

Animal Naming Test Codebook





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Important Note: The above acknowledgement should be included in all presentations and publications using data from Wave VI of Add Health.

Wave VI, Add CAPS: Animal Naming Test

Title	Wave VI, Add CAPS: Animal Naming Test
File Name	acaf_6.sas7bdat
Case Quantity	2613
Variable Count	20

■ AID - RESPONDENT IDENTIFIER NUMBER

Туре	Text
Constraints	Maximum Length: 8
AID	Respondent Identifier

Valid	Invalid
2,613	0

■ C6AF1 - S15D AF ANIMAL FLUENCY SCORE-W6

Туре	Numeric (Double)
Measurement Unit	Numeric
C6AF1	Animal Fluency score

			Frequency	% of total	% of valid
Missing	-9995	not asked	70	2.68%	
	-9996	refused	9	0.34%	
		missing	4	0.15%	
		Total	83	3.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,530	83	0	46	21.61186	5.73581

■ C6AFF0A - S15D AF NOT CONSTRUCTED FROM AUDIO RECORDING-W6

Туре	Code
Measurement Unit	Numeric
C6AFF0A	Not constructed from audio recording
Notes	Participant consented to have parts of the interview recorded.

			Frequency	% of total	% of valid
Valid	0	score constructed from audio recordings	2,015	77.11%	79.55%
	1	score constructed from FI transcript	518	19.82%	20.45%
		Total	2,533	96.94%	100%
Missing	-9995	not asked	70	2.68%	
	-9997	legitimate skip	9	0.34%	
		missing	1	0.04%	

	Total			80	3.06%	
Valid	Invalid	Minimum	Maximum			
2,533	80	0	1			

d C6AFF0B - S15D AF PROTOCOL DEVIATION FLAG FROM AUDIO

RECORDING-W6

Туре	Code
Measurement Unit	Numeric
C6AFF0B	Protocol deviation flag from audio recording

			Frequency	% of total	% of valid
Valid	0	no	2,474	94.68%	97.32%
	1	yes	68	2.6%	2.68%
		Total	2,542	97.28%	100%
Missing	-9995	not asked	70	2.68%	
		missing	1	0.04%	
		Total	71	2.72%	

Valid	Invalid	Minimum	Maximum
2,542	71	0	1

■ C6AFF1 - S15D AF DISTRACTION OR INTERRUPTION-W6

Туре	Code
Measurement Unit	Numeric
C6AFF1	Were there any problems during the animal fluency test? Examples of problems include issues you may have had while writing down animal names, issues with the laptop, or any issues the respondent may have had completing the test. Distraction or interruption.

			Frequency	% of total	% of valid
Valid	0	no	2,510	96.06%	98.78%
	1	yes	31	1.19%	1.22%
		Total	2,541	97.24%	100%
Missing	-9995	not asked	70	2.68%	
	-9996	refused	1	0.04%	
		missing	1	0.04%	
		Total	72	2.76%	

Valid	Invalid	Minimum	Maximum
2,541	72	0	1

₫ C6AFF2 - S15D AF FI CAPTURE ISSUES-W6

Туре	Code
Measurement Unit	Numeric

C6AFF2	Were there any problems during the animal fluency test? Examples of
	problems include issues you may have had while writing down animal names,
	issues with the laptop, or any issues the respondent may have had
	completing the test. Field interviewer capture issues.

			Frequency	% of total	% of valid
Valid	0	no	2,342	89.63%	92.17%
	1	yes	199	7.62%	7.83%
		Total	2,541	97.24%	100%
Missing	-9995	not asked	70	2.68%	
	-9996	refused	1	0.04%	
		missing	1	0.04%	
		Total	72	2.76%	

Valid	Invalid	Minimum	Maximum
2,541	72	0	1

Type Code Measurement Unit Numeric C6AFF3 Were there any problems during the animal fluency test? Examples of problems include issues you may have had while writing down animal names, issues with the laptop, or any issues the respondent may have had completing the test. Technical issue.

