# Package 'SIAmodules'

April 23, 2024
Type Package
Title Modules for 'ShinyItemAnalysis'
Version 0.1.1
<b>Date</b> 2024-04-23
Description Package including additional modules for interactive  'ShinyItemAnalysis' application for the psychometric analysis of educational tests, psychological assessments, health-related and other types of multi-item measurements, or ratings from multiple raters.  License GPL-3
<pre>URL https://www.ShinyItemAnalysis.org</pre>
<b>Depends</b> R (>= $3.5.0$ )
Imports cli, difNLR, dplyr, DT, forcats, ggplot2, glue, lme4, magrittr, mirt, mirtCAT, plotly, purrr, rlang, scales, shiny, ShinyItemAnalysis (>= 1.5.0), shinyjs, stringr, tibble, tidyr, yaml
Encoding UTF-8
RoxygenNote 7.3.1
Config/ShinyItemAnalysis/module true
NeedsCompilation no
Author Patricia Martinkova [aut, cre] ( <a href="https://orcid.org/0000-0003-4754-8543">https://orcid.org/0000-0003-4754-8543</a> ), Jan Netik [aut] ( <a href="https://orcid.org/0000-0002-3888-3203">https://orcid.org/0000-0002-3888-3203</a> )
Maintainer Patricia Martinkova <martinkova@cs.cas.cz></martinkova@cs.cas.cz>
Repository CRAN
<b>Date/Publication</b> 2024-04-23 09:50:02 UTC
R topics documented:
read_me

2 sm\_cat

Index 5

read\_me

How to use this package

#### **Description**

Prints information on how to use the modules included in the package. You may have already seen the same information when loading the package.

#### Usage

```
read_me()
```

#### **Details**

The printed message also displays hyperlinks to each module's help page, where you can find more detailed information, including the citation entry.

Note that if your console does not support hyperlinks, modules titles will be accompanied by a regular R code you may paste into your console to arrive at the same help page.

#### Value

An object of class siamod\_readme. Called for side effects.

## **Examples**

read\_me()

sm\_cat

Interactive Module for Computerized Adaptive Tests

## Description

Interactive illustration of computerized adaptive test (CAT) with the mirtCAT package.

## Author(s)

Jan Netik

Institute of Computer Science of the Czech Academy of Sciences

netik@cs.cas.cz

Patricia Martinkova

Institute of Computer Science of the Czech Academy of Sciences

martinkova@cs.cas.cz

#### See Also

Other SIAmodules: sm\_dif\_c, sm\_irr

sm\_dif\_c

sm\_dif\_c

Interactive Module for Differential Item Functioning in Change (DIF-C)

## **Description**

Interactive illustration of Differential Item Functioning in Change (DIF-C).

#### Author(s)

Jan Netik

Institute of Computer Science of the Czech Academy of Sciences

netik@cs.cas.cz

Patricia Martinkova

Institute of Computer Science of the Czech Academy of Sciences

martinkova@cs.cas.cz

Adela Hladka

Institute of Computer Science of the Czech Academy of Sciences

<hladka@cs.cas.cz>

#### See Also

Other SIAmodules: sm\_cat, sm\_irr

sm\_irr

Interactive Module for Range-restricted Reliability

## **Description**

Interactive illustration of range-restricted reliability issue and the difficulties with maximum likelihood estimation, described in more detail in the context of inter-rater reliability in grant proposal review.

#### Author(s)

Jan Netik

Institute of Computer Science of the Czech Academy of Sciences

netik@cs.cas.cz

Patricia Martinkova

Institute of Computer Science of the Czech Academy of Sciences

martinkova@cs.cas.cz

Elena A. Erosheva University of Washington

Carole J. Lee University of Washington

4 sm\_irr

## References

Erosheva, E., Martinkova, P., & Lee, C. (2021). When zero may not be zero: A cautionary note on the use of inter-rater reliability in evaluating grant peer review. *Journal of the Royal Statistical Society – Series A*, 184(3), 904–919. doi:10.1111/rssa.12681

## See Also

Other SIAmodules: sm\_cat, sm\_dif\_c

## **Index**

## \* SIAmodules sm\_cat, 2 sm\_dif\_c, 3 sm\_irr, 3 read\_me, 2 sm\_cat, 2, 3, 4 sm\_dif\_c, 2, 3, 4 sm\_irr, 2, 3, 3