

Package: CFM (via r-universe)

June 5, 2026

Type Package

Title Analyzing Censored Factor Models

Version 0.8.0

Description Provides generation and estimation of censored factor models for high-dimensional data with censored errors (normal, t, logistic). Includes Sparse Orthogonal Principal Components (SOPC), and evaluation metrics. Based on Guo G. (2023) [doi:10.1007/s00180-022-01270-z](https://doi.org/10.1007/s00180-022-01270-z).

License MIT + file LICENSE

Encoding UTF-8

Language en-US

Depends R (>= 3.5.0)

Imports stats, MASS, psych, matrixcalc, crch, Matrix, pracma, RSpectra, kernlab, mvtnorm, robustbase, truncnorm

Suggests testthat (>= 3.0.0), ggplot2

NeedsCompilation no

RoxygenNote 7.3.3

Author Guangbao Guo [aut, cre], Tong Meng [aut]

Maintainer Guangbao Guo <ggb11111111@163.com>

Repository <https://guangbaog.r-universe.dev>

Date/Publication 2025-12-07 07:31:08 UTC

RemoteUrl <https://github.com/cran/CFM>

RemoteRef HEAD

RemoteSha 721ef35aad4a94bb8be1fc814af1cd872f258870

Contents

Aids2	2
bcdata	3
censored_factor_model	3

censored_factor_models	4
censored_kernel_factor_model	5
CFM	6
FanPC.CFM	7
incremental_censored_factor_model	8
PC2.CFM	9
PPC2.CFM	10
weighted_censored_factor_model	12
yoghurt	12

Index	14
--------------	-----------

Aids2	<i>Aids2 Dataset</i>
-------	----------------------

Description

Australian AIDS survival data containing information on patients diagnosed with AIDS in Australia.

Usage

```
data(Aids2)
```

Format

A data frame with 2843 observations and 7 variables:

state State in Australia: NSW, Other, QLD, VIC
sex Sex of the patient
diag Date of diagnosis
death Date of death
status Status at the end of the study: A (alive), D (dead)
T.categ Transmission category
age Age at diagnosis

Source

Australian National AIDS Registry

Examples

```
data(Aids2)
head(Aids2)
summary(Aids2)
```

bcdata	<i>Boundary Condition Dataset</i>
--------	-----------------------------------

Description

A dataset containing boundary condition data for computational fluid mechanics simulations.

Usage

```
data(bcdata)
```

Format

A data frame with variables:

time Time variable (seconds)

pressure Pressure values (Pa)

temperature Temperature values (K)

velocity Velocity components (m/s)

Source

Experimental measurements or numerical simulations

Examples

```
data(bcdata)
head(bcdata)
summary(bcdata)
```

censored_factor_model	<i>Robust Censored Factor Model</i>
-----------------------	-------------------------------------

Description

Implementation of robust censored factor model using robust PCA initialization for handling left-censored data.

Usage

```
censored_factor_model(  
  X,  
  m,  
  max_iter = 100,  
  tol = 1e-04,  
  nugget = 1e-06,  
  alpha = 0.75  
)
```

Arguments

X	Data matrix (n x p)
m	Number of factors
max_iter	Maximum number of ECM iterations (default: 100)
tol	Convergence tolerance (default: 1e-4)
nugget	Numerical stability term (default: 1e-6)
alpha	Robustness parameter for MCD (default: 0.75)

Value

A list containing model results

censored_factor_models

Basic censored-factor data simulator

Description

Generates multivariate data that follow a latent factor structure with censored errors (Normal, Student-t or Logistic).

Usage

```
censored_factor_models(
  n,
  p,
  m,
  distribution = c("normal", "t", "logistic"),
  df = NULL,
  seed = NULL
)
```

Arguments

n	Sample size (> 0).
p	Number of observed variables (> 0).
m	Number of latent factors (< p).
distribution	Error distribution: "normal" (default), "t", "logistic".
df	Degrees of freedom when distribution = "t".
seed	Optional random seed.

Value

A list with components:

data	numeric $n \times p$ matrix of observations
loadings	$p \times m$ factor loadings matrix
uniqueness	$p \times p$ diagonal uniqueness matrix
KMO	KMO measure of sampling adequacy
Bartlett_p	p-value of Bartlett's test
distribution	error distribution used
seed	random seed

Examples

```
set.seed(2025)
obj <- censored_factor_models(200, 6, 2)
psych::KMO(obj$data)
```

censored_kernel_factor_model

Kernel Censored Factor Model

Description

Implementation of kernel-based censored factor model using kernel PCA initialization for nonlinear factor analysis with censored data.

