Package: robustfa (via r-universe)

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Type Package

Title Object Oriented Solution for Robust Factor Analysis

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Description Outliers virtually exist in any datasets of any application field. To avoid the impact of outliers, we need to use robust estimators. Classical estimators of multivariate mean and covariance matrix are the sample mean and the sample covariance matrix. Outliers will affect the sample mean and the sample covariance matrix, and thus they will affect the classical factor analysis which depends on the classical estimators (Pison, G., Rousseeuw, P.J., Filzmoser, P. and Croux, C. (2003) <doi:10.1016/S0047-259X(02)00007-6>). So it is necessary to use the robust estimators of the sample mean and the sample covariance matrix. There are several robust estimators in the literature: Minimum Covariance Determinant estimator, Orthogonalized Gnanadesikan-Kettenring, Minimum Volume Ellipsoid, M, S, and Stahel-Donoho. The most direct way to make multivariate analysis more robust is to replace the sample mean and the sample covariance matrix of the classical estimators to robust estimators (Maronna, R.A., Martin, D. and Yohai, V. (2006) <doi:10.1002/0470010940>) (Todorov, V. and Filzmoser, P. (2009) <doi:10.18637/jss.v032.i03>), which is our choice of robust factor analysis. We created an object oriented solution for robust factor analysis based on new S4 classes.

License GPL (>= 2)

Depends rrcov, R (\geq 2.15.0)

Imports methods, stats4, stats

Suggests grid, lattice, cluster, mclust, MASS, ellipse, knitr, rmarkdown

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robustfa-package

An Object Oriented Solution for Robust Factor Analysis

Description

Outliers virtually exist in any datasets of any application field. To avoid the impact of outliers, we need to use robust estimators. Classical estimators of multivariate mean and covariance matrix are the sample mean and the sample covariance matrix. Outliers will affect the sample mean and the sample covariance matrix, and thus they will affect the classical factor analysis which depends on the classical estimators (Pison, G., Rousseeuw, P.J., Filzmoser, P. and Croux, C. (2003) doi:10.1016/S0047259X(02)000076). So it is necessary to use the robust estimators of the sample mean and the sample covariance matrix. There are several robust estimators in the literature: MCD, OGK, MVE, M, S, and Stahel-Donoho. The most direct way to robustify multivariate anal-ysis is to replace the sample mean and the sample covariance matrix of the classical estimators to robust estima-tors (Maronna, R.A., Martin, D. and Yohai, V. (2006) doi:10.1002/0470010940) (Todorov, V. and Filzmoser, P. (2009) doi:10.18637/jss.v032.i03), which is our choice of robust factor analysis. robustfa is an object oriented solution for robust factor analysis. In the solution, new S4 classes "Fa", "FaClassic", "FaRobust", "FaCov", "SummaryFa" are created.

Details

Package: robustfa
Type: Package
Version: 1.0-5
Date: 2013-11-09
License: GPL (>= 2)
Depends: methods

The most important functions are: FaClassic, FaCov, factorScorePca, factorScorePfa

Author(s)

Ying-Ying Zhang (Robert)

Maintainer: Ying-Ying Zhang (Robert) <robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

Examples

library("robustfa")

4 computeScores

computeScores Compute Factor Scores	
-------------------------------------	--

Description

Compute factor scores on the result of factor analysis method, the method is one of "mle", "pca", and "pfa".

Usage

```
computeScores(out, x = data, covmat = covmat, cor = cor, scoresMethod = scoresMethod)
```

Arguments

out The result of factorScorePca(), factorScorePfa(), or factanal(). It is a list.

x A numeric matrix.

covmat A list with components: cov, center, and n.obs.

cor A logical value indicating whether the calculation should use the covariance

matrix (cor = FALSE) or the correlation matrix (cor = TRUE).

scoresMethod Type of scores to produce, if any. The default is "none", "regression" gives

Thompson's scores, "Bartlett" gives Bartlett's weighted least-squares scores.

Value

The output is a list. Except for the components of out, it also has components:

scoringCoef The scoring coefficients.
scores The matrix of scores.

meanF The sample mean of the scores.

corF The sample correlation matrix of the scores.

eigenvalues The eigenvalues of the running matrix.

covariance The covariance matrix.

The correlation matrix.

usedMatrix The used matrix (running matrix) to compute scoringCoef etc..

reducedCorrelation

NULL. The reduced correlation matrix, reducedCorrelation is calculated in fac-

tor Score Pfa.R.

scoringCoef = F = meanF = corF = NULL if scoresMethod = "none".

Author(s)

Ying-Ying Zhang (Robert) <robertzhangyying@qq.com>

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References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

Examples

```
data("stock611")
stock604 = stock611[-c(92,2,337,338,379,539,79), ]
data = as.matrix(stock604[, 3:12])

factors = 2
cor = TRUE
scoresMethod = "regression"

covx = rrcov::Cov(data)
covmat = list(cov = rrcov::getCov(covx), center = rrcov::getCenter(covx), n.obs = covx@n.obs)

out = stats::factanal(factors = factors, covmat = covmat)

out = computeScores(out, x = data, covmat = covmat, cor = cor, scoresMethod = scoresMethod)
out
```

compute_cov_cor

Compute the Robust Covariance and Correlation Matrix of A Numeric Matrix

Description

Compute the robust covariance and correlation matrix of a numeric matrix. The function is used to check whether $S_r! = S_r_tilda$ and $R_r = R_r_tilda$?

