Package 'ICED'

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Version 0.0.1 Maintainer Sam Parsons <sam. parsons@radboudumc.nl=""> Description Estimate test-retest reliability for complex sampling strategies and extract variances using IntraClass Effect Decomposition. Developed by Brandmaier et al. (2018) ``Assessing reliability in neuroimaging research through intraclass effect decomposition (ICED)" <doi:10.7554 elife.35718=""> Also includes functions to simulate data based on sampling strategy.</doi:10.7554></sam.>	
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and extract variances using IntraClass Effect Decomposition. Developed by Brandmaier et al. (2018) ``Assessing reliability in neuroimaging research through intraclass effect decomposition (ICED)" <doi:10.7554 elife.35718=""></doi:10.7554>	
Unofficial version release name: ``Good work squirrels".	
License MIT + file LICENSE	
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VignetteBuilder knitr	
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Contents	
iced_syntax run_ICED sim_ICED str2cov	

iced_syntax

Index 6

iced_syntax

iced_syntax function - generates lavaan syntax for ICED models

Description

The function takes a dataframe describing the data structure and returns lavaan syntax to run the model

Usage

```
iced_syntax(
   structure,
   fix_lower_bounds = TRUE,
   set_variances = NULL,
   e_label = "e",
   print = TRUE,
   groups = NULL,
   groups_inequality = NULL)
```

Arguments

structure

data.frame describing the structure of the data, with each variable covering a design aspect - see example. Note: currently the first variable must be time and include a different value for each repeated measure.

fix_lower_bounds

fixes error variance estimates to be positive, defaults to TRUE

set_variances allows the user to specify a list of variances for each latent variable

e_label user defined variable name of the error variance. defaults to "e"

print option to print the syntax to the console. defaults to TRUE

groups allows the user to specify a number or list of group names. The syntax will

generate separate latent variable variances to estimate for each group

groups_inequality

allows the user to specify which variance components they wish to allow to vary

between groups. Useful for model comparisons.

Value

returns a character string for the ICED model following lavaan syntax

run_ICED 3

Examples

run_ICED

run ICED models

Description

Wrapper function for lavaan to run an ICED model generated with ICED_syntax()

Usage

```
run_ICED(model = NULL, data = NULL, boot = NULL, ncores = NULL)
```

Arguments

model lavaan model syntax, generated with ICED_syntax

data specify data to be analysed - repeated measures variable names must correspond

to separate variables in the data (wide format)

boot run bootstrapped analysis to extract 95% CIs for the ICC and ICC2 estimates

ncores specify the number of cores to run with boot, defaults to 1

Value

returns a list of estimated variances and reliability coefficients and the lavaan output

Examples

4 sim_ICED

```
session = 1,
error = 3),
n = 2000)

res1 <- run_ICED(model = syn,
data = sim1$data)</pre>
```

sim_ICED

simulates data based on ICED model structure and list of variances

Description

 sim_ICED simulates n x p data frame based on ICED model structure, selected variance components, and specified n

Usage

```
sim_ICED(structure, variances, n, check_recovery = FALSE)
```

Arguments

structure data.frame describing the structure of the data, with each variable covering a

design aspect - see example. Note: currently the first variable must be time and

include a different value for each repeated measure.

variances list of variances corresponding to each latent variable specified in strucutre

n number of participants to simulate

check_recovery runs run_ICED to extract variance components in order to check the variance

parameter recovery

Value

list including simulated data

Examples

str2cov 5

str2cov

converts a ICED measurement structure data.frame and a vector

Description

helper function to generate an expected covariance matrix from an ICED measurement structure and vector of variances. Not expected to be called directly, but used within sim_ICED

Usage

```
str2cov(structure, variances, e_label = "e")
```

Arguments

structure data.frame describing the structure of the data, with each variable convering a

design aspect - see example. Note: currently the first variable must be time and

include a different value for each repeated measure.

variances list of variances for each source of variance e_label sting label for error variance. defaults to "e"

Value

returns a matrix

Examples

Index

```
iced_syntax, 2
run_ICED, 3
sim_ICED, 4
str2cov, 5
```