Codebook

UW 2023 Seattle Area Homeless Count Project – RDS-PSD Harmonized Survey Supplement Guide to the 2023 PIT RDS-PSD Harmonized Survey Supplement

Dataset name:	clean_data_all
Dataset size:	1.2 Mb
Column count:	78
Row count:	1,108
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 and from the Puget Sound Data survey. It includes selected variables harmonized between the two datasets.

Column Attributes:

1 Column name:		timestamp	
Data type:		Character	
Unique non-missi	ing value count:	1,009	
Missing value cou	unt:	2	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
2023-04-24 17:47:00	1	2023-05-16 21:52:00	3
2023-04-24 19:35:00	1	2023-05-19 21:25:00	3
2023-04-24 20:19:00	1	2023-05-19 22:38:00	3
2023-04-24 20:45:00	1	2023-05-20 00:05:00	3
2023-04-24 21:12:00	1	2023-05-27 23:29:00	3

2	Column name:	user_name
	Column description:	Interviewer Name
	Data type:	Character
	Unique non-missing value count:	97
	Missing value count:	2

Frequency	Categories with Largest Values	Frequency
1	Aylar Kaz	41
1	James Watkins	46
1	Rachel Lough	49
1	Yuanxi Li	52
1	Fanfei Zhi	55
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Aylar Kaz 1 James Watkins 1 Rachel Lough 1 Yuanxi Li

3	Column name:	user_email
	Column description:	Interviewer Email
	Data type:	Character
	Unique non-missing value count:	75
	Missing value count:	2

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
agw26@uw.edu	1	rcao4@uw.edu	37
akurnia@uw.edu	1	jwat33@uw.edu	51
arohini@uw.edu	1	yuanxili@uw.edu	52
beachl@uw.edu	1	fz27@uw.edu	55
cathy153@uw.edu	1	rlough@uw.edu	74

4	Column name:	user_device
	Column description:	User Device
	Data type:	Character
	Unique non-missing value count:	32
	Missing value count:	2
C	otagories with	Cotogories with Largest

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
a7616ee4-21b0-4737- a395-8675a163bcd9	1	bdf87791-78bf-4a1f- ae4f-b13b8801c7d2	69
d3d149f5-292a-4bd5- b92f-078537f68597	1	aaf9cb61-3af4-42a3- 8e2f-89c9ce93171d	72

487efc55-dd06-4205- ac3b-ad44a39b4a13	2	1d44569c-d5fa-4235- aed5-f30568165252	109
Missing	2	d8980a45-9444-44d9- b2cd-e73ac9800941	110
40c2db43-68c7-4469- a9eb-9f0801878897	5	618fa893-0504-4d90- 87e8-4fee37a86f89	117

lat_lon

5

6

Column name:

Column name:

Column descrip	tion:	Latitude and Longitude Coordina	tes
Data type:		Character	
Unique non-mis	ssing value count:	1,027	
Missing value c	ount:	2	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
47.294464, - 122.332102	1	47.606656, - 122.331993	3
47.294466, - 122.332114	1	47.606658, - 122.331987	3
47.294470, - 122.332012	1	47.606660, - 122.331987	3
47.294482, - 122.331993	1	47.669841, - 122.384284	3
47.294483, - 122.332020	1	0.000000, 0.000000	46

Column description:		Coupon ID		
Data type:		Character	Character	
Unique non-mis	sing value count:	1,108		
Missing value co	ount:	0		
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
23746382812	1	VA-219-2	1	
BA-200	1	VA-219-2-2	1	

coupon_id

BA-201	1	VA-219-3	1
BA-202	1	VA-219-3-2	1
BA-203	1	VA-219-3-3	1

7 Column name:		site_loc	
Column descripti	Column description:		
Data type:		Character	
Unique non-miss	Unique non-missing value count:		
Missing value count:		2	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Missing	2	VA Outreach	53
Bellevue Library	4	Central Library (SPL)	77
Snoqualmie Valley Food Bank	18	Burien Library	185
Kent Community Engagement Center	35	Ballard Library	297
South Park (SPL)	35	Lake City Branch (SPL)	322

8	Column description: Data type:		is_phone		
			Logical variable of whether respo	dent consented to give	
			Logical		
			2 2		
	Categories	Frequency	Cumulative Frequency	Percent	
	FALSE	419	419	37.82	
	TRUE	687	1,106	62.00	
	Missing	2	1,108	0.18	

9	Column name:	is_seed
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Column description: Data type: Unique non-missing value count:		Logical variable of whether respo respondent-driven sample	dent is seed in
		Logical	
		2	
Missing value	count:	0	
Categories	Frequency	Cumulative Frequency	Percent
FALSE	869	869	78.43
TRUE	239	1,108	21.57

