Wave V Constructed Age

Title

Wave V Constructed Age

Abstract

The Wave V survey did not ask respondent age though it is possible to calculate age using interview date and date of birth. For deductive disclosure reasons complete interview dates and dates of birth were collected but not released. To provide calculated ages two variables have been constructed based on complete interview dates and date of birth month/year and 15 as a universal assigned day of birth.

Variables: 3

Observations: 12,300

Variables

🕵 W	'ave V	Constru	icted	Age
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• AGE - CALCULATED AGE-W5

• AGEQTR - CALCULATED AGE BY QUARTER-W5

🚳 AGE - CALC	JLATED AGE-V	N5
Туре		Code
Measurement Ur	nit	numeric
Notes Contructed using complete interview dates and birth months/ye universal birth day of 15.		Contructed using complete interview dates and birth months/years with a universal birth day of 15.
33	33	
34	34	
35	35	
36	36	
37	37	
38	38	
39	39	
40	40	
41	41	
42	42	

43 43

MAGEQTR - CALCULATED AGE BY QUARTER-W5				
Туре	Numeric (Double)			
Measurement Unit	numeric			
Notes	Constructed using the integer of AGE rounded to the nearest quarter.			

Logical Products

🕮 Wave V Constructed Age

Data Layouts

🔲 Wave V Constructed Age

Wave V Constructed Age

⁴ AGE - CALCUL	ATED AGE-W5		
Туре		Code	
Measurement U	nit	numeric	
Notes		Contructed using complete intervie universal birth day of 15.	ew dates and birth months/years with a
33	33		
34	34		
35	35		
36	36		
37 37			
38	38		
39	39		
40	40		
41	41		
42	42		
43	43		
L			

AGEQTR - CALCULATED AGE BY QUARTER-W5				
Туре	Numeric (Double)			
Measurement Unit	numeric			
Notes	Constructed using the integer of AGE rounded to the nearest quarter.			

Physical Instances

🐻 Wave V Constructe	ed Age
Title	Wave V Constructed Age
File Name	agew5.sas7bdat
Case Quantity	12300
Variable Count	2
⁴ AGE - CALCULATED AG	E-W5
Туре	Code
Measurement Unit	numeric
Notes	Contructed using complete interview dates and birth months/years with a universal birth day of 15.

			Frequency	% of total	% of valid
3. 3. 3. 3. 3. 3. 4. 4. 4.	33	33	103	0.84%	0.84%
	34	34	599	4.87%	4.88%
	35	35	1342	10.91%	10.93%
	36	36	1767	14.37%	14.39%
	37	37	2145	17.44%	17.47%
	38	38	2260	18.37%	18.4%
	39	39	2096	17.04%	17.07%
	40	40	1420	11.54%	11.56%
	41	41	448	3.64%	3.65%
	42	42	83	0.67%	0.68%
	43	43	18	0.15%	0.15%
		Total	12,281	99.85%	100%
Missing	•	missing	19	0.15%	
		Total	19	0.15%	

Valid	Invalid	Minimum	Maximum
12281	19	33	43

SAGEQTR - CALCULATED AGE BY QUARTER-W5

Туре	Numeric (Double)
Measurement Unit	numeric
Notes	Constructed using the integer of AGE rounded to the nearest quarter.

		Frequency	% of total	% of valid
Missing	missing	19	0.15%	

		Total		1	.9 0.3	15%		
Valid	Invalid		Minimum	Maxin	num	Mean	9	StdDev
12281	19		33.5	43.5		37.892354	. 1	1.8773073