

Wave IV Grouping File

Number of observations: 15,701

AID		Str 8	Respondent Identifier NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	10316654	
1	0%	10506342	
1	0%	10570810	
1	0%	11316958	
1	0%	11504509	
15691	100%	Values omitted	NOTE: Range of values omitted from display
1	0%	99886993	
1	0%	99886994	
1	0%	99886995	
1	0%	99886996	
1	0%	99886999	

W4GROUP0		Str 12	Location Identifier, Census 2000 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	010661101208	
1	0%	010662290798	
1	0%	010662844482	
2	0%	010663923551	
1	0%	010664179372	
15662	100%	Values omitted	NOTE: Range of values omitted from display

25	0%	979759507968	
1	0%	979759972771	
1	0%	979759972778	
1	0%	979759972779	
5	0%	999999999999	Missing; geocode not available

W4GROUP1		Str 12	Location Identifier, Census 2010 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	010660647873	
1	0%	010661101208	
1	0%	010662844482	
2	0%	010663443432	
1	0%	010663684552	
15686	100%	Values omitted	NOTE: Range of values omitted from display
1	0%	979759563558	
1	0%	979759972771	
1	0%	979759972772	
1	0%	979759972773	
5	0%	999999999999	Missing; geocode not available

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The Wave IV grouping data are constructed like the Wave III grouping data where the grouping variable for each respondent is 12 characters in length. Based on the Census FIPS codes, the first 2 characters describe the unique state group, the first 5 characters identify the county, the first 11 characters are the tract, and the entire variable is the unique block group. Due to the Census boundaries being redrawn, the FIPS codes changed in 2010. This file contains grouping variables based on the Census 2000 geography (the same as Wave III), W4GROUP0, and the Census 2010 geography, W4GROUP1.

NOTE: These are pseudo codes and are not linkable to outside data sources.