

Wave IV Grand Sample Weights

Title

Wave IV Grand Sample Weights

Abstract

Variables needed to correct for design effects and weight the Wave IV in-home data, including longitudinal and cross-sectional weights.

Variables: 5

Observations: 15,701

Variables

Wave IV Grand Sample Weights

- [PSUSCID - CLUSTER VARIABLE - SCHOOL ID](#)
- [REGION - STRATA VARIABLE - REGION](#)
- [GSWGT4 - POSTSTRAT GS UNTRIMMED LONGIT WGT-W4](#)
- [GSWGT4_2 - POSTSTRAT GS UNTRIMMED CROSS_SECT WGT-W4](#)
- [GSWGT134 - POSTSTRAT GS UNTRIMMED LONGIT WGT-W134](#)

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

GSWGT4 - POSTSTRAT GS UNTRIMMED LONGIT WGT-W4

Type	Numeric (Double)
GSWGT4	Post-stratified untrimmed longitudinal grand sample weight

GSWGT4_2 - POSTSTRAT GS UNTRIMMED CROSS_SECT WGT-W4

Type	Numeric (Double)
GSWGT4_2	Post-stratified untrimmed cross-sectional grand sample weight

GSWGT134 - POSTSTRAT GS UNTRIMMED LONGIT WGT-W134

Type	Numeric (Double)
GSWGT134	Post-stratified untrimmed longitudinal grand sample weight for Waves I, III, and IV

Logical Products

Data Layouts

Wave IV Grand Sample Weights

Wave IV Grand Sample Weights

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REGION - STRATA VARIABLE - REGION

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REGION	Strata Variable - Region
1	West
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GSWGT4 - POSTSTRAT GS UNTRIMMED LONGIT WGT-W4

Type	Numeric (Double)
GSWGT4	Post-stratified untrimmed longitudinal grand sample weight

GSWGT4_2 - POSTSTRAT GS UNTRIMMED CROSS_SECT WGT-W4

Type	Numeric (Double)
GSWGT4_2	Post-stratified untrimmed cross-sectional grand sample weight

GSWG134 - POSTSTRAT GS UNTRIMMED LONGIT WGT-W134

Type	Numeric (Double)
GSWG134	Post-stratified untrimmed longitudinal grand sample weight for Waves I, III, and IV

Physical Instances

Wave IV Grand Sample Weights

Title	Wave IV Grand Sample Weights
File Name	weights4.sas7bdat
Case Quantity	15701
Variable Count	5

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	no school ID	273	1.74%	
		Total	273	1.74%	

Valid	Invalid	Minimum	Maximum
15428	273	1	371

REGION - STRATA VARIABLE - REGION

Type	Code
Measurement Unit	numeric
REGION	Strata Variable - Region

			Frequency	% of total	% of valid
Valid	1	West	3558	22.66%	23.19%
	2	Midwest	3899	24.83%	25.41%
	3	South	5889	37.51%	38.38%
	4	Northeast	1997	12.72%	13.02%
		Total	15,343	97.72%	100%
Missing	.	missing	358	2.28%	

		Total	358	2.28%	
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Valid	Invalid	Minimum	Maximum
15343	358	1	4

GSWG4 - POSTSTRAT GS UNTRIMMED LONGIT WGT-W4

Type	Numeric (Double)
GSWG4	Post-stratified untrimmed longitudinal grand sample weight

			Frequency	% of total	% of valid
Missing	.	missing	6280	40%	
		Total	6,280	40%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9421	6280	26.545443...	16323.662...	1969.8930...	1731.1074...

GSWG4_2 - POSTSTRAT GS UNTRIMMED CROSS_SECT WGT-W4

Type	Numeric (Double)
GSWG4_2	Post-stratified untrimmed cross-sectional grand sample weight

			Frequency	% of total	% of valid
Missing	.	missing	901	5.74%	
		Total	901	5.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14800	901	20.569643...	18342.362...	1484.2908...	1435.0282...

GSWG134 - POSTSTRAT GS UNTRIMMED LONGIT WGT-W134

Type	Numeric (Double)
GSWG134	Post-stratified untrimmed longitudinal grand sample weight for Waves I, III, and IV

			Frequency	% of total	% of valid
Missing	.	missing	3413	21.74%	
		Total	3,413	21.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12288	3413	23.918972...	20612.556...	1779.7883...	1682.7352...