# Package 'GPArotateDF'

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<b>Description</b> Derivative Free Gradient Projection Algorithms for Factor Rotation.  For more details see ?GPArotateDF. Theory for these functions can be found in the following publications:  Jennrich (2004) <doi:10.1007 bf02295647="">.  Bernaards and Jennrich (2005) <doi:10.1177 0013164404272507="">.</doi:10.1177></doi:10.1007>
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00.GPArotateDF

Derivative-Free Gradient Projection Algorithms for Factor Rotation

## Description

Derivative-Free GPA Rotation for Factor Analysis

The GPArotateDF package contains functions for the rotation of factor loadings matrices without the need for deriving gradients. Both orthogonal and oblique rotation algorithms are available. Additionally, a number of rotation criteria are provided. The GP algorithms minimize the rotation criterion function, and provide the corresponding rotation matrix. For oblique rotation, the covariance / correlation matrix of the factors is also provided. The derivartive-free rotation method implemented in this package is described in Jennrich (2004). The GPArotation package is based on Bernaards and Jennrich (2005).

Package: GPArotateDF
Depends: R (>= 2.0.0)
License: GPL Version 2.
Imports: GPArotation

Index of functions:

Derivative-Free Gradient Projection Rotation Algorithms

```
GPForth.df Orthogonal rotation function
GPFoblq.df Oblique rotation function
```

## Rotations

```
cubimax.dffssQ.dffssT.dfCubimax rotationOblique Forced Simple Structure rotationOrthogonal Forced Simple Structure rotation
```

ff routines to compute value of the criterion

ff.bentler	Bentler's Invariant Pattern Simplicity ff
ff.cf	Crawford-Ferguson Family ff
ff.cubimax	Cubimax ff
ff.entropy	Minimum Entropy ff
ff.geomin	Geomin ff
ff.infomax	Infomax ff

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```
ff.oblimax
                Oblimax ff
                Partially Specified Target ff
ff.pst
               Quartimax ff
ff.quartimax
ff.quartimin
               Quartimin ff
ff.simplimax
               Simplimax ff
ff.fss
                Forced Simple Structure ff
                Target ff
ff.target
                Varimax ff
ff.varimax
```

## Utility functions

NormalizingWeight Kaiser normalization (not exported from NAMESPACE)

## Author(s)

Coen A. Bernaards and Robert I. Jennrich

## References

Bernaards, C.A. and Jennrich, R.I. (2005) Gradient Projection Algorithms and Software for Arbitrary Rotation Criteria in Factor Analysis. *Educational and Psychological Measurement*, **65**, 676–696.

Jennrich, R.I. (2004). Derivative free gradient projection algorithms for rotation. *Psychometrika*, **69**, 475–480.

## See Also

```
GPForth.df, GPFoblq.df
```

 ${\tt ff.rotationsDF}$ 

Rotations

## **Description**

Optimize factor loading rotation objective.

## Usage

```
ff.bentler(L)
ff.cf(L, kappa=0)
ff.cubimax(L)
ff.entropy(L)
ff.geomin(L, delta=0.01)
ff.infomax(L)
```

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```
ff.oblimax(L)
ff.pst(L, W=NULL, Target=NULL)
ff.quartimax(L)
ff.quartimin(L)
ff.simplimax(L, k=nrow(L))
ff.fss(L, kij=2)
ff.target(L, Target=NULL)
ff.varimax(L)
```

### **Arguments**

L a factor loading matrix

kappa see details.

delta constant added to Lambda^2 in objective calculation.

Target rotation target for objective calculation.

W weighting of each element in target.

k number of close to zero loadings.

kij minimum additional number of forced simple structure loadings in a pair of

factors.

#### **Details**

These functions are used to optimize a rotation objective. The name need to be included in a call to GPForth.df or GPFoblq. Calling the functions itself computes the values but no rotation is performed.

Functions listed here are all exported through NAMESPACE, and primarily serve as examples for programming new rotation methods. New rotation methods can be programmed with a name ff.newmethod. The inputs are the matrix L, and optionally any additional arguments. The output should be a list with elements

f the value of the criterion at L.

Method a string indicating the criterion.

Please note that the function value f has to be minimized. If the rotation criterion is supposed to maximize, then use the negative of the criterion to miniize. Functions which are available are

ff.bentler	orthogonal or oblique	Bentler's invariant pattern simplicity criterion
ff.cf	orthogonal or oblique	Crawford-Ferguson family
ff.cubimax	orthogonal	
ff.entropy	orthogonal	minimum entropy
ff.fss	orthogonal or oblique	Forced Simple Structure (see Vignette)
ff.geomin	orthogonal or oblique	
ff.infomax	orthogonal or oblique	
ff.oblimax	oblique	
ff.pst	orthogonal or oblique	partially specified target rotation
ff.quartimax	orthogonal	

