B Wave I-II Family Structure Array

Title

Wave I-II Family Structure Array

Abstract

Nineteen constructed family structure array variables are available for Add Health respondents (Wave I or II) from birth to age at latest adolescent follow-up, with a maximum age of 18 years old. The family structure array variables can be used to construct measures such as the number of family structure changes experienced from birth to a given age (family instability), or the amount of time spent in different family structures.

The following citation should be used for papers and publications using this data: Gaydosh, L. & Harris, K.M. 2018. Family Instability and Young Adult Health. Journal of Health and Social Behavior, 59(2).

Variables: 19

Observations: 20,745

Variables

🔛 Wave I	-II Family Structu	re Array
----------	--------------------	----------

- FAMST_0 Family structure at birth
- FAMST_1 Family structure at age 1
- FAMST_2 Family structure at age 2
- FAMST_3 Family structure at age 3
- FAMST 4 Family structure at age 4
- FAMST_5 Family structure at age 5
- FAMST_6 Family structure at age 6
- FAMST_7 Family structure at age 7
- FAMST_8 Family structure at age 8
- FAMST 9 Family structure at age 9
- FAMST_10 Family structure at age 10
- FAMST_11 Family structure at age 11
- FAMST_12 Family structure at age 12
- FAMST_13 Family structure at age 13
- FAMST 14 Family structure at age 14
- FAMST_15 Family structure at age 15
- FAMST_16 Family structure at age 16
- FAMST_17 Family structure at age 17
- FAMST_18 Family structure at age 18

🚳 FAMST 0 - Family structure at birth

Туре		Code	
Measurement U	nit	numeric	
FAMST_0		Family Structure at Birth	
1	wo biological parents		
2	single biological	single biological mom	
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resident biological parents or step- parents		

SAMST_1 - Family structure at age 1			
Туре		Code	
Measurement U	nit	numeric	
FAMST_1		Family Structure at Age 1	
1	two biological pa	two biological parents	
2	single biological mom		
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad ar	nd first step-parent	
6	other: no co-resi parents	dent biological parents or step-	

🌃 FAMST_2 - Family structure at age 2

Туре		Code	
Measurement U	nit	numeric	
FAMST_2		Family Structure at Age 2	
1	two biological pa	irents	
2	single biological	mom	
3	single biological dad		
4	piological mom and first step-parent		
5	biological dad an	biological dad and first step-parent	
6	other: no co-resi parents	dent biological parents or step-	

% FAMST_3 - Family structure at age 3

Туре		Code	
Measurement Unit		numeric	
FAMST_3		Family Structure at Age 3	
1	two biological pa	arents	
2	single biological	mom	-
3	single biological	dad	-
4	biological mom a	and first step-parent	
5	biological dad an	d first step-parent	
6	other: no co-resi parents	dent biological parents or step-	

FAMST_4 - Family structure at age 4

Туре		Code	
Measurement Ur	nit	numeric	
FAMST_4		Family Structure at Age 4	
1	two biological pa	two biological parents	
2	single biological	single biological mom	
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resi parents	other: no co-resident biological parents or step- parents	

FAMST_5 - Family structure at age 5

Туре		Code	
Measurement Ur	nit	numeric	
FAMST_5		Family Structure at Age 5	
1	two biological pa	rents	
2	single biological mom		
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad and first step-parent		

6	other: no co-resident biological parents or step- parents
7	biological mom and second step-parent

✤ FAMST_6 - Family structure at age 6

Туре	Code		
Measurement Unit numeric		numeric	
FAMST_6		Family Structure at Age 6	
1	two biological pa	arents	
2	single biological	mom	
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad an	nd first step-parent	
6	other: no co-resident biological parents or step- parents		
7	biological mom and second step-parent		

🍄 FAMST_7 - Family structure at age 7			
Type Code			
Measurement U	nit	numeric	
FAMST_7		Family Structure at Age 7	
1	two biological pa	arents	
2	single biological mom		
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad and first step-parent		-
6	other: no co-resident biological parents or step- parents		
7	biological mom and second step-parent		

FAMST_8 - Family structure at age 8

Туре	Code
Measurement Unit	numeric
FAMST_8	Family Structure at Age 8

1	two biological parents
2	single biological mom
3	single biological dad
4	biological mom and first step-parent
5	biological dad and first step-parent
6	other: no co-resident biological parents or step- parents
7	biological mom and second step-parent

