

Package ‘guess’

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Title Adjust Estimates of Learning for Guessing

Version 0.1

Maintainer Gaurav Sood <gsood07@gmail.com>

Description Adjust Estimates of Learning for Guessing. The package provides standard guessing correction, and a latent class model that leverages informative pre-post transitions. For details of the latent class model, see <<http://gsood.com/research/papers/guess.pdf>>.

URL <http://github.com/soodoku/guess>

BugReports <http://github.com/soodoku/guess/issues>

Depends R (>= 3.2.1)

Imports Rsolnp

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LazyData true

VignetteBuilder knitr

Suggests knitr (>= 1.11), rmarkdown, testthat

RoxygenNote 5.0.1

NeedsCompilation no

Author Gaurav Sood [aut, cre],
Ken Cor [aut]

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alldat	<i>Simulated Responses to Knowledge Questions Without Don't Know</i>
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Description

Simulate Pre- and Post-Process Responses to Knowledge Questions without Don't Know

Simulate Pre- and Post-Process Responses to Knowledge Questions with Don't Know

Usage

alldat

alldat_dk

Format

A data frame with 500 rows and 4000 variables:

dk_sim	<i>Simulated Responses to Knowledge Questions With Don't Know</i>
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Description

Simulate Pre- and Post-Process Responses to Knowledge Questions with Don't Know

Usage

dk_sim

Format

A data frame with 500 rows and 4000 variables:

dk_sim_params	<i>Simulated Responses to Knowledge Questions With Don't Know</i>
---------------	---

Description

Simulate Pre- and Post-Process Responses to Knowledge Questions with Don't Know

Usage

dk_sim_params

Format

A data frame with 1000 rows and 5 variables:

fit_dk	<i>Goodness of fit statistics for data with don't know</i>
--------	--

Description

For data with Don't Know, chi-square goodness of fit between true and model based multivariate distribution

Usage

fit_dk(pre_test, pst_test, g, est.param, force9 = FALSE)

Arguments

pre_test	data.frame carrying pre_test items
pst_test	data.frame carrying pst_test items
g	estimates of γ produced from guesstimate
est.param	estimated parameters produced from guesstimate
force9	Optional. There are cases where DK data doesn't have DK. But we need the entire matrix. By default it is FALSE.

Details

fit_nodk

Value

matrix with two rows: top row carrying chi-square value, and bottom row probability of observing that value

Examples

```
## Not run: fit_dk(pre_test, pst_test, g, est.param)
```

fit_nodk	<i>Goodness of fit statistics for data without don't know</i>
----------	---

Description

For data without Don't Know, chi-square goodness of fit between true and model based multivariate distribution

Usage

```
fit_nodk(pre_test, pst_test, g, est.param)
```

Arguments

pre_test	data.frame carrying pre_test items
pst_test	data.frame carrying pst_test items
g	estimates of γ produced from guesstimate
est.param	estimated parameters produced from guesstimate

Details

fit_nodk

Value

matrix with two rows: top row carrying chi-square value, and bottom row probability of observing that value

Examples

```
## Not run: fit_nodk(pre_test, pst_test, g, est.param)
```

guess	guess <i>adjusts estimates of learning for guessing related bias.</i>
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Description

It implements the method discussed in <http://gsood.com/research/papers/guess.pdf>

guesstimate	<i>Calculate item level and aggregate learning</i>
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Description

guesstimate

Usage

```
guesstimate(transmatrix = NULL)
```

Arguments

transmatrix transition matrix returned from [multi_transmat](#)

Value

list with two items: parameter estimates and estimates of learning

guess_stnderr	<i>Bootstrapped standard errors of effect size estimates</i>
---------------	--

Description

guess_stnderr

Usage

```
guess_stnderr(pre_test = NULL, pst_test = NULL, nsamps = 100,
              seed = 31415, force9 = FALSE)
```

Arguments

pre_test data.frame carrying pre_test items
 pst_test data.frame carrying pst_test items
 nsamps number of resamples, default is 100
 seed random seed, default is 31415
 force9 Optional. There are cases where DK data doesn't have DK. But we need the entire matrix. By default it is FALSE.

Value

list with standard error of parameters, estimates of learning, standard error of learning by item

Examples

```
pre_test <- data.frame(pre_item1=c(1,0,0,1,0), pre_item2=c(1,NA,0,1,0))
pst_test <- data.frame(pst_item1=pre_test[,1] + c(0,1,1,0,0),
  pst_item2 = pre_test[,2] + c(0,1,0,0,1))
## Not run: guess_stderr(pre_test, pst_test, nsamps=10, seed = 31415)
```

interleave	<i>Interleave</i>
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Description

Used Internally Interleave two character vectors. The output is a vector. The first entry is from the first vector. Vectors can be of different lengths. If one is shorter than the other, entries of unmatched longer vector are left un-interleaved.

