

**National Longitudinal Study of Adolescent to Adult Health (Add Health), 1994-2018 [Public Use]**

ICPSR 21600

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Wave V: Public-Use Weights Codebook/Questionnaire

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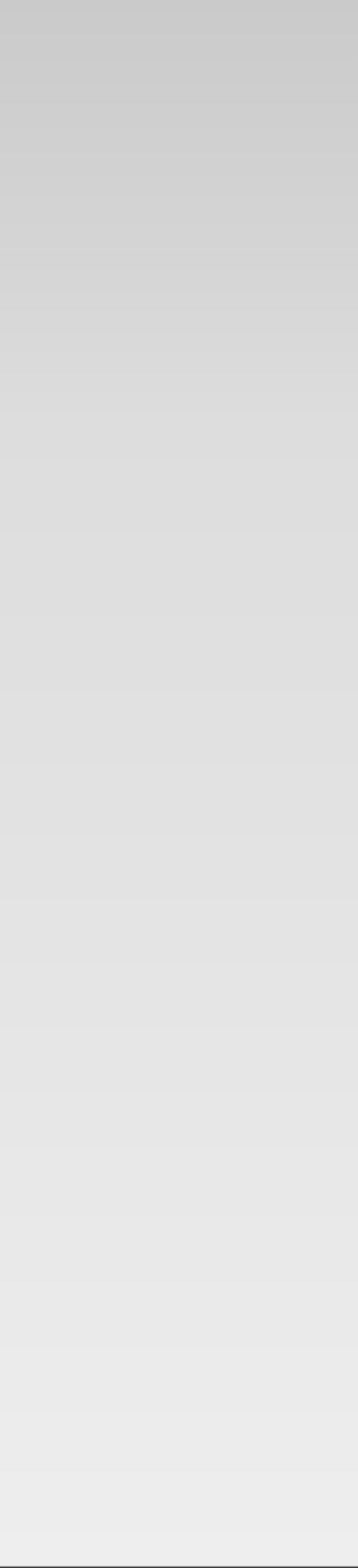
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Add Health Wave V Codebook

2021



Wave V: Public-use Weights Codebook

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

Add Health is supported 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 directed by Robert A. Hummer and funded by the National Institute on Aging cooperative agreements U01 AG071448 (Hummer) and

U01AG071450 (Aiello and Hummer) at the University of North Carolina at Chapel Hill. Waves I-V data are from the Add Health Program Project, grant P01 HD31921 (Harris) from Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD), with cooperative funding from 23 other federal agencies and foundations. Add Health was designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the University of North Carolina at Chapel Hill ([http://www.cpc.unc.edu/addhealth).](http://www.cpc.unc.edu/addhealth))

Wave V: Public-use Weights

|  |  |
| --- | --- |
| Wave V: Public-use Weights | |
| Title | Wave V: Public-use Weights |
| File Name | w5pweigh.xpt |
| Case Quantity | 4196 |
| Variable Count | 6 |

|  |  |
| --- | --- |
| AID - RESPONDENT IDENTIFIER | |
| Type | Text |
| Constraints | Maximum Length: 8 |
| AID | Respondent Identifier |

|  |  |  |  |
| --- | --- | --- | --- |
| Valid | Invalid | Minimum | Maximum |
| 4196 | 0 | 57111071 | 99719976 |

|  |  |
| --- | --- |
| CLUSTER2 - SAMPLE CLUSTER | |
| Type | Numeric (Double) |
| CLUSTER2 | Sample cluster |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Valid | Invalid | Minimum | Maximum | Mean | StdDev |
| 4196 | 0 | 102 | 472 | 185.88274... | 67.984297... |

|  |  |
| --- | --- |
| GSW5 - CROSS-SECTION WGT WV ALL SP | |
| Type | Numeric (Double) |
| GSW5 | Cross-sectional weight Wave V all samples |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Valid | Invalid | Minimum | Maximum | Mean | StdDev |
| 4196 | 0 | 10.294562... | 4842.7729... | 802.58129... | 622.59313... |

|  |  |
| --- | --- |
| GSW12345 - LONGTDNL WGT WI-II-III-IV-V ALL SP | |
| Type | Numeric (Double) |
| GSW12345 | Logitudinal weight Waves I-II-III-IV-V all samples |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | Frequency | % of total | % of valid |
| Missing | . | missing | 1,697 | 40.44% |  |
|  |  | Total | 1,697 | 40.44% |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Valid | Invalid | Minimum | Maximum | Mean | StdDev |
| 2499 | 1697 | 17.874120... | 10349.727... | 1311.7224... | 1039.6388... |

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Wave V: Public-use Weights

|  |  |
| --- | --- |
| GSW1345 - LONGTDNL WGT WI-III-IV-V ALL SP | |
| Type | Numeric (Double) |
| GSW1345 | Longitudinal weight Waves I-III-IV-V all samples |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | Frequency | % of total | % of valid |
| Missing | . | missing | 1,049 | 25% |  |
|  |  | Total | 1,049 | 25% |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Valid | Invalid | Minimum | Maximum | Mean | StdDev |
| 3147 | 1049 | 13.745758... | 12795.817... | 1038.3099... | 794.48931... |

|  |  |
| --- | --- |
| GSW145 - LONGTDNL WGT WI-IV-V ALL SP | |
| Type | Numeric (Double) |
| GSW145 | Longitudinal weight Waves I-IV-V all samples |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | Frequency | % of total | % of valid |
| Missing | . | missing | 483 | 11.51% |  |
|  |  | Total | 483 | 11.51% |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Valid | Invalid | Minimum | Maximum | Mean | StdDev |
| 3713 | 483 | 13.074010... | 11032.420... | 899.52681... | 686.09979... |

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