# Package 'cellWise'

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Description Tools for detecting cellwise outliers and robust methods to analyze data which may contain them. Contains the implementation of the algorithms described in Rousseeuw and Van den Bossche (2018) <doi:10.1080/00401706.2017.1340909> (open access) Hubert et al. (2019) <doi:10.1080/00401706.2018.1562989> (open access), Raymaekers and Rousseeuw (2021) <doi:10.1080/00401706.2019.1677270> (open access), Raymaekers and Rousseeuw (2021) <doi:10.1007/s10994-021-05960-5> (open access), Raymaekers and Rousseeuw (2021) <doi:10.52933/jdssv.v1i3.18> (open access), Raymaekers and Rousseeuw (2022) <arXiv:2207.13493> (open access) Rousseeuw (2022) <arXiv:2207.13493> (open access) Rousseeuw (2022) <arXiv:2209.12697> (open access). Examples can be found in the vignettes: ``DDC\_examples", ``MacroPCA\_examples", ``Correspondence\_analysis\_examples", and ``cellwise\_weights\_examples".

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# LazyData No

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cellHandler

cellHandler algorithm

# Description

This function flags cellwise outliers in X and imputes them, if robust estimates of the center mu and scatter matrix Sigma are given. When the latter are not known, as is typically the case, one can use the function DDC which only requires the data matrix X. Alternatively, the unknown center mu and scatter matrix Sigma can be estimated robustly from X by the function DI.

### cellHandler

# Usage

cellHandler(X, mu, Sigma, quant = 0.99)

### Arguments

Х	X is the input data, and must be an $n$ by $d$ matrix or a data frame.
mu	An estimate of the center of the data
Sigma	An estimate of the covariance matrix of the data
quant	Cutoff used in the detection of cellwise outliers. Defaults to $0.99$

#### Value

A list with components:

- Ximp The imputed data matrix.
- indcells Indices of the cells which were flagged in the analysis.
- indNAs Indices of the NAs in the data.
- Zres

Matrix with standardized cellwise residuals of the flagged cells. Contains zeroes in the un-flagged cells.

- Zres\_denom Denominator of the standardized cellwise residuals.
- cellPaths

Matrix with the same dimensions as X, in which each row contains the path of least angle regression through the cells of that row, i.e. the order of the coordinates in the path (1=first, 2=second,...)

# Author(s)

J. Raymaekers and P.J. Rousseeuw

# References

J. Raymaekers and P.J. Rousseeuw (2020). Handling cellwise outliers by sparse regression and robust covariance. *Journal of Data Science, Statistics, and Visualisation*. doi: 10.52933/jdssv.v1i3.18(link to open access pdf)

# See Also

DI

#### Examples

```
mu <- rep(0, 3)
Sigma <- diag(3) * 0.1 + 0.9
X <- rbind(c(0.5, 1.0, 5.0), c(-3.0, 0.0, 1.0))
n <- nrow(X); d <- ncol(X)
out <- cellHandler(X, mu, Sigma)
Xres <- X - out$Ximp # unstandardized residual
mean(abs(as.vector(Xres - out$Zres*out$Zres_denom))) # 0
W <- matrix(rep(0,n*d),nrow=n) # weight matrix
W[out$Zres != 0] <- 1 # 1 indicates cells that were flagged
# For more examples, we refer to the vignette:
## Not run:
vignette("DI_examples")</pre>
```

## End(Not run)

cellMap

Draw a cellmap

#### Description

This function draws a cellmap, possibly of a subset of rows and columns of the data, and possibly combining cells into blocks. A cellmap shows which cells are missing and which ones are outlying, marking them in red for unusually large cell values and in blue for unusually low cell values. When cells are combined into blocks, the final color is the average of the colors in the individual cells.

#### Usage

```
cellMap(R, indcells = NULL, indrows = NULL, standOD = NULL,
    showVals = NULL, D=NULL, rowlabels = NULL,
    columnlabels = NULL, mTitle = "cell map",
    rowtitle = "cases", columntitle = "variables",
    showrows = NULL, showcolumns = NULL,
    nrowsinblock = 1, ncolumnsinblock = 1,
    autolabel = TRUE, columnangle = 90, sizemain = 2,
    sizetitles = 1.1, adjustrowlabels = 1,
    adjustcolumnlabels = 1, colContrast = 1, outlyingGrad = TRUE,
    darkestColor = sqrt(qchisq(0.999, 1)), drawCircles = TRUE)
```

#### Arguments

R	Matrix of standardized residuals of the cells (required input argument). After running DDC, DDCpredict, MacroPCA or MacroPCApredict this is typically their value \$stdResid.
indcells	Indices of outlying cells. Defaults to NULL, which indicates the cells for which $ {\rm R} >\sqrt(qchisq(0.99,1)).$

indrows	Indices of outlying rows. If not NULL, the small circle to the right of the row is filled black if the row is in this list, and white otherwise. This gets overruled if standOD is not NULL.
standOD	Standardized Orthogonal Distance of each row. If not NULL, represents the outly- ingness of each row by a shade of gray in the small circle to the right of the row. This color is white for standOD below 1, and becomes fully black for standOD over 3.
showVals	Takes the values "D", "R" or NULL (the default). If "R" the numerical values of the residuals in R are shown in the cellmap. If "D", the entries of the data matrix D are shown, provided the matrix D is being specified. If NULL, no entries are shown.
D	A matrix of data values, of the same dimensions as R. Default is NULL. D is only required when the data values are to be shown in the cellmap, by the op- tion showVals = "D". After running DDC or MacroPCA, D is typically their value \$remX. After running DDCpredict or MacroPCApredict it is their argument \$newX.
rowlabels	Labels of the rows. If NULL, row labels are taken from the argument R.
columnlabels	Labels of the columns. If NULL, column labels are taken from the argument R.
mTitle	Main title of the cellMap. Defaults to "cell map".
sizemain	Size of main title. Defaults to 2.
rowtitle	Title for the rows. Defaults to "cases".
columntitle	Title for the columns. Defaults to "variables".
sizetitles	Size of row title and column title. Defaults to 1.1.
showrows	Indices of the rows to be shown. Defaults to $\ensuremath{NULL}$ which means all rows are shown.
showcolumns	Indices of the columns to be shown. Defaults to NULL which means all columns are shown.
nrowsinblock	How many rows are combined in a block. Defaults to 1.
ncolumnsinblock	
	How many columns are combined in a block. Defaults to 1.
autolabel	Automatically combines labels of cells in blocks. If FALSE, you must provide the final columnlabels and/or rowlabels. Defaults to TRUE.
	Angle of the column labels. Defaults to 90 so the column labels are vertical.
adjustrowlabels	
adjustcolumnlab	Adjust row labels: 0=left, 0.5=centered, 1=right. Defaults to 1.
aujustcorumniau	Adjust column labels: 0=left, 0.5=centered, 1=right. Defaults to 1.
colContrast	Parameter regulating the contrast of colors, should be in $[1, 5]$ . Defaults to 1.
outlyingGrad	If TRUE, the color is gradually adjusted in function of the outlyingness. Defaults to TRUE.
darkestColor	Standardized residuals bigger than this will get the darkest color.
drawCircles	Whether or not to draw black circles indicating the outlying rows.

#### Author(s)

Rousseeuw P.J., Van den Bossche W.

