Package 'AATtools'

May 8, 2020

Type Package
Title Tools for Analyzing the Approach-Avoidance Task
Version 0.0.1
Author Sercan Kahveci
Description Compute approach bias scores using different scoring algorithms, compute bootstrapped and exact split-half reliability of the AAT, and compute confidence intervals for individual AAT scores.
Depends R ($i = 3.6.1$), magrittr, dplyr, doParallel
License GPL-3
Encoding UTF-8
BugReports https://github.com/Spiritspeak/AATtools/issues
LazyData true
ByteCompile true
RoxygenNote 7.0.2
R topics documented:
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aat_bootstrap Compute bootstrapped approach-bias scores

Description

 $Compute\ bootstrapped\ approach-bias\ scores\ with\ confidence\ intervals.$

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Usage

```
aat_bootstrap(
  ds,
  subjvar,
  pullvar,
  targetvar = NULL,
  rtvar,
  iters,
  plot = T,
  algorithm = c("aat_doublemeandiff", "aat_doublemediandiff", "aat_dscore",
    "aat_dscore_multiblock", "aat_regression", "aat_standardregression",
    "aat_doublemeanquotient", "aat_doublemedianquotient", "aat_singlemeandiff",
    "aat_singlemediandiff"),
 trialdropfunc = c("prune_nothing", "trial_prune_3SD", "trial_prune_SD_dropcases",
    "trial_prune_percent_subject", "trial_prune_percent_sample"),
  errortrialfunc = c("prune_nothing", "error_replace_blockmeanplus",
    "error_prune_dropcases"),
)
## S3 method for class 'aat_bootstrap'
print(x)
## S3 method for class 'aat_bootstrap'
plot(x)
```

Arguments

a longformat data.frame

Quoted name of the participant identifier column subjvar

pullvar Quoted name of the column indicating pull trials. Pull trials should either

be represented by 1, or by the second level of a factor.

targetvar Name of the column indicating trials featuring the target stimulus. Target

stimuli should either be represented by 1, or by the second level of a factor.

rtvar Name of the reaction time column.

iters Total number of desired iterations. At least 200 are required to get con-

fidence intervals that make sense.

Plot the bias scores and their confidence intervals after computation is plot

complete. This gives a good overview of the data.

algorithm Function (without brackets or quotes) to be used to compute AAT scores.

See aat_doublemeandiff for a list of usable algorithms.

trialdropfunc

Function (without brackets or quotes) to be used to exclude outlying trials in each half. The way you handle outliers for the reliability computation should mimic the way you do it in your regular analyses. It is recommended to exclude outlying trials when computing AAT scores using the mean double-dfference scores and regression scoring approaches, but not when using d-scores or median double-difference scores.

- prune_nothing excludes no trials (default)
- trial_prune_3SD excludes trials deviating more than 3SD from the mean per participant.

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• trial_prune_SD_dropcases removes trials deviating more than a specific number of standard deviations from the participant's mean, and removes participants with an excessive percentage of outliers. Required arguments:

- trialsd trials deviating more than trialsd standard deviations from the participant's mean are excluded (optional; default is 3)
- maxoutliers participants with a higher percentage of outliers are removed from the data. (optional; default is .15)
- trial_prune_percent_subject and trial_prune_percent_sample remove trials below and/or above certain percentiles, on a subject-by-subject basis or sample-wide, respectively. The following arguments are available:
 - lowerpercent and uppperpercent (optional; defaults are .01 and .99).

errortrialfunc Function (without brackets or quotes) to apply to an error trial.

- prune_nothing removes no errors (default).
- error_replace_blockmeanplus replaces error trial reaction times with the block mean, plus an arbitrary extra quantity. If used, the following additional arguments are required:
 - blockvar Quoted name of the block variable (mandatory)
 - errorvar Quoted name of the error variable, where errors are 1
 or TRUE and correct trials are 0 or FALSE (mandatory)
 - errorbonus Amount to add to the reaction time of error trials.
 Default is 0.6 (recommended by Greenwald, Nosek, & Banaji, 2003)
- error_prune_dropcases removes errors and drops participants if they have more errors than a given percentage. The following arguments are available:
 - errorvar Quoted name of the error variable, where errors are 1 or TRUE and correct trials are 0 or FALSE (mandatory)
 - maxerrors participants with a higher percentage of errors are excluded from the dataset. Default is .15.