10	Column name: Column description:		is_consent	
			Logical variable of whether respo	dent consented to the
	Data type:		Logical	
	Unique non-missing value count: Missing value count:		2	
			2	
	Categories	Frequency	Cumulative Frequency	Percent
	FALSE	11	11	0.99
	TRUE	1,095	1,106	98.83
	Missing	2	1,108	0.18

11 Column nam	e:	is_media	
Column descr	iption:	Logical variable of whether respo	dent consented to
Data type:		Logical	
Unique non-m	nissing value count:	2	
Missing value	count:	2	
Categories	Frequency	Cumulative Frequency	Percent
FALSE	756	756	68.23
TRUE	350	1,106	31.59
Missing	2	1,108	0.18

12	Column name:		is_paid		
	Column description	n:	Logical variable of whether respodent was paid Logical 2		
	Data type:				
	Unique non-missin	g value count:			
	Missing value cour	nt:	2		
	Categories	Frequency	Cumulative Frequency	Percent	
	FALSE	15	15	1.35	
	TRUE	1,091	1,106	98.47	
	Missing	2	1,108	0.18	
13	Column name:		is_psd		
	Column description	n:	Logical variable of whether respo UWRDS-PSD survey	dent took the	
	Data type:		Logical		
	Unique non-missin	g value count:	2		
	Missing value cour	nt:	2		
	Categories	Frequency	Cumulative Frequency	Percent	
	FALSE	869	869	78.43	
	TRUE	237	1,106	21.39	
	Missing	2	1,108	0.18	
14	Column name:		psdcode		
	Column description	n:	UWRDS-PSD code		
	Data type:		Character		
	Unique non-missin	g value count:	233		
	Missing value cour	nt:	871		
	Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
	BA20633331	1	SD1010	2	
BA2	2151333133231132 12131	1	SD1019	2	

BA2151333133231132 121312	1	SD1025	2
BA2151333133231132 121313	1	SD1034	2
BA22031221	1	Missing	871

15	Column name:		is_repeat	
	Column description: Data type: Unique non-missing value count:		Logical variable of whether respo UWRDS-PSD survey more than of	
			Logical 2	
	Missing value count	::	2	
	Categories	Frequency	Cumulative Frequency	Percent
	FALSE	1,082	1,082	97.65
	TRUE	24	1,106	2.17
	Missing	2	1,108	0.18
16	Column name:		repeat_id	
,	Column description		Other Coupon ID if 'is_repeat' is T	TRIJE.

16	Column name:		repeat_id	
	Column description:		Other Coupon ID if 'is_repeat' is T	TRUE
	Data type:		Character	
	Unique non-missing	value count:	5	
	Missing value count:		1,102	
	Categories	Frequency	Cumulative Frequency	Percent

Categories	Frequency	Cumulative Frequency	Percent	
BA-217-2	2	2	0.18	
BU-574	1	3	0.09	
LC-214-2-3-2	1	4	0.09	
LC-239-1-2-1-1-3	1	5	0.09	
SP-150	1	6	0.09	
Missing	1,102	1,108	99.46	

17	Column name:	parent
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Column description:	Coupon ID of individual who referred respondent	
Data type:	Character	
Unique non-missing value count:	514	
Missing value count:	0	
Categories with	Categories with Largest	

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
BA-204-2	1	VA-218-2-3-2-2-3-3-1- 1-2	3
BA-204-2-1	1	VA-218-2-3-2-2-3-3-1- 2-3-3-3	3
BA-204-2-1-1-2	1	VA-218-2-3-2-2-3-3-1- 2-3-3-3-1	3
BA-204-2-1-1-2-1	1	VA-219	3
BA-204-2-1-1-2-1-3	1	999	239

18	Column name:	total_child
	Column description:	Total number of individuals the respondent referred who took the survey
	Data type:	Numeric
	Unique non-missing value count:	3
	Missing value count:	2
	Catalania	Constation Former Descript

Categories	Frequency	Cumulative Frequency	Percent	
0	14	14	1.26	
1	45	59	4.06	
3	1,047	1,106	94.49	
Missing	2	1,108	0.18	

19	Column name:	child1
	Column description:	Coupon ID of first individual who respondent referred
	Data type:	Character
	Unique non-missing value count:	1,106
	Missing value count:	2

Frequency	Categories with Largest Values	Frequency
1	VA-219-2-2-1	1
1	VA-219-3-1	1
1	VA-219-3-2-1	1
1	VA-219-3-3-1	1
1	Missing	2
	Frequency 1 1 1 1 1 1	1 VA-219-2-2-1 1 VA-219-3-1 1 VA-219-3-2-1 1 VA-219-3-2-1

Column name	mn name: child2			
(olumn description:		Coupon ID of second individual who respondent referred		
		Character		
		1,106		
		2		
		Categories with Largest Values	Frequency	
BA-200-2	1	VA-219-2-2	1	