Usage

```
interleave(vec1, vec2)
```

Arguments

vec1	first vector
vec2	second vector

Value

```
interleaved vector # t1 <- paste0("t1", letters[1:5]); t2 <- paste0("t2", letters[1:5]); interleave(t1, t2)
```

multi_transmat	<i>Creates a transition matrix for each item.</i>
----------------	---

Description

Needs an 'interleaved' dataframe (see interleave function). Pre-test item should be followed by corresponding post-item item etc. Don't knows must be coded as NA. Function handles items without don't know responses. The function is used internally. It calls transmat.

Usage

```
multi_transmat(pre_test = NULL, pst_test = NULL, subgroup = NULL,
  force9 = FALSE)
```

Arguments

pre_test	Required. data.frame carrying responses to pre-test questions.
pst_test	Required. data.frame carrying responses to post-test questions.
subgroup	a Boolean vector identifying the subset. Default is NULL.
force9	Optional. There are cases where DK data doesn't have DK. But we need the entire matrix. By default it is FALSE.

Details

multi_transmat: transition matrix of all the items

Value

matrix with rows = total number of items + 1 (last row contains aggregate distribution across items)
 number of columns = 4 when no don't know, and 9 when there is a don't know option

Examples

```
pre_test <- data.frame(pre_item1=c(1,0,0,1,0), pre_item2=c(1,NA,0,1,0))
pst_test <- data.frame(pst_item1=pre_test[,1] + c(0,1,1,0,0),
  pst_item2 = pre_test[,2] + c(0,1,0,0,1))
multi_transmat(pre_test, pst_test)
```

nona

No NAs

Description

Converts NAs to 0s

Usage

```
nona(vec = NULL)
```

Arguments

vec	Required. Character or Numeric vector.
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Value

Character vector.

Examples

```
x <- c(NA, 1, 0); nona(x)
x <- c(NA, "dk", 0); nona(x)
```

params	<i>Parameters of Simulated Responses to Knowledge Questions Without Don't Know</i>
--------	--

Description

Parameters of the simulated Pre- and Post-Process Responses to Knowledge Questions without Don't Know

Usage

params

Format

A data frame with 1000 rows and 4 variables:

params_dk	<i>Parameters of Simulated Responses to Knowledge Questions With Don't Know</i>
-----------	---

Description

Parameters of the simulated Pre- and Post-Process Responses to Knowledge Questions with Don't Know

Usage

params_dk

Format

A data frame with 1000 rows and 4 variables:

`stndcor`*Standard Guessing Correction for Learning*

Description

Estimate of learning adjusted with standard correction for guessing. Correction is based on number of options per question. The function takes separate pre-test and post-test dataframes. Why do we need dataframes? To accommodate multiple items. The items can carry NA (missing). Items must be in the same order in each dataframe. Assumes that respondents are posed same questions twice. The function also takes a lucky vector – the chance of getting a correct answer if guessing randomly. Each entry is 1/(no. of options). The function also optionally takes a vector carrying names of the items. By default, the vector carrying adjusted learning estimates takes same item names as the pre_test items. However you can assign a vector of names separately via item_names.

Usage

```
stndcor(pre_test = NULL, pst_test = NULL, lucky = NULL,  
        item_names = NULL)
```

Arguments

<code>pre_test</code>	Required. data.frame carrying responses to pre-test questions.
<code>pst_test</code>	Required. data.frame carrying responses to post-test questions.
<code>lucky</code>	Required. A vector. Each entry is 1/(no. of options)
<code>item_names</code>	Optional. A vector carrying item names.

Value

a list of three vectors, carrying pre-treatment corrected scores, post-treatment scores, and adjusted estimates of learning

Examples

```
pre_test <- data.frame(item1=c(1,0,0,1,0), item2=c(1,NA,0,1,0));  
pst_test <- pre_test + cbind(c(0,1,1,0,0), c(0,1,0,0,1))  
lucky <- rep(.25, 2); stndcor(pre_test, pst_test, lucky)
```

transmat	<i>transmat: Cross-wave transition matrix</i>
----------	---

Description

Prints Cross-wave transition matrix and returns the vector behind the matrix. Missing values are treated as ignorance. Don't know responses need to be coded as 'd'.

Usage

```
transmat(pre_test_var, pst_test_var, subgroup = NULL, force9 = FALSE)
```

Arguments

pre_test_var	Required. A vector carrying pre-test scores of a particular item. Only
pst_test_var	Required. A vector carrying post-test scores of a particular item
subgroup	Optional. A Boolean vector indicating rows of the relevant subset.
force9	Optional. There are cases where DK data doesn't have DK. But we need the entire matrix. By default it is FALSE.

Value

a numeric vector. Assume 1 denotes correct answer, 0 and NA incorrect, and d 'don't know.' When there is no don't know option and no missing, the entries are: x00, x10, x01, x11 When there is a don't know option, the entries of the vector are: x00, x10, xd0, x01, x11, xd1, xd0, x1d, xdd

Examples

```
pre_test_var <- c(1,0,0,1,0,1,0)
pst_test_var <- c(1,0,1,1,0,1,1)
transmat(pre_test_var, pst_test_var)

# With NAs
pre_test_var <- c(1,0,0,1,"d","d",0,1,NA)
pst_test_var <- c(1,NA,1,"d",1,0,1,1,"d")
transmat(pre_test_var, pst_test_var)
```

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