Wave V Anthropometrics

Number of observations: 5,381

Use right arm unless instructed otherwise Q023. EXAMINER: Which arm is measured?			H5ARM	char 8
4,876	1	right		
499	2	left		
6	96	refused		

Q025a. EXAMINER: Enter arm circumference to nearest 0.5 cm or inch. [Note: All measurements in inches were converted to centimeters.]				
5,370		range 9.5000 to 66.0000		
6	9996	refused		
5	9999	invalid data		

	FLAG indicating arm was measured in inches and was converted to centimeters.			char 8
5,299	0	no		
71	1	yes		
11		not applicable (no arm measurement)		

Q049a. EXAMINER: Record height to the nearest 0.5 cm or inch. [Note: All measurements in inches were converted to centimeters.]				
5,312 range 130 to 204				
23	9994	exam stopped prior to measurement		
8	9996	refused		
1	9997	legitimate skip		
37	9999	invalid data		

	FLAG indicating height was measured in inches and was converted to centimeters.			char 8
5,225	0	no		
87	1	yes		
69		not applicable (no height measurement)		

	XAMINER: measureme	H5WGT	num 8	
5,315	5,315 range 38.5000 to 200.0000			
23	9994	exam stopped prior to measurement		
13	9996	refused		
13	9997	legitimate skip		

17	9999	invalid data		
FLAG indikilograms.		ght was measured in pounds and was converted to	H5WGTLBS	char 8
5,150	0	no		•
165	1	yes		
66		not applicable (no weight measurement)		
Body Mas	s Index (kg	ı/m2)	Н5ВМІ	num 8
5,276		range 16.4000 to 79.6000		
23	9994	exam stopped prior to measurements		
15	9996	refused height and/or weight		
13	9997	legitimate skip of height and/or weight		
54	9999	invalid data for height and/or weight		
Clinical Gu	uidelines o	ssification according to National Institutes of Health n the Identification, Evaluation, and Treatment of sity in Adults	H5BMICLS	char 8
39	1	underweight: BMI is < 18.5		
1,301	2	normal: BMI is 18.5 - 24.9		
1,520	3	overweight: BMI is 25 - 29.9		
1,133	4	obesity stage I: BMI is 30 - 34.9		
647	5	obesity stage II: BMI is 35 - 39.9		
636	6	obesity stage III: BMI is >= 40		
105		not applicable (no BMI measurement)		
		Enter waist circumference to the nearest 0.5 cm or inch. ents in inches were converted to centimeters.]	H5WAIST	num 8
5,332		range 47 to 185		
23	9994	exam stopped prior to measurement		
16	9996	refused		
8	9997	legitimate skip		
2	9999	invalid data		
FLAG indi		st was measured in inches and was converted to	H5WSTINS	char 8
5,260	0	no		
72	1	yes		
		not applicable (no waist measurement)		

Clinical G	Waist circumference classification according to National Institutes of Health Clinical Guidelines on the Identification, Evaluation, and Treatment of Overweight and Obesity in Adults			char 8
2,595	1	low risk: females <= 88 cm; males <= 102 cm		
2,737	2	high risk: females > 88 cm; males > 102 cm		
49		not applicable (no waist measurement)		