Other arguments, to be passed on to the algorithm or outlier rejection functions (see arguments above)

Value

A list, containing bootstrapped bias scores, their variance, bootstrapped 95 percent confidence intervals, the number of iterations, and a matrix of bias scores for each iteration.

Author(s)

Sercan Kahveci

aat_compute

Compute simple AAT scores

Description

Compute simple AAT scores, with optional outlier exclusion and error trial recoding.

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Usage

```
aat_compute(
   ds,
   subjvar,
   pullvar,
   targetvar = NULL,
   rtvar,
   algorithm = c("aat_doublemeandiff", "aat_doublemediandiff", "aat_dscore",
        "aat_dscore_multiblock", "aat_regression", "aat_standardregression",
        "aat_doublemeanquotient", "aat_doublemedianquotient", "aat_singlemeandiff",
        "aat_singlemediandiff"),
   trialdropfunc = c("prune_nothing", "trial_prune_3SD", "trial_prune_SD_dropcases",
        "trial_prune_percent_subject", "trial_prune_percent_sample"),
   errortrialfunc = c("prune_nothing", "error_replace_blockmeanplus",
        "error_prune_dropcases"),
        ...
)
```

Arguments

ds a long-format data.frame

subjvar column name of subject variable

pullvar column name of pull/push indicator variable, must be numeric or logical

(where pull is 1 or TRUE)

targetvar column name of target stimulus indicator, must be numeric or logical

(where target is 1 or TRUE)

rtvar column name of reaction time variable

trial drop func

Function (without brackets or quotes) to be used to exclude outlying trials in each half. The way you handle outliers for the reliability computation should mimic the way you do it in your regular analyses. It is recommended to exclude outlying trials when computing AAT scores using the mean double-dfference scores and regression scoring approaches, but not when using d-scores or median double-difference scores.

- prune_nothing excludes no trials (default)
- trial_prune_3SD excludes trials deviating more than 3SD from the mean per participant.
- trial_prune_SD_dropcases removes trials deviating more than a specific number of standard deviations from the participant's mean, and removes participants with an excessive percentage of outliers. Required arguments:
 - trialsd trials deviating more than trialsd standard deviations from the participant's mean are excluded (optional; default is 3)
 - maxoutliers participants with a higher percentage of outliers are removed from the data. (optional; default is .15)
- trial_prune_percent_subject and trial_prune_percent_sample remove trials below and/or above certain percentiles, on a subject-by-subject basis or sample-wide, respectively. The following arguments are available:
 - lowerpercent and uppperpercent (optional; defaults are .01 and .99).

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errortrialfunc Function (without brackets or quotes) to apply to an error trial.

- prune_nothing removes no errors (default).
- error_replace_blockmeanplus replaces error trial reaction times with the block mean, plus an arbitrary extra quantity. If used, the following additional arguments are required:
 - blockvar Quoted name of the block variable (mandatory)
 - errorvar Quoted name of the error variable, where errors are 1 or TRUE and correct trials are 0 or FALSE (mandatory)
 - errorbonus Amount to add to the reaction time of error trials. Default is 0.6 (recommended by Greenwald, Nosek, & Banaji, 2003)
- error_prune_dropcases removes errors and drops participants if they have more errors than a given percentage. The following arguments are available:
 - errorvar Quoted name of the error variable, where errors are 1 or TRUE and correct trials are 0 or FALSE (mandatory)
 - maxerrors participants with a higher percentage of errors are excluded from the dataset. Default is .15.

Other arguments, to be passed on to the algorithm or outlier rejection functions (see arguments above)

 $aat_splithalf$

Compute the bootstrapped split-half reliability for approachavoidance task data

Description

Compute bootstrapped split-half reliability for approach-avoidance task data. aat_splithalf() uses multicore computation, which is fast, but provides no clear output when there are errors. aat_splithalf_singlecore() is much slower, but more easily debugged.