Usage

```
compute_cov_cor(x, control)
```

Arguments

х

A numeric matrix or an object that can be coerced to a numeric matrix.

control

A control object (S4) for one of the available control classes, e.g. CovControlMcd-class, CovControlOgk-class, CovControlSest-class, etc., containing estimation options. The class of this object defines which estimator will be used. Alternatively a character string can be specified which names the estimator - one of auto, sde, mcd, ogk, m, mve, sfast, surreal, bisquare, rocke. If "auto" is specified or the argument is missing, the function will select the estimator.

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Value

A list with the following components:

S_r The robust covariance matrix of cov_x.

S_r_tilda The robust covariance matrix of cov_scale_x.

R_r The robust correlation matrix of cov_x.

R_r_tilda The robust correlation matrix of cov_scale_x.

cov_x = rrcov::CovRobust(x = x, control = control) cov_scale_x = rrcov::CovRobust(x = scale(x), control = control)

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

Examples

```
data("hbk")
hbk.x = hbk[,1:3]
compute_cov_cor(x = hbk.x, control = "mcd")
```

detail

Show Details of an Object

Description

Show details of an object.

Usage

```
detail(x)
```

Arguments

Х

Any R object to be tested.

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Value

A list with components:

x The argument x.

isS4 Logical, indicates whether x is an S4 object.

isObject Logical, indicates whether x is an object, i.e., with a class attribute.

class The class of x.

attributes The attributes of x. Usually result\$attributes is also a list.

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

```
isS4, is.object, class, attributes
```

Examples

```
data(stock611)
detail(stock611)

facovRegOgk=FaCov(x=scale(stock611[,3:12]), factors=3, cov.control = rrcov::CovControlOgk(),
scoresMethod = "regression"); facovRegOgk
detail(facovRegOgk)
```

Fa-class Class "Fa"

Description

Class "Fa" is a virtual base class for all classical and robust FA classes. "Fa" searves as a base class for deriving all other classes representing the results of the classical and robust Factor Analysis methods.

Objects from the Class

A virtual Class: No objects may be created from it.

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Slots

call: Object of class "language" an unevaluated function call.

converged: Object of class "Ulogical" a logical character indicates whether the iterations converged.

loadings: Object of class "matrix" the matrix of variable loadings.

communality: Object of class "Uvector" the communality.

uniquenesses: Object of class "vector" the uniquenesses computed.

cor: Object of class "Ulogical" A logical value indicating whether the calculation should use the covariance matrix (cor = FALSE) or the correlation matrix (cor = TRUE).

covariance: Object of class "matrix" The robust/classical covariance matrix.

correlation: Object of class "matrix" The robust/classical correlation matrix.

usedMatrix: Object of class "matrix" The used matrix (running matrix). It may be the covariance or correlation matrix according to the value of cor.

reducedCorrelation: Object of class "Umatrix" The last reduced correlation matrix. reduced-Correlation is only calculated in factorScorePfa.R.

criteria: Object of class "Unumeric". The results of the optimization: the value of the negative log-likelihood and information on the iterations used.

factors: Object of class "numeric" the number of factors.

dof: Object of class "Unumeric". The number of degrees of freedom of the factor analysis model.

method: Object of class "character". The method: one of "mle", "pca", and "pfa".

scores: Object of class "Umatrix". If requested, a matrix of scores.

scoresMethod: Object of class "character". The scores method: one of "none", "regression", and "Bartlett".

scoringCoef: Object of class "Umatrix" the matrix of scoring coefficients.

meanF: Object of class "Uvector" the column means of scores.

corF: Object of class "Umatrix" the correlation matrix of the scores.

STATISTIC: Object of class "Unumeric". The significance-test statistic, if it can be computed.

PVAL: Object of class "Unumeric". The significance-test P value, if it can be computed.

n.obs: Object of class "numeric". The number of observations.

center: Object of class "Uvector". The center of the data.

eigenvalues: Object of class "vector" the eigenvalues.

cov.control: Object of class "UCovControl". Record the cov control method.

Methods

```
getCenter signature(obj = "Fa"): center of the data
getEigenvalues signature(obj = "Fa"): the eigenvalues of the covariance/correlation matrix
getFa signature(obj = "Fa"): returns an S3 list of class fa for compatibility with the function
    factanal(). Thus the standard screeplot() can be used.
getLoadings signature(obj = "Fa"): returns the matrix loadings
```

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getQuan signature(obj = "Fa"): returns the number of observations used in the computation,
i.e., n.obs

getScores signature(obj = "Fa"): if requested, a matrix of scores.

getSdev signature(obj = "Fa"): returns the standard deviations of the factor analysis, i.e., the square roots of the eigenvalues of the covariance/correlation matrix

predict signature(object = "Fa"): calculates prediction using the results in object. The newdata argument is an optional data frame or matrix in which to look for variables with which to predict. If newdata is omitted, the scores are used.

print signature(x = "Fa"): prints the results. obj = print(obj)

summary signature(object = "Fa"): produce result summaries of an object of class "Fa".

