# Search Stand Sample Weights

#### Title

Wave III Grand Sample Weights

### Abstract

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

Variables: 5

Observations: 15,197

### Variables

## Wave III Grand Sample Weights

• PSUSCID - CLUSTER VARIABLE - SCHOOL ID

- REGION STRATA VARIABLE REGION
- GSWGT3 POSTSTRAT GS TRIMMED LONGIT WGT-W3
- GSWGT3\_2 POSTSTRAT GS TRIMMED CROSS-SECT WGT-W3

#### SUSCID - CLUSTER VARIABLE - SCHOOL ID

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

#### 🜃 REGION - STRATA VARIABLE - REGION

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

#### SSWGT3 - POSTSTRAT GS TRIMMED LONGIT WGT-W3

Туре

Numeric (Double)

GSWGT3	Post-stratified trimmed grand sample combined Wave I, II, and III longitudinal weight						
\delta GSWGT3_2 - POSTSTRAT (	SSWGT3_2 - POSTSTRAT GS TRIMMED CROSS-SECT WGT-W3						
Туре	Numeric (Double)						
GSWGT3_2	Post-stratified trimmed grand sample weight for cross-sectional analysis with Wave III only or longitudinal analysis combining Waves I and III						

## Logical Products

Data Layouts

Wave III Grand Sample Weights

### Wave III Grand Sample Weights

SUSCID - 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 U	nit	numeric			
REGION		Strata Variable - Region			
1	West				
2	Midwest				
3	South				
4	Northeast				

GSWGT3 - POSTSTR	AT GS TRIMMED LONGIT WGT-W3
Туре	Numeric (Double)
GSWGT3	Post-stratified trimmed grand sample combined Wave I, II, and III longitudinal weight
	TRAT GS TRIMMED CROSS-SECT WGT-W3

Singlis_2 resistant os minimizo eness seer wer was				
Туре	Numeric (Double)			
GSWGT3_2	Post-stratified trimmed grand sample weight for cross-sectional analysis with			
	Wave III only or longitudinal analysis combining Waves I and III			

## Physical Instances

🐻 Wave	e III Gra	and Samp	le Weights					
Title Wave III Grand Sample				Weights				
File Name			weights3.sas7	'bdat				
Case Quant	ity		15197					
Variable Co	unt		4					
<sup>4</sup> PSUSCI	D - CLU	STER VARIA	BLE - SCHOO	LID				
Туре			Text					
Constraints			Maximum Ler	ngth: 3				
PSUSCID			Cluster Variab	ole - Schoo	ol ID at Wave I			
					Frequency	% of total	% of valid	
Missing	999	no schoo	I ID		265	1.74%		
		Total			265	1.74%		
Valid		/alid	Minimum	Maxin	num			
14932	26	5	1	371				
🌯 REGION	N - STRA	ATA VARIAB	LE - REGION					
Туре			Code					
Measureme	ent Unit		numeric	umeric				
REGION				a Variable - Region				
				0 -				
					Frequency	% of total	% of valid	
Valid	1	West			3695	24.31%	24.93%	
	2	Midwest			3668	24.14%	24.75%	
	3	South	•		5546	36.49%	37.41%	
	4	Northeas Total	l		1914 14,823	12.59% 97.54%	12.91% 100%	
Missing								
Missing . missing Total				374 374	2.46% 2.46%			
		TOTAL			574	2.40/0		
Valid	١n	valid	Minimum	Maxin	num			
14823	37	4	1 4					
🌯 GSWG1	T3 - POS	STSTRAT GS	TRIMMED LC		/GT-W3			
Туре			Numeric (Dou	ible)				
				,				

GSWGT3		Post-stratified t weight	rimmed	l grand sar	nple	combined W	ave I, II, and III	longitudi	
					Frequer	ncy	% of total	% of valid	
Missing		missing			43	869	28.75%		
	Total			4,369 28.75%					
Valid	Invalid Minimum		Maxin	num Mean		StdDev			
10828	4369		20.6334	7337.3	3631	1732.0325		1504.2142	
🌯 GSWGT:	3_2 - POS	STSTRAT (	GS TRIMMED C	CROSS-	SECT WG	GT-V	V3		
Туре			Numeric (Doub	le)					
GSWGT3_2		Post-stratified trimmed grand sample weight for cross-sectional analysis with							
Wave III only or lor			longitu	dinal anal	ysis c	combining Wa	aves I and III		
					Freque	ncy	% of total	% of valid	

		Frequency	% of total	% of valid
Missing	missing	875	5.76%	
	Total	875	5.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14322	875	18.9036	7546.6877	1543.3660	1416.7593