#### References

Rousseeuw, P.J., Van den Bossche W. (2018). Detecting Deviating Data Cells. *Technometrics*, **60**(2), 135-145. (link to open access pdf)

#### See Also

DDC

# Examples

# For examples of the cellmap, we refer to the vignette:
## Not run:
vignette("DDC\_examples")

## End(Not run)

cellMCD

cellWise minimum covariance determinant estimator

# Description

The cellwise minimum covariance determinant estimator computes cellwise robust estimates of the center and covariance matrix of a data set X. The algorithm guarantees a monotone decrease of an objective function, which is based on observed Gaussian log-likelihood. By default, it starts by calling checkDataSet to clean the data.

### Usage

# Arguments

Х	X is the input data, and must be an $n$ by $d$ matrix or a data frame.
alpha	In each column, at least $n*alpha$ cells must remain unflagged. Defaults to 75%, should not be set (much) lower.
quant	Determines the cutoff value to flag cells. Defaults to 0.99.
crit	The iteration stops when successive covariance matrices (of the standardized data) differ by less than crit. Defaults to $1e - 4$ .
noCits	The maximal number of C-steps used.
lmin	a lower bound on the eigenvalues of the estimated covariance matrix on the standardized data. Defaults to $1e - 4$ . Should not be smaller than $1e - 6$ .

# cellMCD

checkPars	Optional list of parameters used in the call to checkDataSet. The options are:
	<ul> <li>coreOnly If TRUE, skip the execution of checkDataset. Defaults to FALSE.</li> <li>numDiscrete A column that takes on numDiscrete or fewer values will be considered</li> </ul>
	discrete and not retained in the cleaned data. Defaults to 5.
	• fracNA Only retain columns and rows with fewer NAs than this fraction. Defaults to 0.5.
	• precScale Only consider columns whose scale is larger than precScale. Here scale is measured by the median absolute deviation. Defaults to $1e - 12$ .
	• silent Whether or not the function progress messages should be suppressed. De- faults to FALSE.
Value	
A list with components:	

• mu

the cellMCD estimate of location.

• S

the cellMCD estimate of scatter.

• W

the cellMCD estimate of W, a binary matrix indicating all outlying cells as zero.

• preds

predictions (=conditional expectations) of the flagged cells, given the clean cells in the same row.

• csds

conditional standard deviations of the flagged cells, given the clean cells in the same row.

• Ximp

imputed data matrix.

• Zres

matrix of cellwise standardized residuals.

rscales

robust scales used to standardize the data before running the algorithm. The results m, S, preds, Ximp are returned in their original scale.

- nosteps number of steps the algorithm took to converge.
- X

the data on which the algorithm was executed.

• quant

the cutoff used to flag the cells.

# Author(s)

J. Raymaekers and P.J. Rousseeuw

#### References

J. Raymaekers and P.J. Rousseeuw (2022). The cellwise MCD estimator, ArXiv:2207.13493. (link to open access pdf)

#### See Also

plot\_cellMCD

#### Examples

```
<- rep(0, 3)
mu
Sigma <- diag(3) * 0.5 + 0.5
set.seed(123)
X <- MASS::mvrnorm(1000, mu, Sigma)</pre>
X[1:5, 1] <- X[1:5, 1] + 5
X[6:10, 2] <- X[6:10, 2] - 10
X[12, 1:2] <- c(-4,8)
cellMCD.out <- cellMCD(X)</pre>
cellMCD.out$mu
cov2cor(cellMCD.out$S)
cellMCD.out$W[1:15,]
cellMCD.out$Ximp[1:15,]
cellMap(D=X[1:15,], R=cellMCD.out$Zres[1:15,],
        columnlabels=c("X1","X2","X3"),
        rowlabels=1:15, drawCircles=FALSE)
# For more examples, we refer to the vignette:
## Not run:
vignette("cellMCD_examples")
## End(Not run)
```

checkDataSet Clean the dataset

#### Description

This function checks the dataset X, and sets aside certain columns and rows that do not satisfy the conditions. It is used by the DDC and MacroPCA functions but can be used by itself, to clean a dataset for a different type of analysis.

#### Usage

```
checkDataSet(X, fracNA = 0.5, numDiscrete = 3, precScale = 1e-12, silent = FALSE,
cleanNAfirst = "automatic")
```

# checkDataSet

#### Arguments

Х	X is the input data, and must be an $n$ by $d$ matrix or data frame.
fracNA	Only retain columns and rows with fewer NAs than this fraction. Defaults to $0.5$ .
numDiscrete	A column that takes on numDiscrete or fewer values will be considered discrete and not retained in the cleaned data. Defaults to 3.
precScale	Only consider columns whose scale is larger than precScale. Here scale is measured by the median absolute deviation. Defaults to $1e - 12$ .
silent	Whether or not the function progress messages should be printed. Defaults to FALSE.
cleanNAfirst	If "columns", first columns then rows are checked for NAs. If "rows", first rows then columns are checked for NAs. "automatic" checks columns first if $d \ge 5n$ and rows first otherwise. Defaults to "automatic".

# Value

A list with components:

- colInAnalysis Column indices of the columns used in the analysis.
- rowInAnalysis Row indices of the rows used in the analysis.
- namesNotNumeric Names of the variables which are not numeric.
- namesCaseNumber The name of the variable(s) which contained the case numbers and was therefore removed.
- namesNAcol Names of the columns left out due to too many NA's.
- namesNArow Names of the rows left out due to too many NA's.
- namesDiscrete Names of the discrete variables.
- namesZeroScale Names of the variables with zero scale.
- remX Remaining (cleaned) data after checkDataSet.

#### Author(s)

Rousseeuw P.J., Van den Bossche W.

#### References

Rousseeuw, P.J., Van den Bossche W. (2018). Detecting Deviating Data Cells. *Technometrics*, **60**(2), 135-145. (link to open access pdf)

# See Also

DDC, MacroPCA, transfo, wrap

# Examples

```
library(MASS)
set.seed(12345)
n <- 100; d = 10
A <- matrix(0.9, d, d); diag(A) = 1
x <- mvrnorm(n, rep(0,d), A)
x[sample(1:(n * d), 100, FALSE)] <- NA
x <- cbind(1:n, x)
checkedx <- checkDataSet(x)
# For more examples, we refer to the vignette:
## Not run:
vignette("DDC_examples")
## End(Not run)</pre>
```

cwLocScat

Estimate location and scatter of data with cellwise weights

# Description

Computes different estimators of multivariate location and scatter for cellwise weighted data.

### Usage

#### Arguments

Х	An $n$ by $d$ data matrix or data frame. Must be given. X is allowed to contain NA's.
W	An $n$ by $d$ matrix of nonnegative cellwise weights. Must be given. W is not allowed to contain NA's.
methods	either "all" or "explicit". If "explicit" only the explicit estimates cwMean, cwCov and sqrtCov are computed. If "all" (the default) also the cellwise MLE is carried out, yielding cwMLEmu and cwMLEsigma.
lmin	if not NULL, a lower bound on the eigenvalues of the estimated covariance ma- trices on the standardized data, to avoid singularity.
crit	convergence criterion of successive mu and Sigma estimates in the EM algorithm.

# cwLocScat

maxiter	maximal number of iteration steps in EM.
initCwCov	if TRUE, uses the weighted mean and cwCov as initial estimates for the weighted EM.
initEst	if not NULL, a list with initial estimates \$mu of the mean, \$Sigma of the covari- ance matrix, for the weighted EM. Has no effect when initCwCov = TRUE.

# Value

A list with components:

cwMean

the explicit cellwise weighted mean.

• cwCov

explicit cellwise weighted covariance matrix. Is asymptotically normal but not necessarily PSD (unless a nonnegative lmin was specified).

sqrtCov

the cellwise weighted covariance matrix of Van Aelst et al (2011). Also asymptotically normal but not necessarily PSD (unless a nonnegative lmin was specified).

