

*National Longitudinal Study of  
Adolescent Health*

*Wave III  
Education Data Weights  
Code Book*

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## *Wave III Education Data Weights Code Book*

### **Sample Weights**

Add Health attempted to collect Transcript Release Forms from all Wave III participants. Although special efforts were made to collect this information, transcripts were missing for some students because of the following reasons:

- student did not agree to participate in the study,
- student did not attend high school,
- student was home-schooled,
- student attended school outside of the US,
- student did not provide adequate school information,
- school was closed,
- school refused to provide the student's transcript, and
- school provided incomplete or erroneous transcripts.

### **Adjusted Sample Weights**

#### **TWGT3, TWGT3\_2**

Estimates that incorporate transcript information can be computed using the Add Health analytical weights. However, these estimates will be biased because of the missing transcripts. AHAA computed new weights to reduce this bias. Adjusted weights were created for two sets of respondents: longitudinal Wave I, II, and Wave III respondents (TWGT3) and cross-sectional Wave III respondents (TWGT3\_2).

### **Sample Weights**

TWGT3      Student Education Data Longitudinal Weight: Wave I, II, and III

TWGT3\_2    Student Education Data Cross-Sectional Weight: Wave III

## Wave III Education Data Weights Code Book

Frequency	Code	Response	Variable Name	Type/ Length
		Respondent Identifier	<b>AID</b>	char 8
14008		range 10000000 to 99999999		
		Student Education Data Longitudinal Weight	<b>TWGT3</b>	num 8
8847		range 26.64 to 11829.23		
5161	●	missing		
		Student Education Data Cross-Sectional Weight	<b>TWGT3_2</b>	num 8
11637		range 24.33 to 12901.15		
2371	●	missing		

### Acknowledgment

In addition to the Add Health acknowledgment, researchers using these data should include in each written report or other publication based on analysis of data from Adolescent Health and Academic Achievement (AHAA), the following statement:

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