Package 'SMEP24'

September 18, 2024

Type Package

Title SMEP 2024 Project

Version 0.1.0
Author Nathan DePuy and Jonathan Templin
Maintainer Nathan DePuy <depy@uiowa.edu></depy@uiowa.edu>
Description Contains files for the 2024 SMEP project
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Suggests testthat (>= 3.0.0)
Depends bayesplot, cmdstanr, ggplot2
Config/testthat/edition 3
RoxygenNote 7.3.2
Contents
bifactor
countRhat
getDims
getInits
getStdSumScore
makeNeg
methodSelect
twopl
Index 6

2 countRhat

bifactor

Generate a Bifactor Simulation Environment

Description

Generate a Bifactor Simulation Environment

Usage

```
bifactor(...)
```

Arguments

... objects inherited from parent

Value

an environment stored to a list object of the bifactor simulation environment

countRhat

Rhat Convergence Indicator Function

Description

Rhat Convergence Indicator Function

Usage

```
countRhat(modsum, rHatThreshold = 1.05)
```

Arguments

modsum object generated from '\$summary()' method on a 'cmdstanr' model environ-

ment

rHatThreshold maximum tolerance for indicated convergence based on Rhat values

Value

count of Rhat > threshold

getDims 3

getDims

Find Dimensions of Filtered . GlobalEnv Object

Description

Find Dimensions of Filtered . GlobalEnv Object

Usage

```
getDims(name, envir)
```

Arguments

name of target object

envir name of target environment

Value

integer of object's total dimensions

getInits

Get Parameter Values for Initializing NUTS

Description

Get Parameter Values for Initializing NUTS

Usage

```
getInits(modsum)
```

Arguments

modsum

object generated from '\$summary()' method on a 'cmdstanr' model environment

Value

a named list object containing expected a prior from ADVI-approximated posterior draws

4 makeNeg

 ${\tt getStdSumScore}$

Calculate Standardized Sum Scores

Description

Calculate Standardized Sum Scores

Usage

```
getStdSumScore(resps)
```

Arguments

resps

matrix of dichotomized (0/1) item response data

Value

a vector of standardized sum scores of the measured latent trait

makeNeg

Negative Lambda Indicator Function

Description

Negative Lambda Indicator Function

Usage

```
makeNeg(lambda, numNeg = 2)
```

Arguments

lambda inputted item discrimination/slope values

numNeg integer indicating quantity of lambda values to negate

Value

a vector of all lambda values (including negated lambdas)

methodSelect 5

methodSelect

Method Selector by Modulo

Description

Method Selector by Modulo

Usage

```
methodSelect(base10, methodsMatrix)
```

Arguments

base10 number in base-10 (decimal) representation

methodsMatrix matrix containing all combinations of tested methods conditions

Value

A selected row (after converting from base-10/decimal representation) of the methods matrix that describes the tested conditions

twopl

Generate a 2-Parameter Logistic (2PL) IRT Simulation Environment

Description

Generate a 2-Parameter Logistic (2PL) IRT Simulation Environment

Usage

```
twopl(...)
```

Arguments

.. objects inherited from parent

Value

an environment stored to a list object of the 2PL simulation environment

Index

```
bifactor, 2

countRhat, 2

getDims, 3

getInits, 3

getStdSumScore, 4

makeNeg, 4

methodSelect, 5

twopl, 5
```