Parents (2015-2017) Spouse/Partner Roster

Title

Parents (2015-2017) Spouse/Partner Roster

Abstract

The parent data files contain social, demographic, behavioral, and health data collected in 2015-2017 on a probability sample of Add Health parents who were originally interviewed in 1995 and coincide with Wave V of Add Health. Data for 2,013 Wave I parents, connected to 2,244 Add Health respondents, are available. Additionally, 988 current spouse/partner interviews are available. These data can be linked with Wave I parent data, and corresponding Add Health respondents at Waves I – V. Includes weight files.

Variables: 10

Observations: 1,406

Variables

Parents (2015-2017) Spouse/Partner Roster

- AHSMNUM INDEX # AHSM IN SP INTRVW-P2
- FAMID FAMILY IDENTIFICATION NUMBER
- ROST AID AHSM AID WITHIN FAMILY ROSTER-P2
- TOTAHSM TOT # AHSMS IN SP INTERVIEW-P2
- P2WP0A S7Q0A GET ALONG WITH AHSM-P2
- P2WP0B S7Q0B UNDERSTAND AHSM-P2
- P2WP0C S7Q0C TRUST AHSM-P2
- P2WP0D S7Q0D ARGUE WITH AHSM-P2
- P_LVLFLG SUBSET FLAG FOR PARENT-LVL SP ROST-P2

Туре	Numeric (Double)
AHSMNUM	INDEX # AHSM IN SPOUSE PARTNER INTERVIEW

🥉 FAMID - FAMILY IDENTIFICATION NUMBER

Туре	Text
FAMID	ADD HEALTH FAMID

🦠 ROST AID - AHSM AID WITHIN FAMILY ROSTER-P2

Tyne	Text
Type	Text

Constraints	Maximum Length: 8
ROST_AID	AHSM AID WITHIN FAMILY ROSTER

TOTAHSM - TOT # AHSMS IN SPINTERVIEW-P2

Туре	Numeric (Double)
TOTAHSM	Total number of Add Health Sample Members in Spouse/Partner Interview

P2WP0A - S700A GFT ALONG WITH AHSM-P2

Туре	Code
Measurement Unit	numeric
P2WP0A	You get along well with [AHSM FIRST NAME].

1 2 1 1 0 1 1	Tou get diong went with parisin this
1	always
2	often
3	sometimes
4	seldom
5	never

蜷 P2WP0B - S7Q0B UNDERSTAND AHSM-P2

Туре	Code
Measurement Unit	numeric
P2WP0B	You just do not understand [AHSM FIRST NAME].

1	always
2	often
3	sometimes
4	seldom
5	never

P2WPOC - S7OOC TRUST AHSM-P2

Туре	Code
Measurement Unit	numeric
P2WP0C	You feel you can really trust [AHSM FIRST NAME].

	, , , , , , , , , , , , , , , , , , , ,
1	always
2	often
3	sometimes

4	seldom
5	never

№ P2WP0D - S7Q0D ARGUE WITH AHSM-P2			
Туре		Code	
Measurement Unit		numeric	
P2WP0D		How much do you fight or argue with [AHSM FIRST NAME]?	
1	a lot		
2	some		
3	a little		
4	not at all		

[™] P_LVLFLG - SUBSET FLAG FOR PARENT-LVL SP ROST-P2		
Туре	Code	
Measurement Unit	numeric	
Description	Note: Data for the Parent Study was collected from parents of Add Health Sample Members. The data is being released, however, organized by the AID of the Add Health Sample Member. If a given parent has more than one child who participated in Add Health, that Parent's record will appear more than once in the Parent2 and SP2 files. Likewise the roster files are repeated for each Add Health Sample member belonging to the parent. If users prefer to use a roster file that contains only one roster per Wave 1 Parent, they can use P_LVLFLG=1 as a subsetting condition.	
P_LVLFLG	Subset flag for Parent-Level Spouse Partner Roster	
1 subset this reco	rd for parent-level file	

