00	
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing value co	unt:	861		
	Unique non-miss	ing value count:	0		
	Data type:		Factor		
	Column descripti	ion:	Does [QID39-ChoiceTextEntryVa of the following? (Select all that a		
288	Column name:		alt_hr_9_disability		
	Missing	859	861	99.77	
Γ	Oo not know	1	2	0.12	
	-Hispanic/Non- atin(a)(o)(x)	1	1	0.12	
	Categories	Frequency	Cumulative Frequency	Percent	
Data type: Unique non-missing value count: Missing value count:		unt:	859		
		ing value count:	2		
			Factor		
	Column descripti	ion:	What is [QID39-ChoiceTextEntryValue-9]'s ethnicity?		
87	Column name:		alt_hr_9_ethnicity		
	Missing	859	861	99.77	
	White	1	2	0.12	
As	sian or Asian American	1	1	0.12	
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing value co		859		
	Unique non-miss	_	2		
Data type:			Factor		
Column description:			What is [QID39-ChoiceTextEntryValue-9]'s race?		

	Column description	1:	Does [QID39-ChoiceTextEntryVa of the following? (Select all that a illness		
	Data type:		Factor 0 861		
	Unique non-missin	g value count:			
	Missing value cour	nt:			
	Categories Frequency		Cumulative Frequency Percent		
	Missing	861	861	100.00	
290	290 Column name:		alt_hr_9_substance		
Column description:  Data type: Unique non-missing value count: Missing value count:		1:	Does [QID39-ChoiceTextEntryValue-9] experience any of the following? (Select all that apply) Substance use disorder		
			Factor		
		g value count:	1		
		nt:	859		
	Categories Frequency		Cumulative Frequency	Percent	
Substa	ance use disorder	2	2	0.23	
	Missing	859	861	99.77	
291	Column name:		alt_hr_10_relation		
	Column description	1:	How is [QID39-ChoiceTextEntry you?	Value-10] related to	
	Data type:		Factor		
	Unique non-missin	g value count:	1		
	Missing value cour	nt:	860		
	Categories	Frequency	Cumulative Frequency	Percent	
	Sibling	1	1	0.12	
	Missing	860	861	99.88	
292	Column name:		alt_hr_10_age		
	Column description	1:	How old is [QID39-ChoiceTextEn	ntrvValue-10]?	

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent	
25 years or older	1	1	0.12	
Missing	860	861	99.88	

293	Column name:		alt_hr_10_gend_female		
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		What is [QID39-ChoiceTextEntryValue-10]'s gender? Female		
			Factor 0		
			861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	

294	4 Column name:		alt_hr_10_gend_male		
	Column description:  Data type:  Unique non-missing value count:  Missing value count:  Categories Frequency		What is [QID39-ChoiceTextEntryValue-10]'s gender? Male Factor  1 860		
			Cumulative Frequency	Percent	
	Male	1	1	0.12	
	Missing	860	861	99.88	

295	Column name:	alt_hr_10_gend_trans
	Column description:	What is [QID39-ChoiceTextEntryValue-10]'s gender? Transgender
	Data type:	Factor
	Unique non-missing value count:	0

	Missing value count:		861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
296	Column name:		alt_hr_10_gend_nb		
	Column description:	:	What is [QID39-ChoiceTextEntry' A gender other than singularly fem nonbinary, genderfluid, agender, cogender)	nale or male (e.g.,	
	Data type:		Factor		
	Unique non-missing	value count:	0		
	Missing value count	: <b>:</b>	861		
	Categories	Frequency	Cumulative Frequency	Percent	
	Missing	861	861	100.00	
297	297 Column name:		alt_hr_10_gend_quest		
	Column description:	:	What is [QID39-ChoiceTextEntry] Questioning	Value-10]'s gender?	
	Column description: Data type:	:		Value-10]'s gender?	
	•		Questioning	Value-10]'s gender?	
	Data type:	value count:	Questioning Factor	Value-10]'s gender?	
	Data type: Unique non-missing	value count:	Questioning Factor 0	Value-10]'s gender?  Percent	
	Data type: Unique non-missing Missing value count	y value count:	Questioning Factor 0 861		
298	Data type: Unique non-missing Missing value count Categories	y value count: :: Frequency	Questioning Factor 0 861 Cumulative Frequency	Percent	
298	Data type: Unique non-missing Missing value count Categories Missing	y value count: :: Frequency 861	Questioning Factor 0 861  Cumulative Frequency 861	Percent 100.00	
298	Data type: Unique non-missing Missing value count Categories Missing  Column name:	y value count: :: Frequency 861	Questioning Factor  0 861  Cumulative Frequency 861  alt_hr_10_gend_noresponse  What is [QID39-ChoiceTextEntry]	Percent 100.00	
298	Data type: Unique non-missing Missing value count Categories Missing  Column name: Column description:	r value count: :: Frequency 861	Questioning Factor  0 861  Cumulative Frequency 861  alt_hr_10_gend_noresponse  What is [QID39-ChoiceTextEntry Choose not to answer	Percent 100.00	
298	Data type: Unique non-missing Missing value count Categories Missing  Column name: Column description: Data type:	Frequency 861	Questioning Factor  0 861  Cumulative Frequency 861  alt_hr_10_gend_noresponse  What is [QID39-ChoiceTextEntry] Choose not to answer  Factor	Percent 100.00	

Missing

861

861

100.00

299 Column name: alt_hr_10_gend_			alt_hr_10_gend_unk	d_unk	
	Column description	on:	What is [QID39-ChoiceTextEntryValue-10]'s gender Do not know		
	Data type:		Factor		
	Unique non-missi	ng value count:	0		
	Missing value cou	ınt:	861		
Categories Frequency Missing 861		Cumulative Frequency	Percent		
		861 100.00			
Column name:  Column description:  Data type:  Unique non-missing value count:  Missing value count:		alt_hr_10_race			
		on:	What is [QID39-ChoiceTextEntryValue-10]'s race?		
		Factor			
		1			
		860			
	Categories	Frequency	Cumulative Frequency	Percent	
	ack, African ican, or African	1	1	0.12	
	Missing	860	861	99.88	
301	Column name:		alt_hr_10_ethnicity		
	Column description	on:	What is [QID39-ChoiceTextEntryValue-10]'s ethnicity?		
	Data type:		Factor		
	Unique non-missi	ng value count:	1		
	Missing value cou	int:	860		
	Categories	Frequency	Cumulative Frequency	Percent	
Hispan	nic/Latin(a)(o)(x)	1	1	0.12	
	Missing	860	861	99.88	
302 Column name:		alt_hr_10_disability			

ercent		
00.00		
experience y) Serious		
861		
ercent		
00.00		
experience y) Substance		
ercent		
0.12		
99.88		
99.88		
99.88		

Unique non-missing value count: 1

Missing value count: 0

Categories	Frequency	Cumulative Frequency	Percent	
	861	861	100.00	

306 Column name:		coupon_id		
Column descript	tion:	Recipient First Name		
Data type:		Character		
Unique non-mis	sing value count:	861		
Missing value count:		0		
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
	1	VA-219-2	1	
23746382812	1	VA-219-2-2	1	
BA-200	1	VA-219-3	1	
BA-201	1	VA-219-3-2	1	
BA-202	1	VA-219-3-3	1	

