

2025

Add Health Wave VI Codebook



Add Health
The National Longitudinal Study of Adolescent to Adult Health

Wave VI Biomarker Weights Codebook



CAROLINA
POPULATION CENTER

CAROLINA POPULATION CENTER | CAROLINA SQUARE - SUITE 210 | 123 WEST FRANKLIN STREET | CHAPEL HILL, NC 27516

Acknowledgement:

Data collection and dissemination for Wave VI of Add Health was funded by cooperative agreements U01 AG071448 (PI: Robert A. Hummer) and U01 AG071450 (MPIs: Robert A. Hummer and Allison E. Aiello) from the National Institute on Aging to the University of North Carolina at Chapel Hill, with cooperative funding from five other institutes and offices at the National Institutes of Health: the Eunice Kennedy Shriver National Institute of Child Health and Human Development, the National Institute on Minority Health and Health Disparities, the National Institute on Drug Abuse, the Office of Disease Prevention, and the Office of Behavioral and Social Science Research. Waves I-V of Add Health were funded by grant P01 HD31921 from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, with cooperative funding from 23 other federal agencies and foundations. Add Health is currently directed by Robert A. Hummer at the University of North Carolina at Chapel Hill. Add Health was designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the University of North Carolina at Chapel Hill.

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



Wave VI: Biomarker Weights

Title	Wave VI: Biomarker Weights
File Name	bweight6.sas7bdat
Case Quantity	6073
Variable Count	4



AID - RESPONDENT IDENTIFIER NUMBER

Type	Text
Constraints	Maximum Length: 8

Valid	Invalid
6,073	0



W6BIOWGT - CROSS-SECTIONAL OPTIMIZED BIOMRK FULL SAMPLE WEIGHT

Type	Numeric (Double)
W6BIOWGT	Cross-sectional Optimized Biomarker Full Sample Weight

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6,073	0	1.63779	47,557.13506	3,494.27861	4,604.34103



W6BIOWGT_156 - LONG BIOMRK SAMPLE WEIGHT (OPTIMIZED) - WAVES I-V-VI

Type	Numeric (Double)
W6BIOWGT_156	Longitudinal Biomarker Sample Weight (Optimized) - Waves I-V-VI

			Frequency	% of total	% of valid
Missing	.	no weight	2,440	40.18%	
		Total	2,440	40.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3,633	2,440	1.89033	74,728.02099	5,841.11038	6,995.71535



W6BIOWGT_1456 - LONG BIOMRK SAMPLE WEIGHT (OPTIMIZED) - WAVES I-IV-V-VI

Type	Numeric (Double)
W6BIOWGT_1456	Longitudinal Biomarker Sample Weight (Optimized) - Waves I-IV-V-VI

			Frequency	% of total	% of valid
Missing	.	no weight	2,678	44.1%	
		Total	2,678	44.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3,395	2,678	1.89793	85,879.083	6,250.59028	7,572.37423