

2025

Add Health Wave VI Codebook



Wave VI: Public-Use Weights Codebook



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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 - Public-Use Weights

Title	Wave VI - Public-Use Weights
File Name	p6weight.sas7bdat
Case Quantity	3,937
Variable Count	5

 AID - RESPONDENT IDENTIFIER NUMBER

Type	Text
Constraints	Maximum Length: 8

Valid	Invalid
3,937	0

 CLUSTER2 - SAMPLE CLUSTER

Type	Numeric (Double)
CLUSTER2	Sample cluster

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3,937	0	102	472	185.8021	67.9614

 GSW6 - WAVE 6 PUF CROSSECTIONAL OPTIMIZED WEIGHT

Type	Numeric (Double)
GSW6	Wave 6 PUF crosssectional optimized weight

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3,937	0	102.6182	56,400.2619	5,390.0823	4,937.6632

 GSW1456 - WAVE 6 PUF LONGITUDINAL OPTIMIZED WEIGHT (I-IV-V-VI)

Type	Numeric (Double)
GSW1456	Wave 6 PUF longitudinal optimized weight (I-IV-V-VI)

			Frequency	% of total	% of valid
Missing	.	missing	941	23.9%	
		Total	941	23.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,996	941	102.6131	46,200.133	7,083.0287	5,519.6397

 GSW13456 - WAVE 6 PUF LONGITUDINAL OPTIMIZED WEIGHT (I-III-IV-V-VI)

Type	Numeric (Double)
GSW13456	Wave 6 PUF longitudinal optimized weight (I-III-IV-V-VI)

			Frequency	% of total	% of valid
Missing	.	missing	1,366	34.7%	
		Total	1,366	34.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2,571	1,366	158.0437	48,846.0121	8,253.8911	6,476.4915