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```
ff.quartimin oblique
ff.simplimax oblique
ff.target orthogonal or oblique target rotation
ff.varimax orthogonal
```

The argument kappa parameterizes the family for the Crawford-Ferguson method. If m is the number of factors and p is the number of items then kappa values having special names are 0=Quartimax, 1/p=Varimax, m/(2\*p)=Equamax, (m-1)/(p+m-2)=Parsimax, 1=Factor parsimony.

For the argument kij for Forced Simple Structure see rotationsDF.

## Value

f criterion function value.

method A string indicating the rotation objective function.

## Author(s)

Coen A. Bernaards and Robert I. Jennrich

#### References

Jennrich, R.I. (2004) Derivative free gradient projection algorithms for rotation, Psychometrika: **69**(3), 475–480.

#### See Also

```
GPForth.df, GPFoblq.df, fssQ.df, fssT.df, cubimax.df, rotationsDF, factanal
```

## **Examples**

```
data("Harman", package="GPArotation")
qHarman <- GPForth.df(Harman8, Tmat=diag(2), method="quartimax")

# define a new function as ff.newname for use with factanal
ff.expomax <- function(L)
{
    f <- -sum(diag(expm1(abs(L))))
    list(f = f, Method = "DF-Expomax")
}
GPForth.df(Harman8, method ="expomax")

expomax.df <- function(L, Tmat = diag(ncol(L)), normalize = FALSE, eps = 1e-5, maxit = 1000){
    GPForth.df(L, Tmat=Tmat, method = "expomax", normalize = normalize, eps= eps, maxit = maxit)
}
expomax.df(Harman8, normalize = TRUE)
factanal(factors = 2, covmat = ability.cov, rotation = "expomax.df",
    control = list(rotate =c(normalize = TRUE)))</pre>
```

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GPADF	Rotation Optimization

#### **Description**

Derivative free gradient projection rotation optimization routine used by various rotation objective.

## Usage

```
GPForth.df(A, Tmat=diag(ncol(A)), normalize = FALSE, eps=1e-5,
   maxit=1000, method="varimax", methodArgs=NULL)
GPFoblq.df(A, Tmat=diag(ncol(A)), normalize = FALSE, eps=1e-5,
   maxit=1000, method="quartimin", methodArgs=NULL)
```

## **Arguments**

A initial factor loadings matrix for which the rotation criterian is to be optimized.

Tmat initial rotation matrix.

normalize see details.

eps convergence is assumed when the norm of the gradient is smaller than eps.

maxit maximum number of iterations allowed in the main loop.

method rotation objective criterian.

methodArgs a list ofmethodArgs arguments passed to the rotation objective

#### **Details**

Derivative free gradient projection rotation optimization routines can be used to rotate a loadings matrix. The rotation criteria in the GPArotation package require a derivative to operate. In certain cases, the derivative is complex or non-existent. The derivative free gradient projection method provides a numerical alternative to the GPArotation package. The functions in the package GPArotateDF follow most of the functionality and logic as in the GPArotation package. Please consult the documentation in GPArotation for further details.

The argument method can be used to specify a string indicating the rotation objective. GPFoblq defaults to "quartimin" and GPForth defaults to "varimax". Available rotation objective functions include "ff.bentler", "ff.cf", "ff.cubimax", "ff.entropy", "ff.fss", "ff.geomin", "ff.infomax", "ff.oblimax", "ff.pst", "ff.quartimax", "ff.quartimin", "ff.simplimax", "ff.target", and "ff.varimax". Most of the rotation criteria are avaible in the GPArotation pacakage except for cubimax and Forced Simple Structure.

The rotation criteria are in the functions prefixed by "ff." that are used in the actual function call. The ff.\* function call would typically not be used directly, but are needed for rotation. Since these are illustrative of computation, these are all exported from the package namespace. New criteria for use with derivative free GP rotation do require a function of the type ff.newCriterionName that provides value for complexity f, and name of method.

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Some rotation criteria (including "simplimax", "pst", "target", "cf", "fss") require one or more additional arguments. Check GPArotation documentation for details or see ff.fss.

The argument normalize gives an indication of if and how any normalization should be done before rotation, and then undone after rotation. If normalize is FALSE (the default) no normalization is done. If normalize is TRUE then Kaiser normalization is done. (So squared row entries of normalized A sum to 1.0. This is sometimes called Horst normalization.) If normalize is a vector of length equal to the number of indicators (= number of rows of A) then the colums are divided by normalize before rotation and multiplied by normalize after rotation. If normalize is a function then it should take A as an argument and return a vector which is used like the vector above.

### Value

A GPArotation object which is a list with elements

loadings The rotated loadings, one column for each factor. If randomStarts were re-

quested then this is the rotated loadings matrix with the lowest criterion value.

The rotation matrix, loadings %\*% t(Th) = A.

Table A matrix recording the iterations of the rotation optimization.

method A string indicating the rotation objective function.

orthogonal A logical indicating if the rotation is orthogonal.

convergence A logical indicating if convergence was obtained.

Phi t(Th) %\*% Th. The covariance matrix of the rotated factors. This will be the

identity matrix for orthogonal rotations so is omitted (NULL) for the result from

GPForth.df.

G The gradient of the objective function at the rotated loadings.

### Author(s)

Coen A. Bernaards and Robert I. Jennrich with some R modifications by Paul Gilbert.

#### References

Jennrich, R.I. (2004). Derivative free gradient projection algorithms for rotation. *Psychometrika*, **69**, 475–480.

Bernaards, C.A. and Jennrich, R.I. (2005) Gradient Projection Algorithms and Software for Arbitrary Rotation Criteria in Factor Analysis. *Educational and Psychological Measurement*, **65**, 676–696.

#### See Also