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Bartlett, M. S. (1937) The statistical conception of mental factors. *British Journal of Psychology*, **28**, 97–104.

Bartlett, M. S. (1938) Methods of estimating mental factors. *Nature*, **141**, 609–610.

Joreskog, K. G. (1963) Statistical Estimation in Factor Analysis. Almqvist and Wicksell.

Lawley, D. N. and Maxwell, A. E. (1971) *Factor Analysis as a Statistical Method*. Second edition. Butterworths.

Thomson, G. H. (1951) The Factorial Analysis of Human Ability. London University Press.

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

Zhang, Y. Y. (2014), Robust Factor Analysis and Its Applications in the CSI 100 Index, *Open Journal of Social Sciences* 2(07):12-18, doi:10.4236/jss.2014.27003.

See Also

```
FaClassic-class, FaCov-class, FaRobust-class, Fa-class
```

Examples

```
showClass("Fa")
```

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FaClassic Classical Factor Analysis	FaClassic	Classical Factor Analysis	
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Description

Performs a classical factor analysis and returns the results as an object of class "FaClassic" (a.k.a. constructor).

Usage

```
FaClassic(x, ...)
## S3 method for class 'formula'
FaClassic(formula, data = NULL, factors = 2, cor = FALSE, method = "mle",
scoresMethod = "none", ...)
## Default S3 method:
FaClassic(x, factors = 2, cor = FALSE, method = c("mle", "pca", "pfa"),
scoresMethod = c("none", "regression", "Bartlett"), ...)
```

Arguments

X	A formula or a numeric matrix or an object that can be coerced to a numeric matrix.
	Arguments passed to or from other methods.
formula	A formula with no response variable, referring only to numeric variables.
data	An optional data frame (or similar: see model.frame) containing the variables in the formula.
factors	The number of factors to be fitted.
cor	A logical value indicating whether the calculation should use the covariance matrix (cor = FALSE) or the correlation matrix (cor = TRUE).
method	The method of factor analysis, one of "mle" (the default), "pca", and "pfa".
scoresMethod	Type of scores to produce, if any. The default is "none", "regression" gives Thompson's scores, "Bartlett" gives Bartlett's weighted least-squares scores.

Value

An S4 object of class FaClassic-class which is a subclass of the virtual class Fa-class.

Author(s)

```
Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>
```

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

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See Also

FaClassic-class, FaCov-class, FaRobust-class, Fa-class

Examples

```
data("hbk")
hbk.x = hbk[,1:3]

## faClassicPcaReg uses the default method
faClassicPcaReg = FaClassic(x = hbk.x, factors = 2, method = "pca",
scoresMethod = "regression"); faClassicPcaReg
summary(faClassicPcaReg)

## faClassicForPcaReg uses the formula interface
## faClassicForPcaReg = faClassicPcaReg
faClassicForPcaReg = FaClassic(~., data=as.data.frame(hbk.x), factors = 2,
method = "pca", scoresMethod = "regression"); faClassicForPcaReg
summary(faClassicForPcaReg)
```

FaClassic-class

Class "FaClassic"

Description

Contains the results of a classical Factor Analysis

Objects from the Class

Objects can be created by calls of the form new("FaClassic", ...). But the usual way of creating FaClassic objects is a call to the function FaClassic which serves as a constructor.

Slots

```
call: Object of class "language" an unevaluated function call converged: Object of class "Ulogical" a logical character indicates whether the iterations converged loadings: Object of class "matrix" the matrix of variable loadings uniquenesses: Object of class "vector" the uniquenesses computed covariance: Object of class "matrix" the covariance matrix correlation: Object of class "matrix" the correlation matrix usedMatrix: Object of class "matrix" the used matrix (running matrix) criteria: Object of class "Unumeric". The results of the optimization: the value of the negative log-likelihood and information on the iterations used.
factors: Object of class "numeric" the number of factors
```

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```
dof: Object of class "Unumeric". The number of degrees of freedom of the factor analysis model.
method: Object of class "character". The method: one of "mle", "pca", and "pfa".
scores: Object of class "Umatrix". If requested, a matrix of scores.
scoresMethod: Object of class "character". The scores method: one of "none", "regression", and "Bartlett".

STATISTIC: Object of class "Unumeric". The significance-test statistic, if it can be computed.

