# Package 'SMEP24'

## September 3, 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>
<b>Description</b> 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
twopl
Index

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 . Global Env Object

## Description

Find Dimensions of Filtered . GlobalEnv Object

## Usage

getDims(name)

## Arguments

name

name of target object

## 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)

twopl 5

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
twopl, 5
```