- cwMLEmu the location estimate obtained by the cwMLE.
- cwMLEsigma

the covariance matrix obtained by the cwMLE. Is PSD when the EM algorithm converges.

# Author(s)

P.J. Rousseeuw

#### References

P.J. Rousseeuw (2022). Analyzing cellwise weighted data, ArXiv:2209.12697. (link to open access pdf)

#### See Also

weightedEM, unpack

# Examples

```
data("data_personality_traits")
X <- data_personality_traits$X
W <- data_personality_traits$W
fit <- cwLocScat(X, W)
fit$cwMLEiter # number of iteration steps taken
round(fit$cwMLEmu, 2)
round(fit$cwMLEsigma, 2)
round(fit$cwCov, 2)</pre>
```

# For more examples, we refer to the vignette:
## Not run:
vignette("cellwise\_weights\_examples")

## End(Not run)

data\_brands

The brands dataset

# Description

The brands data is a contingency table summarizing the 2014 Auto Brand Perception survey by Consumer Reports (USA), which is publicly available on https://boraberan.wordpress.com/2016/09/22/. The survey questioned 1578 participants on what they considered attributes of 39 different car brands.

#### Usage

data("data\_brands")

#### Format

A matrix with 39 observations of 7 attributes. The attributes (columns) are Fuel Economy, Innovation, Performance, Quality, Safety, Style and Value.

#### Source

https://boraberan.wordpress.com/2016/09/22/.

# References

Riani, M., Atkinson, A. C., Torti, F., Corbellini, A. (2022). Robust correspondence analysis. *Journal of the Royal Statistical Society Series C: Applied Statistics*, **71**(5), 1381–1401.

Raymaekers and Rousseeuw (2022), Challenges of cellwise outliers.

### Examples

data(data\_brands)

data\_clothes

#### Description

The clothes dataset contains a contingency table of trade flows from outside the European Union into each of its 28 member states. The columns in the contingency table in Riani et al. (2022) are five different price brackets, from lowest to highest.

#### Usage

```
data("data_clothes")
```

#### Format

A matrix with 28 observations of 5 price brackets.

# Source

Riani, M., Atkinson, A. C., Torti, F., Corbellini, A. (2022). Robust correspondence analysis. *Journal of the Royal Statistical Society Series C: Applied Statistics*, **71**(5), 1381–1401.

#### References

Raymaekers and Rousseeuw (2022), Challenges of cellwise outliers.

### Examples

data(data\_clothes)

data\_dogWalker Dog walker dataset

# Description

A dataset containing the image sequence of a video. The sequence consists of 54 frames of 144 by 180 pixels pixels in Red/Geen/Blue (RGB) format.

# Usage

```
data("data_dogWalker")
```

#### Format

An array of dimensions  $54 \times 144 \times 180 \times 3$ .

# Source

http://www.wisdom.weizmann.ac.il/~vision/SpaceTimeActions.html

# Examples

```
data("data_dogWalker")
# For more examples, we refer to the vignette:
## Not run:
vignette("Wrap_examples")
```

## End(Not run)

data\_dposs

# DPOSS dataset

#### Description

This is a random subset of 20'000 stars from the Digitized Palomar Sky Survey (DPOSS) described by Odewahn et al. (1998).

# Usage

data("data\_dposs")

#### Format

A matrix of dimensions  $20000 \times 21$ .

# References

Odewahn, S., S. Djorgovski, R. Brunner, and R. Gal (1998). Data From the Digitized Palomar Sky Survey. Technical report, California Institute of Technology.

# Examples

```
data("data_dposs")
# For more examples, we refer to the vignette:
## Not run:
vignette("MacroPCA_examples")
```

## End(Not run)

data\_glass

### Description

A dataset containing spectra with d = 750 wavelengths collected on n = 180 archeological glass samples.

#### Usage

data("data\_glass")

# Format

A data frame with 180 observations of 750 wavelengths.

#### Source

Lemberge, P., De Raedt, I., Janssens, K.H., Wei, F., and Van Espen, P.J. (2000). Quantitative Zanalysis of 16th-17th century archaeological glass vessels using PLS regression of EPXMA and  $\mu$ -XRF data. *Journal of Chemometrics*, **14**, 751–763.

# Examples

data("data\_glass")

data\_mortality The mortality dataset

### Description

This dataset contains the mortality by age for males in France, from 1816 to 2013 as obtained from the Human Mortality Database.

#### Usage

```
data("data_mortality")
```

#### Format

A data frame with 198 calendar years (rows) and 91 age brackets (columns).

#### Source

Human Mortality Database. University of California, Berkeley (USA), and Max Planck Institute for Demographic Research (Germany). Available at https://www.mortality.org (data downloaded in November 2015).

#### References

Hyndman, R.J., and Shang, H.L. (2010), Rainbow plots, bagplots, and boxplots for functional data, *Journal of Computational and Graphical Statistics*, **19**, 29–45.

# Examples

data("data\_mortality")

data\_personality\_traits

The personality traits data

# Description

This dataset describes personality traits of 10 persons. The variables are the 6 traits Anxiety, Agoraphobia, Arachnophobia, Adventurous, Extraversion, and Sociability.

#### Usage

data("data\_personality\_traits")

#### Format

The data contains a list with two elements:

### • X

a 10 by 6 matrix of values describing 6 personality traits for each of the 10 participants.

• W

a 10 by 6 matrix of cellwise weights. Each weight is the inverse of the length of the support of the membership function of the fuzzy number in the original data set.

# Source

G. Hesamian, and Akbari, M. G. (2019), Principal component analysis based on intuitionistic fuzzy random variables, *Computational and Applied Mathematics*, **38**(158), 1–14.

#### References

P.J. Rousseeuw (2022). Analyzing cellwise weighted data, ArXiv:2209.12697. (link to open access pdf)

# data\_philips

# Examples

```
data(data_personality_traits)
# For the examples in Rousseeuw (2022), see:
## Not run:
vignette("cellwise_weights_examples")
```

## End(Not run)

data\_philips The philips dataset

# Description

A dataset containing measurements of d = 9 characteristics of n = 677 diaphragm parts, used in the production of TV sets.

#### Usage

```
data("data_philips")
```

#### Format

A matrix with 677 rows and 9 columns.

# Source

The data were provided in 1997 by Gertjan Otten and permission to analyze them was given by Herman Veraa and Frans Van Dommelen at Philips Mecoma in The Netherlands.

# References

Rousseeuw, P.J., and Van Driessen, K. (1999). A fast algorithm for the Minimum Covariance Determinant estimator. *Technometrics*, **41**, 212–223.

### Examples

data("data\_philips")

data\_VOC

# Description

This dataset contains the data on volatile organic components (VOCs) in urine of children between 3 and 10 years old. It is composed of pubicly available data from the National Health and Nutrition Examination Survey (NHANES) and was analyzed in Raymaekers and Rousseeuw (2020). See below for details and references.

#### Usage

data("data\_VOC")

### Format

A matrix of dimensions  $512 \times 19$ . The first 16 variables are the VOC, the last 3 are:

- SMD460: number of smokers that live in the same home as the subject
- SMD470: number of people that smoke inside the home of the subject
- RIDAGEYR: age of the subject

Note that the original variable names are kept.

#### Details

All of the data was collected from the NHANES website, and was part of the NHANES 2015-2016 survey. This was the most recent epoch with complete data at the time of extraction. Three datasets were matched in order to assemble this data:

- UVOC\_I: contains the information on the Volative organic components in urine
- DEMO\_I: contains the demographical information such as age
- SMQFAM\_I: contains the data on the smoking habits of family members

The dataset was constructed as follows:

- 1. Select the relevant VOCs from the UVOC\_I data (see column names) and transform by taking the logarithm
- 2. Match the subjects in the UVOC\_I data with their age in the DEMO\_I data
- 3. Select all subjects with age at most 10
- 4. Match the data on smoking habits with the selected subjects.