BA-200-2	1	VA-219-2-2-2	1
BA-201-2	1	VA-219-3-2	1
BA-202-2	1	VA-219-3-2-2	1
BA-203-2	1	VA-219-3-3-2	1
BA-204-1-2	1	Missing	2

21	Column name: Column description: Data type: Unique non-missing value count: Missing value count:		child3		
			Coupon ID of third individual who respondent referred		
			Character		
			1,106 2		
	ntegories with nallest Values	Frequency	Categories with Largest Values	Frequency	
	BA-200-3	1	VA-219-3	1	
	BA-201-3	1	VA-219-3-2-3	1	
	BA-202-3	1	VA-219-3-3	1	

BA-203-3	1	VA-219-3-3-3	1
BA-204-1-3	1	Missing	2

22 Column name:	:	recruiter.id		
Column descrip	otion:	Coupon ID of individual who referred respondent, for UWRDS dataframe creation Character 514		
Data type:				
Unique non-mis	ssing value count:			
Missing value c	count:	0		
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
BA-204-2	1	VA-218-2-3-2-2-3-3-1- 1-2	3	
BA-204-2-1	1	VA-218-2-3-2-2-3-3-1- 2-3-3-3	3	
BA-204-2-1-1-2	1	VA-218-2-3-2-2-3-3-1- 2-3-3-3-1	3	
BA-204-2-1-1-2-1	1	VA-219	3	
BA-204-2-1-1-2-1-3	1	999	239	
23 Column name:	:	survey		
Column descrip	otion:	Denotes whether observation is fit UWRDS-PSD survey	rom UWRDS or	
Data type:		Character 2		
Unique non-mis	ssing value count:			
Missing value c	count:	11		
Categories	Frequency	Cumulative Frequency	Percent	
PSD	237	237	21.39	
RDS	860	1,097	77.62	
Missing	11	1,108	0.99	
24 Column name:		alter_n		

	Column description:		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 49 65		
	Unique no	on-missing value count:			
	Missing v	alue count:			
	Min	Mean	Median	Max	SD
	0.00	77.50	10.00	20000.00	720.66
25	Column name:		alter_name_n		
	Column description:		Number of nar	ned non-household alt	ters
	Data type:		Haven_labelled, vctrs_vctr, double		
	Unique non-missing value count:		16		
	Missing value count:		23		
	Min	Mean	Median	Max	SD
	0.00	4.10	3.00	15.00	4.36
26	Column name:		household_n		
	Column description:		Imputed count of household alters based on '27. Please list the initials of all the people in your household'		
	Data type:		Haven_labelle	d, vctrs_vctr, double	
	Data type:	on-missing value count:	Haven_labelle	d, vctrs_vctr, double	
	Data type: Unique no		_	d, vctrs_vctr, double	
	Data type: Unique no	on-missing value count:	11	d, vctrs_vctr, double Max	SD
	Data type: Unique no Missing v	on-missing value count:	11 235		SD 1.26
27	Data type: Unique no Missing v	on-missing value count: alue count: Mean 0.67	11 235 Median	Max	
27	Data type: Unique no Missing v Min 0.00	on-missing value count: alue count: Mean 0.67	11 235 Median 0.00 ego_sleep Respondent sle	Max	1.26 egular residence' in
227	Data type: Unique no Missing v Min 0.00	on-missing value count: alue count: Mean 0.67 name:	11 235 Median 0.00 ego_sleep Respondent sle UWRDS-PSD	Max 10.00 eep status based 'A. Re	1.26 egular residence' in

Categories	Frequency	Cumulative Frequency	Percent
"Tiny home"	4	4	0.36
Car or RV	159	163	14.35
Homeless shelter or hotel	100	263	9.03
No residence, I sleep outdoors	252	515	22.74
Something else	298	813	26.90
Tent or homemade structure	255	1,068	23.01
Apartment	8	1,076	0.72
Single-family house	3	1,079	0.27
Mobile home or trailer	2	1,081	0.18
Missing	27	1,108	2.44

28	Column name	:	ego_age		
	Column description:		Age - Imputed f	From '4. Date of Birth	ı'
	Data type:		Haven_labelled, vctrs_vctr, double		
	Unique non-missing value count:		65		
	Missing value count:		90		
	Min	Mean	Median	Max	SD
	18.00	44.73	43.00	120.00	12.59

29	Column name:		ego_age_cat	
	Column description	:	Imputed based on 'A2. How old are PSD] and '4. Date of Birth' [UWRD	-
	Data type:		Factor	
	Unique non-missing value count:		6	
	Missing value count:		90	
	Categories	Frequency	Cumulative Frequency	Percent
	18-24	26	26	2.35