307	Column name:		birth_date		
	Column description:  Data type:  Unique non-missing value count:		Date of Birth - Imputed from '4. Date of Birth' POSIXct, POSIXt		
			426		
	Missing value count:		5		
Statistic		Value	Frequency	Percentage	
Minimun	n	1938-01-01	1	0.12	

		1 7	
Minimum	1938-01-01	1	0.12
Mode	1989-05-01	8	0.93
Maximum	2005-02-01	1	0.12

308	Column name:	ego_age

Column description: Age - Imputed from '4. Date of Birth'

Data type: Haven\_labelled, vctrs\_vctr, double

Unique non-missing value count: 64

Min	Mean	Median	Max	SD
18.00	45.19	44.00	85.00	12.38

309	Column name	2.	ego_age_cat		
	Column descri	ption:	Age (Categorical) - Imputed from '4. Date of Birth' Factor 6 5		
	Data type:				
	Unique non-m	issing value count:			
	Missing value	count:			
(	Categories	Frequency	Cumulative Frequency	Percent	
	18-24	22	22	2.56	
	25-34	162	184	18.82	

	35-44	249	433	28.92	
	45-54	211	644	24.51	
	55-64	160	804	18.58	
	65+	52	856	6.04	
	Missing	5	861	0.58	
_	<u>-</u>				_

310	Column name:	ego_race_all	
	Column description:	23. Which racial groups do you identify with? - Imputed	
	Data type:	Factor	
	Unique non-missing value count:	7	
	Missing value count:	56	
	Cotogories Fraguency	Cumulativa Fraguenay Parcent	

Categories	Frequency	Cumulative Frequency	Percent	
American Indian, Alaskan Native or Indigenous	63	63	7.32	
Asian or Asian American	14	77	1.63	

Black, African American, or African	135	212	15.68
Native Hawaiian or Pacific Islander	21	233	2.44
White	445	678	51.68
Do not know	17	695	1.97
Multiracial	110	805	12.78
Missing	56	861	6.50

311	11 Column name:		alt_hr_1_race		
Column description:		What is [QID39-Cho Imputed	oiceTextEntryValue-1	]'s race? -	
	Data type:		Haven_labelled, vctrs_vctr, double		
	Unique non-missing value count:		7		
Missing value count:		595			
Min Mean		Median	Max	SD	
	1.00	4.21	5.00	7.00	1.52

312	Column name:	age_of_child_1
Column description:		How old is [QID39-ChoiceTextEntryValue-1]?
	Data type:	Factor
	Unique non-missing value count:	3
	Missing value count:	834
	C	

Categories	Frequency	Cumulative Frequency	Percent
Under 18 years old	15	15	1.74
18 - 24 years old	5	20	0.58
25 years or older	7	27	0.81
Missing	834	861	96.86

313	Column name:	age_of_child_2
	Column description:	How old is [QID39-ChoiceTextEntryValue-2]?

Unique non-missing value count: 3

Categories	Frequency	Cumulative Frequency	Percent
Under 18 years old	14	14	1.63
18 - 24 years old	4	18	0.46
25 years or older	5	23	0.58
Missing	838	861	97.33

314 Column name:		age_of_child_3		
Column descript	tion:	How old is [QID39-ChoiceTextEntryValue-3]?		
Data type:		Factor		
Unique non-mis	sing value count:	3		
Missing value count:		851		
Categories	Frequency	Cumulative Frequency	Percent	
Under 18 years old	7	7	0.81	
18 - 24 years old	1	8	0.12	

Under 18 years old	7	7	0.81
18 - 24 years old	1	8	0.12
25 years or older	2	10	0.23
Missing	851	861	98.84

315	Column name:		age_of_child_4	
	Column description:		How old is [QID39-ChoiceTextEn	ntryValue-4]?
	Data type:		Factor	
	Unique non-missing value count:		1	
	Missing value count:		858	
	Categories	Frequency	Cumulative Frequency	Percent
Und	er 18 years old	3	3	0.35
	Missing	858	861	99.65

316	Column name:	age_of_child_5	

	Column descriptio	n:	How old is [QID39-ChoiceTextEr	ntryValue-5]?
Data type:		Factor		
Unique non-missing value count:		1		
Missing value count:		859		
Categories Frequency		Cumulative Frequency	Percent	
Und	ler 18 years old	2	2	0.23
	Missing	859	861	99.77
317	Column name:		age_of_child_6	
	Column descriptio	n:	How old is [QID39-ChoiceTextEr	ntryValue-6]?
	Data type:		Factor	
	Unique non-missir	ng value count:	0	
Missing value count:		861		
	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
318	Column name:		age_of_child_7	
318	Column name:	n:	age_of_child_7  How old is [QID39-ChoiceTextEr	ntryValue-7]?
318		n:		ntryValue-7]?
318	Column descriptio		How old is [QID39-ChoiceTextEr	ntryValue-7]?
318	Column description Data type:	ng value count:	How old is [QID39-ChoiceTextEr	ntryValue-7]?
318	Column descriptio  Data type:  Unique non-missin	ng value count:	How old is [QID39-ChoiceTextEr Factor 0	ntryValue-7]?  Percent
	Column description Data type: Unique non-missin Missing value cou	ng value count:	How old is [QID39-ChoiceTextEr Factor 0 861	
	Column description Data type: Unique non-missin Missing value coun Categories	ng value count: nt: Frequency	How old is [QID39-ChoiceTextEr Factor  0  861  Cumulative Frequency	Percent
	Column description Data type: Unique non-missin Missing value cou Categories Missing	ng value count: nt: Frequency 861	How old is [QID39-ChoiceTextEr Factor  0  861  Cumulative Frequency  861	Percent 100.00
	Column description Data type: Unique non-missin Missing value cour Categories Missing Column name:	ng value count: nt: Frequency 861	How old is [QID39-ChoiceTextEr Factor  0 861  Cumulative Frequency  861  age_of_child_8	Percent 100.00
	Column description Data type: Unique non-missin Missing value cou Categories Missing  Column name: Column descriptio	ng value count: nt: Frequency 861 n:	How old is [QID39-ChoiceTextEr Factor  0 861  Cumulative Frequency 861  age_of_child_8  How old is [QID39-ChoiceTextEr	Percent 100.00

(	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
320	Column name:		age_of_child_9	
	Column descripti	on:	How old is [QID39-ChoiceTextEn	ntryValue-9]?
	Data type:		Factor	
	Unique non-miss	ing value count:	0	
	Missing value co	unt:	861	
(	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
321	Column name:		age_of_child_10	
	Column descripti	on:	How old is [QID39-ChoiceTextEn	ntryValue-10]?
	Data type:		Factor	
	Unique non-miss	ing value count:	0	
	Missing value co	ount:	861	
(	Categories	Frequency	Cumulative Frequency	Percent
	Missing	861	861	100.00
322	Column name:		total_children	
	Column descripti	on:	Imputed count of children in hous old is [QID39-ChoiceTextEntryV	
	Data type:		Haven_labelled, vctrs_vctr, double	
	Unique non-miss	ing value count:	5	
	Missing value co	unt:	0	
	Min	Mean	Median Max	SD
	0.00	0.08	0.00 5.00	0.41
323	Column name:		marital_status	
Column description:		Marital status imputed from '6. Ou - Relation'	utside of your fami	

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent	
Married	38	38	4.41	
Other	823	861	95.59	

