**Anxiety data set**

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| Research question 1  **Variable name description how to calculate** | | |
| Group | ADHD (1) versus no diagnosis (2) |  |
| Lack Anxiety | the Asics scale for study/test taking anxiety. Note high score = less anxiety. |  |
| Sympchcklst**gen**  (there are 22 of these, indicated by the numbers 1-22 following the variable name) | Anxiety with regard to  **Life in general**  Specifically for GAD (generalized anxiety disorder) | **Generalized Anxiety**  Add the following Sympchcklst**gen**  variables  5, 8, 9, 15, 18, 23 to create a total score  (e.g. restless, concentration, anxious, irritable, sleeping, fatigue)  Note: look at the end of the data set, most of these computed variables have been done and can be seen there, look at variable view to see the descriptions) |
| Sympchcklst**gen**  (there are 22 of these, indicated by the numbers 1-22 following the variable name) | Anxiety with regard to  **Life in general**  Specifically for panic attack | P**anic attack**  Add the following Sympchcklst**gen**  variables  1,7,13,16,22 to create a total score  (e.g. nausea, losing control, palpitations, trembling, dizzy) |
| Sympchcklst**academ**  (there are 22 of these, indicated by the numbers 1-22 following the variable name) | Anxiety with regard to  **academics**  Specifically for GAD (generalized anxiety disorder) | **Generalized Anxiety**  Add the following Sympchcklst**academ**  variables  5, 8, 9, 15, 18, 23 to create a total score  (e.g. restless, concentration, anxious, irritable, sleeping, fatigue) |
| Sympchcklst**academ**  (there are 22 of these, indicated by the numbers 1-22 following the variable name) | Anxiety with regard to  **academics**  Specifically for panic attack | P**anic attack**  Add the following Sympchcklst**academ**  variables  1,7,13,16,22 to create a total score  (e.g. nausea, losing control, palpitations, trembling, dizzy) |
| Research Question 2 |  |  |
| **Variable name description how to calculate** | | |
| ADHDsym  (there are 18 of these indicated by the numbers 1-18 following the variable name | Symptoms of inattention or hyperactivity/impulsivity | Inattention  Add the 9 odd numbered items  (e.g. 1,3,5,7…..)  Hyperactivity/impulsivity  Add the 9 even numbered items  (e.g. 2,4,6,8…) |
| This research question also used the anxiety scales described in research question 1 |  |  |
| Research Question 3  **Variable name description how to calculate** | | |
| Gender |  | 1 = female |
| Year |  | 1 = freshman…..5=grad student |
| This research question also used the anxiety scales described in research question 1 |  |  |
| Research Question 4  **Variable name description how to calculate** | | |
| This compares the variables for Sympchcklst**gen** to the variables for  Sympchcklst**academ** (described above) |  |  |
| Sorry I ran out of time here, the variables for research question 5 (tests of cognitive ability such as working memory) are all in the data set, you can find them if you look at the variable view. |  |  |