Usage

```
aat_splithalf(
  ds,
  subjvar,
  pullvar,
  targetvar = NULL,
  rtvar,
  iters,
  plot = T,
  algorithm = c("aat_doublemeandiff", "aat_doublemediandiff", "aat_dscore",
    "aat_dscore_multiblock", "aat_regression", "aat_standardregression",
    "aat_doublemedianquotient", "aat_doublemeanquotient", "aat_singlemeandiff",
    "aat_singlemediandiff"),
 trialdropfunc = c("prune_nothing", "trial_prune_3SD", "trial_prune_SD_dropcases",
    "trial_prune_percent_subject", "trial_prune_percent_sample"),
  errortrialfunc = c("prune_nothing", "error_replace_blockmeanplus",
    "error_prune_dropcases"),
  casedropfunc = c("prune_nothing", "case_prune_3SD"),
```

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```
## S3 method for class 'aat_splithalf'
print(x)

## S3 method for class 'aat_splithalf'
plot(x, type = c("median", "minimum", "maximum", "random"))
```

Arguments

ds a longformat data.frame

subjvar Quoted name of the participant identifier column

pullvar Quoted name of the column indicating pull trials. Pull trials should either

be represented by 1, or by the second level of a factor.

targetvar Name of the column indicating trials featuring the target stimulus. Target

stimuli should either be represented by 1, or by the second level of a factor.

rtvar Name of the reaction time column.

iters Total number of desired iterations. At least 200 are recommended for

reasonable confidence intervals; If you want to see plots of your data, 1

iteration is enough.

plot Create a scatterplot of the AAT scores computed from each half of the

data from the last iteration. This is highly recommended, as it helps to

identify outliers that can inflate or diminish the reliability.

algorithm Function (without brackets or quotes) to be used to compute AAT scores.

See Algorithms for a list of usable algorithms.

trialdropfunc Function (without brackets or quotes) to be used to exclude outlying trials

in each half. The way you handle outliers for the reliability computation should mimic the way you do it in your regular analyses. It is recommended to exclude outlying trials when computing AAT scores using the mean double-dfference scores and regression scoring approaches, but not

when using d-scores or median double-difference scores.

• prune_nothing excludes no trials (default)

- trial_prune_3SD excludes trials deviating more than 3SD from the mean per participant.
- trial_prune_SD_dropcases removes trials deviating more than a specific number of standard deviations from the participant's mean, and removes participants with an excessive percentage of outliers. Required arguments:
 - trialsd trials deviating more than trialsd standard deviations from the participant's mean are excluded (optional; default is 3)
 - maxoutliers participants with a higher percentage of outliers are removed from the data. (optional; default is .15)
- trial_prune_percent_subject and trial_prune_percent_sample remove trials below and/or above certain percentiles, on a subject-by-subject basis or sample-wide, respectively. The following arguments are available:
 - lowerpercent and uppperpercent (optional; defaults are .01 and .99).

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errortrialfunc Function (without brackets or quotes) to apply to an error trial.

- prune_nothing removes no errors (default).
- error_replace_blockmeanplus replaces error trial reaction times with the block mean, plus an arbitrary extra quantity. If used, the following additional arguments are required:
 - blockvar Quoted name of the block variable (mandatory)
 - errorvar Quoted name of the error variable, where errors are 1 or TRUE and correct trials are 0 or FALSE (mandatory)
 - errorbonus Amount to add to the reaction time of error trials. Default is 0.6 (recommended by Greenwald, Nosek, & Banaji, 2003)
- error_prune_dropcases removes errors and drops participants if they have more errors than a given percentage. The following arguments are available:
 - errorvar Quoted name of the error variable, where errors are 1 or TRUE and correct trials are 0 or FALSE (mandatory)
 - maxerrors participants with a higher percentage of errors are excluded from the dataset. Default is .15.

casedropfunc

Function (without brackets or quotes) to be used to exclude outlying participant scores in each half. The way you handle outliers here should mimic the way you do it in your regular analyses.

- prune_nothing excludes no participants (default)
- case_prune_3SD excludes participants deviating more than 3SD from the sample mean.

... Other arguments, to be passed on to the algorithm or outlier rejection functions (see arguments above)

x an aat_splithalf object

type Charac

Character argument indicating which iteration should be chosen. Must be an abbreviation of "median" (default), "minimum", "maximum", or "random".

Value

A list, containing the mean bootstrapped split-half reliability, bootstrapped 95 a list of data frames used over each iteration, and a vector containing the split-half reliability of each iteration.

Author(s)

Sercan Kahveci

See Also

q_reliability

Examples

Algorithms

AAT score computation algorithms

Description

- aat_doublemeandiff computes a mean-based double-difference score: (mean(push_target) -mean(pull_target)) -(mean(push_control) -mean(pull_control))
- aat_doublemediandiff computes a median-based double-difference score: (median(push_target) -median(pull_target)) -(median(push_control) -median(pull_control))
- aat_dscore computes D-scores for a 2-block design (see Greenwald, Nosek, and Banaji, 2003):