PVAL: Object of class "Unumeric". The significance-test P value, if it can be computed.
n.obs: Object of class "Unumeric". The number of observations if available.
center: Object of class "Uvector". The center of the data.
eigenvalues: Object of class "vector" the eigenvalues
cov.control: Object of class "UCovControl". Record the cov control method.
```

Extends

```
Class "Fa", directly.
```

Methods

No methods defined with class "FaClassic" in the signature.

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

```
FaClassic-class, FaCov-class, FaRobust-class, Fa-class
```

Examples

```
showClass("FaClassic")
```

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FaCov	Robust Factor Analysis

Description

Robust factor analysis are obtained by replacing the classical covariance matrix by a robust covariance estimator. This can be one of the available estimators in rrcov, i.e., MCD, OGK, M, S, SDE, or MVE estimator.

Usage

```
FaCov(x, ...)
## S3 method for class 'formula'
FaCov(formula, data = NULL, factors = 2, cor = FALSE, method = "mle",
scoresMethod = "none", ...)
## Default S3 method:
FaCov(x, factors = 2, cor = FALSE, cov.control = rrcov::CovControlMcd(),
method = c("mle", "pca", "pfa"),
scoresMethod = c("none", "regression", "Bartlett"), ...)
```

Arguments

X	A formula or a numeric matrix or an object that can be coerced to a numeric matrix.
	Arguments passed to or from other methods.
formula	A formula with no response variable, referring only to numeric variables.
data	An optional data frame (or similar: see model.frame) containing the variables in the formula.
factors	The number of factors to be fitted.
cor	A logical value indicating whether the calculation should use the covariance matrix (cor = FALSE) or the correlation matrix (cor = TRUE).
method	The method of factor analysis, one of "mle" (the default), "pca", and "pfa".
scoresMethod	Type of scores to produce, if any. The default is "none", "regression" gives Thompson's scores, "Bartlett" gives Bartlett's weighted least-squares scores.
cov.control	Specifies which covariance estimator to use by providing a CovControl-class object. The default is CovControlMcd-class which will indirectly call CovMcd. If cov.control=NULL is specified, the classical estimates will be used by calling CovClassic.

Details

FaCov, serving as a constructor for objects of class FaCov-class is a generic function with "formula" and "default" methods.

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Value

An S4 object of class FaCov-class which is a subclass of the virtual class Fa-class.

Author(s)

```
Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>
```

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

```
FaClassic-class, FaCov-class, FaRobust-class, Fa-class
```

Examples

```
data("hbk")
hbk.x = hbk[,1:3]

##

## faCovPcaRegMcd is obtained from FaCov.default

##

faCovPcaRegMcd = FaCov(x = hbk.x, factors = 2, method = "pca",
scoresMethod = "regression", cov.control = rrcov::CovControlMcd()); faCovPcaRegMcd

##

## In fact, it is equivalent to use FaCov.formula

## faCovForPcaRegMcd = faCovPcaRegMcd

##

faCovForPcaRegMcd = FaCov(~., data = as.data.frame(hbk.x),
factors = 2, method = "pca", scoresMethod = "regression",
cov.control = rrcov::CovControlMcd()); faCovForPcaRegMcd
```

FaCov-class

Class "FaCov"

Description

Robust FA based on a robust covariance matrix. Robust FA are obtained by replacing the classical covariance matrix by a robust covariance estimator. This can be one of the available in rrcov estimators, i.e., MCD, OGK, M, S, SDE, or MVE estimator.

Objects from the Class

Objects can be created by calls of the form new("FaCov", ...). But the usual way of creating FaCov objects is a call to the function FaCov which serves as a constructor.

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Slots

call: Object of class "language" an unevaluated function call converged: Object of class "Ulogical" a logical character indicates whether the iterations converged loadings: Object of class "matrix" the matrix of variable loadings uniquenesses: Object of class "vector" the uniquenesses computed covariance: Object of class "matrix" the covariance matrix correlation: Object of class "matrix" the correlation matrix usedMatrix: Object of class "matrix" the used matrix (running matrix) criteria: Object of class "Unumeric". The results of the optimization: the value of the negative log-likelihood and information on the iterations used. factors: Object of class "numeric" the number of factors dof: Object of class "Unumeric". The number of degrees of freedom of the factor analysis model. method: Object of class "character". The method: one of "mle", "pca", and "pfa". scores: Object of class "Umatrix". If requested, a matrix of scores. scoresMethod: Object of class "character". The scores method: one of "none", "regression", and "Bartlett". STATISTIC: Object of class "Unumeric". The significance-test statistic, if it can be computed. PVAL: Object of class "Unumeric". The significance-test P value, if it can be computed. n.obs: Object of class "Unumeric". The number of observations if available. center: Object of class "Uvector". The center of the data. eigenvalues: Object of class "vector" the eigenvalues cov.control: Object of class "UCovControl". Record the cov control method.

Extends

Class "FaRobust", directly. Class "Fa", by class "FaRobust", distance 2.

Methods

No methods defined with class "FaCov" in the signature.

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

FaClassic-class, FaCov-class, FaRobust-class, Fa-class

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Examples

```
showClass("FaCov")
```

factorScorePca

Factor Analysis by Principal Component Analysis (PCA)

Description

Perform principal component factor analysis on a covariance matrix or data matrix.

Usage

```
factorScorePca(x, factors = 2, covmat = NULL, cor = FALSE,
rotation = c("varimax", "none"),
scoresMethod = c("none", "regression", "Bartlett"))
```

Arguments

Χ	A numeric matrix or an object that can be coerced to a numeric matrix.
factors	The number of factors to be fitted.
covmat	A covariance matrix, or a covariance list as returned by cov.wt. Of course, correlation matrices are covariance matrices.
cor	A logical value indicating whether the calculation should use the covariance matrix (cor = FALSE) or the correlation matrix (cor = TRUE).
rotation	character. "none" or "varimax": it will be called with first argument the loadings matrix, and should return a list with component loadings giving the rotated loadings, or just the rotated loadings.
scoresMethod	Type of scores to produce, if any. The default is "none", "regression" gives Thompson's scores, "Bartlett" gives Bartlett's weighted least-squares scores.

Details

Other feasible usages are:

```
factorScorePca(factors, covmat)
```

factorScorePca(x, factors, rotation, scoresMethod)

If x is missing, then the following components of the result will be NULL: scores, ScoringCoef, meanF, corF, and n.obs.

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Value

An object of class "factorScorePca" with components:

call The matched call.

loadings A matrix of loadings, one column for each factor. This is of class "loadings" if

rotation = "varimax": see loadings for its print method; It is a plain matrix

if rotation = "none".

communality The common variance.

uniquenesses The uniquenesses/specific variance computed.

covariance The robust/classical covariance matrix.

correlation The robust/classical correlation matrix.

usedMatrix The used matrix (running matrix). It may be the covariance or correlation matrix

according to the value of cor.

reducedCorrelation

NULL. The reduced correlation matrix, reducedCorrelation is calculated in fac-

torScorePfa.R.

factors The argument factors.

method The method: always "pca".

scores If requested, a matrix of scores. NULL if x is missing.

scoringCoef The scoring coefficients. NULL if x is missing.

meanF The sample mean of the scores. NULL if x is missing.

corF The sample correlation matrix of the scores. NULL if x is missing.

scoresMethod The argument scoresMethod.

n. obs The number of observations if available. NULL if x is missing.

center The center of the data.

eigenvalues The eigenvalues of the usedMatrix.

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

factorScorePfa, factanal

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Examples

```
data(stock611)
R611=cor(stock611[,3:12]); R611

## covmat is a matrix
fsPca1=factorScorePca(factors = 3, covmat = R611); fsPca1

## covmat is a list
covx <- rrcov::Cov(stock611[,3:12])
covmat <- list(cov=rrcov::getCov(covx), center=rrcov::getCenter(covx), n.obs=covx@n.obs)
fsPca2=factorScorePca(factors = 3, covmat = covmat); fsPca2

## fsPca3 contains scores etc.
fsPca3=factorScorePca(x = stock611[,3:12], factors = 2, cor = TRUE, rotation = "varimax", scoresMethod = "regression"); fsPca3</pre>
```

factorScorePfa

Factor Analysis by Principal Factor Analysis (PFA)

Description

Perform principal factor factor analysis on a covariance matrix or data matrix.

Usage

```
factorScorePfa(x, factors = 2, covmat = NULL, cor = FALSE,
rotation = c("varimax", "none"),
scoresMethod = c("none", "regression", "Bartlett"))
```

Arguments

X	A numeric matrix or an object that can be coerced to a numeric matrix.
factors	The number of factors to be fitted.
covmat	A covariance matrix, or a covariance list as returned by cov.wt. Of course, correlation matrices are covariance matrices.
cor	A logical value indicating whether the calculation should use the covariance matrix (cor = FALSE) or the correlation matrix (cor = TRUE).
rotation	character. "none" or "varimax": it will be called with first argument the loadings matrix, and should return a list with component loadings giving the rotated loadings, or just the rotated loadings.
scoresMethod	Type of scores to produce, if any. The default is "none", "regression" gives Thompson's scores, "Bartlett" gives Bartlett's weighted least-squares scores.

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Details

Other feasible usages are:

factorScorePfa(factors, covmat)

factorScorePfa(x, factors, rotation, scoresMethod)

If x is missing, then the following components of the result will be NULL: scores, ScoringCoef, meanF, corF, and n.obs.

Value

An object of class "factorScorePfa" with components:

call The matched call.

loadings A matrix of loadings, one column for each factor. This is of class "loadings" if

rotation = "varimax": see loadings for its print method; It is a plain matrix

if rotation = "none".

communality The common variance.

uniquenesses The uniquenesses/specific variance computed.

covariance The robust/classical covariance matrix.

Correlation The robust/classical correlation matrix.

usedMatrix The used matrix (running matrix). It may be the covariance or correlation matrix

according to the value of cor.

reducedCorrelation

The last reduced correlation matrix.

factors The argument factors.

method The method: always "pfa".

scores If requested, a matrix of scores. NULL if x is missing.

scoringCoef The scoring coefficients. NULL if x is missing.

meanF The sample mean of the scores. NULL if x is missing.

corF The sample correlation matrix of the scores. NULL if x is missing.

scoresMethod The argument scoresMethod.

n. obs The number of observations if available. NULL if x is missing.

center The center of the data.

eigenvalues The eigenvalues of the usedMatrix.

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

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See Also

factorScorePca, factanal

Examples