FAMST_9 - Family structure at age 9

Туре		Code
Measurement Unit		numeric
FAMST_9		Family Structure at Age 9
1	two biological parents	
2	single biological mom	
3	single biological dad	
4	biological mom and first step-parent	
5	biological dad and first step-parent	
6	other: no co-resident biological parents or step- parents	
7	biological mom and second step-parent	

FAMST_10 - Family structure at age 10

Туре		Code
Measurement Unit		numeric
FAMST_10		Family Structure at Age 10
1	two biological parents	
2	single biological mom	
3	single biological dad	
4	biological mom and first step-parent	
5	biological dad and first step-parent	
6	other: no co-resident biological parents or step- parents	

7 biological mom and second step-parent

9	3	FANAST	Family	structure	at age 11
	× .		 I arring	JUUUUU	alage II

Туре		Code	
Measurement Unit		numeric	
FAMST_11		Family Structure at Age 11	
1	two biological pa	arents	
2	single biological	mom	
3	single biological	dad	
4	biological mom and first step-parent		
5	biological dad ar	nd first step-parent	
6	other: no co-resi parents	dent biological parents or step-	
7	biological mom a	and second step-parent	

FAMST_12 - Family structure at age 12

Туре		Code	
Measurement Unit		numeric	
FAMST_12		Family Structure at Age 12	
1	two biological pa	arents	
2	single biological	single biological mom	
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resident biological parents or step- parents		
7	biological mom and second step-parent		
10	not observed at this age		

SAMST_13 - Family structure at age 13

Туре		Code	
Measurement Unit		numeric	
FAMST_13		Family Structure at Age 13	
1	two biological parents		

2	single biological mom
3	single biological dad
4	biological mom and first step-parent
5	biological dad and first step-parent
6	other: no co-resident biological parents or step- parents
7	biological mom and second step-parent
8	biological mom and third step-parent
10	not observed at this age

SAMST_14	- Family structu	ire at age 14	
Туре		Code	
Measurement Unit		numeric	
FAMST_14		Family Structure at Age 14	
1	two biological pa	irents	
2	single biological	mom	
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resident biological parents or step- parents		
7	biological mom and second step-parent		
8	biological mom and third step-parent		
10	not observed at	this age	

SAMST_15 - Family structure at age 15

<u>A.</u>

Туре		Code	
Measurement Unit		numeric	
FAMST_15		Family Structure at Age 15	
1	two biological parents		
2	2 single biological mom		
3	3 single biological dad		
4 biological mom and first step-parent			

5	biological dad and first step-parent
	other: no co-resident biological parents or step- parents
7	biological mom and second step-parent
10	not observed at this age

***** FAMST_16 - Family structure at age 16

Туре		Code	
Measurement Unit		numeric	
FAMST_16		Family Structure at Age 16	
1	two biological parents		
2	single biological mom		
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resident biological parents or step- parents		
7	biological mom and second step-parent		
10	not observed at this age		

SAMST_17 - Family structure at age 17

Type Code Measurement Unit numeric FAMST_17 Family Structure at Age 17 1 two biological parents 2 single biological mom 3 single biological dad 4 biological mom and first step-parent				
FAMST_17 Family Structure at Age 17 1 two biological parents 2 single biological mom 3 single biological dad 4 biological mom and first step-parent	Туре		Code	
1 two biological parents 2 single biological mom 3 single biological dad 4 biological mom and first step-parent	Measurement Unit		numeric	
2 single biological mom 3 single biological dad 4 biological mom and first step-parent	FAMST_17		Family Structure at Age 17	
3 single biological dad 4 biological mom and first step-parent	1	two biological pa	rents	
4 biological mom and first step-parent	2	single biological	nom	-
	3 single biological		dad	
E biological dad and first stan parant	4	biological mom a	nd first step-parent	
5 biological dad and first step-parent	5	biological dad an	d first step-parent	-
6 other: no co-resident biological parents or step- parents	6		dent biological parents or step-	
7 biological mom and second step-parent	7	biological mom and second step-parent		
10 not observed at this age	10 not observed at		his age	