25-34	208	234	18.77
35-44	302	536	27.26
45-54	240	776	21.66
55-64	180	956	16.25
65+	62	1,018	5.60
Missing	90	1,108	8.12

30 Column name:		ego_gend_all	
Column description:		Imputed based on 'B4. How would you describe your gender?' [UWRDS-PSD] and '25. Which of the following best describes your gender?' [UWRDS]	
Data type:		Factor	
Unique non-miss	ing value count:	6	
Missing value co	unt:	95	
Categories	Frequency	Cumulative Frequency	Percent
Female	277	277	25.00
Male	717	994	64.71
A gender other than singularly female or male (e.g., nonbinary, genderfluid, agender, culturally specific gender)	10	1,004	0.90
Transgender	3	1,007	0.27
Questioning	5	1,012	0.45
Do not know	1	1,013	0.09
Missing	95	1,108	8.57

31	Column name:	ego_race_all
	Column description:	Imputed based on 'B18. Which one or more of the following would you say best describes your race, heritage, or ancestry?' [UWRDS-PSD] and '23. Which racial groups do you identify with?' [UWRDS]
	Data type:	Factor
	Unique non-missing value count:	8

Categories	Frequency	Cumulative Frequency	Percent
American Indian, Alaskan Native or Indigenous	77	77	6.95
Asian or Asian American	20	97	1.81
Black, African American, or African	163	260	14.71
Native Hawaiian or Pacific Islander	24	284	2.17
White	523	807	47.20
Do not know	17	824	1.53
Multiracial	129	953	11.64
Another race	14	967	1.26
Missing	141	1,108	12.73

32	Column name:	ego_ethnicity
	Column description:	Imputed based on 'B16. Do you consider yourself Hispanic or Latinx' [UWRDS-PSD] and '24. What is your ethnicity?' [UWRDS]
	Data type:	Factor
	Unique non-missing valu	ount: 3
	Missing value count:	121
	Categories Fro	nency Cumulative Frequency Percent

Frequency	Cumulative Frequency	Percent
820	820	74.01
146	966	13.18
21	987	1.90
121	1,108	10.92
	820 146 21	820 820 146 966 21 987

33	Column name:	recode_ego_homeless_duration
	Column description:	Imputed based on 'About how long have you been homeless' [UWRDS-PSD] and 17. How long have you been homeless this time?' [UWRDS-PSD]

Data type: Factor

Unique non-missing value count: 5

Categories	Frequency	Cumulative Frequency	Percent
Less than a month	48	48	4.33
More than a month but Less than a year	196	244	17.69
Above one year	722	966	65.16
Choose not to answer	15	981	1.35
Do not know	10	991	0.90
Missing	117	1,108	10.56

34	Column name:	ego_health
	Column description:	Imputed based on 'D1. In general, would you say your health is' [UWRDS-PSD] and 16. How would you rate your health status?' [UWRDS]
	Data type:	Factor
	Unique non-missing value count:	4
	Missing value count:	94
	Catalania	Constant Francisco

Categories	Frequency	Cumulative Frequency	Percent	
Excellent	101	101	9.12	
Good	396	497	35.74	
Fair	389	886	35.11	
Poor	128	1,014	11.55	
Missing	94	1,108	8.48	

35	Column name:	ego_mr_black
	Column description:	Imputed based on 'ego_race_all' classifying multiracial individuals as a single race, with preference to Black
	Data type:	Factor
	Unique non-missing value count:	7
	Missing value count:	141

Categories	Frequency	Cumulative Frequency	Percent
American Indian, Alaskan Native or Indigenous	136	136	12.27
Asian or Asian American	25	161	2.26
Black, African American, or African	217	378	19.58
Native Hawaiian or Pacific Islander	32	410	2.89
White	526	936	47.47
Do not know	17	953	1.53
Another race	14	967	1.26
Missing	141	1,108	12.73

36	Column name:	ego_mr_indig
	Column description:	Imputed based on 'ego_race_all' classifying multiracial individuals as a single race, with preference to Indigenous
	Data type:	Factor
	Unique non-missing value cour	t: 7
	Missing value count:	141
	Categories Frequenc	cy Cumulative Frequency Percent

Categories	Frequency	Cumulative Frequency	Percent
American Indian, Alaskan Native or Indigenous	177	177	15.97
Asian or Asian American	25	202	2.26
Black, African American, or African	176	378	15.88
Native Hawaiian or Pacific Islander	32	410	2.89
White	526	936	47.47
Do not know	17	953	1.53
Another race	14	967	1.26

