

**National Longitudinal Study of Adolescent to Adult Health (Add Health), 1994-2008 [Public Use]**

ICPSR 21600

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Wave III: Public In-Home Weights Codebook/Questionnaire

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# Wave III: Public In-Home Weights Original P.I. Documentation

*National Longitudinal Study of*

*Adolescent Health*

*Wave III Public*

*Add Health Weights*

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Carolina Population Center

University of North Carolina at Chapel Hill

April 2003

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#### *Wave III Public In-home Weights*

Variable Type/

Frequency Code Response Name Length

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Respondent Identifier | | | **AID** | char 8 |
|  |  | range 10000000-99999999 | | |
| Sample cluster | | | **CLUSTER2** | num 5 |
|  | | |  | num 8, |
|  | | |  | with 4 |
| Post stratified trimmed grand sample longitudinal | | |  | decimal |
| weight— Wave III | | | **GSWGT3** | places |
| 3844 |  | range 324.9471 to 27206.7287 | | |
| 1038 | • | missing | | |
|  | | |  | num 8, |
|  | | |  | with 4 |
| Post stratified trimmed grand sample cross-sectional | | |  | decimal |
| weight— Wave III | | | **GSWGT3\_2** | places |
| 4882 |  | range 295.5669 to 27327.0767 | | |

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#### *Wave III Public In-home Weights*

Variable Type/

Frequency Code Response Name Length

**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. |

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#### *Wave III Public In-home Weights*

Variable Type/

Frequency Code Response Name 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. |

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