FAMST_18 - Family structure at age 18

Туре		Code
Measurement U	nit	numeric
FAMST_18		Family Structure at Age 18
1	two biological pa	irents
2	single biological	mom
3	single biological	dad
4	biological mom a	ind first step-parent
5	biological dad an	d first step-parent
6	other: no co-resi parents	dent biological parents or step-
7	biological mom a	ind second step-parent
9	biological dad an	d second step-parent
10	not observed at t	this age

Logical Products

Data Layouts

Wave I-II Family Structure Array

Wave I-II Family Structure Array

🍄 FAMST_0 - Fa	mily structure at b	irth	
Туре		Code	
Measurement Unit		numeric	
FAMST_0		Family Structure at Birth	
1	two biological pa	irents	
2	single biological	mom	
3	single biological dad		-
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resi parents	dent biological parents or step-	

§ FAMST_1 - Family structure at age 1

Туре	Code		
Measurement U	nit	numeric	
FAMST_1		Family Structure at Age 1	
1			
2	single biological mom		
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resi parents	other: no co-resident biological parents or step- parents	

% FAMST_2 - Fa	mily structure at a	ge 2
Туре		Code
Measurement Unit		numeric
FAMST_2		Family Structure at Age 2
1	two biological pa	irents
2	single biological	mom
3	single biological dad	
4	biological mom and first step-parent	
5	biological dad and first step-parent	
6	other: no co-resi parents	dent biological parents or step-

	🌃 FAMST_		Family	structure	at age 3
--	----------	--	--------	-----------	----------

Туре		Code	
Measurement Ur	nit	numeric	
FAMST_3		Family Structure at Age 3	
1	two biological pa	arents	
2	single biological	mom	
3	single biological	dad	
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resident biological parents or step- parents		

🍄 FAMST_4 - Fa	mily structure at a	ge 4	
Туре		Code	
Measurement U	nit	numeric	
FAMST_4		Family Structure at Age 4	
1	two biological pa	arents	
2	single biological	mom	
3	3 single biological dad		
4	4 biological mom and first step-parent		
5	5 biological dad and first step-parent		
6	6 other: no co-resident biological parents or step- parents		

🍄 FAMST_5 - Fa	mily structure at a	ige 5	
Туре		Code	
Measurement Unit		numeric	
FAMST_5		Family Structure at Age 5	
1	two biological parents		
2	single biological	mom	-
3	single biological	dad	
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	6 other: no co-resident biological parents or step- parents		
7	biological mom and second step-parent		

FAMST_6 - Family structure at age 6

Туре	Code		
Measurement U	nit	numeric	
FAMST_6		Family Structure at Age 6	
1	two biological pa	irents	
2	single biological mom		
3	single biological dad		
4	biological mom and first step-parent		

5	biological dad and first step-parent
6	other: no co-resident biological parents or step- parents
7	biological mom and second step-parent

🌃 FAMST_7 - Family structure at age 7

Туре		Code	
Measurement Ur	nit	numeric	
FAMST_7		Family Structure at Age 7	
1	two biological pa	arents	
2	single biological	mom	
3	single biological	dad	
4	biological mom a	and first step-parent	
5	biological dad an	d first step-parent	
6	other: no co-resi parents	dent biological parents or step-	
7	biological mom a	and second step-parent	

ĭ I FAMISI_8 - Far	mily structure at a	ge 8
Туре		Code
Measurement Ur	nit	numeric
FAMST_8		Family Structure at Age 8
1	two biological pa	irents
2	single biological	mom
3	single biological	dad
4	biological mom and first step-parent	
5	biological dad and first step-parent	
6	other: no co-resident biological parents or step- parents	
7	biological mom and second step-parent	

SAMST_9 - Family structure at age 9		
Туре	Code	
Measurement Unit	numeric	

FAMST_9		Family Structure at Age 9
1	two biological pa	irents
2	single biological mom	
3	single biological	dad
4	biological mom and first step-parent	
5	biological dad and first step-parent	
6	other: no co-resident biological parents or step- parents	
7	biological mom and second step-parent	