Missing	141	1,108	12.73

Column name:		ego_mr_pi			
Column descripti	Column description:		Imputed based on 'ego_race_all' classifying multiracial individuals as a single race, with preference to Native Hawaiian or Pacific Islander		
Data type:		Factor			
Unique non-miss	ing value count:	7			
Missing value co	unt:	141			
Categories	Frequency	Cumulative Frequency	Percent		
American Indian, Alaskan Native or Indigenous	129	129	11.64		
Asian or Asian American	25	154	2.26		
Black, African American, or African	197	351	17.78		
Native Hawaiian or Pacific Islander	59	410	5.32		
White	526	936	47.47		
Do not know	17	953	1.53		
Another race	14	967	1.26		
Missing	141	1,108	12.73		
38 Column name:		ego_evict_hist			
Column descripti	on:	Based on '15. Have you ever been property?' [UWRDS] and 'Now the place you lived, before you moved residence. Were you forcibly evice place you lived?' [UWRDS-PSD]	nink about the last d to your current ted from that last		
Data type:		Factor			
Unique non-miss	ing value count:	2			
Missing value co	unt:	178			
Categories	Frequency	Cumulative Frequency	Percent		
Yes	234	234	21.12		

No	696	930	62.82
Missing	178	1,108	16.06

39	Column name:		alter_over18_no		
	Column	description:	Imputed count of household alters under 18 from 'How old is [QID39-ChoiceTextEntryValue]'		
	Data type	e:	Haven_labelle	d, vctrs_vctr, double	
	Unique r	non-missing value count:	6		
	Missing	value count:	141		
	Min	Mean	Median	Max	SD
	0.00	0.08	0.00	5.00	0.41
Column name: Column description: Data type: Unique non-missing value count:		alter_over18_yes			
		•	of household alters 18 -ChoiceTextEntryValu		
		Haven_labelle	d, vctrs_vctr, double		
		non-missing value count:	t: 12		
	Missing	value count:	141		
	Min	Mean	Median	Max	SD
	0.00	1.00	0.00	11.00	2.00
41	Column	name:	alter_sleep_tent_or_homemade_structure		
	Column description:			of alters sleep status be they currently sleep' -	
	Data type	e:	Haven_labelled, vctrs_vctr, double		
	Unique non-missing value count:		16		
	Missing	value count:	148		
	Min	Mean	Median	Max	SD
	0.00	1.84	1.00	15.00	2.77
42	Column	name:	alter_sleep_so	omething_else	

	Column	description:	Imputed count of alters sleep status based on 'Forwhere do they currently sleep' - Something else			
	Data typ	e:	Haven_labelle	Haven_labelled, vctrs_vctr, double		
	Unique 1	non-missing value count:	12			
	Missing	value count:	148			
	Min	Mean	Median	Max	SD	
	0.00	0.49	0.00	15.00	1.31	
43	Column	name:	alter_sleep_h	omeless_shelter_or_l	notel	
	Column	description:		of alters sleep status to they currently sleep'		
	Data typ	e:	Haven_labelle	d, vctrs_vctr, double		
	Unique 1	non-missing value count:	10			
	Missing	value count:	148			
	Min	Mean	Median	Max	SD	
	0.00	0.36	0.00	14.00	1.06	
44	Column	name:	alter_sleep_n	o_residence_they_sle	ep_outdoors	
	Column	description:	_	of alters sleep status to they currently sleep'		
	Data typ	e:	Haven_labelle	d, vctrs_vctr, double		
	Unique 1	non-missing value count:	15			
	Missing	value count:	148			
	Min	Mean	Median	Max	SD	
	0.00	0.80	0.00	15.00	1.81	
45	Column	name:	ego_veteran_l	binary		
	Column	description:	Binary variable	e imputed from '26. A	re you a veteran?'	
	Data typ	e:	Haven_labelle	d, vctrs_vctr, double		
	Unique 1	non-missing value count:	2			

Categories	Frequency	Cumulative Frequency	Percent
0	972	972	87.73
1	111	1,083	10.02
Missing	25	1,108	2.26

46 Column n	ame:	ego_sleep_vehicle_imp	
Column de	escription:	Binary variable representing vehic imputed on '7. Where did you slee	
Data type:		Haven_labelled, vctrs_vctr, double	
Unique no	n-missing value count:	2	
Missing value count:		11	
Categories	Frequency	Cumulative Frequency	Percent
0	936	936	84.48
1	161	1,097	14.53
Missing	11	1,108	0.99

47	Column name: Column description: Data type: Unique non-missing value count: Missing value count:		ego_pre_sheltered_imp		
			Binary variable representing sheltered status based on previous sleep location for respondent Haven_labelled, vctrs_vctr, double 2 249		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	748	748	67.51	
	1	111	859	10.02	
	Missing	249	1.108	22.47	

48	Column name:	ego_mental_illness
	Column description:	20. Do you identify as having a serious mental illness?. This variable is not included for UWRDS-PSD survey

Data type: Factor

Unique non-missing value count: 4

Categories	Frequency	Cumulative Frequency	Percent	
Yes	312	312	28.16	
No	508	820	45.85	
Choose not to answer	12	832	1.08	
Do not know	23	855	2.08	
Missing	253	1,108	22.83	

