Package 'mirtsvd'

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Title SVD-based Estimation for Exploratory Item Factor Analysis
Version 1.0
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Description Provides singular value decomposition based estimation algorithms for exploratory item factor analysis (IFA) based on multidimensional item response theory models. For more information, please refer to: Zhang, H., Chen, Y., & Li, X. (2020). A note on exploratory item factor analysis by singular value decomposition. Psychometrika, 1-15.
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Imports GPArotation, mirtjml
R topics documented: mirtsvd screeplot_svd
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mirtsvd Item Factor Analysis by Singular Value Decomposition
Description Item Factor Analysis by Singular Value Decomposition
Usage
<pre>mirtsvd(data, K, link = "logit", epsilon = 1e-04, rotation_fn = NULL,)</pre>

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Arguments

data the data matrix. Entries are either binary or categorical. Missing entries should

be NA.

K the number of factors.

link the link fucntion. Possible choices are "logit" and "probit".

epsilon the truncation parameter. Default value is 1e-4.

rotation_fn rotation applied to the estimated loading matrix. See rotations. If NULL, no

rotation would be applied.

... optional arguments passed to rotation_fn.

Value

The function returns a list with the following components:

loadings The estimated loading matrix.

rotation The rotation method.

type The data type.

number The number of categories in data.

References

Zhang, H., Chen, Y., & Li, X. (2020). A note on exploratory item factor analysis by singular value decomposition. Psychometrika, 1-15.

Examples

```
require(mirtjml)
require(GPArotation)

# load a simulated dataset
attach(data_sim)

data <- data_sim$response
K <- data_sim$K
res <- mirtsvd(data, K, rotation_fn = Varimax)</pre>
```

 ${\tt screeplot_svd}$

Scree plot for singular values.

Description

Scree plot for singular values.

Usage

```
screeplot_svd(data, link = "logit", epsilon = 1e-04, K_max = 10)
```

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Arguments

data the data matrix. Entries are either binary or categorical. Missing entries should

be NA.

link the link fucntion. Possible choices are "logit" and "probit".

epsilon the truncation parameter. Default value is 1e-4.

K_max The maximum number of factors contained in data. Default value is 10.

References

Zhang, H., Chen, Y., & Li, X. (2020). A note on exploratory item factor analysis by singular value decomposition. Psychometrika, 1-15.

Examples

```
require(mirtjml)
# load a simulated dataset
attach(data_sim)

data <- data_sim$response
screeplot_svd(data, K_max = 10)</pre>
```

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