324	Column name	<b>:</b>	ego_veteran_binary	
	Column description:  Data type:  Unique non-missing value count:		Binary variable imputed from '26. Are you a veteran?'  Haven_labelled, vctrs_vctr, double	
			2	
Missing value count:		count:	15	
	Categories	Frequency	Cumulative Frequency	Percent
	0	751	751	87.22
	1	95	846	11.03
	Missing	15	861	1.74

325	Column name:		ego_pre_sleep_imp	
	Column description:		7. Where did you sleep last night? - Imputed	
	Data type:		Factor	
	Unique non-missing value count:		21	
	Missing value count:		5	
	tegories with	Frequency	Categories with Largest Values Frequency	

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Commercial property (e.g. shops)	1	In an overnight shelter (e.g. mission, church, resource shelter, etc.)	63
Workplace	1	In a car, truck, or van (smaller vehicle)	81
Institutions such as jails, hospitals, or nursing facilities	2	Doubled-up: couchsurfing, staying with friend or family	113

Chose not to answer	2	Outside, not in a tent	166
Transitional, supportive, or halfway housing	3	Outside in a tent (or tent-like structure)	194

326 Colui	nn name:		alt_nhr_1_sleep_imp	
Column description:		For "[QID12%231-ChoiceTextEntryValue-1-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed		
Data 1	ype:		Factor	
Uniqu	ie non-missi	ng value count:	17	
Missi	ng value cou	ınt:	194	
Categories v Smallest Va		Frequency	Categories with Largest Values	Frequency
Subsidized how	_	1	In an overnight shelter (e.g. mission, church, resource shelter, etc.)	47
Maritime accommodation boats, carg	n (e.g.	1	In an RV, trailer, or bus (larger vehicle)	51
Institutions su jails, hospital nursing facil	s, or	2	Outside, not in a tent	107
Transitions supportive, or h housing		3	Missing	194
In an abando building/backy storage struc	ard or	7	Outside in a tent (or tent-like structure)	293
327 Colui	nn name:		alt_nhr_2_sleep_imp	

327	Column name:	alt_nhr_2_sleep_imp
	Column description:	For "[QID12%231-ChoiceTextEntryValue-2-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed
	Data type:	Factor
	Unique non-missing value count:	15
	Missing value count:	271

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Maritime accommodation (e.g. boats, cargo)	1	In an overnight shelter (e.g. mission, church, resource shelter, etc.)	46
Institutions such as jails, hospitals, or nursing facilities	2	In a car, truck, or van (smaller vehicle)	52
In a park (uncovered, like on a bench)	6	Outside, not in a tent	90
In a public facility or transit (bus/train station, transit center, hospital waiting room)	8	Outside in a tent (or tent-like structure)	261
Housed, other (e.g. in apartment, house)	8	Missing	271

328 C	olumn name:		alt_nhr_3_sleep_imp		
Co	Column description:		For "[QID12%231-ChoiceTextEntryValue-3-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed		
Da	ata type:		Factor		
Uı	nique non-missi	ng value count:	16		
M	issing value cou	ınt:	337		
Categori Smallest		Frequency	Categories with Largest Values	Frequency	
Commercia (e.g. sł	• • •	1	In a car, truck, or van (smaller vehicle)	40	
23	3	1	In an RV, trailer, or bus (larger vehicle)	51	
In a public transit (b station, tran hospital wai	us/train sit center,	3	Outside, not in a tent	84	
Institution jails, hosp nursing f	oitals, or	3	Outside in a tent (or tent-like structure)	225	

7

Tiny homes (not self-constructed)

Missing

329	Column name:		alt_nhr_4_sleep_imp	
	Column description:		For "[QID12%231-ChoiceTextEntryValue-4-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed	
	Data type:		Factor	
	Unique non-missi	ng value count:	17	
	Missing value cou	ınt:	521	
	egories with allest Values	Frequency	Categories with Largest Values	Frequency
In a l	notel or motel	1	In an overnight shelter (e.g. mission, church, resource shelter, etc.)	25
jails,	utions such as , hospitals, or sing facilities	1	In an RV, trailer, or bus (larger vehicle)	35
suppor	ransitional, tive, or halfway housing	1	Outside, not in a tent	57
accom	Maritime nmodation (e.g. pats, cargo)	1	Outside in a tent (or tent-like structure)	155
tran station	ublic facility or sit (bus/train a, transit center, al waiting room)	2	Missing	521

330	Column name:		alt_nhr_5_sleep_imp	
	Column description:		For "[QID12%231-ChoiceTextEntryValue-5-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed	
	Data type: Unique non-missing value count: Missing value count:		Factor 14 600	
	egories with Illest Values	Frequency	Categories with Largest Values	Frequency
	ercial property .g. shops)	1	In an overnight shelter (e.g. mission, church, resource shelter, etc.)	17

Tiny homes (not self- constructed)	1	In an RV, trailer, or bus (larger vehicle)	26
In a park (uncovered, like on a bench)	2	Outside, not in a tent	45
Transitional, supportive, or halfway housing	3	Outside in a tent (or tent-like structure)	117
Doubled-up: couchsurfing, staying with friend or family	4	Missing	600

331 Column name	e:	alt_nhr_6_sleep_imp		
Column descri	ption:	For "[QID12%231-ChoiceTextEntryValue-6-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed		
Data type:		Factor		
Unique non-m	issing value count:	16		
Missing value	count:	648		
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
In a park (uncovered, like on a bench)	1	In an overnight shelter (e.g. mission, church, resource shelter, etc.)	14	
In a public facility or transit (bus/train station, transit center, hospital waiting room)	1	In an RV, trailer, or bus (larger vehicle)	19	
Institutions such as jails, hospitals, or nursing facilities	1	Outside, not in a tent	36	
Commercial property (e.g. shops)	1	Outside in a tent (or tent-like structure)	97	
In an abandoned building/backyard or storage structure	2	Missing	648	

332	Column name:	alt_nhr_7_sleep_imp
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Column description:

For "[QID12%231-ChoiceTextEntryValue-7-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed

Unique non-missing value count: 16

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
In a public facility or transit (bus/train station, transit center, nospital waiting room)	1	In a car, truck, or van (smaller vehicle)	12
Transitional, supportive, or halfway housing	1	In an RV, trailer, or bus (larger vehicle)	14
Housed, other (e.g. in apartment, house)	1	Outside, not in a tent	31
Commercial property (e.g. shops)	1	Outside in a tent (or tent-like structure)	83
23	1	Missing	687

333	Column name:	alt_nhr_8_sleep_imp
	Column description:	For "[QID12%231-ChoiceTextEntryValue-8-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed
	Data type:	Factor
	Unique non-missing value count:	16
	Missing value count:	715
~		~

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
In a park (uncovered, like on a bench)	1	In a car, truck, or van (smaller vehicle)	10
In a public facility or transit (bus/train station, transit center, hospital waiting room)	1	In an RV, trailer, or bus (larger vehicle)	17
Subsidized housing, housing vouchers	1	Outside, not in a tent	22
Commercial property (e.g. shops)	1	Outside in a tent (or tent-like structure)	56

Missing value count:

2

334	Column name:		alt_nhr_9_sleep_imp		
	Column description:  Data type:		For "[QID12%231-ChoiceTextEntryValue-9-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed		
			Factor		
	Unique non-missi	ng value count:	13		
	Missing value cou	nt:	732		
	egories with allest Values	Frequency	Categories with Largest Values	Frequency	
tran station	ublic facility or sit (bus/train , transit center, l waiting room)	1	In a car, truck, or van (smaller vehicle)	9	
jails,	utions such as hospitals, or ing facilities	1	In an RV, trailer, or bus (larger vehicle)	16	
suppor	ransitional, tive, or halfway housing	1	Outside, not in a tent	20	
buildi	n abandoned ng/backyard or age structure	3	Outside in a tent (or tent-like structure)	55	
couchs	oubled-up: surfing, staying riend or family	3	Missing	732	
335	Column name:		alt_nhr_10_sleep_imp		
Column description:		For "[QID12%231-ChoiceTextEn you mentioned is unhoused or exphomelessness, where do they curr	periencing		
	Data type:		Factor		
	Unique non-missi	ng value count:	14		

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
In a park (uncovered, like on a bench)	1	In a car, truck, or van (smaller vehicle)	9
In a public facility or transit (bus/train station, transit center, hospital waiting room)	1	In an RV, trailer, or bus (larger vehicle)	12
Transitional, supportive, or halfway housing	1	Outside, not in a tent	16
Housed, other (e.g. in apartment, house)	1	Outside in a tent (or tent-like structure)	42
Doubled-up: couchsurfing, staying with friend or family	2	Missing	756

336	Column name:		alt_nhr_11_sleep_imp	
	Column descripti	on:	For "[QID12%231-ChoiceTextEr you mentioned is unhoused or exphomelessness, where do they curr	periencing
	Data type:		Factor	
	Unique non-miss	ing value count:	13	
	Missing value co	unt:	755	
	egories with allest Values	Frequency	Categories with Largest Values	Frequency
-	ork (uncovered, on a bench)	1	Unsure, unknown, ambiguous	8
In a l	notel or motel	1	Outside, not in a tent	14
tran	ublic facility or sit (bus/train	1	In an RV, trailer, or bus	16

2

2

station, transit center, hospital waiting room)

Transitional,

supportive, or halfway housing

Housed, other (e.g. in apartment, house)

(larger vehicle)

Outside in a tent (or

tent-like structure)

Missing

42

337	Column name:		alt_nhr_12_sleep_imp	
	Column description	n:	For "[QID12%231-ChoiceTextEntryValue-12-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed	
	Data type:		Factor	
	Unique non-missi	ng value count:	15	
	Missing value cou	nt:	762	
	tegories with allest Values	Frequency	Categories with Largest Values	Frequency
	ark (uncovered, e on a bench)	1	Unsure, unknown, ambiguous	7
	dized housing, sing vouchers	1	In an RV, trailer, or bus (larger vehicle)	10
	ransitional, tive, or halfway housing	1	Outside, not in a tent	15
	23	1	Outside in a tent (or tent-like structure)	38
In a	hotel or motel	2	Missing	762
338	Column name:		alt_nhr_13_sleep_imp	
			=	
	Column description	n:	For "[QID12%231-ChoiceTextEr you mentioned is unhoused or exhomelessness, where do they curr	periencing
	Column description  Data type:	n:	you mentioned is unhoused or exp	periencing
	•		you mentioned is unhoused or exhomelessness, where do they curr	periencing
	Data type:	ng value count:	you mentioned is unhoused or exhomelessness, where do they curr Factor	periencing
	Data type: Unique non-missi	ng value count:	you mentioned is unhoused or exphomelessness, where do they curr Factor	periencing
Sm In a buildi	Data type: Unique non-missi Missing value cou	ng value count: nt:	you mentioned is unhoused or explored by the sector factor  13  781  Categories with Largest	periencing rently sleep - Imputed

Institutions such as jails, hospitals, or nursing facilities	1	Outside, not in a tent	12
Doubled-up: couchsurfing, staying with friend or family	1	Outside in a tent (or tent-like structure)	37
23	1	Missing	781

339	Column name:	alt_nhr_14_sleep_imp
	Column description:	For "[QID12%231-ChoiceTextEntryValue-14-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed
	Data type:	Factor
	Unique non-missing value count:	11
	Missing value count:	785
	taganing with	Cotogonies with I appost

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
In an abandoned building/backyard or storage structure	1	In an RV, trailer, or bus (larger vehicle)	5
23	1	In an overnight shelter (e.g. mission, church, resource shelter, etc.)	5
In a hotel or motel	2	Outside, not in a tent	12
Doubled-up: couchsurfing, staying with friend or family	2	Outside in a tent (or tent-like structure)	39
Tiny homes (not self- constructed)	2	Missing	785

340	Column name:	alt_nhr_15_sleep_imp
	Column description:	For "[QID12%231-ChoiceTextEntryValue-15-1]," who you mentioned is unhoused or experiencing homelessness, where do they currently sleep - Imputed
	Data type:	Factor
	Unique non-missing value count:	10
	Missing value count:	794

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
In a public facility or transit (bus/train station, transit center, hospital waiting room)	1	Tiny homes (not self-constructed)	5
Doubled-up: couchsurfing, staying with friend or family	1	In an RV, trailer, or bus (larger vehicle)	6
In a hotel or motel	3	Outside, not in a tent	12
Unsure, unknown, ambiguous	3	Outside in a tent (or tent-like structure)	28
In a car, truck, or van (smaller vehicle)	4	Missing	794

341 Column n	ame:	ego_pre_sheltered_imp	
Column de	escription:	Binary variable representing shell previous sleep location for response	
Data type:		Haven_labelled, vctrs_vctr, doub	le
Unique no	n-missing value count:	2	
Missing va	lue count:	182	
Categories	Frequency	Cumulative Frequency	Percent
0	586	586	68.06
1	93	679	10.80
Missing	182	861	21.14

342	Column name:		alt_nhr_1_sheltered_imp	
	Column description	:	Binary variable representing shelter previous sleep locations for [QID1 ChoiceTextEntryValue-1-1]	
	Data type:		Haven_labelled, vctrs_vctr, double	
	Unique non-missing	y value count:	2	
	Missing value count	::	255	
	Categories	Frequency	Cumulative Frequency	Percent
	0	535	535	62.14

1	71	606	8.25
Missing	255	861	29.62

343	Column name:		alt_nhr_2_sheltered_imp	
	Column description:		Binary variable representing sheltered status based on previous sleep locations for [QID12%231-ChoiceTextEntryValue-2-1]	
	Data type:		Haven_labelled, vctrs_vctr, doubl	e
	Unique non-miss	ing value count:	2	
	Missing value co	unt:	328	
Cate	egories	Frequency	Cumulative Frequency	Percent
	0	467	467	54.24
	1	66	533	7.67
Mi	ssing	328	861	38.10
44	Column name:		alt_nhr_3_sheltered_imp	
	Column descript	ion:	Binary variable representing shelt previous sleep locations for [QID ChoiceTextEntryValue-3-1]	
	Data type:		Haven_labelled, vctrs_vctr, doubl	e
	Unique non-miss	ing value count:	2	
	Missing value co	unt:	385	
Cate	egories	Frequency	Cumulative Frequency	Percent
	0	422	422	49.01
	1	54	476	6.27
Mi	ssing	385	861	44.72
345	Column name:		alt_nhr_4_sheltered_imp	

345	Column name:	alt_nhr_4_sheltered_imp
	Column description:	Binary variable representing sheltered status based on previous sleep locations for [QID12%231-ChoiceTextEntryValue-4-1]
	Data type:	Haven_labelled, vctrs_vctr, double
	Unique non-missing value count:	2