49	Column name:	ego_substance	
	Column description:	22. Do you identify as having a substance use disorder?. This variable is not included for UWRDS-PSD survey observations.	
	Data type:	Factor	
	Unique non-missing value count:	4	
	Missing value count:	254	
	Cotogories Eraguenay	Cumulativa Fraguanay Baraant	

Categories	Frequency	Cumulative Frequency	Percent	
Yes	407	407	36.73	
No	428	835	38.63	
Choose not to answer	12	847	1.08	
Do not know	7	854	0.63	
Missing	254	1,108	22.92	

50	Column name:		ego_disability		
	Column description:		21. Do you identify as having a disability?. This variable is not included for UWRDS-PSD survey observations.		
	Data type: Unique non-missing value count:		Factor		
			4		
	Missing value count:		254		
	Categories	Frequency	Cumulative Frequency Percent		

Yes	444	444	40.07
No	379	823	34.21
Choose not to answer	8	831	0.72
Do not know	23	854	2.08
Missing	254	1,108	22.92

51	Column name:		ego_service_needs		
	Column description:		14. Think about services that you need day to day, but do not have access to. What support or services do you need to improve your daily life. This variable is not included for UWRDS-PSD survey observations.		
	Data type:		Character		
	Unique non-missi	ng value count:	711		
	Missing value cou	ınt:	248		
	gories with lest Values	Frequency	Categories with Largest Values	Frequency	
urban re bank, 24	ublic access, est stops, food 1/7 emergency helters	1	Shower	11	
governme bureaucr that has issues the have must oversig	entralized ent entity, non- atic institution ndles related that needs to ltiple layers of ght, no more rruption	1	Housing	15	
A comr	nunity center	1	Transportation	15	
A per	manent job	1		36	
	manent job, ntification	1	Missing	248	

52	Column name:	ego_accept_shelt
	Column description:	12. If you were offered a space in an emergency shelter this week, would you accept?. This variable is not included for UWRDS-PSD survey observations.
	Data type:	Factor

Categories	Frequency	Cumulative Frequency	Percent
Yes	475	475	42.87
No	347	822	31.32
Prefer not to answer	34	856	3.07
Missing	252	1,108	22.74

53	Column nam	e:	ego_prefer_indoo	or		
	Column description:		12.1 Which of the emergency shelter church basement). UWRDS-PSD sur	? - Indoor overnig This variable is a	ght shelter (e.g. not included for	
	Data type:	Data type:		Haven_labelled, vctrs_vctr, double		
	Unique non-missing value count: Missing value count: Value labels:		5			
			968			
			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	

54	Column name:	ego_prefer_tiny	
	Column description:	12.1 Which of the following would you prefer for an emergency shelter? - Tiny House Village. This variable is not included for UWRDS-PSD survey observations.	
	Data type:	Haven_labelled, vctrs_vctr, double	
	Unique non-missing value count:	5	
	Missing value count:	968	
	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

55	Column nam	Column name: ego_prefer_hotel			
	Column description:		emergency she	the following would lter? - Hotel or Motel r UWRDS-PSD surv	. This variable is
	Data type:	Data type:		d, vctrs_vctr, double	
	Unique non-missing value count: Missing value count: Value labels:		5		
			968		
			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

56	Column name:	ego_prefer_tent
	Column description:	12.1 Which of the following would you prefer for an emergency shelter? - City approved tent encampment. This variable is not included for UWRDS-PSD survey observations.
	Data type:	Haven_labelled, vctrs_vctr, double
	Unique non-missing value count:	5
	Missing value count:	968
	Value labels:	1 = 1
		2=2

2	_	2
Э	_	2

4 = 4

5 = 5

Min	Mean	Median	Max	SD
1.00	3.81	4.00	5.00	0.87

57	Column name	:	ego_prefer_car		
	Column description: Data type: Unique non-missing value count: Missing value count: Value labels:		emergency shelter	able is not include	you prefer for an pace to live in your d for UWRDS-PSD
			Haven_labelled, v	vctrs_vctr, double	
			5		
			968		
			1 = 1 $2 = 2$		
			3 = 3		
			4 = 4		
			5 = 5		
	Min	Mean	Median	Max	SD
	1.00	4.64	5.00	5.00	0.91

Column nam	e:	ego_birth_state_imp		
Column descr	iption:	8. Birthplace: - State - In what city and state were you born? - Imputed. This variable is not included for UWRDS-PSD survey observations.		
Data type: Unique non-missing value count: Missing value count:		Factor		
		47		
		331		
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency	
Maine	1	Texas	21	

Nevada	1	Florida	25
New Hampshire	1	California	85
Vermont	1	Missing	331
Wyoming	1	Washington	357