```
data(stock611)
R611 = cor(stock611[,3:12]); R611
## covmat is a matrix
fsPfa1 = factorScorePfa(factors = 3, covmat = R611); fsPfa1
## covmat is a list
covx = rrcov::Cov(stock611[,3:12])
covmat = list(cov = rrcov::getCov(covx), center = rrcov::getCenter(covx), n.obs = covx@n.obs)
fsPfa2 = factorScorePfa(factors = 3, cor = TRUE, covmat = covmat); fsPfa2
## fsPfa3 contains scores etc.
fsPfa3 = factorScorePfa(x = stock611[,3:12], factors = 2,
cor = TRUE, rotation = "varimax", scoresMethod = "regression"); fsPfa3
```

FaRobust-class

Class "FaRobust"

Description

Class "FaRobust" is a virtual base class for all robust FA classes. Currently the only available robust FA class is "FaCov". The class "FaRobust" serves as a base class for deriving all other classes representing the results of the robust Factor Analysis methods.

Objects from the Class

A virtual Class: No objects may be created from it.

Slots

```
call: Object of class "language" an unevaluated function call converged: Object of class "Ulogical" a logical character indicates whether the iterations converged
loadings: Object of class "matrix" the matrix of variable loadings
uniquenesses: Object of class "vector" the uniquenesses computed
covariance: Object of class "matrix" the covariance matrix
correlation: Object of class "matrix" the correlation matrix
usedMatrix: Object of class "matrix" the used matrix (running matrix)
criteria: Object of class "Unumeric". The results of the optimization: the value of the negative log-likelihood and information on the iterations used.
```

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```
dof: Object of class "Unumeric" the number of factors
dof: Object of class "Unumeric". The number of degrees of freedom of the factor analysis model.
method: Object of class "character". The method: one of "mle", "pca", and "pfa".
scores: Object of class "Umatrix". If requested, a matrix of scores.
scoresMethod: Object of class "character". The scores method: one of "none", "regression",
and "Bartlett".

STATISTIC: Object of class "Unumeric". The significance-test statistic, if it can be computed.

PVAL: Object of class "Unumeric". The significance-test P value, if it can be computed.

n. obs: Object of class "Unumeric". The number of observations if available.
center: Object of class "Uvector". The center of the data.
eigenvalues: Object of class "vector" the eigenvalues
cov.control: Object of class "UCovControl". Record the cov control method.
```

Extends

```
Class "Fa", directly.
```

Methods

No methods defined with class "FaRobust" in the signature.

Author(s)

```
Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>
```

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

```
FaClassic-class, FaCov-class, FaRobust-class, Fa-class
```

Examples

```
showClass("FaRobust")
```

22 fsOrder

fs0rder

Compute the Ordered Factor Scores

Description

Compute the ordered factor scores according to the first/second/third... column of the original factor scores.

Usage

```
fsOrder(factorScores)
```

Arguments

factorScores The original factor scores.

Value

A list with m (the number of factors) components:

[[1]] The ordered factor scores with a decreasing first column.

[[2]] The ordered factor scores with a decreasing second column.
...

[[m]] The ordered factor scores with a decreasing m-th column.

Author(s)

```
Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>
```

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

order

Examples

```
data(stock611)
R611=cor(stock611[,3:12]); R611
## FS.pca contains scores etc.
fsPca=factorScorePca(x = stock611[,3:12], factors = 2, cor = TRUE,
rotation = "varimax", scoresMethod = "regression"); fsPca
orderedFS=fsOrder(fsPca$scores); orderedFS
```

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getCenter-methods

Access Center slot

Description

Accessor method to the Center slot of an object of class "Fa" and its subclasses.

Methods

signature(obj = "Fa") Accessor method to the Center slot of an object of class "Fa" and its
subclasses

getEigenvalues-methods

Access Eigenvalues slot

Description

Accessor method to the Eigenvalues slot of an object of class "Fa" and its subclasses.

Methods

signature(obj = "Fa") Accessor method to the Eigenvalues slot of an object of class "Fa" and its subclasses

getFa-methods

Access slots of "Fa"

Description

Accessor method to some slots of an object of class "Fa" and its subclasses. Return a list of class "fa".

Methods

signature(obj = "Fa") Accessor method to some slots of an object of class "Fa" and its subclasses. Return a list of class "fa". 24 getScores-methods

getLoadings-methods

Access Loadings slot

Description

Accessor method to the Loadings slot of an object of class "Fa" and its subclasses.

Methods

signature(obj = "Fa") Accessor method to the Loadings slot of an object of class "Fa" and its
subclasses

getQuan-methods

Access n.obs slot

Description

Accessor method to the n.obs slot of an object of class "Fa" and its subclasses.

Methods

signature(obj = "Fa") Accessor method to the n.obs slot of an object of class "Fa" and its subclasses

getScores-methods

Access Scores slot

Description

Accessor method to the Scores slot of an object of class "Fa" and its subclasses.

Methods

signature(obj = "Fa") Accessor method to the Scores slot of an object of class "Fa" and its
subclasses

getSdev-methods 25

getSdev-methods	1.
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Access Standard Deviation slot

Description

Accessor method to the Standard Deviation slot of an object of class "Fa" and its subclasses.

Methods

signature(obj = "Fa") Accessor method to the Standard Deviation slot of an object of class "Fa" and its subclasses

myFaPrint

Show/Print/Display an Object

Description

Show/print/display an object, including the Call, Standard deviations, Loadings, and Rotated variables (if print.x = TRUE).

