

*National Longitudinal Study of
Adolescent Health*

*Wave III Public
Add Health Weights*



Carolina Population Center
University of North Carolina at Chapel Hill

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Wave III Public In-home Weights

Frequency	Code	Response	Variable Name	Type/ Length
		Respondent Identifier	AID	char 8
		range 10000000-99999999		
		Sample cluster	CLUSTER2	num 5
		Post stratified trimmed grand sample longitudinal weight—Wave III	GSWGT3	num 8, with 4 decimal places
3844		range 324.9471 to 27206.7287		
1038	●	missing		
		Post stratified trimmed grand sample cross-sectional weight—Wave III	GSWGT3_2	num 8, with 4 decimal places
4882		range 295.5669 to 27327.0767		

Frequency	Code	Response	Variable Name	Type/ Length
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Guidelines for Choosing the Correct Sampling Weight for Analyzing Add Health Data

Sampling Weights for analyzing the Add Health Grand Sample

GSWGT1	Grand Sample Weight—Wave I
GSWGT2	Grand Sample Weight—Wave II
GSWGT3_2	Poststratified Trimmed Grand Sample Cross-sectional Weight—Wave III
GSWGT3	Poststratified Trimmed Grand Sample Longitudinal Weight—Wave III

Type of Analysis	Who Will Be Used in Analysis	Data Used	Variable	Details
Cross-sectional	Participants from Wave I only	Wave I	GSWGT1	These analyses involve only questions from the Wave I In-home Survey for the entire population or a sub-population of the N=6,504 Wave I participants who have a sampling weight.
Cross-sectional	Participants from Wave II only	Wave II	GSWGT2	These analyses involve only questions from the Wave II In-home Survey for the entire population or a sub-population of the N=4,834 Wave II participants who have a sampling weight.
Cross-sectional	Participants from Wave III only	Wave III	GSWGT3_2	These analyses involve only questions from the Wave III In-home Survey for the entire population or a sub-population of the N=4,882 Wave III participants.
Longitudinal	Participants interviewed at both Wave I and Wave II	Wave I and Wave II	GSWGT2	These analyses involve questions from the Wave I and Wave II In-home Surveys for the entire population or a sub-population of the N=4,834 Wave II participants who have a sampling weight at Wave II. Participants from Wave I who were not interviewed at Wave II are excluded from the analysis.

Frequency	Code	Response	Variable Name	Type/Length
Type of Analysis	Who Will Be Used in Analysis	Data Used	Variable	Details
Longitudinal	Participants interviewed at both Wave I and Wave III	Wave I and Wave III	GSWGT3_2	These analyses involve questions from the Wave I and Wave III In-home Surveys for the entire population or a sub-population of the N=4,882 Wave III participants who have a sampling weight at Wave III. Participants from Wave I who were not interviewed at Wave III are excluded from the analysis.
Longitudinal	Participants interviewed at Wave I, Wave II, and Wave III	Wave I, Wave II, and Wave III	GSWGT3	These analyses involve questions from Wave I, Wave II and Wave III In-home Surveys for the entire population or a sub-population of the N=3,844 Wave III participants who have a sampling weight at Wave III and were interviewed at all three waves. Participants from Wave I or Wave II who were not interviewed at Wave III are excluded from the analysis.
Time-to-Event (or Survival Analysis)	Participants interviewed at Wave I	Wave I and Wave II	GSWGT1	These analyses involve following the N=6,504 Wave I participants over time. Observations from both Wave I and Wave II (if available) will be used to create the variables for survival time, the censoring variable, and explanatory variables.
Time-to-Event (or Survival Analysis)	Participants interviewed at Wave II	Wave II and Wave III	GSWGT2	These analyses involve following the N=4,834 Wave II participants over time. Observations from both Wave II and Wave III (if available) will be used to create the variables for survival time, the censoring variable, and explanatory variables.
Time-to-Event (or Survival Analysis)	Participants interviewed at Wave I	Wave I, Wave II, and Wave III	GSWGT1	These analyses involve following the N=6,504 Wave I participants over time. Observations from Wave I, Wave II (if available), and Wave III (if available) will be used to create the variables for survival time, the censoring variable, and explanatory variables.