Logical Products

Data Layouts

Parents (2015-2017) Spouse/Partner Roster

Parents (2015-2017) Spouse/Partner Roster

AHSMNUM - INDEX # AHSM IN SP INTRVW-P2	
Туре	Numeric (Double)
AHSMNUM	INDEX # AHSM IN SPOUSE PARTNER INTERVIEW

FAMID - FAMILY IDENTIFICATION NUMBER

Туре	Text
FAMID	ADD HEALTH FAMID

ROST_AID - AHSM AID WITHIN FAMILY ROSTER-P2	
Туре	Text
Constraints	Maximum Length: 8
ROST_AID	AHSM AID WITHIN FAMILY ROSTER

TOTAHSM - TOT # AHSMS IN SP INTERVIEW-P2	
Type Numeric (Double)	
TOTAHSM	Total number of Add Health Sample Members in Spouse/Partner Interview

P2WP0A - S7Q0A GET ALONG WITH AHSM-P2			
Туре		Code	
Measurement Unit		numeric	
P2WP0A		You get along well with [AHSM FIRST NAME].	
1	always		
2	often		
3	sometimes		
4	seldom		
5	never		

P2WP0B - S7Q0B UNDERSTAND AHSM-P2			
Туре		Code	
Measurement Unit		numeric	
P2WP0B		You just do not understand [AHSM FIRST NAME].	
1	always		
2	often		
3	sometimes		
4	seldom		
5	5 never		

P2WP0C - S7Q0C TRUST AHSM-P2	
Туре	Code
Measurement Unit	numeric
P2WP0C	You feel you can really trust [AHSM FIRST NAME].

1	always
2	often
3	sometimes
4	seldom
5	never

P2WP0D - S7Q0D ARGUE WITH AHSM-P2			
Туре		Code	
Measurement Unit		numeric	
P2WP0D		How much do you fight or argue with [AHSM FIRST NAME]?	
1	a lot		
2	some		
3	a little		
4	not at all		

P_LVLFLG - SUBSET FLAG FOR PARENT-LVL SP ROST-P2		
Туре	Code	
Measurement Unit	numeric	
Description	Note: Data for the Parent Study was collected from parents of Add Health Sample Members. The data is being released, however, organized by the AID of the Add Health Sample Member. If a given parent has more than one child who participated in Add Health, that Parent's record will appear more than once in the Parent2 and SP2 files. Likewise the roster files are repeated for each Add Health Sample member belonging to the parent. If users prefer to use a roster file that contains only one roster per Wave 1 Parent, they can use P_LVLFLG=1 as a subsetting condition.	
P_LVLFLG	Subset flag for Parent-Level Spouse Partner Roster	
1 subs	et this record for parent-level file	

Physical Instances

Parents (2015-2017) Spouse/Partner Roster			
Title	Parents (2015-2017) Spouse/Partner Roster		
File Name	rsp2.sas7bdat		
Case Quantity	1406		
Variable Count	9		

M AHSMNUN	Л - INDEX # A	HSM IN SP INTF	RVW-P2					
Туре		Numeric (Dou	Numeric (Double)					
AHSMNUM		INDEX # AHSN	INDEX # AHSM IN SPOUSE PARTNER INTERVIEW					
Valid	Invalid	Minimum	Maxin	num	Me	an	StdDev	
1406	0	1	4		1.24	467994	0.5277769	
[⋘] FAMID - FA	AMILY IDENTI	FICATION NUM	IBER					
Туре		Text						
FAMID		ADD HEALTH	FAMID					
				Frequen	ICV	% of total	% of valid	
Missing .					62	61.31%	70 01 10110	
	Total			8	62	61.31%		
Valid	Invalid	Minimum	Maxin	num	Me		StdDev	
544	862	1012	3784		239	94.1268	807.79740	
ROST_AID	- AHSM AID \	WITHIN FAMILY	ROSTER	R-P2				
Туре		Text	Text					
Constraints		Maximum Ler	Maximum Length: 8					
ROST_AID		AHSM AID WI	ITHIN FAM	IILY ROSTE	R			
Valid	Invalid	Minimum	Maxin	num				
1406	0	13718019	99719	976				
🤏 totahsm	- TOT # AHSN	MS IN SP INTERV	VIEW-P2					
Туре		Numeric (Dou	Numeric (Double)					
TOTAHSM		Total number	of Add H	ealth Samp	le M	1embers in Sp	oouse/Partner II	nterviev
Valid	Invalid	Minimum	Maxin	num	Me	an	StdDev	
1406	0	1	4			935988	0.7264413	
P2WP0A -	S7Q0A GET A	LONG WITH AF	HSM-P2					
Type		Code	Code					
Measurement Unit		numeric	numeric					
P2WP0A	You get along	You get along well with [AHSM FIRST NAME].						
				Frequen	CV	% of total	% of valid	

