



Add Health

The National Longitudinal Study of Adolescent to Adult Health

Wave VI Mixed-Mode Survey Weights



CAROLINA
POPULATION CENTER

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Important Note: The above acknowledgement should be included in all presentations and publications using data from Wave VI of Add Health.



Wave VI Multi-Mode Survey Weights

Title	Wave VI Multi-Mode Survey Weights
File Name	weights6.sas7bdat
Case Quantity	11979
Variable Count	12



AID - PARTICIPANT IDENTIFIER

Type	Text
Constraints	Maximum Length: 8

Valid	Invalid
11,979	0



REGION - STRATA VARIABLE - REGION

Type	Code
Measurement Unit	Numeric
REGION	Strata Variable region

			Frequency	% of total	% of valid
Valid	1	West	2,820	23.54%	24.05%
	2	Midwest	3,041	25.39%	25.93%
	3	South	4,246	35.45%	36.21%
	4	Northeast	1,620	13.52%	13.81%
		Total	11,727	97.9%	100%
Missing	.	missing	252	2.1%	
		Total	252	2.1%	

Valid	Invalid	Minimum	Maximum
11,727	252	1	4



PSUSCID - CLUSTER VARIABLE - SCHOOL ID

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

Valid	Invalid
11,979	0



GSW6 - CROSS-SECTIONAL OPTIMIZED WEIGHT WAVE VI FULL SAMPLE

Type	Numeric (Double)
Measurement Unit	Numeric
GSW6	Cross-sectional optimized weight Wave VI full sample

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11,979	0	0.74369	26,722.32272	1,771.49629	2,015.59716

GSW6_1 - WAVE VI SAMPLE 1 CROSS-SECTIONAL OPTIMIZED WEIGHT

Type	Numeric (Double)
Measurement Unit	Numeric
GSW6_1	Wave VI Sample 1 cross-sectional optimized weight

			Frequency	% of total	% of valid
Missing	.	missing	2,613	21.81%	
		Total	2,613	21.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9,366	2,613	0.83466	26,605.35445	2,265.72219	2,549.64409

GSW6_2 - WAVE VI SAMPLE 2 CROSS-SECTIONAL OPTIMIZED WEIGHT

Type	Numeric (Double)
Measurement Unit	Numeric
GSW6_2	Cross-sectional optimized weight Wave VI Sample 2

			Frequency	% of total	% of valid
Missing	.	missing	9,366	78.19%	
		Total	9,366	78.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,613	9,366	1.2653	140,833.0781	8,121.22235	13,764.44925

GSW6_2T - WAVE VI SAMPLE 2 CROSS-SECTIONAL TRADITIONAL WEIGHT

Type	Numeric (Double)
Measurement Unit	Numeric
GSW6_2T	Cross-sectional weight Wave VI Sample 2 (traditional)

			Frequency	% of total	% of valid
Missing	.	missing	9,366	78.19%	
		Total	9,366	78.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,613	9,366	1.36581	117,581.5...	8,121.22221	13,038.31888

GSW1456 - WAVE VI LONGITUDINAL OPTIMIZED WEIGHT (I-IV-V-VI)

Type	Numeric (Double)
Measurement Unit	Numeric
GSW1456	Longitudinal optimized weight Waves I-IV-V-VI all samples

			Frequency	% of total	% of valid
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Missing	.	missing	3,133	26.15%	
		Total	3,133	26.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8,846	3,133	0.81154	25,657.565	2,398.90956	2,711.23237

GSW123456 - LONGITUDINAL OPTIMIZED WEIGHT WAVES I-II-III-IV-V-VI ALL SAMPLES

Type	Numeric (Double)
Measurement Unit	Numeric
GSW123456	Longitudinal optimized weight Waves I-II-III-IV-V-VI all samples

			Frequency	% of total	% of valid
Missing	.	missing	5,951	49.68%	
		Total	5,951	49.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6,028	5,951	1.00148	53,804.03353	3,520.36397	4,639.26212

GSW13456 - WAVE VI LONGITUDINAL OPTIMIZED WEIGHT (I-III-IV-V-VI)

Type	Numeric (Double)
Measurement Unit	Numeric
GSW13456	Longitudinal optimized weight Waves I-III-IV-V-VI all samples

			Frequency	% of total	% of valid
Missing	.	missing	4,306	35.95%	
		Total	4,306	35.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7,673	4,306	0.99787	35,091.63365	2,765.63978	3,227.73685

GSW1456_2T - WAVE VI LONGITUDINAL SAMPLE 2 ONLY TRADITIONAL WEIGHT (I-IV-V-VI)

Type	Numeric (Double)
Measurement Unit	Numeric
GSW1456_2T	Longitudinal weight Wave I-IV-V-VI Sample 2 (traditional)

			Frequency	% of total	% of valid
Missing	.	missing	10,231	85.41%	
		Total	10,231	85.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,748	10,231	1.63713	146,999.3...	12,140.01924	17,981.28189

GSW13456_2T - WAVE VI LONGITUDINAL SAMPLE 2 ONLY TRADITIONAL WEIGHT (I-III-IV-V-VI)

Type	Numeric (Double)
Measurement Unit	Numeric
GSW13456_2T	Longitudinal weight Waves I-III-IV-V-VI Sample 2 (traditional)

			Frequency	% of total	% of valid
Missing	.	missing	10,471	87.41%	
		Total	10,471	87.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1,508	10,471	1.73014	214,778.4...	14,072.11779	21,718.47686