### DDC

# Source

https://wwwn.cdc.gov/nchs/nhanes/Search/DataPage.aspx?Component=Laboratory&CycleBeginYear= 2015

https://wwwn.cdc.gov/nchs/nhanes/search/datapage.aspx?Component=Demographics&CycleBeginYear= 2015

https://wwwn.cdc.gov/nchs/nhanes/Search/DataPage.aspx?Component=Questionnaire&CycleBeginYear= 2015

#### References

J. Raymaekers and P.J. Rousseeuw (2020). Handling cellwise outliers by sparse regression and robust covariance. *Journal of Data Science, Statistics, and Visualisation*. doi: 10.52933/jdssv.v1i3.18(link to open access pdf)

# Examples

```
data("data_VOC")
# For an analysis of this data, we refer to the vignette:
## Not run:
vignette("DI_examples")
```

## End(Not run)

DDC

Detect Deviating Cells

#### Description

This function aims to detect cellwise outliers in the data. These are entries in the data matrix which are substantially higher or lower than what could be expected based on the other cells in its column as well as the other cells in its row, taking the relations between the columns into account. Note that this function first calls checkDataSet and analyzes the remaining cleaned data.

#### Usage

DDC(X, DDCpars = list())

#### Arguments

Х	X is the input data, and must be an $n$ by $d$ matrix or a data frame.
DDCpars	A list of available options:
	• fracNA Only consider columns and rows with fewer NAs (missing values) than this fraction (percentage). Defaults to 0.5.
	• numDiscrete A column that takes on numDiscrete or fewer values will be considered discrete and not used in the analysis. Defaults to 3.

precScale

Only consider columns whose scale is larger than precScale. Here scale is measured by the median absolute deviation. Defaults to 1e - 12.

• cleanNAfirst

If "columns", first columns then rows are checked for NAs. If "rows", first rows then columns are checked for NAs. "automatic" checks columns first if  $d \ge 5n$  and rows first otherwise. Defaults to "automatic".

tolProb

Tolerance probability, with default 0.99, which determines the cutoff values for flagging outliers in several steps of the algorithm.

corrlim

When trying to estimate  $z_{ij}$  from other variables h, we will only use variables h with  $|\rho_{j,h}| \ge corrlim$ . Variables j without any correlated variables h satisfying this are considered standalone, and treated on their own. Defaults to 0.5.

• combinRule

The operation to combine estimates of  $z_{ij}$  coming from other variables h: can be "mean", "median", "wmean" (weighted mean) or "wmedian" (weighted median). Defaults to wmean.

returnBigXimp

If TRUE, the imputed data matrix Ximp in the output will include the rows and columns that were not part of the analysis (and can still contain NAs). Defaults to FALSE.

• silent

If TRUE, statements tracking the algorithm's progress will not be printed. Defaults to FALSE.

nLocScale

When estimating location or scale from more than nLocScale data values, the computation is based on a random sample of size nLocScale to save time. When nLocScale =  $\emptyset$  all values are used. Defaults to 25000.

• fastDDC

Whether to use the fastDDC option or not. The fastDDC algorithm uses approximations to allow to deal with high dimensions. Defaults to TRUE for d > 750 and FALSE otherwise.

standType

The location and scale estimators used for robust standardization. Should be one of "1stepM", "mcd" or "wrap". See estLocScale for more info. Only used when fastDDC = FALSE. Defaults to "1stepM".

corrType

The correlation estimator used to find the neighboring variables. Must be one of "wrap" (wrapping correlation), "rank" (Spearman correlation) or "gkwls" (Gnanadesikan-Kettenring correlation followed by weighting). Only used when fastDDC = FALSE. Defaults to "gkwls".

• transFun

The transformation function used to compute the robust correlations when fastDDC = TRUE. Can be "wrap" or "rank". Defaults to "wrap".

• nbngbrs

When fastDDC = TRUE, each column is predicted from at most nbngbrs columns correlated to it. Defaults to 100.

# Value

A list with components:

- DDCpars The list of options used.
- colInAnalysis The column indices of the columns used in the analysis.
- rowInAnalysis The row indices of the rows used in the analysis.
- namesNotNumeric The names of the variables which are not numeric.
- namesCaseNumber The name of the variable(s) which contained the case numbers and was therefore removed.
- namesNAcol Names of the columns left out due to too many NA's.
- namesNArow Names of the rows left out due to too many NA's.
- namesDiscrete Names of the discrete variables.
- namesZeroScale Names of the variables with zero scale.
- remX Cleaned data after checkDataSet.
- locX Estimated location of X.
- scaleX Estimated scales of X.
- Z

Standardized remX.

- nbngbrs Number of neighbors used in estimation.
- ngbrs Indicates neighbors of each column, i.e. the columns most correlated with it.
- robcors Robust correlations.
- robslopes Robust slopes.

- deshrinkage The deshrinkage factor used for every connected (i.e. non-standalone) column of X.
- Xest Predicted X.
- scalestres Scale estimate of the residuals X - Xest.
- stdResid Residuals of orginal X minus the estimated Xest, standardized by column.
- indcells Indices of the cells which were flagged in the analysis.
- Ti Outlyingness (test) value of each row.
- medTi Median of the Ti values.
- madTi Mad of the Ti values.
- indrows Indices of the rows which were flagged in the analysis.
- indNAs Indices of all NA cells.
- indall

Indices of all cells which were flagged in the analysis plus all cells in flagged rows plus the indices of the NA cells.

• Ximp Imputed X.

# Author(s)

Raymaekers J., Rousseeuw P.J., Van den Bossche W.

# References

Rousseeuw, P.J., Van den Bossche W. (2018). Detecting Deviating Data Cells. *Technometrics*, **60**(2), 135-145. (link to open access pdf)

Raymaekers, J., Rousseeuw P.J. (2019). Fast robust correlation for high dimensional data. *Technometrics*, **63**(2), 184-198. (link to open access pdf)

# See Also

checkDataSet,cellMap

# DDCpredict

# Examples

```
library(MASS); set.seed(12345)
n <- 50; d <- 20
A <- matrix(0.9, d, d); diag(A) = 1
x <- mvrnorm(n, rep(0,d), A)
x[sample(1:(n * d), 50, FALSE)] <- NA
x[sample(1:(n * d), 50, FALSE)] <- 10
x[sample(1:(n * d), 50, FALSE)] <- -10
x <- cbind(1:n, x)
DDCx <- DDC(x)
cellMap(D = DDCx$remX, R = DDCx$stdResid,
columnlabels = 1:d, rowlabels = 1:n)
# For more examples, we refer to the vignette:
## Not run:
vignette("DDC_examples")
## End(Not run)</pre>
```

DDCpredict

DDCpredict

#### Description

Based on a DDC fit on an initial (training) data set X, this function analyzes a new (test) data set Xnew.

# Usage

```
DDCpredict(Xnew, InitialDDC, DDCpars = NULL)
```

# Arguments

Xnew	The new data (test data), which must be a matrix or a data frame. It must always be provided. Its columns (variables) should correspond to those of InitialDDC\$remX.
InitialDDC	The output of the DDC function on the initial (training) dataset. Must be provided.
DDCpars	The input options to be used for the prediction. By default the options of Ini- tialDDC are used.