			Frequency	% of total	% of valid
Valid	0	no	2,523	96.56%	99.29%
	1	yes	18	0.69%	0.71%
		Total	2,541	97.24%	100%
Missing	-9995	not asked	70	2.68%	
	-9996	refused	1	0.04%	
		missing	1	0.04%	
		Total	72	2.76%	

Valid	Invalid	Minimum	Maximum
2,541	72	0	1

■ C6AFF4 - S15D AF PHYSICAL IMPAIRMENT OR PAIN-W6

Туре	Code
Measurement Unit	Numeric
C6AFF4	Were there any problems during the animal fluency test? Examples of problems include issues you may have had while writing down animal names, issues with the laptop, or any issues the respondent may have had completing the test. Physical impairment or pain.

Valid	0	no	2,540	97.21%	99.96%
	1	yes	1	0.04%	0.04%
		Total	2,541	97.24%	100%
Missing	-9995	not asked	70	2.68%	
	-9996	refused	1	0.04%	
		missing	1	0.04%	
		Total	72	2.76%	

Valid	Invalid	Minimum	Maximum
2,541	72	0	1

■ C6AFF5 - S15D AF ADMINISTRATION OR INSTRUCTION-W6

Туре	Code
Measurement Unit	Numeric
C6AFF5	Were there any problems during the animal fluency test? Examples of problems include issues you may have had while writing down animal names, issues with the laptop, or any issues the respondent may have had completing the test. Administration or instruction.

			Frequency	% of total	% of valid
Valid	0	no	2,524	96.59%	99.33%
	1	yes	17	0.65%	0.67%
		Total	2,541	97.24%	100%
Missing	-9995	not asked	70	2.68%	
	-9996	refused	1	0.04%	
		missing	1	0.04%	
		Total	72	2.76%	

Valid	Invalid	Minimum	Maximum
2,541	72	0	1

■ C6AFF6 - S15D AF FATIGUE OR LOW EFFORT-W6

Туре	Code
Measurement Unit	Numeric
C6AFF6	Were there any problems during the animal fluency test? Examples of problems include issues you may have had while writing down animal names, issues with the laptop, or any issues the respondent may have had completing the test. Fatigue or low effort.

			Frequency	% of total	% of valid
Valid	0	no	2,541	97.24%	100%
		Total	2,541	97.24%	100%
Missing	-9995	not asked	70	2.68%	
	-9996	refused	1	0.04%	
		missing	1	0.04%	
		Total	72	2.76%	

Valid	Invalid	Minimum	Maximum
2,541	72	0	0

■ C6AFTS - S15D AF DURATION SECONDS-W6

Туре	Code
Measurement Unit	Numeric
C6AFTS	Animal Fluency total duration in seconds

Valid	Invalid	Minimum	Maximum
2,397	216	20	2,767

₫ C6AFTF - S15D AF DURATION FLAG-W6

Туре	Code
Measurement Unit	Numeric
C6AFTF	Was the test duration as expected, shorter than expected, or longer than expected.

			Frequency	% of total	% of valid
Valid	1	expected duration	2,294	87.79%	95.7%
	2	shorter than expected	21	0.8%	0.88%
	3	longer than expected	82	3.14%	3.42%
		Total	2,397	91.73%	100%
Missing	-9995	not asked	215	8.23%	
		missing	1	0.04%	
		Total	216	8.27%	

Valid	Invalid	Minimum	Maximum
2,397	216	1	3

■ H6AFT1 - S15DQ1A AF TECHNICAL DIFFICULTIES-W6

Туре	Code
Measurement Unit	Numeric
H6AFT1	Q1A. The time it took to administer the animal fluency test was [SHORTER/LONGER] than usual. Please select the reason(s) why. Technical difficulties.
Logic	If R did not refuse and C6AFTF = (2, 3), ask Q1A. Else go to the Hearing Assessment of the Sensory Function Battery.

