**Introduction**

Surveys were administered to students from 29 alternative high schools. Each participant at each school was asked to complete a wave one baseline survey, a wave two one-year follow-up survey, and a wave three two-year follow-up survey. The first assessment was initiated on October 23rd, 2014. The last assessment was completed on August 29th, 2017.

Data from the first wave of the study was gathered using a web-based survey programmed with Inquisit 4 software (<http://www.millisecond.com/>). In total, 1060 adolescents completed the survey.

Data from the second wave of the study was gathered using:

* A web-based survey programmed with Inquisit 4 software that was completed by 591 participants.
* A web-based survey programmed with Qualtrics software that was completed by 301 participants.
* A phone-based survey programmed with Qualtrics software and administered by project staff was completed by 31 participants.

During the second wave, 137 participants did not complete an assessment.

Data from the third wave of the study was gathered using:

* A web-based survey programmed with Inquisit 4 software that was completed by 473 participants.
* A web-based survey programmed with Qualtrics software that was completed by 359 participants.
* A phone-based survey programmed with Qualtrics software and administered by project staff was completed by 27 participants.

During the third wave, 201 participants did not complete an assessment.

**Datasets**

* CHAMP\_All\_Waves - This file integrates data from variables that were repeated across waves and variables that were not repeated across waves. The data from each participant occupies three rows, i.e. a row for each wave. Variables that are repeated across waves vary between participant rows, i.e. they are treated as state variables. Variables that were not repeated across waves are identical between participant rows, i.e. they were treated as trait variables.
* iatp\_raw - This file prepares the data from the Single Target Implicit Association Test for scoring.
* iatP\_scored - This file contains the scored and cleaned data from the Single Target Implicit Association Test in which participants placed words into the categories ‘Pleasant’ and ‘Neutral’.
* iatunp\_raw - This file prepares the data from the Single Target Implicit Association Test for scoring.
* iatUNP\_scored - This file contains the scored and cleaned data from the Single Target Implicit Association Test in which participants placed words into the categories ‘Unpleasant’ and ‘Neutral’.