# Value

A list with components:

DDCpars	the options used in the call, see DDC.
locX	the locations of the columns, from $\ensuremath{InitialDDC}$ .
scaleX	the scales of the columns, from InitialDDC.

Z	Xnew standardized by locX and scaleX.
nbngbrs	predictions use a combination of nbngbrs columns.
ngbrs	for each column, the list of its neighbors, from InitialDDC.
robcors	for each column, the correlations with its neighbors, from InitialDDC.
robslopes	slopes to predict each column by its neighbors, from InitialDDC.
deshrinkage	for each connected column, its deshrinkage factor used in InitialDDC.
Xest	predicted values for every cell of Xnew.
scalestres	scale estimate of the residuals (Xnew - Xest), from InitialDDC.
stdResid	columnwise standardized residuals of Xnew.
indcells	positions of cellwise outliers in Xnew.
Ti	outlyingness of rows in Xnew.
medTi	median of the Ti in InitialDDC.
madTi	mad of the Ti in InitialDDC.
indrows	row numbers of the outlying rows in Xnew.
indNAs	positions of the NA's in Xnew.
indall	positions of NA's and outlying cells in Xnew.
Ximp	Xnew where all cells in indall are imputed by their prediction.

# Author(s)

Rousseeuw P.J., Van den Bossche W.

# References

Hubert, M., Rousseeuw, P.J., Van den Bossche W. (2019). MacroPCA: An all-in-one PCA method allowing for missing values as well as cellwise and rowwise outliers. *Technometrics*, **61**(4), 459-473. (link to open access pdf)

# See Also

checkDataSet, cellMap, DDC

# Examples

```
library(MASS)
set.seed(12345)
n <- 100; d <- 10
A <- matrix(0.9, d, d); diag(A) = 1
x <- mvrnorm(n, rep(0,d), A)
x[sample(1:(n * d), 50, FALSE)] <- NA
x[sample(1:(n * d), 50, FALSE)] <- 10
x <- cbind(1:n, x)
DDCx <- DDC(x)
xnew <- mvrnorm(50, rep(0,d), A)
xnew[sample(1:(50 * d), 50, FALSE)] <- 10</pre>
```

```
predict.out <- DDCpredict(xnew, DDCx)
cellMap(D = xnew, R = predict.out$stdResid,
columnlabels = 1:d, rowlabels = 1:50)
# For more examples, we refer to the vignette:
## Not run:
vignette("DDC_examples")
## End(Not run)</pre>
```

DI

# Detection-Imputation algorithm

# Description

The Detection-Imputation algorithm computes cellwise robust estimates of the center and covariance matrix of a data set X. The algorithm alternates between the detection of cellwise outliers and their imputation combined with re-estimation of the center and covariance matrix. By default, it starts by calling checkDataSet to clean the data.

# Usage

```
DI(X, initEst = "DDCWcov", crit = 0.01, maxits = 10, quant = 0.99,
maxCol = 0.25, checkPars = list())
```

# Arguments

Х	X is the input data, and must be an $n$ by $d$ matrix or a data frame.
initEst	An initial estimator for the center and covariance matrix. Should be one of "DDCWcov" or "TSGS", where the latter refers to the function GSE::TSGS. The default option "DDCWcov" uses the proposal of Raymaekers and Rousseeuw (2020) which is much faster for increasing dimension.
crit	The algorithm converges when the subsequent estimates of the center and co- variance matrix do not differ more than crit in squared Euclidean norm.
maxits	Maximum number of DI-iterations.
quant	The cutoff used to detect cellwise outliers.
maxCol	The maximum number of cellwise outliers allowed in a column.
checkPars	Optional list of parameters used in the call to checkDataSet. The options are:
	<ul> <li>coreOnly If TRUE, skip the execution of checkDataset. Defaults to FALSE</li> </ul>
	• numDiscrete A column that takes on numDiscrete or fewer values will be considered discrete and not retained in the cleaned data. Defaults to 5.
	• fracNA Only retain columns and rows with fewer NAs than this fraction. Defaults to 0.15.

# precScale

Only consider columns whose scale is larger than precScale. Here scale is measured by the median absolute deviation. Defaults to 1e - 12.

• silent

Whether or not the function progress messages should be suppressed. Defaults to FALSE.

#### Value

A list with components:

- center The final estimate of the center of the data.
- cov The final estimate of the covariance matrix.
- nits

Number of DI-iterations executed to reach convergence.

- Ximp The imputed data.
- indcells Indices of the cells which were flagged in the analysis.
- indNAs

Indices of the NAs in the data.

• Zres

Matrix with standardized cellwise residuals of the flagged cells. Contains zeroes in the un-flagged cells.

- Zres\_denom Denominator of the standardized cellwise residuals.
- cellPaths

Matrix with the same dimensions as X, in which each row contains the path of least angle regression through the cells of that row, i.e. the order of the coordinates in the path (1=first, 2=second,...)

• checkDataSet\_out Output of the call to checkDataSet which is used to clean the data.

#### Author(s)

J. Raymaekers and P.J. Rousseeuw

#### References

J. Raymaekers and P.J. Rousseeuw (2020). Handling cellwise outliers by sparse regression and robust covariance. *Journal of Data Science, Statistics, and Visualisation*. doi: 10.52933/jdssv.v1i3.18(link to open access pdf)

#### estLocScale

# See Also

cellHandler

# Examples

```
mu <- rep(0, 3)
Sigma <- diag(3) * 0.1 + 0.9
X <- MASS::mvrnorm(100, mu, Sigma)
DI.out <- DI(X)
DI.out$cov
# For more examples, we refer to the vignette:
## Not run:
vignette("DI_examples")</pre>
```

## End(Not run)

estLocScale

Estimate robust location and scale

# Description

Estimate a robust location estimate and scale estimate of every column in X.

# Usage

estLocScale(X, type = "wrap", precScale = 1e-12, center = TRUE, alpha = 0.5, nLocScale = 25000, silent = FALSE)

# Arguments

Х	The input data. It must be an $n$ by $d$ matrix or a data frame.
type	The type of estimators used. One of:
	• "1stepM": The location is the 1-step M-estimator with the biweight psi function. The scale estimator is the 1-step M-estimator using a Huber rho function with b = 2.5.
	• "mcd": the location is the weighted univariate MCD estimator with cutoff $\sqrt{(qchisq(0.975, 1))}$ . The scale is the corresponding weighted univariate MCD estimator, with a correction factor to make it approximately unbiased at gaussian data.
	• "wrap": Starting from the initial estimates corresponding to option "mcd", the loca- tion is the 1-step M-estimator with the wrapping psi function with $b = 1.5$ and $c = 4$ . The scale estimator is the same as in option "mcd".
	Defaults to "wrap".

precScale	The precision scale used throughout the algorithm. Defaults to $1e - 12$ .
center	Whether or not the data has to be centered before calculating the scale. Not in use for type = "mcd". Defaults to TRUE.
alpha	The value of $\alpha$ in the univariate mcd, must be between 0.5 and 1. The subsetsize is $h = \lceil \alpha n \rceil$ . Only used for type = "mcd". Defaults to $\alpha = 0.5$ .
nLocScale	If nLocScale $< n$ , nLocScale observations are sampled to compute the location and scale. This speeds up the computation if $n$ is very large. When nLocScale = 0 all observations are used. Defaults to nLocScale = 25000.
silent	Whether or not a warning message should be printed when very small scales are found. Defauts to FALSE.

# Value

A list with components:

• loc

A vector with the estimated locations.

• scale A vector with the estimated scales.

#### Author(s)

Raymaekers, J. and Rousseeuw P.J.

