# Package 'fmaTools'

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<b>Depends</b> R (>= 3.0.2), FactMixtAnalysis, ggplot2					
License GPL-3	License GPL-3 URL https://github.com/DavideMassidda/fmaTools				
URL https://github.com					
R topics docum					
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factorplot(fit, main = NULL, legend.text = NULL, bw = FALSE)

Usage

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## **Arguments**

fit Output of the function fma.

main Text to use as title for the plot.

legend.text Text to use as title for legend of the plot.

bw Logical value indicating if the graph must be filled in black and white.

#### **Details**

Error bars represent the standard errors.

#### Value

A graphical output showing the factor scores.

#### References

~~ Literature or other references for background information ~~

### See Also

fma

#### **Examples**

```
## Not run:
data(fmaDemo)
fit3 <- fma(fmaDemo, k=3, r=2)
factorplot(fit3)
## End(Not run)</pre>
```

fmaDemo

Simulated Data for Factor Mixture Analysis

# Description

The dataset contains simulated responses on a 1-4 ordinal scale of 600 individuals to a two-factors psychometric questionnaire.

## Usage

```
data(fmaDemo)
```

#### **Format**

A data.frame object.

```
## Not run:
data(fmaDemo)
## End(Not run)
```

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fmaIC

Information criteria of factor mixture models

# Description

Description

# Usage

```
fmaIC(...)
plotIC(object)
```

# Arguments

... Objects containing fitted models with the function fma.

object An object returned by the function plotIC.

## Value

To describe

## References

~~ Literature or other references for background information ~~

# See Also

fma

```
## Not run:
data(fmaDemo) # Two-factors questionnaire
fit1 <- fma(fmaDemo, k=1, r=2)
fit2 <- fma(fmaDemo, k=2, r=2)
fit3 <- fma(fmaDemo, k=3, r=2)
fit4 <- fma(fmaDemo, k=4, r=2)
fit5 <- fma(fmaDemo, k=5, r=2)
information <- fmaIC(fit1,fit2,fit3,fit4,fit5)
plotIC(information)
## End(Not run)</pre>
```

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multifmaIC	Information Criteria for Multiple Factor Mixture Models

## **Description**

Fit simultaneously a factor mixture model for k classes and r factors.

### Usage

```
multifmaIC(dataset, k, r, ...) tileplot(object, index = "BIC", main = NULL, legend.text = NULL, bw = FALSE)
```

## **Arguments**

dataset Data frame or matrix with observed data. k The number of the mixture components.

r The number of factors.

... Further arguments for the function fma. object An object fitted with multifmaIC.

index Character string indicating the index to display.

main Text to use as title for the plot.

legend.text Text to use as title for legend of the plot.

bw Logical value indicating if the graph must be filled in black and white.

#### **Details**

```
~~ Insert details ~~
```

#### Value

The function multifmaIC returns a list factors\*classes; this output can be visualized using the function tileplot, which shows a tileplot for the distribution of a given index.

#### References

~~ Literature or other references for background information ~~

#### See Also

fma

```
## Not run:
data(fmaDemo)
fit <- multifmaIC(fmaDemo, k=1:5, r=1:5)
tileplot(fit)
## End(Not run)</pre>
```

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plotLC	Plot Latent Classes

# Description

Plot the item scores of latent classes estimated by the function fma.

## Usage

```
plotLC(dataset, fit, fn=mean, ylim = NULL)
```

## **Arguments**

dataset Data frame containing raw data.

fit Output of the function fma.

fn Function scoring for items.

ylim Limits of vertical axis for the graph.

# Value

A graphical output showing the response pattern of each class.

#### References

~~ Literature or other references for background information ~~

## See Also

fma

```
## Not run:
data(fmaDemo)
fit3 <- fma(fmaDemo, k=3, r=2)
plotLC(fmaDemo, fit3)
## End(Not run)</pre>
```

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