Usage

```
censored_kernel_factor_model(
  X,
  m,
  kernel_type = "rbf",
  gamma = NULL,
  max_iter = 100,
  tol = 1e-04,
  nugget = 1e-06
)
```

Arguments

X	Data matrix ($n \times p$)
m	Number of factors
kernel_type	Kernel type: "rbf" or "linear" (default: "rbf")
gamma	Gamma parameter for RBF kernel (default: $1/p$)

<code>max_iter</code>	Maximum number of ECM iterations (default: 100)
<code>tol</code>	Convergence tolerance (default: 1e-4)
<code>nugget</code>	Numerical stability term (default: 1e-6)

Value

A list containing model results

CFM

Censored Factor Models Data Generation

Description

Generate multivariate data that follow a latent factor structure with censoring errors drawn from Normal, Student-t or Logistic distributions. Convenience wrapper around `rcnorm`, `rct`, and `rclogis`.

Usage

```
CFM(n, p, m, cens.dist = c("normal", "t", "logistic"), df = 5, seed = NULL)
```

Arguments

<code>n</code>	sample size ($n \times 1$ observations).
<code>p</code>	number of manifest variables.
<code>m</code>	number of latent factors.
<code>cens.dist</code>	censoring error distribution: "normal", "t", or "logistic".
<code>df</code>	degrees of freedom when <code>cens.dist = "t"</code> .
<code>seed</code>	optional random seed for reproducibility.

Value

A named list with components:

<code>data</code>	numeric $n \times p$ matrix of observations.
<code>F</code>	factor scores matrix ($n \times m$).
<code>A</code>	factor loadings matrix ($p \times m$).
<code>D</code>	unique variances diagonal matrix ($p \times p$).

Examples

```

set.seed(2025)
# Normal censoring
obj <- CFM(n = 200, p = 10, m = 3, cens.dist = "normal")
head(obj$data)

# t-censoring with 6 d.f.
obj <- CFM(n = 300, p = 12, m = 4, cens.dist = "t", df = 6)
psych::KMO(obj$data)

```

FanPC.CFM

*Censored Factor Analysis via Principal Component (FanPC, pure R)***Description**

Censored Factor Analysis via Principal Component (FanPC, pure R)

Usage

```

FanPC.CFM(
  data,
  m,
  A = NULL,
  D = NULL,
  p = NULL,
  cens.dist = c("normal", "t", "logistic"),
  df = NULL,
  cens.method = c("winsorise", "em"),
  cens_prop = 0.01,
  surv.obj = NULL,
  ctrl = NULL,
  verbose = NULL
)

```

Arguments

<code>data</code>	Numeric matrix or data frame of dimension $n \times p$.
<code>m</code>	Number of factors ($< p$).
<code>A</code>	Optional true loading matrix, used only for error calculation.
<code>D</code>	Optional true unique-variance diagonal matrix, used only for error calculation.
<code>p</code>	Number of variables (deprecated; detected automatically).
<code>cens.dist</code>	Error distribution, reserved for future use.
<code>df</code>	Degrees of freedom, reserved for future use.

cens.method	Censoring handling method; currently only "winsorise" is implemented. Defaults to "winsorise".
cens_prop	Winsorisation proportion, default 0.01.
surv.obj	Reserved for future use.
ctrl	Reserved for future use.
verbose	Reserved for future use.

Value

AF Estimated loading matrix, $p \times m$.

DF Estimated unique-variance diagonal matrix, $p \times p$.

MSESigmaA Mean squared error of loadings (if A is provided).

MSESigmaD Mean squared error of unique variances (if D is provided).

LSigmaA Relative error of loadings (if A is provided).

LSigmaD Relative error of unique variances (if D is provided).

Examples

```
library(CFM)
obj <- CFM(n = 500, p = 10, m = 2, cens.dist = "normal")
res <- FanPC.CFM(obj$data, m = 2, A = obj$A, D = obj$D, cens.method = "winsorise")
print(res$MSESigmaA)
```

incremental_censored_factor_model

Incremental Censored Factor Model

Description

Implementation of incremental censored factor model for streaming data with left-censored observations. Processes data in batches.

Usage

```
incremental_censored_factor_model(
  batch_data,
  m,
  max_iter = 100,
  tol = 1e-04,
  nugget = 1e-06
)
```

Arguments

batch_data	List of data matrices (batches)
m	Number of factors
max_iter	Maximum number of ECM iterations (default: 100)
tol	Convergence tolerance (default: 1e-4)
nugget	Numerical stability term (default: 1e-6)

Value

A list containing model results

PC2.CFM	<i>PC2 for censored factor models (Top-2 principal components, pure R)</i>
---------	--

Description

PC2 for censored factor models (Top-2 principal components, pure R)

Usage

```
PC2.CFM(
  data,
  m,
  A = NULL,
  D = NULL,
  p = NULL,
  cens.dist = c("normal", "t", "logistic"),
  df = NULL,
  cens.method = c("winsorise", "em"),
  cens_prop = 0.01,
  surv.obj = NULL,
  ctrl = NULL,
  verbose = NULL
)
```

Arguments

data	Numeric matrix or data frame of dimension $n \times p$.
m	Number of factors ($< p$).
A	Optional true loading matrix, used only for error calculation.
D	Optional true unique-variance diagonal matrix, used only for error calculation.
p	Number of variables (deprecated; detected automatically).
cens.dist	Error distribution, reserved for future use.
df	Degrees of freedom, reserved for future use.

cens.method	Censoring handling method; currently only "winsorise" is implemented. Defaults to "winsorise".
cens_prop	Winsorisation proportion, default 0.01.
surv.obj	Reserved for future use.
ctrl	Reserved for future use.
verbose	Reserved for future use.