Vermont	1	Wilsonig	331
Wyoming	1	Washington	357
59 Column n	name:	ego_birth_country_imp	
Column description:		8. Birthplace: - Country - In what you born? - Imputed. This varial UWRDS-PSD survey observation	ole is not included for
Data type:		Factor	
Unique no	on-missing value count:	36	
Missing va	alue count:	275	
Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Burma	1	Canada	4
Costa Rica	1	Philippines	4
Dominican Republi	ic 1	Mexico	5
France	1	Missing	275
Grenada	1	United States	779
60 Column n	name:	ego_evict_age_imp	
Column de	escription:	15.1 How old were you? (please example: 30)- Imputed. This var UWRDS-PSD survey observation	riable is not included for
Data type:		Haven_labelled, vctrs_vctr, doul	ole
Unique no	on-missing value count:	51	
Missing va	alue count:	901	
Min	Mean	Median Max	SD
3.00	31.26	28.00 69.00	12.79

61 Column name: ego_evict_formal
8

	-		15.2 Were you formally evicted	by court order? This	
	Column de	escription:	variable is not included for UWRDS-PSD survey observations.		
	Data type:		Factor		
	Unique no	n-missing value count:	2		
	Missing va	llue count:	902		
	Categories	Frequency	Cumulative Frequency	Percent	
	Yes	98	98	8.84	
	No	108	206	9.75	
	Missing	902	1,108	81.41	
62	Column n	ame:	ego_sleep_doubled_imp		
	Column description: Data type: Unique non-missing value count: Missing value count:		Binary variable representing doubled-up sleep status imputed on '7. Where did you sleep last night?'. This variable is not included for UWRDS-PSD survey observations. Haven_labelled, vctrs_vctr, double		
			2		
			252		
	Categories	Frequency	Cumulative Frequency	Percent	
	0	743	743	67.06	
	1	113	856	10.20	
	Missing	252	1,108	22.74	
63	Column n	ame:	ego_lived_kc_year_imp		
	Column description:		9. How long have you lived in K This variable is not included for observations.		
	Data type:		Haven_labelled, vctrs_vctr, doub	ole	
	Unique no	n-missing value count:	111		
	Missing va	llue count:	252		
	Min	Mean	Median Max	SD	
	0.00	21.55	19.00 68.00	17.47	

64	Column name	e:	ego_homeless_count		
	Column descri	iption:	you been home	less in the past 3 years wariable is not in	different times have ears, that is since ncluded for UWRDS-
	Data type:		Factor		
	Unique non-m	issing value count:	6		
	Missing value	count:	253		
	Categories	Frequency	Cumulativ	e Frequency	Percent
	1 time 569			569	51.35
	2 times	114		683	10.29
	3 times	50		733	4.51
4 (or more times	89		822	8.03
Choo	se not to answer	15		837	1.35
Γ	Oo not know	18		855	1.62
	Missing	253	1	,108	22.83
65	Column name	e:	ego_homeless_	totaldays	
	Column descri	iption:	If you added up all the times you have been homeless in the last 3 years, about how long have you been homeless? - Imputed Total Days. This variable is not included for UWRDS-PSD survey observations.		
	Data type:		Numeric		
	Unique non-m	issing value count:	59		
	Missing value	count:	248		
	Min	Mean	Median	Max	SD
	141111				
	0.00	800.73	1095.00	1095.00	387.01
66			1095.00 ego_first_home		387.01
66	0.00	e:	ego_first_home 10. What year v homelessness?.		rience of ot included for

Min	Mean	Median	Max	SD
1937.00	2009.84	2014.00	2023.00	12.23

67	Column name:		ego_homeless_chron		
	Column description: Data type: Unique non-missing value count: Missing value count:		Binary imputed variable for HUD's chronic homelessness designation. This variable is not included for UWRDS-PSD survey observations.		
			Haven_labelled, vctrs_vctr, double 2		
			248		
Ca	ategories	Frequency	Cumulative Frequency	Percent	
	0	355	355	32.04	
	1	505	860	45.58	
N	Missing	248	1,108	22.38	

68	Column name:	ego_pre_sleep_imp	
	Column description:	7. Where did you sleep last night? - Imputed. This variable is not included for UWRDS-PSD survey observations.	
	Data type:	Factor	
	Unique non-missing value count:	21	
	Missing value count:	252	
	ategories with Prequency	Categories with Largest Values Frequency	

Categories with Smallest Values	Frequency	Categories with Largest Values	Frequency
Commercial property (e.g. shops)	1	In a car, truck, or van (smaller vehicle)	81
Workplace	1	Doubled-up: couchsurfing, staying with friend or family	113
Institutions such as jails, hospitals, or nursing facilities	2	Outside, not in a tent	166