FAMST_10 - Family structure at age 10

Туре		Code	
Measurement U	nit	numeric	
FAMST_10		Family Structure at Age 10	
1	two biological pa	arents	
2	single biological	mom	
3	single biological dad		
4	biological mom a	and first step-parent	
5	biological dad an	nd first step-parent	
6	other: no co-resident biological parents or step- parents		
7	biological mom and second step-parent		

FAMST_11 - Family structure at age 11

Туре		Code	
Measurement U	nit	numeric	
FAMST_11		Family Structure at Age 11	
1	two biological pa	irents	
2	single biological mom		
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resident biological parents or step- parents		

7 biological mom and second step-parent

* FAMST_12 - F	amily structure at	age 12	
Туре		Code	
Measurement Ur	nit	numeric	
FAMST_12		Family Structure at Age 12	
1	two biological pa	arents	
2	single biological	mom	
3	single biological	single biological dad	
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resident biological parents or step- parents		
7	biological mom and second step-parent		
10	not observed at this age		

% FAMST_13 - Family structure at age 13

Туре		Code
Measurement Unit numeric		
FAMST_13		Family Structure at Age 13
1	two biological pa	rents
2	single biological	nom
3	single biological	dad
4	biological mom and first step-parent	
5	biological dad and first step-parent	
6	other: no co-resident biological parents or step- parents	
7	biological mom and second step-parent	
8	biological mom and third step-parent	
10	not observed at this age	

TAMST_14 - Family structure at age 14		
Туре	Code	
Measurement Unit	numeric	

FAMST_14		Family Structure at Age 14	
1	two biological pa	two biological parents	
2	single biological r	mom	
3	single biological of	dad	
4	biological mom a	nd first step-parent	
5	biological dad and first step-parent		
6	other: no co-resident biological parents or step- parents		
7	biological mom and second step-parent		
8	biological mom and third step-parent		
10	not observed at this age		

🐝 FAMST_	15 -	Family	structure	at a	ge 15	

Туре		Code
Measurement U	nit	numeric
FAMST_15		Family Structure at Age 15
1	two biological pa	irents
2	single biological	mom
3	single biological	dad
4	biological mom and first step-parent	
5	biological dad and first step-parent	
6	other: no co-resident biological parents or step- parents	
7	biological mom and second step-parent	
10	not observed at this age	

SAMST_16 - Family structure at age 16

Туре		Code	
Measurement U	nit	numeric	
FAMST_16		Family Structure at Age 16	
1	two biological parents		
2	single biological mom		
3	single biological dad		

4	biological mom and first step-parent
5	biological dad and first step-parent
6	other: no co-resident biological parents or step- parents
7	biological mom and second step-parent
10	not observed at this age

FAMST_17 - Family structure at age 17

Туре		Code	
Measurement Unit		numeric	
FAMST_17		Family Structure at Age 17	
1	two biological parents		
2	single biological	single biological mom	
3	single biological	single biological dad	
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resident biological parents or step- parents		
7	biological mom and second step-parent		
10	not observed at	this age	

FAMST_18 - Family structure at age 18

Туре		Code	
Measurement Unit		numeric	
FAMST_18		Family Structure at Age 18	
1	two biological parents		
2	single biological mom		
3	single biological dad		
4	biological mom and first step-parent		
5	biological dad and first step-parent		
6	other: no co-resident biological parents or step- parents		
7	biological mom a	nd second step-parent	

9	biological dad and second step-parent
10	not observed at this age

Physical Instances

🐻 Wave I-II Family Structure Array		
Title	Wave I-II Family Structure Array	
File Name	fsarray.sas7bdat	
Case Quantity	20745	
Variable Count	19	
FAMST_0 - Family str	ucture at birth	
Туре	Code	
Measurement Unit	numeric	
FAMST_0	Family Structure at Birth	

			Frequency	% of total	% of valid
Valid	1	two biological parents	15310	73.8%	74.22%
	2	single biological mom	4283	20.65%	20.76%
	3	single biological dad	210	1.01%	1.02%
	4	biological mom and first step- parent	154	0.74%	0.75%
	5	biological dad and first step- parent	13	0.06%	0.06%
	6	other: no co-resident biological parents or step-parents	659	3.18%	3.19%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	6

