# Package 'AdhdRS4Calculator'

November 29, 2014

110Vember 29, 2014
Title Calculator for ADHD Rating Scale IV
Version 0.1-5
<b>Date</b> 2014-11-29
License MIT + file LICENSE
Author Will Beasley [aut, cre]
Maintainer Will Beasley <wibeasley@hotmail.com></wibeasley@hotmail.com>
<pre>URL https://github.com/OuhscBbmc/AdhdRS4Calculator</pre>
<b>Description</b> Calculates the subscales of the ADHD Rating Scale IV
<b>Depends</b> R (>= $3.0.0$ )
Imports dplyr, plyr
Suggests knitr, testthat (>= 0.9)
LazyData true
VignetteBuilder knitr
<b>Roxygen</b> list(wrap = TRUE)
R topics documented:
calculate_sample
Index
calculate_sample Calculate the two ADHD RS-IV subscales for a single subject.
Description
Calculate the two ADHD RS-IV subscales for a single subject.
Usage
<pre>calculate_sample(ds_sample, map = NULL)</pre>

2 calculate\_subject

## Arguments

ds\_sample A data.frame containing items 1 through 18.

map A 'named' character vector that maps the variable names in the observed

dataset to the expected variable names (ie, item\_01 through item\_18.)

#### **Details**

The eighteen items can be of class numeric or integer. Currently any missing item value will make the subscale and the total score missing as well.

calculate\_subject

Calculate the two ADHD RS-IV subscales for a single subject.

#### **Description**

Calculate the two ADHD RS-IV subscales for a single subject.

## Usage

```
calculate_subject(item_01, item_02, item_03, item_04, item_05, item_06, item_07, item_08, item_09, item_10, item_11, item_12, item_13, item_14, item_15, item_16, item_17, item_18)
```

#### **Arguments**

item_01	Item #1 value.
item_02	Item #2 value.
item_03	Item #3 value.
item_04	Item #4 value.
item_05	Item #5 value.
item_06	Item #6 value.
item_07	Item #7 value.
item_08	Item #8 value.
item_09	Item #9 value.
item_10	Item #10 value.
item_11	Item #11 value.
item_12	Item #12 value.
item_13	Item #13 value.
item_14	Item #14 value.
item_15	Item #15 value.
item_16	Item #16 value.
item_17	Item #17 value.
item_18	Item #18 value.

### **Details**

The twenty items can be of class numeric or integer. Currently any missing item value will make the subscale and the total score missing as well.

# Index

calculate\_sample, 1
calculate\_subject, 2