	- 1	
Missing	value	count:

Categories	Frequency	Cumulative Frequency	Percent
0	282	282	32.75
1	31	313	3.60
Missing	548	861	63.65

346	Column name:	ame: alt_nhr_5_sheltered_imp			
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		Binary variable representing sheltered status based on previous sleep locations for [QID12%231-ChoiceTextEntryValue-5-1]		
			Haven_labelled, vctrs_vctr, double		
			2 621		
(	Categories	Frequency	Cumulative Frequency	Percent	
	0	213	213	24.74	
	1	27	240	3.14	
	Missing	621	861	72.13	

347	Column name:	1	alt_nhr_6_sheltered_imp		
	Column description:  Data type: Unique non-missing value count: Missing value count:		Binary variable representing sheltered status based on previous sleep locations for [QID12%231-ChoiceTextEntryValue-6-1]		
			Haven_labelled, vctrs_vctr, double		
			2 665		
(	Categories	Frequency	Cumulative Frequency	Percent	
	0	170	170	19.74	
	1	26	196	3.02	
	Missing	665	861	77.24	

348 Column name: alt_nhr_7_sheltered_imp	
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	Data type:	y volue covet:	Haven_labelled, vctrs_vctr, double 2	
	Unique non-missing			
Missing value count:		701		
	Categories	Frequency	Cumulative Frequency	Percent
	0	145	145	16.84
	1	15	160	1.74
	Missing	701	861	81.42
349	Column name:		alt_nhr_8_sheltered_imp	
	Column description	:	Binary variable representing sheltered previous sleep locations for [QID129] ChoiceTextEntryValue-8-1]	
	Data type:		Haven_labelled, vctrs_vctr, double	
,		2		
		733		
	Categories	Frequency	Cumulative Frequency	Percent
	0	110	110	12.78
	1	18	128	2.09
	Missing	733	861	85.13
350	Column name:		alt_nhr_9_sheltered_imp	
Column description:		Binary variable representing sheltere	ed status based on	
	Column description	:	previous sleep locations for [QID129 ChoiceTextEntryValue-9-1]	%231-
	Column description  Data type:	:	previous sleep locations for [QID129	%231-
	_		previous sleep locations for [QID129 ChoiceTextEntryValue-9-1]	<b>%231-</b>
	Data type:	g value count:	previous sleep locations for [QID129 ChoiceTextEntryValue-9-1]  Haven_labelled, vctrs_vctr, double	%231-
	Data type: Unique non-missing	g value count:	previous sleep locations for [QID129 ChoiceTextEntryValue-9-1]  Haven_labelled, vctrs_vctr, double	Percent

1	15	119	1.74
Missing	742	861	86.18

351	Column name	e:	alt_nhr_10_sheltered_imp	
	Column descri	ption:	Binary variable representing shelt previous sleep locations for [QID ChoiceTextEntryValue-10-1]	
	Data type:		Haven_labelled, vctrs_vctr, doubl	e
	Unique non-m	issing value count:	2	
	Missing value	count:	765	
	Categories	Frequency	Cumulative Frequency	Percent
	0	84	84	9.76
	1	12	96	1.39
	Missing	765	861	88.85
352 Column name:		2:	alt_nhr_11_sheltered_imp	
	Column descri	ption:	Binary variable representing shelt previous sleep locations for [QID ChoiceTextEntryValue-11-1]	
	Data type:		Haven_labelled, vctrs_vctr, doubl	e
	Unique non-m	issing value count:	2	
	Missing value	count:	765	
	Categories	Frequency	Cumulative Frequency	Percent
	0	84	84	9.76
	1	12	96	1.39
	Missing	765	861	88.85
	~ .	A•	alt nhr 12 sheltered imp	
353	Column name	<b>:</b>	ait_iiii_12_siicitered_iiiip	

353	Column name:	alt_nhr_12_sheltered_imp
	Column description:	Binary variable representing sheltered status based on previous sleep locations for [QID12%231-ChoiceTextEntryValue-12-1]
	Data type:	Haven_labelled, vctrs_vctr, double
	Unique non-missing value count:	2

Missing	value	count:	

Categories	Frequency	Cumulative Frequency	Percent
0	75	75	8.71
1	13	88	1.51
Missing	773	861	89.78

354	Column name:		alt_nhr_13_sheltered_imp		
	Column description	on:	Binary variable representing sheltered status based on previous sleep locations for [QID12%231-ChoiceTextEntryValue-13-1]		
	Data type:		Haven_labelled, vctrs_vctr, double		
	Unique non-missing value count:  Missing value count:		2 789		
(	Categories	Frequency	Cumulative Frequency	Percent	
	0	63	63	7.32	
	1	9	72	1.05	
	Missing	789	861	91.64	

355	Column name:		alt_nhr_14_sheltered_imp  Binary variable representing sheltered status based on previous sleep locations for [QID12%231-ChoiceTextEntryValue-14-1]		
	Column descrip	tion:			
	Data type: Unique non-missing value count: Missing value count:		Haven_labelled, vctrs_vctr, double  2  791		
(	Categories	Frequency	Cumulative Frequency	Percent	
	0	61	61	7.08	
	1	9	70	1.05	
	Missing	791	861	91.87	

356	Column name:	alt_nhr_15_sheltered_imp	

	Column descri	ption:	Binary variable representing sheltered status based on previous sleep locations for [QID12%231-ChoiceTextEntryValue-15-1]		
	Data type:		Haven_labelle	d, vctrs_vctr, double	e
	Unique non-m	issing value count:	2		
	Missing value count:		798		
	Categories	Frequency	Cumulat	ive Frequency	Percent
	0	51		51	5.92
	1 12 Missing 798			63	1.39
			861 92		92.68
357 Column name:			alter_name_n		
	Column description:		Number of named non-household alters  Haven_labelled, vctrs_vctr, double		
Data type:					
	Unique non-missing value count:		16		
	Missing value count:		0		
	Min	Mean	Median	Max	SD
	0.00	4.61	3.00	15.00	4.48
358	Column name:		alter_n		
	Column descri	ption:	Outside of your family living with you, how many people do you personally know who are unhoused or experiencing homelessness? - Imputed		
	Data type:		Haven_labelled, vctrs_vctr, double		
	Unique non-m	issing value count:	49		
	Missing value count:		27		
	Min	Mean	Median	Max	SD
		04.07	15.00	20000.00	805.10
	0.00	94.27	13.00		
359	0.00  Column name		ego_lived_kc_	year_imp	

Data type: Haven\_labelled, vctrs\_vctr, double

Unique non-missing value count: 111

Min	Mean	Median	Max	SD
0.00	21.55	19.00	68.00	17.47

360 Column name	<b></b>	ego_birth_state_imp		
Column description:		8. Birthplace: - State - In what cit born? - Imputed	y and state were you	
Data type:		Factor		
Unique non-missing value count: Missing value count:		47		
		84		
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
Maine	1	Texas	21	
Nevada	1	Florida	25	
New Hampshire	1	Missing	84	
Vermont	1	California	85	
Wyoming	1	Washington	357	

361	Column name:	ego_birth_country_imp		
	Column description:	8. Birthplace: - Country - In what city and state were you born? - Imputed		
	Data type:	Factor		
	Unique non-missing value count:	36		
	Missing value count:	28		
	itegories with Frequency	Categories with Largest Frequency		

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Burma	1	Canada	4
Costa Rica	1	Philippines	4
Dominican Republic	1	Mexico	5
France	1	Missing	28