# References

Raymaekers, J., Rousseeuw P.J. (2019). Fast robust correlation for high dimensional data. *Technometrics*, **63**(2), 184-198. (link to open access pdf)

# See Also

wrap

# Examples

```
library(MASS)
set.seed(12345)
n = 100; d = 10
X = mvrnorm(n, rep(0, 10), diag(10))
locScale = estLocScale(X)
# For more examples, we refer to the vignette:
## Not run:
vignette("wrap_examples")
```

## End(Not run)

generateCorMat

#### Description

This function generates correlation matrices frequently used in simulation studies.

# Usage

```
generateCorMat(d, corrType = "ALYZ", CN = 100, seed = NULL)
```

### Arguments

d	The dimension of the correlation matrix. The resulting matrix is $d \times d$ .
corrType	The type of correlation matrix to be generated. Should be one of:
	<ul> <li>"ALYZ": Generates a correlation matrix as in Agostinelli et. al (2015).</li> <li>"A09": Generates the correlation matrix defined by ρ<sub>jh</sub> = (-0.9)<sup> h-j </sup>.</li> </ul>
	Note that the option "ALYZ" produces a randomly generated correlation matrix.
CN	Condition number of the correlation matrix. Only used for corrType = "ALYZ".
seed	Seed used in set.seed before generating the correlation matrix. Only relevant for corrType = "ALYZ".

### Value

A  $d \times d$  correlation matrix of the given type.

### Author(s)

J. Raymaekers and P.J. Rousseeuw

### References

C. Agostinelli, Leung, A., Yohai, V. J., and Zamar, R. H. (2015). Robust Estimation of Multivariate Location and Scatter in the Presence of Cellwise and Casewise Contamination. *Test*, 24, 441-461.

Rousseeuw, P.J., Van den Bossche W. (2018). Detecting Deviating Data Cells. *Technometrics*, **60**(2), 135-145. (link to open access pdf)

J. Raymaekers and P.J. Rousseeuw (2020). Handling cellwise outliers by sparse regression and robust covariance. *Arxiv: 1912.12446*. (link to open access pdf)

#### See Also

generateData

# Examples

```
d <- 5
Sigma <- generateCorMat(d, corrType = "ALYZ", seed = 1)
Sigma</pre>
```

generateData

Generates artificial datasets with outliers

# Description

This function generates multivariate normal datasets with several possible types of outliers. It is used in several simulation studies. For a detailed description, see the referenced papers.

# Usage

# Arguments

n	The number of observations
d	The dimension of the data.
mu	The center of the clean data.
Sigma	The covariance matrix of the clean data. Could be obtained from generateCorMat
outlierType	The type of contamination to be generated. Should be one of:
	• "casewise": Generates point contamination in the direction of the last eigenvector of Sigma.
	• "cellwisePlain": Generates cellwise contamination by randomly replac- ing a number of cells by gamma.
	• "cellwiseStructured": Generates cellwise contamination by first ran- domly sampling contaminated cells, after which for each row, they are re- placed by a multiple of the smallest eigenvector of Sigma restricted to the dimensions of the contaminated cells.
	<ul> <li>"both": combines "casewise" and "cellwiseStructured".</li> </ul>
perout	The percentage of generated outliers. For outlierType = "casewise" this is a fraction of rows. For outlierType = "cellWisePlain" or outlierType = "cellWiseStructured", a fraction of perout cells are replaced by contami- nated cells. For outlierType = "both", a fraction of 0.5*perout of rowwise outliers is generated, after which the remaining data is contaminated with a frac- tion of 0.5*perout outlying cells.
gamma	How far outliers are from the center of the distribution.
seed	Seed used to generate the data.

# ICPCA

# Value

A list with components:

# • X

The generated data matrix of size  $n \times d$ .

- indcells A vector with the indices of the contaminated cells.
- indrows A vector with the indices of the rowwise outliers.

#### Author(s)

J. Raymaekers and P.J. Rousseeuw

#### References

C. Agostinelli, Leung, A., Yohai, V. J., and Zamar, R. H. (2015). Robust Estimation of Multivariate Location and Scatter in the Presence of Cellwise and Casewise Contamination. *Test*, 24, 441-461.

Rousseeuw, P.J., Van den Bossche W. (2018). Detecting Deviating Data Cells. *Technometrics*, **60**(2), 135-145. (link to open access pdf)

J. Raymaekers and P.J. Rousseeuw (2020). Handling cellwise outliers by sparse regression and robust covariance. *Arxiv: 1912.12446.* (link to open access pdf)

# See Also

generateCorMat

# Examples

```
n <- 100
d <- 5
mu <- rep(0, d)
Sigma <- diag(d)
perout <- 0.1
gamma <- 10
data <- generateData(n, d, mu, Sigma, perout, gamma, outlierType = "cellwisePlain", seed = 1)
pairs(data$X)
data$indcells</pre>
```

```
ICPCA
```

Iterative Classical PCA

#### Description

This function carries out classical PCA when the data may contain missing values, by an iterative algorithm. It is based on a Matlab function from the Missing Data Imputation Toolbox v1.0 by A. Folch-Fortuny, F. Arteaga and A. Ferrer.

# Usage

ICPCA(X, k, scale = FALSE, maxiter = 20, tol = 0.005, tolProb = 0.99, distprob = 0.99)

# Arguments

Х	the input data, which must be a matrix or a data frame. It may contain NA's. It must always be provided.
k	the desired number of principal components
scale	a value indicating whether and how the original variables should be scaled. If scale=FALSE (default) or scale=NULL no scaling is performed (and a vector of 1s is returned in the \$scaleX slot). If scale=TRUE the variables are scaled to have a standard deviation of 1. Alternatively scale can be a function like mad, or a vector of length equal to the number of columns of x. The resulting scale estimates are returned in the \$scaleX slot of the output.
maxiter	maximum number of iterations. Default is 20.
tol	tolerance for iterations. Default is 0.005.
tolProb	tolerance probability for residuals. Defaults to 0.99.
distprob	probability determining the cutoff values for orthogonal and score distances. Default is 0.99.

# Value

A list with components:

scaleX	the scales of the columns of X.
k	the number of principal components.
loadings	the columns are the k loading vectors.
eigenvalues	the k eigenvalues.
center	vector with the fitted center.
covmatrix	estimated covariance matrix.
It	number of iteration steps.
diff	convergence criterion.
X.NAimp	data with all NA's imputed.
scores	scores of X.NAimp.
OD	orthogonal distances of the rows of X.NAimp.
cutoffOD	cutoff value for the OD.
SD	score distances of the rows of X.NAimp.
cutoffSD	cutoff value for the SD.
indrows	row numbers of rowwise outliers.
residScale	scale of the residuals.
stdResid	standardized residuals. Note that these are NA for all missing values of X.
indcells	indices of cellwise outliers.

# MacroPCA

# Author(s)

Wannes Van Den Bossche

# References

Folch-Fortuny, A., Arteaga, F., Ferrer, A. (2016). Missing Data Imputation Toolbox for MATLAB. *Chemometrics and Intelligent Laboratory Systems*, **154**, 93-100.

# Examples

```
library(MASS)
set.seed(12345)
n <- 100; d <- 10
A <- diag(d) * 0.1 + 0.9
x <- mvrnorm(n, rep(0,d), A)
x[sample(1:(n * d), 100, FALSE)] <- NA
ICPCA.out <- ICPCA(x, k = 2)
plot(ICPCA.out$scores)</pre>
```

```
MacroPCA
```

```
MacroPCA
```

# Description

This function performs the MacroPCA algorithm, which can deal with Missing values and Cellwise and Rowwise Outliers. Note that this function first calls checkDataSet and analyzes the remaining cleaned data.