Valid	1	always	836	59.46%	59.71%
	2	often	431	30.65%	30.79%
	3	sometimes	103	7.33%	7.36%
	4	seldom	24	1.71%	1.71%
	5	never	6	0.43%	0.43%
		Total	1,400	99.57%	100%
Missing	98	don't know	6	0.43%	
		Total	6	0.43%	

Valid	Invalid	Minimum	Maximum
1400	6	1	5

P2WP0B - S7Q0B UNDERSTAND AHSM-P2

Туре	Code
Measurement Unit	numeric
P2WP0B	You just do not understand [AHSM FIRST NAME].

			Frequency	% of total	% of valid
Valid	1	always	44	3.13%	3.15%
	2	often	129	9.17%	9.22%
	3	sometimes	456	32.43%	32.59%
	4	seldom	435	30.94%	31.09%
	5	never	335	23.83%	23.95%
		Total	1,399	99.5%	100%
Missing	98	don't know	7	0.5%	
		Total	7	0.5%	

Valid	Invalid	Minimum	Maximum
1399	7	1	5

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Туре	Code
Measurement Unit numeric	
P2WP0C You feel you can really trust [AHSM FIRST NAME].	

			Frequency	% of total	% of valid
Valid	1	always	1013	72.05%	72.31%
	2	often	197	14.01%	14.06%
	3	sometimes	136	9.67%	9.71%
	4	seldom	34	2.42%	2.43%
	5	never	21	1.49%	1.5%
		Total	1,401	99.64%	100%

Missing	98	don't know	5	0.36%	
		Total	5	0.36%	

Valid	Invalid	Minimum	Maximum
1401	5	1	5

SP2WP0D - S7Q0D ARGUE WITH AHSM-P2 €

Туре	Code
Measurement Unit	numeric
P2WP0D	How much do you fight or argue with [AHSM FIRST NAME]?

			Frequency	% of total	% of valid
Valid	1	a lot	15	1.07%	1.07%
	2	some	140	9.96%	10%
	3	a little	427	30.37%	30.5%
	4	not at all	818	58.18%	58.43%
		Total	1,400	99.57%	100%
Missing	98	don't know	6	0.43%	
		Total	6	0.43%	

Valid	Invalid	Minimum	Maximum
1400	6	1	4

🦠 P LVLFLG - SUBSET FLAG FOR PARENT-LVL SP ROST-P2

Туре	Code
Measurement Unit	numeric
Description	Note: Data for the Parent Study was collected from parents of Add Health Sample Members. The data is being released, however, organized by the AID of the Add Health Sample Member. If a given parent has more than one child who participated in Add Health, that Parent's record will appear more than once in the Parent2 and SP2 files. Likewise the roster files are repeated for each Add Health Sample member belonging to the parent. If users prefer to use a roster file that contains only one roster per Wave 1 Parent, they can use P_LVLFLG=1 as a subsetting condition.
P_LVLFLG	Subset flag for Parent-Level Spouse Partner Roster

			Frequency	% of total	% of valid
Valid	1	subset this record for parent-level file	1116	79.37%	100%
		Total	1,116	79.37%	100%
Missing		missing	290	20.63%	
		Total	290	20.63%	

Valid	Invalid	Minimum	Maximum
1116	290	1	1