			Frequency	% of total	% of valid
Valid	0	no	92	3.52%	92.93%
	1	yes	7	0.27%	7.07%
		Total	99	3.79%	100%
Missing	-9995	not asked	215	8.23%	
	-9996	refused	4	0.15%	
	-9997	legitimate skip	2,294	87.79%	
		missing	1	0.04%	

	Total			2,514	96.21%	
Valid	Invalid	Minimum	Maximun	n		
99	2,514	0	1			

■ H6AFT2 - S15DQ1B AF TOOK A BREAK-W6				
Туре	Code			
Measurement Unit	Numeric			
H6AFT2	Q1B. The time it took to administer the animal fluency test was [SHORTER/LONGER] than usual. Please select the reason(s) why. Respondent took a break.			
Logic	If R did not refuse and C6AFTF = (2, 3), ask Q1B. Else go to the Hearing Assessment of the Sensory Function Battery.			

			Frequency	% of total	% of valid
Valid	0	no	95	3.64%	95.96%
	1	yes	4	0.15%	4.04%
		Total	99	3.79%	100%
Missing	-9995	not asked	215	8.23%	
	-9996	refused	4	0.15%	
	-9997	legitimate skip	2,294	87.79%	
		missing	1	0.04%	
		Total	2,514	96.21%	

Valid	Invalid	Minimum	Maximum
99	2,514	0	1

■ H6AFT3 - S15DQ1C AF INTERRUPTION DURING ANY TESTS-W6

Туре	Code
Measurement Unit	Numeric
H6AFT3	Q1C. The time it took to administer the animal fluency test was [SHORTER/LONGER] than usual. Please select the reason(s) why. Interruption.
Logic	If R did not refuse and C6AFTF = (2, 3), ask Q1C. Else go to the Hearing Assessment of the Sensory Function Battery.

			Frequency	% of total	% of valid
Valid	0	no	94	3.6%	94.95%
	1	yes	5	0.19%	5.05%
		Total	99	3.79%	100%
Missing	-9995	not asked	215	8.23%	
	-9996	refused	4	0.15%	
	-9997	legitimate skip	2,294	87.79%	
		missing	1	0.04%	
		Total	2,514	96.21%	

Valid	Invalid	Minimum	Maximum
99	2,514	0	1

Type Code Measurement Unit Numeric H6AFT4 Q1D. The time it took to administer the animal fluency test was [SHORTER/LONGER] than usual. Please select the reason(s) why. Did not complete test. Logic If R did not refuse and C6AFTF = (2, 3), ask Q1D. Else go to the Hearing Assessment of the Sensory Function Battery.

			Frequency	% of total	% of valid
Valid	0	no	99	3.79%	100%
		Total	99	3.79%	100%
Missing	-9995	not asked	215	8.23%	
	-9996	refused	4	0.15%	
	-9997	legitimate skip	2,294	87.79%	
		missing	1	0.04%	
		Total	2,514	96.21%	

Valid	Invalid	Minimum	Maximum
99	2,514	0	0

■ H6AFT5 - S15DQ1E AF DID NOT UNDERSTAND INSTRUCT-W6

Туре	Code
Measurement Unit	Numeric
H6AFT5	Q1E. The time it took to administer the animal fluency test was [SHORTER/LONGER] than usual. Please select the reason(s) why. Did not understand instructions.
Logic	If R did not refuse and C6AFTF = (2, 3), ask Q1E. Else go to the Hearing Assessment of the Sensory Function Battery.

			Frequency	% of total	% of valid
Valid	0	no	98	3.75%	98.99%
	1	yes	1	0.04%	1.01%
		Total	99	3.79%	100%
Missing	-9995	not asked	215	8.23%	
	-9996	refused	4	0.15%	
	-9997	legitimate skip	2,294	87.79%	
		missing	1	0.04%	
		Total	2,514	96.21%	

Valid	Invalid	Minimum	Maximum
99	2,514	0	1

■ H6AFT6 - S15DQ1F AF PHYSICAL/COGNITIVE DISABILITY-W6

Туре	Code
Measurement Unit	Numeric

	Q1F. The time it took to administer the animal fluency test was [SHORTER/LONGER] than usual. Please select the reason(s) why. Physical or cognitive disability.
_	If R did not refuse and C6AFTF = (2, 3), ask Q1F. Else go to the Hearing Assessment of the Sensory Function Battery.