# Usage

MacroPCA(X, k = 0, MacroPCApars = NULL)

# Arguments

Х	X is the input data, and must be an $n$ by $d$ matrix or a data frame.
k	k is the desired number of principal components. If $k = 0$ or $k = NULL$ , the algorithm will compute the percentage of explained variability for k upto kmax and show a scree plot, and suggest to choose a value of k such that the cumulative percentage of explained variability is at least 80 %.
MacroPCApars	A list of available options detailed below. If MacroPCApars = NULL the defaults below are used.
	<ul> <li>DDCpars <ul> <li>A list with parameters for the first step of the MacroPCA algorithm (for the complete list see the function DDC). Default is NULL.</li> <li>kmax <ul> <li>kmax</li> <li>The maximal number of principal components to compute. Default is kmax</li> <li>10. If k is provided kmax does not need to be specified, unless k is larger than 10 in which case you need to set kmax high enough.</li> </ul> </li> </ul></li></ul>

• alpha

This is the coverage, i.e. the fraction of rows the algorithm should give full weight. Alpha should be between 0.50 and 1, the default is 0.50.

• scale

A value indicating whether and how the original variables should be scaled. If scale = FALSE or scale = NULL no scaling is performed (and a vector of 1s is returned in the scaleX slot). If scale = TRUE (default) the data are scaled by a 1-step M-estimator of scale with the Tukey biweight weight function to have a robust scale of 1. Alternatively scale can be a vector of length equal to the number of columns of x. The resulting scale estimates are returned in the scaleX slot of the MacroPCA output.

• maxdir

The maximal number of random directions to use for computing the outlyingness of the data points. Default is maxdir = 250. If the number n of observations is small all n \* (n - 1)/2 pairs of observations are used.

distprob

The quantile determining the cutoff values for orthogonal and score distances. Default is 0.99.

• silent

If TRUE, statements tracking the algorithm's progress will not be printed. Defaults to FALSE.

• maxiter

Maximum number of iterations. Default is 20.

• tol

Tolerance for iterations. Default is 0.005.

- center if NULL, MacroPCA will compute the center. If a vector with d components, this center will be used.
- bigOutput whether to compute and return NAimp, Cellimp and Fullimp. Defaults to TRUE.

#### Value

A list with components:

MacroPCApars	the options used in the call.
remX	Cleaned data after checkDataSet.
DDC	results of the first step of MacroPCA. These are needed to run MacroPCApredict on new data.
scaleX	the scales of the columns of X. When scale = FALSE these are all 1.
k	the number of principal components.
loadings	the columns are the k loading vectors.
eigenvalues	the k eigenvalues.
center	vector with the center.

# MacroPCA

alpha	alpha from the input.
h	h (computed from alpha).
It	number of iteration steps.
diff	convergence criterion.
X.NAimp	data with all NA's imputed by MacroPCA.
scores	scores of X.NAimp.
OD	orthogonal distances of the rows of X.NAimp.
cutoffOD	cutoff value for the OD.
SD	score distances of the rows of X.NAimp.
cutoffSD	cutoff value for the SD.
indrows	row numbers of rowwise outliers.
residScale	scale of the residuals.
stdResid	standardized residuals. Note that these are NA for all missing values of $X$ .
indcells	indices of cellwise outliers.
NAimp	various results for the NA-imputed data.
Cellimp	various results for the cell-imputed data.
Fullimp	various result for the fully imputed data.

# Author(s)

Rousseeuw P.J., Van den Bossche W.

# References

Hubert, M., Rousseeuw, P.J., Van den Bossche W. (2019). MacroPCA: An all-in-one PCA method allowing for missing values as well as cellwise and rowwise outliers. *Technometrics*, **61**(4), 459-473. (link to open access pdf)

# See Also

checkDataSet, cellMap, DDC

# Examples

```
library(MASS)
set.seed(12345)
n <- 50; d <- 10
A <- matrix(0.9, d, d); diag(A) = 1
x <- mvrnorm(n, rep(0,d), A)
x[sample(1:(n * d), 50, FALSE)] <- NA
x[sample(1:(n * d), 50, FALSE)] <- 10
x <- cbind(1:n, x)
MacroPCA.out <- MacroPCA(x, 2)
cellMap(D = MacroPCA.out$remX, R = MacroPCA.out$stdResid,
columnlabels = 1:d, rowlabels = 1:n)</pre>
```

```
# For more examples, we refer to the vignette:
## Not run:
vignette("MacroPCA_examples")
## End(Not run)
```

MacroPCApredict MacroPCApredict

# Description

Based on a MacroPCA fit of an initial (training) data set X, this function analyzes a new (test) data set Xnew.

# Usage

```
MacroPCApredict(Xnew, InitialMacroPCA, MacroPCApars = NULL)
```

# Arguments

Xnew	The new data (test data), which must be a matrix or a data frame. It must always be provided. Its columns (variables) should correspond to those of InitialMacroPCA\$remX.	
InitialMacroPC	InitialMacroPCA	
	The output of the MacroPCA function on the initial (training) dataset. Must be provided.	
MacroPCApars	The input options to be used for the prediction. By default the options of Initial-MacroPCA are used. For the complete list of options see the function MacroPCA.	

# Value

A list with components:

MacroPCApars	the options used in the call.
scaleX	the scales of the columns of X.
k	the number of principal components.
loadings	the columns are the k loading vectors.
eigenvalues	the k eigenvalues.
center	vector with the fitted center.
It	number of iteration steps.
diff	convergence criterion.
X.NAimp	Xnew with all NA's imputed by MacroPCA.
scores	scores of X.NAimp.
OD	orthogonal distances of the rows of X.NAimp.

# MacroPCApredict

cutoffOD	cutoff value for the OD.
SD	score distances of the rows of X.NAimp.
cutoffSD	cutoff value for the SD.
indrows	row numbers of rowwise outliers.
residScale	scale of the residuals.
stdResid	standardized residuals. Note that these are NA for all missing values of Xnew.
indcells	indices of cellwise outliers.
NAimp	various results for the NA-imputed data.
Cellimp	various results for the cell-imputed data.
Fullimp	various result for the fully imputed data.
DDC	result of DDCpredict which is the first step of MacroPCApredict. See the func- tion DDCpredict.

# Author(s)

Rousseeuw P.J., Van den Bossche W.

# References

Hubert, M., Rousseeuw, P.J., Van den Bossche W. (2019). MacroPCA: An all-in-one PCA method allowing for missing values as well as cellwise and rowwise outliers. *Technometrics*, **61**(4), 459-473. (link to open access pdf)

# See Also

checkDataSet, cellMap, DDC, DDCpredict, MacroPCA

## Examples

```
library(MASS)
set.seed(12345)
n <- 50; d <- 10
A <- matrix(0.9, d, d); diag(A) = 1
x <- mvrnorm(n, rep(0,d), A)
x[sample(1:(n * d), 50, FALSE)] <- NA
x[sample(1:(n * d), 50, FALSE)] <- 10
x <- cbind(1:n, x)
MacroPCA.out <- MacroPCA(x, 2)
xnew <- mvrnorm(n, rep(0,d), A)
xnew[sample(1:(n * d), 50, FALSE)] <- 10
predict.out <- MacroPCApredict(xnew, MacroPCA.out)
cellMap(D = xnew, R = predict.out$stdResid,
columnlabels = 1:d, rowlabels = 1:n)</pre>
```

outlierMap

# Description

The outlier map is a diagnostic plot for the output of MacroPCA.