Usage

```
myFaPrint(object, print.x=FALSE)
```

Arguments

object an object of class "Fa" or of a class derived from "Fa".

print.x Logical. If print.x = TRUE, then print the rotated variables (scores).

Value

An invisible argument object.

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

Fa-class

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Examples

```
data("hbk")
hbk.x = hbk[,1:3]

faCovPcaRegMcd = FaCov(x = hbk.x, factors = 2, method = "pca",
scoresMethod = "regression", cov.control = rrcov::CovControlMcd())
## you can use either object or print(object) or myFaPrint(object)
## since faCovPcaRegMcd is an object of class "Fa"

faCovPcaRegMcd
print(faCovPcaRegMcd)
myFaPrint(faCovPcaRegMcd)
```

 ${\tt myplotDD}$

Distance-Distance Plot

Description

"myplotDD" is a revised version of ".myddplot" in "plot-utils.R" in the package "rrcov". In "myplotDD", id.n and ind are printed out.

Usage

```
myplotDD(x, cutoff, id.n)
```

Arguments

x An S4 object of class "CovRobust".

cutoff The cutoff value used. If missing, cutoff <- sqrt(qchisq(0.975, p)) by

default.

id.n Number of observations to identify by a label. If not supplied, the number of

observations with robust distance larger than cutoff is used.

Details

Distance-Distance Plot: Plot the vector y=rd (robust distances) against x=md (mahalanobis distances). Identify by a label the id.n observations with largest rd. If id.n is not supplied, calculate it as the number of observations larger than cutoff. Use cutoff to draw a horisontal and a vertical line. Draw also a dotted line with a slope 1.

"myplotDD(x)" is equivalent to "plot(x, which="dd")". which: indicate what kind of plot. If which = "dd", then a distance-distance Plot.

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Value

A distance-distance plot is shown. Return a list with components:

cutoff	The cutoff value used. If missing, cutoff <- $sqrt(qchisq(0.975, p))$ by default.
id.n	Number of observations to identify by a label. If not supplied, the number of observations with robust distance larger than cutoff is used.
sort.y	A list containing the sorted values of y (the robust distance)
ind	The indices of the largest id.n observations whose robust distances are larger than cutoff.

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

```
plot, qchisq, CovClassic, getDistance
```

Examples

```
data(stock611)
covMcd=CovRobust(x=scale(stock611[,3:12]), control="mcd"); covMcd

## "myplotDD" shows id.n and ind.

## Note: id.n and ind change each time due to covMcd changes each time!

## However, the ind of largest robust distances do not change.

result = myplotDD(x=covMcd); result

## "myplotDD" is equivalent to "plot(x=covMcd, which="dd")".

plot(x=covMcd, which="dd")
```

plot-methods

Plot an object of class "Fa"

Description

Plot an object of class "Fa". If which = "factorScore", then a scatterplot of the factor scores is produced; if which = "screeplot", shows the eigenvalues and is helpful to select the number of factors.

28 plot-methods

Usage

```
## S4 method for signature 'Fa'
plot(x, which=c("factorScore", "screeplot"), choices=1:2)
```

Arguments

x an object of class "Fa" or of a class derived from "Fa"

which indicate what kind of plot. If which = "factorScore", then a scatterplot of the

factor scores is produced; if which = "screeplot", shows the eigenvalues and

is helpful to select the number of factors.

choices an integer vector indicate which columns of the factor scores to plot

Details

The feasible usages are: plot(x, which="factorScore", choices=1:2) plot(x, which="screeplot")

Methods

```
signature(x = "Fa", y = "missing") generic functions - see plot
```

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

Examples

```
data("hbk")
hbk.x = hbk[,1:3]

faClassicPcaReg = FaClassic(x = hbk.x, factors = 2, method = "pca",
scoresMethod = "regression"); faClassicPcaReg
summary(faClassicPcaReg)

plot(faClassicPcaReg, which = "factorScore", choices = 1:2)
plot(faClassicPcaReg, which = "screeplot")
```

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predict-methods

Calculates prediction

Description

Calculates prediction using the results in object. The newdata argument is an optional data frame or matrix in which to look for variables with which to predict. If newdata is omitted, the scores are used.

Usage

```
predict(object, ...)
```

Arguments

object an object of class "Fa" or of a class derived from "Fa"

additional arguments, e.g., newdata: an optional data frame or matrix in which to look for variables with which to predict. If newdata is not missing, newdata should be scaled before "predict".

Methods

```
signature(object = "Fa") generic functions - see print, summary, predict, plot, getCenter,
    getEigenvalues, getFa, getLoadings, getQuan, getScores, getSdev
```

Author(s)

```
Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>
```

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

Examples

```
data("hbk")
hbk.x = hbk[,1:3]

faCovPcaRegMcd = FaCov(x = hbk.x, factors = 2, method = "pca",
scoresMethod = "regression", cov.control = rrcov::CovControlMcd()); faCovPcaRegMcd

## If missing newdata, the scores are used
predict(faCovPcaRegMcd)

##
## If not missing newdata, newdata should be scaled first.
##
newdata = hbk.x[1, ]
cor = FALSE # the default
```

30 print-methods

```
newdata = {
  if (cor == TRUE)
    # standardized transformation
    scale(newdata, center = faCovPcaRegMcd@center,
    scale = sqrt(diag(faCovPcaRegMcd@covariance)))
  else # cor == FALSE
    # centralized transformation
    scale(newdata, center = faCovPcaRegMcd@center, scale = FALSE)
}

##
## Now, prediction = predict(faCovPcaRegMcd)[1,] = faCovPcaRegMcd@scores[1,]
##
prediction = predict(faCovPcaRegMcd, newdata = newdata)
prediction
```

print-methods

Print/Display an Object

Description

Print/display an object, including the Call, Standard deviations, Loadings.