```
((mean(push_target) -mean(pull_target)) -(mean(push_control) -mean(pull_control)))
/ sd(participant_reaction_times)
```

- aat_dscore_multiblock computes D-scores for pairs of sequential blocks and averages
 the resulting score (see Greenwald, Nosek, and Banaji, 2003). Requires extra blockvar
 argument, indicating the name of the block variable.
- aat_regression and aat_standardregression fit regression models to participants' reaction times and extract a term that serves as AAT score. aat_regression extracts the raw coefficient, equivalent to a mean difference score. aat_standardregression extracts the t-score of the coefficient, standardized on the basis of the variability of the participant's reaction times. These algorithms can be used to regress nuisance variables out of the data before computing AAT scores. When using these functions, additional arguments must be provided:
 - formula a quoted formula to fit to the data;
 - aatterm the quoted random effect within the subject variable that indicates the approach bias; this is usually the interaction of the pull and target terms.
- aat_singlemeandiff and aat_singlemediandiff subtract the mean or median approach reaction time from the mean or median avoidance reaction time. These algorithms are only sensible if the supplied data contain a single stimulus category.

Usage

```
aat_doublemeandiff(ds, subjvar, pullvar, targetvar, rtvar, ...)
aat_doublemediandiff(ds, subjvar, pullvar, targetvar, rtvar, ...)
```

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```
aat_dscore(ds, subjvar, pullvar, targetvar, rtvar, ...)
aat_dscore_multiblock(ds, subjvar, pullvar, targetvar, rtvar, blockvar, ...)
aat_regression(ds, subjvar, formula, aatterm, ...)
aat_standardregression(ds, subjvar, formula, aatterm, ...)
aat_doublemedianquotient(ds, subjvar, pullvar, targetvar, rtvar, ...)
aat_doublemeanquotient(ds, subjvar, pullvar, targetvar, rtvar, ...)
aat_singlemeandiff(ds, subjvar, pullvar, rtvar, ...)
aat_singlemediandiff(ds, subjvar, pullvar, rtvar, ...)
```

Arguments

ds A long-format data.frame

subjvar Column name of the participant identifier variable

pullvar Column name of the movement variable (0: avoid; 1: approach)

targetvar Column name of the stimulus category variable (0: control stimulus; 1:

target stimulus)

rtvar Column name of the reaction time variable

... Other arguments passed on by functions (ignored) blockvar name of the variable indicating block number

formula A character string containing a regression formula to fit to the data to

compute an AAT score

aatterm The formula term representing the approach bias. Usually this is the

interaction of the movement-direction and stimulus-category terms.

Value

A data frame containing participant number and computed AAT score.

 ${\sf q_reliability}$ Compute psychological experiment reliability

Description

This function can be used to compute an exact reliability score for a psychological task whose results involve a difference score. The resulting q coefficient is equivalent to the average all possible split-half reliability scores.

Usage

```
q_reliability(ds, subjvar, formula, aatterm = NA)
## S3 method for class 'qreliability'
plot(x)
```

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Arguments

ds a long-format data.frame subjvar name of the subject variable

formula a formula predicting the participant's reaction time using trial-level vari-

ables such as movement direction and stimulus category

aatterm a string denoting the term in the formula that contains the participant's

approach bias

Value

a qreliability object, containing the reliability coefficient, and a data.frame with participants' bias scores and score variance.

Author(s)

Sercan Kahveci

Examples

```
q_reliability(ds=dataset,subjvar="subjectid",formula= rt ~ is_pull * is_food, aatterm = "is_pull:is_food")
```

SpearmanBrown

Spearman-Brown corrections for Correlation Coefficients

Description

Perform a Spearman-Brown correction on the provided correlation score.

Usage

```
SpearmanBrown(
  corr,
  ntests = 2,
  fix.negative = c("nullify", "bilateral", "none")
)
```

Arguments

corr To-be-corrected correlation coefficient

ntests An integer indicating how many times larger the full test is, for which the

corrected correlation coefficient is being computed. When ntests=2, the formula will compute what the correlation coefficient would be if the test

were twice as long.

fix.negative Determines how to deal with a negative value. "nullify" sets it to zero,

"bilateral" applies the correction as if it were a positive number, and then

sets it to negative. "none" gives the raw value.

Details

Correct a correlation coefficient for being based on only a subset of the data.

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Value

 ${\bf Spearman-Brown-corrected\ correlation\ coefficient.}$

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