Image: Search of the search

Valid	1	two biological parents	15284	73.68%	74.09%
	2	single biological mom	4096	19.74%	19.86%
	3	single biological dad	229	1.1%	1.11%
	4	biological mom and first step- parent	276	1.33%	1.34%
	5	biological dad and first step- parent	19	0.09%	0.09%
	6	other: no co-resident biological parents or step-parents	725	3.49%	3.51%
		Total	20,629	99.44%	100%
Missing	-	missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	6

<pre>% FAMST_2 - Family structure at age 2</pre>		
Туре	Code	
Measurement Unit	numeric	
FAMST_2	Family Structure at Age 2	

			Frequency	% of total	% of valid
Valid	1	two biological parents	15129	72.93%	73.34%
	2	single biological mom	4037	19.46%	19.57%
	3	single biological dad	249	1.2%	1.21%
	4	biological mom and first step- parent	427	2.06%	2.07%
	5	biological dad and first step- parent	22	0.11%	0.11%
	6	other: no co-resident biological parents or step-parents	765	3.69%	3.71%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	6

<pre>% FAMST_3 - Family structure at age 3</pre>		
Туре	Code	
Measurement Unit	numeric	
FAMST_3	Family Structure at Age 3	

			Frequency	% of total	% of valid
Valid	1	two biological parents	14811	71.4%	71.8%
3 4 5	2	single biological mom	4100	19.76%	19.87%
	3	single biological dad	259	1.25%	1.26%
	4	biological mom and first step- parent	613	2.95%	2.97%
	5	biological dad and first step- parent	40	0.19%	0.19%
	6	other: no co-resident biological parents or step-parents	806	3.89%	3.91%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	6

🌃 FAMST_4 - Family structure at age 4

Туре	Code
Measurement Unit	numeric
FAMST_4	Family Structure at Age 4

			Frequency	% of total	% of valid
Valid	1	two biological parents	14500	69.9%	70.29%
	2	single biological mom	4106	19.79%	19.9%
	3	single biological dad	286	1.38%	1.39%
	4	biological mom and first step- parent	820	3.95%	3.97%
5		biological dad and first step- parent	57	0.27%	0.28%
	6	other: no co-resident biological parents or step-parents	860	4.15%	4.17%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	6

Image: Second structure at age 5 Type Code Measurement Unit numeric

			Frequency	% of total	% of valid
Valid	1	two biological parents	14156	68.24%	68.62%
	2	single biological mom	4157	20.04%	20.15%
	3	single biological dad	316	1.52%	1.53%
	4	biological mom and first step- parent	1035	4.99%	5.02%
	5	biological dad and first step- parent	69	0.33%	0.33%
	6	other: no co-resident biological parents or step-parents	895	4.31%	4.34%
	7	biological mom and second step- parent	1	0%	0%
		Total	20,629	99.44%	100%
Missing	-	missing	116	0.56%	
		Total	116	0.56%	

FAMST_5	Family Structure at Age 5

Valid	Invalid	Minimum	Maximum
20629	116	1	7

FAMST_6 - Family structure at age 6

Туре	Code
Measurement Unit	numeric
FAMST_6	Family Structure at Age 6

					Frequer	ncy	% of total	% of valid
Valid	1	two biolo	two biological parents			72	66.39%	66.76%
	2	single bio	logical mom		41	86	20.18%	20.29%
	3	single bio	logical dad		3	41	1.64%	1.65%
	4	biologica parent	biological mom and first step- parent		12	98	6.26%	6.29%
5 6		biologica parent	biological dad and first step- parent			94	0.45%	0.46%
			other: no co-resident biological parents or step-parents			37	4.52%	4.54%
	7		biological mom and second step- parent			1	0%	0%
		Total			20,6	29	99.44%	100%
Missing . r		missing	missing		1	16	0.56%	
	Total		1	.16	0.56%			
Valid	In	valid	Minimum	Maxim	านm			

20629	116	1	7
⁴ FAMST_7	- Family stru	ucture at age	7
Туре		Code	
Measurement	Unit	numeric	
FAMST_7		Family St	tructure at Age 7

			Frequency	% of total	% of valid
Valid	1	two biological parents	13478	64.97%	65.34%
	2	single biological mom	4175	20.13%	20.24%
	3	single biological dad	372	1.79%	1.8%
	4	biological mom and first step- parent	1507	7.26%	7.31%
	5	biological dad and first step- parent	113	0.54%	0.55%
	6	other: no co-resident biological parents or step-parents	983	4.74%	4.77%
	7	biological mom and second step- parent	1	0%	0%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	7