Usage

```
print(x, ...)
```

Arguments

```
x an object of class "Fa" or "SummaryFa" or of a class derived from "Fa" or of class or "SummaryFa".... additional arguments, e.g., print.x=TRUE
```

Value

An invisible argument x.

Methods

```
x = "Fa" generic functions - see print, summary, predict, plot, getCenter, getEigenvalues, getFa, getLoadings, getQuan, getScores, getSdev
```

x = "SummaryFa" generic functions - see print, summary, predict, plot, getCenter, getEigenvalues,
 getFa, getLoadings, getQuan, getScores, getSdev

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

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References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

```
Fa-class, SummaryFa-class
```

Examples

```
data("hbk")
hbk.x = hbk[,1:3]

faCovPcaRegMcd = FaCov(x = hbk.x, factors = 2, method = "pca",
scoresMethod = "regression", cov.control = rrcov::CovControlMcd())
## you can use either object or print(object) or myFaPrint(object)
## since faCovPcaRegMcd is an object of class "Fa"

faCovPcaRegMcd
print(faCovPcaRegMcd)
myFaPrint(faCovPcaRegMcd)
```

stock611

The Stocks Data - Year 2001

Description

This data set consists of 611 observations with 12 variables.

Usage

```
data(stock611)
```

Format

A data frame with 611 observations on the following 12 variables.

```
code a numeric vector

name a numeric vector: the Chinese stocks name is replaced by integer, it can be found by its code.

x1 a numeric vector: main business income (China Yuan)

x2 a numeric vector: main business profit (China Yuan)

x3 a numeric vector: total profit (China Yuan)

x4 a numeric vector: net profit (China Yuan)

x5 a numeric vector: earnings per share (EPS) (China Yuan)
```

x6 a numeric vector: net assets per share (China Yuan)

32 summary-methods

```
x7 a numeric vector: net return on assets (%)
x8 a numeric vector: total return on assets (%)
x9 a numeric vector: total assets (China Yuan)
x10 a numeric vector: equity
```

Details

The data set is from Chinese stock market in the year 2001. It was used in Wang X. M. (2009) to illustrate the factor analysis methods.

Source

Wang X. M. (2009) *Applied Multivariate Analysis*. Third edition. ShangHai University of Finance & Economics Press. (This is a Chinese book)

Note: In Wang X. M.'s homepage, he provided a link to download materials related to his book (including the data set stock611): http://bb.shufe.edu.cn/bbcswebdav/institution/

Examples

```
data(stock611)
str(stock611)
plot(stock611)
```

summary-methods

Summary an Object

Description

Produce result summaries of an object of class "Fa".

Usage

```
summary(object, ...)
```

Arguments

```
object an object of class "Fa" or of a class derived from "Fa".
... additional arguments, e.g., print.x=TRUE.
```

Methods

```
signature(object = "Fa") Summary an object of class "Fa".
```

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

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References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

Examples

```
data("hbk")
hbk.x = hbk[,1:3]

faCovPcaRegMcd = FaCov(x = hbk.x, factors = 2, method = "pca",
scoresMethod = "regression", cov.control = rrcov::CovControlMcd()); faCovPcaRegMcd
faCovPcaRegMcd
summary(faCovPcaRegMcd)
```

SummaryFa-class

Class "SummaryFa"

Description

Summary of "Fa" objects. The "Fa" object plus some additional summary information.

Objects from the Class

Objects can be created by calls of the form new("SummaryFa", ...). But most often by invoking 'summary' on an "Fa" object. They contain values meant for printing by 'show'.

Slots

```
faobj: Object of class "Fa"
importance: Object of class "matrix". Matrix with additional information: importance of components.
```

Methods

```
show signature(object = "SummaryFa"): display the object
```

Author(s)

```
Ying-Ying Zhang (Robert) <robertzhangyying@qq.com>
```

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

See Also

```
Fa-class
```

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Examples

```
showClass("SummaryFa")
```

Ulogical-class

Class "Ulogical"

Description

Define class unions for optional slots, e.g., for definition of slots which will be computed on demand

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

No methods defined with class "Ulogical" in the signature.

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

Unumeric-class

Class "Unumeric"

Description

Define class unions for optional slots, e.g., for definition of slots which will be computed on demand.

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

No methods defined with class "Unumeric" in the signature.

Author(s)

Ying-Ying Zhang (Robert) < robertzhangyying@qq.com>

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References

Zhang, Y. Y. (2013), An Object Oriented Solution for Robust Factor Analysis.

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