Grenada 1 United States 779

362 Column name: ego_homeless_chron					
			Binary imputed variable for HU homelessness designation	JD's chronic	
	Data type:		Haven_labelled, vctrs_vctr, dou	ıble	
	Unique non-	missing value count:	2		
	Missing valu	ie count:	0		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	356	356	41.35	
	1	505	861	58.65	
363	Column nar	ne:	ego_homeless_totaldays		
Column description:		cription:	If you added up all the times you the last 3 years, about how long homeless? - Imputed Total Day	have you been	
	Data type:		Numeric		
	Unique non-	missing value count:	59		
	Missing valu	ie count:	0		
	Min	Mean	Median Max	SD	
	0.00	799.80	1095.00 1095.00	387.75	
364	Column nar	me:	ego_gend_all		
	Column desc	cription:	25. Which of the following best - Imputed	describes your gender?	
	Data type:		Factor		
	Unique non-missing value count:  Missing value count:		6		
			11		
	Categories	Frequency	Cumulative Frequency	Percent	
	Female	234	234	27.18	
	Male	601	835	69.80	

A gender other than singularly female or male (e.g., nonbinary, genderfluid, agender, culturally specific gender)	7	842	0.81
Transgender	2	844	0.23
Questioning	5	849	0.58
Do not know	1	850	0.12
Missing	11	861	1.28

65 Column name:		alt_hr_1_gend_all		
Column descrip	otion:	What is [QID39-ChoiceTextEntryValue-1]'s gender - Imputed		
Data type:		Factor		
Unique non-missing value count:		3		
Missing value of	count:	596		
Categories	Frequency	Cumulative Frequency	Percent	
Female	118	118	13.70	
Male	146	264	16.96	
A gender other than singularly female or male (e.g., nonbinary, genderfluid, agender, culturally specific gender)	1	265	0.12	
Missing	596	861	69.22	

366	Column name:		alt_hr_2_gend_all		
	Column description:  Data type:  Unique non-missing value count:  Missing value count:		What is [QID39-ChoiceTextEntryValue-2]'s gender - Imputed Factor		
			749		
	Categories	Frequency	Cumulative Frequency Percent		

Female	58	58	6.74
Male	54	112	6.27
Missing	749	861	86.99
367 Column name:		alt_hr_3_gend_all	
Column descripti	on:	What is [QID39-ChoiceTextEntry Imputed	Value-3]'s gender -
Data type:		Factor	
Unique non-miss	ing value count:	4	
Missing value co	unt:	799	
Categories	Frequency	Cumulative Frequency	Percent
Female	33	33	3.83
Male	27	60	3.14
A gender other than singularly female or male (e.g., nonbinary, genderfluid, agender, culturally specific gender)	1	61	0.12
Do not know	1	62	0.12
Missing	799	861	92.80
368 Column name:		alt_hr_4_gend_all	
Column descripti	on:	What is [QID39-ChoiceTextEntry Imputed	Value-4]'s gender -
Data type:		Factor	
Unique non-miss	ing value count:	4	
Missing value co	unt:	833	
Categories	Frequency	Cumulative Frequency	Percent
Female	8	8	0.93
Male	18	26	2.09
A gender other than singularly female or male (e.g., nonbinary, genderfluid, agender,	1	27	0.12

culturally specific gender)

Do not know	1	28	0.12
Missing	833	861	96.75

369	Column name:		alt_hr_5_gend_all		
	Column description	n:	What is [QID39-ChoiceTextEntryValue-5]'s gender - Imputed		
	Data type:		Factor		
	Unique non-missin	g value count:	3		
	Missing value cour	nt:	846		
Categories Frequency			Cumulative Frequency	Percent	
	Female	7	7	0.81	
	Male	7	14	0.81	
Do	not know	1	15	0.12	
	Missing 846		861	98.26	
370	Column name:		alt_hr_6_gend_all		
	Column description	n:	What is [QID39-ChoiceTextEntry Imputed	Value-6]'s gender -	
	Data type:		Factor		
	Unique non-missin	g value count:	3		
	Missing value cour	nt:	858		
C	Categories	Frequency	Cumulative Frequency	Percent	
	Female	1	1	0.12	
	Male	1	2	0.12	
Do	not know	1	3	0.12	
	Missing 858		861	99.65	
371	Column name:		alt_hr_7_gend_all		

371	Column name:	alt_hr_7_gend_all
	Column description:	What is [QID39-ChoiceTextEntryValue-7]'s gender - Imputed

Data type: Factor

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent	
Male	2	2	0.23	
Missing	859	861	99.77	

372	Column name	:	alt_hr_8_gend_all		
	Column description:  Data type:  Unique non-missing value count:		What is [QID39-ChoiceTextEntryValue-8]'s gender - Imputed  Factor  1  859		
Missing value count:		count:			
(	Categories Frequency		Cumulative Frequency	Percent	
	Male	2	2	0.23	
	Missing	859	861	99.77	

373	Column name:		alt_hr_9_gend_all		
	Column description:		What is [QID39-ChoiceTextEntryValue-9]'s gender - Imputed		
	Data type:		Factor		
	Unique non-missing value count:		2		
	Missing value cou	nt:	859		
	Categories Frequency		Cumulative Frequency	Percent	
	Male	1	1	0.12	

Categories	requency	Cumulative I requestey	1 Creent	
Male	1	1	0.12	
Transgender	1	2	0.12	
Missing	859	861	99.77	

374	Column name:	alt_hr_10_gend_all
	Column description:	What is [QID39-ChoiceTextEntryValue-10]'s gender - Imputed

Data type: Factor

Unique non-missing value count: 1

Categories	Frequency	Cumulative Frequency	Percent
Male	1	1	0.12
Missing	860	861	99.88

375	Column name:		alter_over18_no		
	Column description:		Imputed count of household alters under 18 from 'How old is [QID39-ChoiceTextEntryValue]'		
	Data type:		Haven_labelled, vctrs_vctr, double		
	Unique non-missing value count:		6		
	Missing value of	count:	0		
	Min Mean		Median	Max	SD
	0.00	0.08	0.00	5.00	0.42

376	Column name:		alter_over18_yes		
	Column description:  Data type:		Imputed count of household alters 18 or over from 'How old is [QID39-ChoiceTextEntryValue]'		
			Haven_labelled, vctrs_vctr, double		
	Unique non-missing value count:		8		
	Missing value	count:	0		
	Min Mean		Median	Max	SD
	0.00	0.49	0.00	10.00	1.01

377	Column name:	ego_evict_age_imp
	Column description:	15.1 How old were you? (please enter a number, for example: 30)- Imputed
	Data type:	Haven_labelled, vctrs_vctr, double
	Unique non-missing value count:	51
	Missing value count:	654

Min	Mean	Median	Max	SD	
3.00	31.26	28.00	69.00	12.79	
378 Column n	ame:	ego_sleep			
Column de	escription:	Imputed sleep status based on 'Forwhere do they currently sleep			
Data type:		Factor			
Unique no	n-missing value count:	6			
Missing va	lue count:	5			
Categories	Frequency	Cumulative Free	quency	Percent	
"Tiny home"	3	3		0.35	
Car or RV	127	130		14.75	
Homeless shelter or hotel	83	213		9.64	
No residence, I sleep outdoors	p 185	398		21.49	
Something else	264	662		30.66	
Tent or homemade structure	194	856		22.53	
Missing	5	861		0.58	
379 Column n	ame:	alter_sleep_car_or_1	rv		
Column de	escription:	Imputed count of alte 'Forwhere do they c			
Data type:		Haven_labelled, vctrs	_vctr, integer	r	
Unique non	n-missing value count:	12			
Missing va	llue count:	0			
Min	Mean	Median	Max	SD	
0.00	0.68	0.00	12.00	1.47	
380 Column n					

