

SECTION L. ANTHROPOMETRIC MEASUREMENTS

CUNICAH Unique household ID - 2001

ACTHOG Updated Household 2001

- 00. Neither separation nor death; no new spouse
- 01. Neither separation nor death; new spouse
- 02. Neither separation nor death; both sampled resp. 2001 died
- 10. Had a separation and contains sampled resp. 2001, no new spouse
- 11. Had a separation and contains sampled resp. 2001, new spouse
- 12. Had a separation and contains sampled resp. 2001, both sampled resp. 2001 died
- 20. Had a separation and contains spouse 2001, no new spouse
- 21. Had a separation and contains spouse 2001, new spouse
- 22. Had a separation and contains spouse 2001, both sampled resp. 2001 died
- 30. One 2001 respondent died, no new spouse
- 31. One 2001 respondent died, new spouse
- 32. Both 2001 respondents died

	Frequency	Percent	Cum.Freq.	Cum.Perc.
00	2421	95.73	2421	95.73
01	35	1.38	2456	97.11
02	0	0.00	2456	97.11
10	9	0.36	2465	97.47
11	2	0.08	2467	97.55
12	0	0.00	2467	97.55
20	8	0.32	2475	97.86
21	0	0.00	2475	97.86
22	0	0.00	2475	97.86
30	54	2.14	2529	100.00
31	0	0.00	2529	100.00
32	0	0.00	2529	100.00

ENT2 Individual Code of Respondent

		Frequency	Percent	Cum.Freq.	Cum.Perc
1. Sampled Person	1	1603	63.38	1603	63.38
2. Spouse of Sampled Person 2001	2	912	36.06	2515	99.45
3. New Spouse of Selected Person 2003	3	14	0.55	2529	100.00
4. New Spouse of Spouse of Selected 2003	4	0	0.00	2529	100.00

TIPENT Type of Individual Interview

		Frequency	Percent	Cum.Freq	Cum.Perc
11. Direct first interview	11	1576	62.32	1576	62.32
12. Direct second interview	12	751	29.70	2327	92.01
21. Proxy first interview	21	86	3.40	2413	95.41
22. Proxy second interview	22	116	4.59	2529	100.00

L1 Interviewer: Indicate whether the respondent has been selected for the anthropometric measurements

- 1. Yes
- 2. No

	Frequency	Percent	Cum.Freq.	Cum.Perc.
1. Yes	12529	18.50	12529	18.50

Note: 11143 respondents answered 'No' (L1=2), not included in this section.

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L1a Interviewer: Indicate whether the respondent is present for the anthropometric measurements

		Frequency	Percent	Cum.Freq.	Cum.Perc.
1. Yes	1	34	16.83	34	16.83
2. No	2	168	83.17	202	100.00
3. Skip if non proxy interview	.	2327			

L2 Interviewer: Indicate whether the interview is with a couple. *Suppressed*

L3 Weight (kg)

				Frequency	Percent	
995. Tried, but couldn't do it				995	9	0.38
996. Did not try				996	10	0.42
997. Can't stand up				997	33	1.40
999. Refused				999	84	3.56
Skip if L1a=2				.	168	
Mean	Range	Variance	Kurtosis	N	N.A.	
68.5	143.0	209.3	2.8	2225	304	
75% Q3	77					
50% Median	68					
25% Q1	59					

L4 Height (cm)

				Frequency	Percent	
995. Tried, but couldn't do it				995	13	0.55
996. Did not try				996	12	0.51
997. Can't stand up				997	32	1.36
999. Refused				999	84	3.56
Skip if L1a=2				.	168	
Mean	Range	Variance	Kurtosis	N	N.A.	
156.4	98.0	103.1	0.9	2220	309	
75% Q3	163					
50% Median	156					
25% Q1	150					

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L5 Waist circumference (cm)

				Frequency	Percent
995. Tried, but couldn't do it	995	10	0.42		
996. Did not try	996	10	0.42		
997. Can't stand up	997	30	1.27		
999. Refused	999	91	3.85		
Skip if L1a=2	.	168			
Mean	Range	Variance	Kurtosis	N	N.A.
99.0	130.0	156.8	2.1	2220	309
75% Q3	107				
50% Median	99				
25% Q1	91				

L6 Hip circumference

				Frequency	Percent
995. Tried, but couldn't do it	995	11	0.47		
996. Did not try	996	12	0.51		
997. Can't stand up	997	29	1.23		
999. Refused	999	89	3.77		
Skip if L1a=2	.	168			
Mean	Range	Variance	Kurtosis	N	N.A.
105.6	106.0	143.1	1.7	2220	309
75% Q3	113				
50% Median	105				
25% Q1	98				

L7_1 Seated height (cm)

				Frequency	Percent
995. Tried, but couldn't do it	995	15	0.64		
996. Did not try	996	12	0.51		
997. Can't stand up	997	26	1.10		
999. Refused	999	117	4.96		
Skip if L1a=2	.	168			
Mean	Range	Variance	Kurtosis	N	N.A.
121.2	100.0	91.4	10.4	2191	338
75% Q3	127				
50% Median	121				
25% Q1	117				

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L7_2 Seated height (cm)

				Frequency	Percent
995. Tried, but couldn't do it	995	15	0.64		
996. Did not try	996	12	0.51		
997. Can't stand up	997	26	1.10		
999. Refused	999	115	4.87		
Skip if L1a=2	.	168			
Mean	Range	Variance	Kurtosis	N	N.A.
43.9	45.0	19.8	5.2	2193	336
75% Q3	46				
50% Median	44				
25% Q1	42				

L8 Measurement of the new height from the ground cm)

				Frequency	Percent
995. Tried, but couldn't do it	995	10	0.42		
996. Did not try	996	14	0.59		
997. Can't stand up	997	27	1.14		
999. Refused	999	111	4.70		
Skip if L1a=2	.	168			
Mean	Range	Variance	Kurtosis	N	N.A.
50.0	34.0	20.8	0.1	2199	330
75% Q3	53				
50% Median	50				
25% Q1	47				

L9 Mobility

This measurement measures how long the respondent can stand on a foot. Note the time the respondent is able to stand on one foot without holding onto or grabbing anything.

L9_1 Right Foot

				Frequency	Percent
94. Missing or injured extremity	94	7	0.30		
95. Tried, but couldn't do it	95	137	5.80		
96. Did not try	96	176	7.45		
97. Can't stand up	97	57	2.41		
99. Refused	99	97	4.11		
Skip if L1a=2	.	168			
Mean	Range	Variance	Kurtosis	N	N.A.
8.3	90.0	7.7	0.2	1887	642
75% Q3	10				
50% Median	10				
25% Q1	7				

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L9_2 Left foot

				Frequency	Percent	
94. Missing or injured extremity				94	10	0.42
95. Tried, but couldn't do it				95	138	5.84
96. Did not try				96	184	7.79
97. Can't stand up				97	60	2.54
99. Refused				99	97	4.11
Skip if L1a=2				.	168	
Mean	Range	Variance	Kurtosis	N	N.A.	
8.2	9.0	7.9	-0.1	1872	657	
75% Q3		10				
50% Median		10				
25% Q1		6				

L10 Interviewer: Indicate whether the interview is a couple in the home

		Frequency	Percent	Cum.Freq.	Cum.Perc.
1. Yes	1	1334	57.30	1334	57.30
2. No	2	994	42.70	2328	100.00
Skip if L1a=2 or proxy interview	.	201			