Chose not to answer	2	Outside in a tent (or tent-like structure)	194
Transitional, supportive, or halfway housing	3	Missing	252

69 Column name:		ego_ben_disability		
Column description:		13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice WA Aged, Blind, or Disabled cash assistance. This variable is not included for UWRDS-PSD survey observations.		
Data type:		Factor		
Unique non-miss	ing value count:	2		
Missing value co	unt:	248		
Categories	Frequency	Cumulative Frequency	Percent	
No or Chose Not to Answer	785	785	70.85	
Yes	75	860	6.77	
Missing	248	1,108	22.38	
70 Column name:		ego_ben_housing		
Column descripti	ion:	13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice WA Housing and Essential Needs program - Imputed with text response. This variable is not included for UWRDS-PSD survey observations.		
Data type:		Factor		
Unique non-miss	ing value count:	2		
Missing value co	unt:	248		
Categories	Frequency	Cumulative Frequency	Percent	
No or Chose Not to Answer	822	822	74.19	
Yes	38	860	3.43	
Missing	248	1,108	22.38	

Column description:		13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice Federal Supplemental Security Income (SSI), Social Security Disability Insurance (SSDI), or other social security benefit - Imputed with text response. This variable is not included for UWRDS-PSD survey observations.		
Data type:		Factor		
Unique non-miss	ing value count:	2		
Missing value co	unt:	248		
Categories	Frequency	Cumulative Frequency	Percent	
Yes	151	151	13.63	
No or Chose Not to Answer	709	860	63.99	

248

Missing

1,108

22.38

72 Column name:		ego_ben_medicaid		
Column descript	ion:	13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice Medicaid (in Washington state, this is Apple Health) - Imputed with text response. This variable is not included for UWRDS-PSD survey observations.		
Data type:		Factor 2		
Unique non-miss	sing value count:			
Missing value co	ount:	248		
Categories	Frequency	Cumulative Frequency	Percent	
No or Chose Not to Answer	401	401	36.19	
Yes	459	860	41.43	
Missing	248	1,108	22.38	
Missing	240	1,100	22.30	

73	Column name:	ego_ben_medicare
	Column description:	13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice Medicare. This variable is not included for UWRDS-PSD survey observations.
	Data type:	Factor

Categories	Frequency	Cumulative Frequency	Percent
No or Chose Not to Answer	752	752	67.87
Yes	108	860	9.75
Missing	248	1,108	22.38

umn description		13. Are you receiving any of the f	. 11 . 1 				
Column description: Data type: Unique non-missing value count:		13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice Indian Health Services - Imputed with text response. This variable is not included for UWRDS-PSD survey observations. Factor					
				sing value count	:	248	
				ies	Frequency	Cumulative Frequency	Percent
No or Chose Not to Answer Yes Missing 248		841	75.90				
		860	1.71				
		1,108	22.38				
	que non-missing sing value count ies e Not to	que non-missing value count: sing value count: ries Frequency Not to er 841	que non-missing value count: 2 sing value count: 248 ries Frequency Cumulative Frequency Not to er 841 19 860				

75 Column na	ne:	ego_ben_va		
Column description: Data type: Unique non-missing value count: Missing value count:		13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice Veteran's Administration (VA). This variable is not included fo UWRDS-PSD survey observations.		
		Factor		
		2		
		248		
Categories	Frequency	Cumulative Frequency	Percent	
No or Chose Not to Answer	831	831	75.00	
Yes	29	860	2.62	

Missing 248 1,108 22.38

76	Column name:		ego_ben_other		
	Column descripti	on:	13. Are you receiving any of the following benefits? - Other - Imputed. This variable is not included for UWRDS-PSD survey observations.		
	Data type: Unique non-missing value count: Missing value count:		Factor 2 248		
C	ategories	Frequency	Cumulative Frequency	Percent	
	Chose Not to Answer	409	409	36.91	
	Yes	451	860	40.70	
1	Missing	248	1,108	22.38	
77	77 Column name:		ego_ben_noresponse		
	Column description: Data type: Unique non-missing value count: Missing value count:		13. Are you receiving any of the following benefits? (Select all that apply) - Selected Choice Choose not to respond. This variable is not included for UWRDS-PSD survey observations.		
			Factor		
			2		
			248		
C	ategories	Frequency	Cumulative Frequency	Percent	
	Chose Not to Answer	852	852	76.90	
	Yes	8	860	0.72	
ľ	Missing	248	1,108	22.38	
78	Column name:		ego_ben_other_text		
Column description:		13. Are you receiving any of the following benefits? (Select all that apply) - Other - Text. This variable is not included for UWRDS-PSD survey observations.			

Missing value count: 248

Categories	Frequency	Cumulative Frequency	Percent	
Yes	860	860	77.62	
Missing	248	1,108	22.38	

1