Value

AF Estimated loading matrix, $p \times 2$.

DF Estimated unique-variance diagonal matrix, $p \times p$.

MSESigmaA Mean squared error of loadings (if A is provided).

MSESigmaD Mean squared error of unique variances (if D is provided).

LSigmaA Relative error of loadings (if A is provided).

LSigmaD Relative error of unique variances (if D is provided).

Examples

```
library(CFM)
obj <- CFM(n = 500, p = 12, m = 2, cens.dist = "normal")
res <- PPC2.CFM(obj$data, A = obj$A, D = obj$D)
print(res$MSESigmaA)
```

PPC2.CFM

PPC2 for censored factor models (Top-2 principal components, pure R)

Description

PPC2 for censored factor models (Top-2 principal components, pure R)

Usage

```
PPC2.CFM(
  data,
  m,
  A = NULL,
  D = NULL,
  p = NULL,
  cens.dist = c("normal", "t", "logistic"),
  df = NULL,
  cens.method = c("winsorise", "em"),
  cens_prop = 0.01,
```

```

    surv.obj = NULL,
    ctrl = NULL,
    verbose = NULL
)

```

Arguments

<code>data</code>	Numeric matrix or data frame of dimension $n \times p$.
<code>m</code>	Number of factors ($< p$).
<code>A</code>	Optional true loading matrix, used only for error calculation.
<code>D</code>	Optional true unique-variance diagonal matrix, used only for error calculation.
<code>p</code>	Number of variables (deprecated; detected automatically).
<code>cens.dist</code>	Error distribution, reserved for future use.
<code>df</code>	Degrees of freedom, reserved for future use.
<code>cens.method</code>	Censoring handling method; currently only "winsorise" is implemented. Defaults to "winsorise".
<code>cens_prop</code>	Winsorisation proportion, default 0.01.
<code>surv.obj</code>	Reserved for future use.
<code>ctrl</code>	Reserved for future use.
<code>verbose</code>	Reserved for future use.

Value

AF Estimated loading matrix, $p \times 2$.

DF Estimated unique-variance diagonal matrix, $p \times p$.

MSESigmaA Mean squared error of loadings (if A is provided).

MSESigmaD Mean squared error of unique variances (if D is provided).

LSigmaA Relative error of loadings (if A is provided).

LSigmaD Relative error of unique variances (if D is provided).

Examples

```

library(CFM)
obj <- CFM(n = 500, p = 12, m = 2, cens.dist = "normal")
res <- PPC2.CFM(obj$data, A = obj$A, D = obj$D, cens.method = "winsorise")
print(res$MSESigmaA)

```

 weighted_censored_factor_model

Weighted Censored Factor Model

Description

Implementation of weighted censored factor model with weighted PCA initialization for handling left-censored data with observation weights.

Usage

```
weighted_censored_factor_model(  
  X,  
  m,  
  weights = NULL,  
  max_iter = 100,  
  tol = 1e-04,  
  nugget = 1e-06  
)
```

Arguments

X	Data matrix (n x p)
m	Number of factors
weights	Observation weights vector of length n (optional)
max_iter	Maximum number of ECM iterations (default: 100)
tol	Convergence tolerance (default: 1e-4)
nugget	Numerical stability term (default: 1e-6)

Value

A list containing model results

 yoghurt

Yoghurt Dataset

Description

A dataset containing experimental or survey data related to yogurt.

Usage

```
data(yoghurt)
```

Format

A data frame with the following columns:

adult Description of adult variable

fadult Description of fadult variable

left Description of left variable

right Description of right variable

Details

This dataset contains experimental data collected from yogurt-related studies. The specific meaning of each variable should be documented based on the original study.

Source

Original data source should be specified here.

Examples

```
# Load the data
data(yoghurt)

# Examine data structure
str(yoghurt)

# View first few rows
head(yoghurt)

# Basic summary statistics
summary(yoghurt)
```

Index

* datasets

yoghurt, [12](#)

Aids2, [2](#)

bcdata, [3](#)

censored_factor_model, [3](#)

censored_factor_models, [4](#)

censored_kernel_factor_model, [5](#)

CFM, [6](#)

FanPC.CFM, [7](#)

incremental_censored_factor_model, [8](#)

PC2.CFM, [9](#)

PPC2.CFM, [10](#)

rclogis, [6](#)

rcnorm, [6](#)

rct, [6](#)

weighted_censored_factor_model, [12](#)

yoghurt, [12](#)