🌃 FAMST_8 - Family structure at age 8

Туре	Code
Measurement Unit	numeric
FAMST_8	Family Structure at Age 8

			Frequency	% of total	% of valid
Valid 1	two biological parents	13176	63.51%	63.87%	
	2	single biological mom	4140	19.96%	20.07%
3	single biological dad	394	1.9%	1.91%	
	4	biological mom and first step- parent	1739	8.38%	8.43%
5	biological dad and first step- parent	141	0.68%	0.68%	
	6	other: no co-resident biological parents or step-parents	1038	5%	5.03%
	7	biological mom and second step- parent	1	0%	0%

		Total	20,629	99.44%	100%
Missing	•	missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	7

✤ FAMST_9 - Family structure at age 9

Туре	Code
Measurement Unit	numeric
FAMST_9	Family Structure at Age 9

			Frequency	% of total	% of valid
Valid 1	1	two biological parents	12906	62.21%	62.56%
	2	single biological mom	4148	20%	20.11%
	3	single biological dad	406	1.96%	1.97%
	4	biological mom and first step- parent	1924	9.27%	9.33%
	5	biological dad and first step- parent	175	0.84%	0.85%
	6	other: no co-resident biological parents or step-parents	1068	5.15%	5.18%
	7	biological mom and second step- parent	2	0.01%	0.01%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	7

SAMST_10 - Family structure at age 10				
Туре	Code			
Measurement Unit	numeric			
FAMST_10	Family Structure at Age 10			
FAMST_10	Family Structure at Age 10			

Frequency % of total % of valid

	1	two biological parents	12601	60.74%	61.08%
	2	single biological mom	4132	19.92%	20.03%
	3	single biological dad	419	2.02%	2.03%
4	biological mom and first step- parent	2153	10.38%	10.44%	
	5	biological dad and first step- parent	207	1%	1%
	6	other: no co-resident biological parents or step-parents	1114	5.37%	5.4%
	7	biological mom and second step- parent	3	0.01%	0.01%
		Total	20,629	99.44%	100%
Missing	-	missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	7

🐝 FAMST_11 - Family structure at age 11

Туре	Code
Measurement Unit	numeric
FAMST_11	Family Structure at Age 11

			Frequency	% of total	% of valid
Valid	1	two biological parents	12302	59.3%	59.63%
	2	single biological mom	4089	19.71%	19.82%
	3	single biological dad	451	2.17%	2.19%
	4	biological mom and first step- parent	2398	11.56%	11.62%
	5	biological dad and first step- parent	250	1.21%	1.21%
	6	other: no co-resident biological parents or step-parents	1136	5.48%	5.51%
	7	biological mom and second step- parent	3	0.01%	0.01%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	7

✤ FAMST_12 - Family structure at age 12

Туре	Code
Measurement Unit	numeric
FAMST_12	Family Structure at Age 12

			Frequency	% of total	% of valid
Valid	1	two biological parents	11957	57.64%	57.96%
	2	single biological mom	4090	19.72%	19.83%
	3	single biological dad	489	2.36%	2.37%
	4	biological mom and first step- parent	2576	12.42%	12.49%
	5	biological dad and first step- parent	287	1.38%	1.39%
	6	other: no co-resident biological parents or step-parents	1219	5.88%	5.91%
	7	biological mom and second step- parent	6	0.03%	0.03%
	10	not observed at this age	5	0.02%	0.02%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	10

FAMST_13 - Family structure at age 13					
Туре	Code				
Measurement Unit	numeric				
FAMST_13	Family Structure at Age 13				

Frequency % of total

al % of valid

Valid	1	two biological parents	11630	56.06%	56.38%
	2	single biological mom	4052	19.53%	19.64%
	3	single biological dad	526	2.54%	2.55%
	4	biological mom and first step- parent	2765	13.33%	13.4%
	5	biological dad and first step- parent	340	1.64%	1.65%
	6	other: no co-resident biological parents or step-parents	1276	6.15%	6.19%
	7	biological mom and second step- parent	8	0.04%	0.04%
	8	biological mom and third step- parent	1	0%	0%
	10	not observed at this age	31	0.15%	0.15%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	10

