# Wave I In-Home Weights

#### Title

Wave I In-Home Weights

### **Abstract**

Variables needed to correct for design effects and weight the Wave I in-home data.

Variables: 4

Observations: 20,745

### **Variables**

## Wave I In-Home Weights

- PSUSCID CLUSTER VARIABLE SCHOOL ID
- REGION STRATA VARIABLE REGION
- GSWGT1 GRAND SAMPLE WEIGHT W1

### SPSUSCID - CLUSTER VARIABLE - SCHOOL ID

Туре	Text
Constraints	Maximum Length: 3
PSUSCID	Cluster Variable - School ID at Wave I

## REGION - STRATA VARIABLE - REGION

Туре	Code
Measurement Unit	numeric
REGION	Strata Variable - Region
1 West	

1	West
2	Midwest
3	South
4	Northeast

#### CSMCT1 CDAND SAMDLE MEIGHT M/1

Туре	Numeric (Double)
GSWGT1	Grand Sample Weight - Wave I

## Logical Products

## Data Layouts



Wave I In-Home Weights

Wave I In-Home Weights

SPSUSCID - CLUSTER VARIABLE - SCHOOL ID		
Type Text		
Constraints	Maximum Length: 3	
PSUSCID Cluster Variable - School ID at Wave I		

REGION - STRA	ATA VARIABLE - RE	EGION	
Туре		Code	
Measurement U	nit	numeric	
REGION	Strata Variable - Region		
1	West		
2	Midwest		
3	South		
4	Northeast		

GSWGT1 - GRAND SAMPLE WEIGHT - W1	
Type Numeric (Double)	
GSWGT1	Grand Sample Weight - Wave I

## Physical Instances

Wave I In-Home Weights		
Title	Wave I In-Home Weights	
File Name	homewt1.sas7bdat	
Case Quantity	20745	
Variable Count 3		
SPSUSCID - CLUSTER VARIABLE - SCHOOL ID		

Туре	Text
Constraints	Maximum Length: 3
PSUSCID	Cluster Variable - School ID at Wave I

			Frequency	% of total	% of valid
Missing	999	missing	373	1.8%	
		Total	373	1.8%	

Valid	Invalid	Minimum	Maximum
20372	373	1	371

## SREGION - STRATA VARIABLE - REGION

Туре	Code
Measurement Unit	numeric
REGION	Strata Variable - Region

			Frequency	% of total	% of valid
Valid	1	West	4917	23.7%	24.25%
	2	Midwest	4768	22.98%	23.52%
	3	South	7633	36.79%	37.65%
	4	Northeast	2957	14.25%	14.58%
		Total	20,275	97.73%	100%
Missing		missing	470	2.27%	
		Total	470	2.27%	

Valid	Invalid	Minimum	Maximum
20275	470	1	4

### 蜷 GSWGT1 - GRAND SAMPLE WEIGHT - W1

Туре	Numeric (Double)
GSWGT1	Grand Sample Weight - Wave I

		Frequency	% of total	% of valid
Missing	missing	1821	8.78%	
	Total	1,821	8.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18924	1821	16.3183	6649.3618	1173.8392	1105.0304