	Column o	description:	•	of alters sleep status l they currently sleep' acture		
	Data type	<b>::</b>	Haven_labelled, vctrs_vctr, integer			
	Unique n	on-missing value count:	16			
	Missing v	value count:	0			
	Min	Mean	Median	Max	SD	
	0.00	1.82	1.00	15.00	2.82	
381	Column	name:	alter_sleep_so	mething_else		
	Column	description:		of alters sleep status l they currently sleep'		
	Data type	<b>:</b> :	Haven_labelled, vctrs_vctr, integer			
	Unique n	on-missing value count:	12			
	Missing value count:		0			
	Min	Mean	Median	Max	SD	
				15.00	1.06	
	0.00	0.51	0.00	15.00	1.36	
382	0.00  Column			omeless_shelter_or_l		
382	Column		alter_sleep_ho		notel  pased on	
382	Column	name: description:	Imputed count 'Forwhere do or hotel	omeless_shelter_or_l	notel  pased on	
382	Column Co	name: description:	Imputed count 'Forwhere do or hotel	omeless_shelter_or_l of alters sleep status l they currently sleep'	notel  pased on	
382	Column of Data type Unique n	name: description:	Imputed count 'Forwhere do or hotel  Haven_labelled	omeless_shelter_or_l of alters sleep status l they currently sleep'	notel  pased on	
382	Column of Data type Unique n	name:  description:  c:  on-missing value count:	Imputed count 'Forwhere do or hotel Haven_labelled	omeless_shelter_or_l of alters sleep status l they currently sleep'	notel  pased on	
382	Column of Data type Unique notes Missing was	name: description: :: on-missing value count: value count:	Imputed count 'Forwhere do or hotel Haven_labelled 10	omeless_shelter_or_l of alters sleep status l they currently sleep' l, vctrs_vctr, integer	pased on - Homeless shelter	
382	Column of Data type Unique no Missing with Min	name:  description:  c:  on-missing value count:  value count:  Mean  0.35	Imputed count 'Forwhere do or hotel Haven_labelled 10 0 Median 0.00	omeless_shelter_or_l of alters sleep status l they currently sleep' l, vctrs_vctr, integer  Max	some shelter  SD 1.09	
	Column of Column	name:  description:  c:  on-missing value count:  value count:  Mean  0.35	Imputed count 'Forwhere do or hotel Haven_labelled 10 0 Median 0.00  Imputed count	omeless_shelter_or_l of alters sleep status l they currently sleep' l, vctrs_vctr, integer  Max  14.00	spaced on SD 1.09  ep_outdoors  pased on SD 1.09	

Unique non-missing value count: 15

Min	Mean	Median	Max	SD
0.00	0.71	0.00	15.00	1.69

384	Column name:		alter_sleep_tiny_home		
	Column description:  Data type:		Imputed count of alters sleep status based on 'Forwhere do they currently sleep' - Tiny home		
			Haven_labelled, vctrs_vctr, integer		
	Unique non-missing value count:		6		
	Missing value	count:	0		
	Min Mean		Median	Max	SD
	0.00	0.08	0.00	11.00	0.56

385	Column name:		household_n		
	Column description:  Data type:		Imputed count of household alters based on '27. Please list the initials of all the people in your household'		
			Haven_labelled, vctrs_vctr, integer		
	Unique non-missing value count:		11		
	Missing value	count:	0		
	Min Mean		Median	Max	SD
	0.00	0.65	0.00	10.00	1.27

386	Column name:		ego_mr_black	
	Column description:		Imputed racial category that classifies multiracial individuals one race with preference to Black based on '23. Which racial groups do you identify with?	
	Data type: Unique non-missing value count: Missing value count:		Factor	
			6	
			56	
	Categories	Frequency	Cumulative Frequency	Percent

American Indian, Alaskan Native or Indigenous	113	113	13.12
Asian or Asian American	18	131	2.09
Black, African American, or African	183	314	21.25
Native Hawaiian or Pacific Islander	29	343	3.37
White	445	788	51.68
Do not know	17	805	1.97
Missing	56	861	6.50

n description:	Imputed racial category that class individuals one race with preferent based on '23. Which racial groups	nce to Indigenous
ype:	Factor	
e non-missing value count:	6	
g value count:	56	
Frequency	Cumulative Frequency	Percent
5	e non-missing value count:	e non-missing value count: 6  ng value count: 56  Frequency Cumulative Frequency

Categories	Frequency	Cumulative Frequency	Percent
American Indian, Alaskan Native or Indigenous	151	151	17.54
Asian or Asian American	18	169	2.09
Black, African American, or African	145	314	16.84
Native Hawaiian or Pacific Islander	29	343	3.37
White	445	788	51.68
Do not know	17	805	1.97
Missing	56	861	6.50

388 Column name:	ego_mr_pi
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Column description:	Imputed racial category that classifies multiracial individuals one race with preference to Native Hawaiian or Pacific Islander based on '23. Which racial groups do you identify with?
Data type:	Factor
Unique non-missing value count:	6
Missing value count:	56

Categories	Frequency	Cumulative Frequency	Percent
American Indian, Alaskan Native or Indigenous	108	108	12.54
Asian or Asian American	18	126	2.09
Black, African American, or African	166	292	19.28
Native Hawaiian or Pacific Islander	51	343	5.92
White	445	788	51.68
Do not know	17	805	1.97
Missing	56	861	6.50

389	Column name	•	ego_sleep_vehicle_imp	
	Column description:		Binary variable representing vehicle sleep status imputed on '7. Where did you sleep last night?'	
	Data type:		Haven_labelled, vctrs_vctr, doubl	e
	Unique non-missing value count:		2	
Missing value count:		count:	0	
(	Categories	Frequency	Cumulative Frequency	Percent
	0	734	734	85.25
	1	127	861	14.75

390	Column name:	ego_sleep_doubled_imp

Column description:

Binary variable representing doubled-up sleep status imputed on '7. Where did you sleep last night?'

