

## Wave II Grand Sample Weights

### Title

Wave II Grand Sample Weights

### Abstract

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

Variables: 4

Observations: 14,738

### Variables

#### Wave II Grand Sample Weights

- [PSUSCID - CLUSTER VARIABLE - SCHOOL ID](#)
- [REGION - STRATA VARIABLE - REGION](#)
- [GSWGT2 - GRAND SAMPLE WEIGHT - W2](#)

#### PSUSCID - CLUSTER VARIABLE - SCHOOL ID

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

#### REGION - STRATA VARIABLE - REGION

Type	Code
Measurement Unit	numeric
REGION	Strata Variable - Region
1	West
2	Midwest
3	South
4	Northeast

#### GSWGT2 - GRAND SAMPLE WEIGHT - W2

Type	Numeric (Double)
GSWGT2	Grand Sample Weight - Wave II

## Logical Products

### Data Layouts

#### Wave II Grand Sample Weights

##### Wave II Grand Sample Weights

#### PSUSCID - CLUSTER VARIABLE - SCHOOL ID

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

#### REGION - STRATA VARIABLE - REGION

Type	Code
Measurement Unit	numeric
REGION	Strata Variable - Region
1	West
2	Midwest
3	South
4	Northeast

#### GSWG2 - GRAND SAMPLE WEIGHT - W2

Type	Numeric (Double)
GSWG2	Grand Sample Weight - Wave II

## Physical Instances

#### Wave II Grand Sample Weights

Title	Wave II Grand Sample Weights
File Name	homewt2.sas7bdat
Case Quantity	14738
Variable Count	3

#### PSUSCID - CLUSTER VARIABLE - SCHOOL ID

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

			Frequency	% of total	% of valid
Missing	999	missing	335	2.27%	
		Total	335	2.27%	

Valid	Invalid	Minimum	Maximum
14403	335	1	371

 REGION - STRATA VARIABLE - REGION

Type	Code
Measurement Unit	numeric
REGION	Strata Variable - Region

			Frequency	% of total	% of valid
Valid	1	West	3422	23.22%	23.9%
	2	Midwest	3524	23.91%	24.62%
	3	South	5298	35.95%	37.01%
	4	Northeast	2071	14.05%	14.47%
		Total	14,315	97.13%	100%
Missing	.	missing	423	2.87%	
		Total	423	2.87%	

Valid	Invalid	Minimum	Maximum
14315	423	1	4

 GSWG2 - GRAND SAMPLE WEIGHT - W2

Type	Numeric (Double)
GSWG2	Grand Sample Weight - Wave II

			Frequency	% of total	% of valid
Missing	.	missing	1168	7.93%	
		Total	1,168	7.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13570	1168	18.1956	8246.0876	1387.4386...	1257.1061...