```
cubimax.dffssQ.dffssT.dfff.bentler,ff.cf,ff.cubimax,ff.entropy,ff.fss,ff.geomin,ff.infomax,ff.oblimax,ff.pst,ff.quartimax,ff.quartimin,ff.simplimax,ff.target,ff.varimax
```

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## **Examples**

```
# GPRSorth and rotation name
data("Harman", package = "GPArotation")
GPForth.df(Harman8, method = "quartimax")
GPForth.df(Harman8, method = "cubimax")
GPForth.df(Harman8, method = "varimax")
GPFoblq.df(Harman8, method = "quartimin")
# displaying results of factor analysis rotation output
origdigits <- options("digits")</pre>
Abor.unrotated <- factanal(factors = 2, covmat = ability.cov, rotation = "none")
Abor <- GPFoblq.df(loadings(Abor.unrotated), method = "quartimin")
Abor
print(Abor)
print(Abor, Table = TRUE)
print(Abor, digits = 2)
summary(Abor)
options(digits = origdigits$digits)
```

rotationsDF

Rotations

## **Description**

Optimize factor loading rotation objective.

## Usage

```
cubimax.df(A, Tmat=diag(ncol(A)), normalize=FALSE, eps=1e-5, maxit=1000)
fssQ.df(A, Tmat=diag(ncol(A)), kij=2, normalize=FALSE, eps=1e-5, maxit=1000)
fssT.df(A, Tmat=diag(ncol(A)), kij=2, normalize=FALSE, eps=1e-5, maxit=1000)
```

## Arguments

A an initial factor loadings matrix to be rotated.

Tmat initial rotation matrix.

kij minimum additional number of forced simple structure loadings in a pair of

factors.

normalize parameter passed to optimization routine (GPForth.df or GPFoblq.df).

eps parameter passed to optimization routine (GPForth.df or GPFoblq.df).

maxit parameter passed to optimization routine (GPForth.df or GPFoblq.df).

## **Details**

The functions listed here optimize a rotation objective. They can be used directly or the function name can be passed to factor analysis functions like factanal.

Available rotations are

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cubimax.df	orthogonal	Cubimax
fssQ.df	oblique	Forced Simple Structure (see Vignette)
fssT.df	orthogonal	Forced Simple Structure (see Vignette)

The argument kij for Forced Simple Structure is the minimum number of forced simple structure loadings in a pair of factors, in addition to the number of factors itself. Meaningful values are integers (1, ..., items - factors)

#### Value

A list (which includes elements used by factanal) with:

loadings Lh from GPForth.df or GPFoblq.df.
Th Th from GPForth.df or GPFoblq.df.
Table Table from GPForth.df or GPFoblq.df.

method A string indicating the rotation objective function.
orthogonal A logical indicating if the rotation is orthogonal.

convergence Convergence indicator from GPForth.df or GPFoblq.df.

Phi t(Th) %\*% Th. The covariance matrix of the rotated factors. This will be the

identity matrix for orthogonal rotations so is omitted (NULL) for the result from

GPForth.df.

#### Author(s)

Coen A. Bernaards and Robert I. Jennrich

## References

Bernaards, C.A. and Jennrich, R.I. (2005) Gradient Projection Algorithms and Software for Arbitrary Rotation Criteria in Factor Analysis. *Educational and Psychological Measurement*, **65**, 676–696.

Jennrich, R.I. (2004) Derivative free gradient projection algorithms for rotation, *Psychometrika*, **69**(3), 475–480.

#### See Also

```
GPForth.df, GPFoblq.df, ff.cubimax, ff.fss, factanal
```

## **Examples**

```
data(ability.cov)
x <- factanal(factors = 3, covmat = ability.cov, rotation="none")
fssT.df(x$loadings, kij = 2)
fssQ.df(x$loadings, kij = 4)
# 3 different methods
data("WansbeekMeijer", package="GPArotation")</pre>
```

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```
fa.unrotated <- factanal(factors = 3, covmat=NetherlandsTV, rotation="none")
#
fa.varimax <- GPForth.df(loadings(fa.unrotated), method = "varimax", normalize = TRUE)
fa.cubimax <- cubimax.df(loadings(fa.unrotated), normalize = TRUE)
fa.quartimax <- GPForth.df(loadings(fa.unrotated), method = "quartimax", normalize = TRUE)
print(cbind(loadings(fa.varimax), loadings(fa.cubimax), loadings(fa.quartimax)), digits = 2)</pre>
```

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