Data type: Haven\_labelled, vctrs\_vctr, double

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent
0	743	743	86.30
1	113	856	13.12
Missing	5	861	0.58

391	Column name:	recode_ego_homeless_duration	
	Column description:	17. How long have you been home! Imputed for harmonization with UV	
Data type:		Factor	
Unique non-missing value count:		5	
	Missing value count:	6	
	Categories Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent
Less than a month	40	40	4.65
More than a month but Less than a year	149	189	17.31
Above one year	641	830	74.45
Choose not to answer	15	845	1.74
Do not know	10	855	1.16
Missing	6	861	0.70

392	Column name:		ego_pre_subsidized_excluded	
	Column description:  Data type:  Unique non-missing value count:		Binary variable representing shelte previous sleep location for respond subsidized housing	
			Haven_labelled, vctrs_vctr, double	:
			2	
	Missing value count:		186	
	Categories Frequency		Cumulative Frequency	Percent
	0	586	586	68.06

1	89	675	10.34
Missing	186	861	21.60

393	Column name	<b>:</b>	alt_nhr_1_subsidized_excluded	
Column description		ption:	Binary variable representing sheltered st previous sleep locations for"[QID12%23 ChoiceTextEntryValue-1-1], excluding shousing	
	Data type: Unique non-missing value count:		Haven_labelled, vctrs_vctr, doubl	e
			2	
	Missing value	count:	256	
(	Categories	Frequency	Cumulative Frequency	Percent
	0	535	535	62.14
	1	70	605	8.13
	Missing	256	861	29.73
394	Column name:  Column description:  Data type:		alt_nhr_2_subsidized_excluded	
			Binary variable representing shelt previous sleep locations for"[QID ChoiceTextEntryValue-2-1], excluding	12%231-
			Haven_labelled, vctrs_vctr, double	
	Unique non-m	issing value count:	2	
	Missing value count:		328	
(	Categories	Frequency	Cumulative Frequency	Percent
	0	467	467	54.24
	1	66	533	7.67
	Missing	328	861	38.10
	Column name	<b>:</b>	alt_nhr_3_subsidized_excluded	
395	Column description:			

Binary variable representing sheltered status based on previous sleep locations for"[QID12%231-ChoiceTextEntryValue-3-1], excluding subsidized housing

Data type: Haven\_labelled, vctrs\_vctr, double

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent
0	422	422	49.01
1	54	476	6.27
Missing	385	861	44.72

396 Col	lumn name:	alt_nhr_4_subsidized_excluded	
Col	umn description:	Binary variable representing sheltered status based on previous sleep locations for"[QID12%231-ChoiceTextEntryValue-4-1], excluding subsidized housing	
Dat	a type:	Haven_labelled, vctrs_vctr, double	
Uni	que non-missing value count:	2	
Mis	ssing value count:	548	
Categor	ries Frequency	Cumulative Frequency	Percent
0	282	282	32.75
1	31	313	3.60
Missin	ng 548	861	63.65

397	Column name:		alt_nhr_5_subsidized_excluded		
	Column description:  Data type: Unique non-missing value count: Missing value count:		Binary variable representing sheltered status based on previous sleep locations for"[QID12%231-ChoiceTextEntryValue-5-1], excluding subsidized housing		
			Haven_labelled, vctrs_vctr, double		
			2		
			621		
С	ategories	Frequency	Cumulative Frequency	Percent	
	0	213	213	24.74	
	1	27	240	3.14	

398	28 Column name: alt_nhr_6_subsidized_excluded			
	Column description:		Binary variable representing shelt previous sleep locations for"[QID ChoiceTextEntryValue-6-1], excluding	12%231-
	Data type:		Haven_labelled, vctrs_vctr, double	
	Unique non-missing value count: Missing value count:		2	
			665	
	Categories	Frequency	Cumulative Frequency	Percent
	0	170	170	19.74
	1	26	196	3.02
	Missing	665	861	77.24
399	Column description:		alt_nhr_7_subsidized_excluded	
			Binary variable representing shelt previous sleep locations for"[QID ChoiceTextEntryValue-7-1], excluding	12%231-
	Data type:		Haven_labelled, vctrs_vctr, doubl	e
	Unique non-mi	issing value count:	2	
	Missing value	count:	701	
	Missing value of Categories	Frequency	701  Cumulative Frequency	Percent
				Percent 16.84
	Categories	Frequency	Cumulative Frequency	
	Categories 0	Frequency	Cumulative Frequency 145	16.84
400	Categories  0 1	Frequency 145 15 701	Cumulative Frequency 145 160	16.84 1.74
400	Categories  0  1  Missing	Frequency 145 15 701	Cumulative Frequency  145  160  861	16.84 1.74 81.42 ered status based on 12%231-

Unique non-missing value count: 2

Categories	Frequency	Cumulative Frequency	Percent	
0	110	110	12.78	
1	17	127	1.97	
Missing	734	861	85.25	

401	Column name:		alt_nhr_9_subsidized_excluded	
	Column description:  Data type:  Unique non-missing value count:		Binary variable representing sheltered status based on previous sleep locations for"[QID12%231-ChoiceTextEntryValue-9-1], excluding subsidized housing	
			Haven_labelled, vctrs_vctr, double	e
			2	
	Missing value coun	t:	742	
	Categories	Frequency	Cumulative Frequency	Percent
	0	104	104	12.08
	1	15	119	1.74
	Missing	742	861	86.18

402	Column name:		alt_nhr_10_subsidized_excluded	
	Column description:  Data type:  Unique non-missing value count:		Binary variable representing shelt previous sleep locations for"[QID ChoiceTextEntryValue-10-1], exc housing	12%231-
			Haven_labelled, vctrs_vctr, doubl	e
			2	
	Missing value	count:	765	
	Categories	Frequency	Cumulative Frequency	Percent
	0	84	84	9.76
	1	12	96	1.39
	Missing	765	861	88.85

403	Column name:		alt_nhr_11_subsidized_excluded	d
	Column description	:	Binary variable representing sheltered status based on previous sleep locations for"[QID12%231-ChoiceTextEntryValue-11-1], excluding subsidized housing	
	Data type:		Haven_labelled, vctrs_vctr, doubl	e
	Unique non-missing value count: Missing value count:		2	
			765	
	Categories	Frequency	Cumulative Frequency	Percent
	0	84	84	9.76
	1	12	96	1.39
	Missing	765	861	88.85
404	404 Column name: alt_nhr_12_subsidized_excluded		d	
	Column description	:	Binary variable representing sheltered status based of previous sleep locations for"[QID12%231-ChoiceTextEntryValue-12-1], excluding subsidized housing  Haven_labelled, vctrs_vctr, double	
	Data type:			
	Unique non-missing	y value count:	2	
	Missing value count	::	774	
	Categories	Frequency	Cumulative Frequency	Percent
	0	75	75	8.71
	1	12	87	1.39
	Missing	774	861	89.90
405	Column name:		alt_nhr_13_subsidized_excluded	d
	Column description	:	Binary variable representing sheltered status based or previous sleep locations for"[QID12%231-ChoiceTextEntryValue-13-1], excluding subsidized housing	
	Data type:		Haven_labelled, vctrs_vctr, doubl	e
	Unique non-missing	y value count:	2	
	Missing value count	::	789	

Categories	Frequency	Cumulative Frequency	Percent
0	63	63	7.32
1	9	72	1.05
Missing	789	861	91.64

406	Column name:		alt_nhr_14_subsidized_excluded	
	Column description	1:	Binary variable representing sheltered status based on previous sleep locations for"[QID12%231-ChoiceTextEntryValue-14-1], excluding subsidized housing	
	Data type:		Haven_labelled, vctrs_vctr, double  2  791	
	Unique non-missin	g value count:		
	Missing value cour	t:		
	Categories	Frequency	Cumulative Frequency	Percent
	0	61	61	7.08
	1	9	70	1.05
	Missing	791	861	91.87

407	Column name:		alt_nhr_15_subsidized_excluded	
	Column description:		Binary variable representing sheltered status based on previous sleep locations for"[QID12%231-ChoiceTextEntryValue-15-1], excluding subsidized housing	
Data type:			Haven_labelled, vctrs_vctr, double	
	Unique non-missing value count:		2	
	Missing value co	unt:	798	
	Categories	Frequency	Cumulative Frequency	Percent
	0	51	51	5.92
	1	12	63	1.39
	Missing	798	861	92.68