FAMST_14 - Family structure at age 14

Туре	Code
Measurement Unit	numeric
FAMST_14	Family Structure at Age 14

			Frequency	% of total	% of valid
Valid	1	two biological parents	10795	52.04%	52.33%
	2	single biological mom	3908	18.84%	18.94%
	3	single biological dad	523	2.52%	2.54%
	4	biological mom and first step- parent	2764	13.32%	13.4%
	5	biological dad and first step- parent	398	1.92%	1.93%
	6	other: no co-resident biological parents or step-parents	1258	6.06%	6.1%
	7	biological mom and second step- parent	10	0.05%	0.05%
	8	biological mom and third step- parent	1	0%	0%
	10	not observed at this age	972	4.69%	4.71%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	

	Total			116	0.56%
Valid	Invalid	Minimum	Maximum		
20629	116	1	10		
🍄 FAMST_15	- Family struc	ture at age 15	-		
Туре		Code			
Measurement Unit		numeric			
FAMST_15		Family Struct	ure at Age 15		

			Frequency	% of total	% of valid
Valid	1	two biological parents	9251	44.59%	44.84%
	2	single biological mom	3402	16.4%	16.49%
	3	single biological dad	528	2.55%	2.56%
	4	biological mom and first step- parent	2489	12%	12.07%
	5	biological dad and first step- parent	412	1.99%	2%
	6	other: no co-resident biological parents or step-parents	1256	6.05%	6.09%
	7	biological mom and second step- parent	7	0.03%	0.03%
	10	not observed at this age	3284	15.83%	15.92%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum			
20629	116	1	10			
😤 FAMST	_16 - Family str	ucture at age 16	5			
Туре		Code				
Measureme	ent Unit	numeric				
FAMST_16		Family Struct	ure at Age 16			
			Freque	ncy % of total	% of valid	

Valid	1	two biological parents	7509	36.2%	36.4%
	2	single biological mom	2855	13.76%	13.84%
	3	single biological dad	465	2.24%	2.25%
	4	biological mom and first step- parent	2087	10.06%	10.12%
	5	biological dad and first step- parent	355	1.71%	1.72%
	6	other: no co-resident biological parents or step-parents	1122	5.41%	5.44%
	7	biological mom and second step- parent	7	0.03%	0.03%
	10	not observed at this age	6229	30.03%	30.2%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	10

SAMST_17 - Family structure at age 17

Туре	Code
Measurement Unit	numeric
FAMST_17	Family Structure at Age 17

			Frequency	% of total	% of valid
Valid	1	two biological parents	5412	26.09%	26.23%
	2	single biological mom	2092	10.08%	10.14%
	3	single biological dad	348	1.68%	1.69%
	4	biological mom and first step- parent	1527	7.36%	7.4%
	5	biological dad and first step- parent	282	1.36%	1.37%
	6	other: no co-resident biological parents or step-parents	967	4.66%	4.69%
	7	biological mom and second step- parent	4	0.02%	0.02%
	10	not observed at this age	9997	48.19%	48.46%
		Total	20,629	99.44%	100%
Missing	•	missing	116	0.56%	
		Total	116	0.56%	

Valid Invalid Minimum Maximum

20629	116	1	10				
SAMST_18 - Family structure at age 18							
Туре		Code					

Measurement Unit	numeric
FAMST_18	Family Structure at Age 18

			Frequency	% of total	% of valid
Valid	1	two biological parents	3230	15.57%	15.66%
	2	single biological mom	1254	6.04%	6.08%
	3	single biological dad	209	1.01%	1.01%
	4	biological mom and first step- parent	878	4.23%	4.26%
	5	biological dad and first step- parent	178	0.86%	0.86%
	6	other: no co-resident biological parents or step-parents	790	3.81%	3.83%
	7	biological mom and second step- parent	4	0.02%	0.02%
	9	biological dad and second step- parent	1	0%	0%
	10	not observed at this age	14085	67.9%	68.28%
		Total	20,629	99.44%	100%
Missing		missing	116	0.56%	
		Total	116	0.56%	

Valid	Invalid	Minimum	Maximum
20629	116	1	10