			Frequency	% of total	% of valid
Valid	0	no	99	3.79%	100%
		Total	99	3.79%	100%
Missing	-9995	not asked	215	8.23%	
	-9996	refused	4	0.15%	
	-9997	legitimate skip	2,294	87.79%	
		missing	1	0.04%	
		Total	2,514	96.21%	

Valid	Invalid	Minimum	Maximum
99	2,514	0	0

■ H6AFT7 - S15DQ1G AF SOME OTHER REASON(S)-W6

Туре	Code
Measurement Unit	Numeric
H6AFT7	Q1G. The time it took to administer the animal fluency test was [SHORTER/LONGER] than usual. Please select the reason(s) why. Other.
Logic	If R did not refuse and C6AFTF = (2, 3), ask Q1G. Else go to the Hearing Assessment of the Sensory Function Battery.

			Frequency	% of total	% of valid
Valid	0	no	14	0.54%	14.14%
	1	yes	85	3.25%	85.86%
		Total	99	3.79%	100%
Missing	-9995	not asked	215	8.23%	
	-9996	refused	4	0.15%	
	-9997	legitimate skip	2,294	87.79%	
		missing	1	0.04%	
		Total	2,514	96.21%	

Valid	Invalid	Minimum	Maximum
99	2,514	0	1

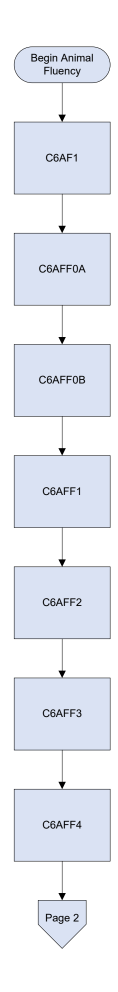
■ H6AFT8 - S15DQ1H AF REFUSED TO PARTICIPATE-W6

Туре	Code
Measurement Unit	Numeric
H6AFT8	Q1H. The time it took to administer the animal fluency test was [SHORTER/LONGER] than usual. Please select the reason(s) why. Refused to participate.
Logic	If R refused test then Q1H = 1.

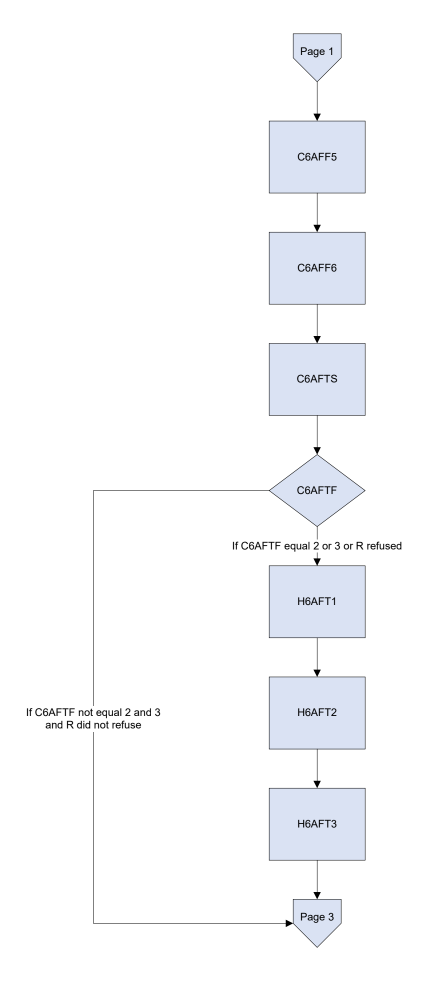
			Frequency	% of total	% of valid
Valid	0	no	99	3.79%	92.52%
	1	yes	8	0.31%	7.48%
		Total	107	4.09%	100%
Missing	-9995	not asked	215	8.23%	
	-9997	legitimate skip	2,290	87.64%	
		missing	1	0.04%	
		Total	2,506	95.91%	

Valid	Invalid	Minimum	Maximum
107	2,506	0	1

Wave VI, Section 15. Animal Fluency



Wave VI, Section 15. Animal Fluency



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