### Wave I Grouping File

#### Title

Wave I Grouping File

#### **Abstract**

This file is for use with the Obesity and Neighborhood Environment (ONE) data only. It is based on recoded Wave I addresses and contains pseudo state, county, tract, and block group variables in FIPS code format that allow for grouping of Add Health respondents geographically.

Variables: 3

Observations: 20,745

#### **Variables**

#### Wave I Grouping File

- W1GRPONE WAVE I GROUPING VARIABLE-ONE FILES
- SCH\_USED SCHOOL ADDRESS USED FOR RESP. LOCATION

#### 🥳 W1GRPONE - WAVE I GROUPING VARIABLE-ONE FILES

Туре	Numeric (Integer)
W1GRPONE	School address used for respondent location

#### 🖠 SCH USED - SCHOOL ADDRESS USED FOR RESP. LOCATION

Туре	Code	
Measurement Unit	numeric	
SCH_USED	Wave I grouping variable - ONE data	
0 0		

2CH_02ED			wave i grouping variable - ONE dat
	0	0	
	1	1	

#### **Logical Products**

#### **Data Layouts**



Wave I Grouping File

Wave I Grouping File



Туре	Numeric (Integer)
W1GRPONE	School address used for respondent location

SCH_USED - SCHOOL ADDRESS USED FOR RESP. LOCATION			
Туре		Code	
Measurement Ur	nit	numeric	
SCH_USED Wave I grouping variable - ONE da		Wave I grouping variable - ONE data	
0	0		
1	1		

#### **Physical Instances**

Wave I Grouping File			
Title	Wave I Grouping File		
File Name	w1grpone.sas7bdat		
Case Quantity	20745		
Variable Count	2		

## W1GRPONE - WAVE I GROUPING VARIABLE-ONE FILES Type Numeric (Integer) W1GRPONE School address used for respondent location

Valid	Invalid	Minimum	Maximum
20745	0	10213795012	979758822758

# SCH\_USED - SCHOOL ADDRESS USED FOR RESP. LOCATION Type Code Measurement Unit numeric SCH\_USED Wave I grouping variable - ONE data

			Frequency	% of total	% of valid
Valid	0	0	20475	98.7%	98.7%
	1	1	270	1.3%	1.3%
		Total	20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1