

# Package ‘SMEP24’

September 16, 2024

**Type** Package

**Title** SMEP 2024 Project

**Version** 0.1.0

**Author** Nathan DePuy and Jonathan Templin

**Maintainer** Nathan DePuy <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 . . . . .	2
countRhat . . . . .	2
getDims . . . . .	3
getInits . . . . .	3
getStdSumScore . . . . .	4
makeNeg . . . . .	4
twopl . . . . .	5
<b>Index</b>	<b>6</b>

---

bifactor	<i>Generate a Bifactor Simulation Environment</i>
----------	---

---

### 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	<i>Rhat Convergence Indicator Function</i>
-----------	--

---

### Description

Rhat Convergence Indicator Function

### Usage

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

### Arguments

modsum	object generated from ‘\$summary()’ method on a ‘cmdstanr’ model environment
rHatThreshold	maximum tolerance for indicated convergence based on Rhat values

### Value

count of Rhat > threshold

---

getDims

*Find Dimensions of Filtered .GlobalEnv 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

---

getStdSumScore	<i>Calculate Standardized Sum Scores</i>
----------------	--

---

**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	<i>Negative Lambda Indicator Function</i>
---------	---

---

**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

---

*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](#)