# Usage

```
outlierMap(res,title="Robust PCA",col="black", pch=16,labelOut=TRUE,id=3,
xlim = NULL, ylim = NULL, cex = 1, cex.main=1.2, cex.lab=NULL, cex.axis=NULL)
```

### Arguments

res	A list containing the orthogonal distances (OD), the score distances (SD) and their respective cut-offs (cutoffOD and cutoffSD). Can be the output of MacroPCA, rospca::rospca, rospca::rospca.
title	Title of the plot, default is "Robust PCA".
col	Colour of the points in the plot, this can be a single colour for all points or a vector or list specifying the colour for each point. The default is "black".
pch	Plotting characters or symbol used in the plot, see points for more details. The default is 16 which corresponds to filled circles.
labelOut	Logical indicating if outliers should be labelled on the plot, default is TRUE.
id	Number of OD outliers and number of SD outliers to label on the plot, default is 3.
xlim	Optional argument to set the limits of the x-axis.
ylim	Optional argument to set the limits of the y-axis.
cex	Optional argument determining the size of the plotted points. See plot.default for details.
cex.main	Optional argument determining the size of the main title. See plot.default for details.
cex.lab	Optional argument determining the size of the labels. See plot.default for details.
cex.axis	Optional argument determining the size of the axes. See plot.default for details.

# Details

The outlier map contains the score distances on the x-axis and the orthogonal distances on the y-axis. To detect outliers, cut-offs for both distances are shown, see Hubert et al. (2005).

# Author(s)

P.J. Rousseeuw

# plot\_cellMCD

## References

Hubert, M., Rousseeuw, P. J., and Vanden Branden, K. (2005). ROBPCA: A New Approach to Robust Principal Component Analysis. *Technometrics*, **47**, 64-79.

#### See Also

#### MacroPCA

# Examples

# empty for now

plot\_cellMCD

Draw plots based on the cellwise minimum covariance determinant estimator cellMCD

# Description

Function for making plots based on the output of cellMCD.

## Usage

```
plot_cellMCD(cellout, type = "Zres/X", whichvar = NULL,
    horizvar = NULL, vertivar = NULL,
    hband = NULL, vband = NULL, drawellipse = T,
    opacity = 0.5, identify = FALSE,
    ids = NULL, labelpoints = T, vlines = FALSE,
    clines = TRUE, main = NULL,
    xlab = NULL, ylab = NULL, xlim = NULL,
    ylim = NULL, cex = 1, cex.main = 1.2,
    cex.txt = 0.8, cex.lab = 1, line = 2.0)
```

## Arguments

cellout	output of function cellMCD
type	<pre>type of diagnostic plot. Should be one of "index", "Zres/X", "Zres/pred", "X/pred", or "bivariate".</pre>
whichvar	number or name of the variable to be plotted. Not applicable when type = "bivariate".
horizvar	number or name of the variable to be plotted on the horizontal axis. Only when type = "bivariate".
vertivar	number or name of the variable to be plotted on the vertical axis. Only when type = "bivariate".
hband	whether to draw a horizontal tolerance band. TRUE or FALSE. NULL yields TRUE when type is "index", "Zres/X", or "Zres/pred".

vband	whether to draw a vertical tolerance band. TRUE or FALSE. NULL yields TRUE when type is "Zres/X" or "Zres/pred".
drawellipse	whether to draw a $99\%$ tolerance ellipse. Only for type = "bivariate".
opacity	opacity of the plotted points: 1 is fully opaque, less is more transparent.
identify	if TRUE, identify cases by mouseclick, then Esc.
ids	vector of case numbers to be emphasized (colored red) in the plot. If NULL or of length zero, none are emphasized.
labelpoints	if TRUE, labels the points in ids by their row name in X.
vlines	for the points in ids, draw dashed vertical lines from their standardized residual to 0 when type is "index", "Zres/X", or "Zres/pred". Draws dashed vertical lines to the diagonal when type = "X/pred". Can be TRUE or FALSE, default is FALSE.
clines	only for type == "bivariate". If TRUE, draws a red connecting line from each point in ids to its imputed point, shown in blue.
main	main title of the plot. If NULL, it is constructed automatically from the arguments.
xlab	overriding label for x-axis, unless NULL.
ylab	overriding label for y-axis, unless NULL.
xlim	overriding limits of horizontal axis.
ylim	overriding limits of vertical axis.
cex	size of plotted points.
cex.main	size of the main title.
cex.lab	size of the axis labels.
cex.txt	size of the point labels.
line	distance of axis labels to their axis.

## Value

NULL, unless identify = TRUE. Then a list with components:

• ids

the case number(s) that were identified

• coords coordinates of all points in the plot.

# Author(s)

J. Raymaekers and P.J. Rousseeuw

# References

J. Raymaekers and P.J. Rousseeuw (2022). The cellwise MCD estimator, ArXiv:2207.13493. (link to open access pdf)

# transfo

#### See Also

cellMCD

## Examples

transfo

Robustly fit the Box-Cox or Yeo-Johnson transformation

# Description

This function uses reweighted maximum likelihood to robustly fit the Box-Cox or Yeo-Johnson transformation to each variable in a dataset. Note that this function first calls checkDataSet to ensure that the variables to be transformed are not too discrete.

# Usage

```
transfo(X, type = "YJ", robust = TRUE, lambdarange = NULL,
    prestandardize = TRUE, prescaleBC = F, scalefac = 1,
    quant = 0.99, nbsteps = 2, checkPars = list())
```

#### Arguments

Х	A data matrix of dimensions n x d. Its columns are the variables to be transformed.
type	The type of transformation to be fit. Should be one of:
	<ul> <li>"BC": Box-Cox power transformation. Only works for strictly positive variables. If this type is given but a variable is not strictly positive, the function stops with a message about that variable.</li> <li>"YJ" Yeo-Johnson power transformation. The data may have positive as well as negative values.</li> </ul>

	• "best0bj" for strictly positive variables both BC and YJ are run, and the solution with lowest objective is kept. On the other variables YJ is run.
robust	if TRUE the Reweighted Maximum Likelihood method is used, which first com- putes a robust initial estimate of the transformation parameter lambda. If FALSE the classical ML method is used.
lambdarange	range of lambda values that will be optimized over. If NULL, the range goes from -4 to 6.
prestandardize	whether to standardize the variables <b>before</b> the power transformation.For BC the variable is divided by its median. For YJ and robust = TRUE this subtracts its median and divides by its mad (median absolute deviation). For YJ and robust = F this subtracts the mean and divides by the standard deviation.
prescaleBC	for BC only. This standardizes the logarithm of the original variable by sub- tracting its median and dividing by its mad, after which the exponential function turns the result into a positive variable again.
scalefac	when YJ is fit and prestandardize = TRUE, the standardized data is multiplied by scalefac. When BC is fit and prescaleBC = TRUE the same happens to the standardized log of the original variable.
quant	quantile for determining the weights in the reweighting step (ignored when robust=FALSE).
nbsteps	number of reweighting steps (ignored when robust=FALSE).
checkPars	Optional list of parameters used in the call to checkDataSet. The options are:
	• coreOnly
	If TRUE, skip the execution of checkDataset. Defaults to FALSE
	• numDiscrete A column that takes on numDiscrete or fewer values will be considered discrete and not retained in the cleaned data. Defaults to 5.
	• precScale Only consider columns whose scale is larger than precScale. Here scale is measured by the median absolute deviation. Defaults to $1e - 12$ .
	• silent Whether or not the function progress messages should be printed. Defaults to FALSE.

## Value

A list with components:

- lambdahats the estimated transformation parameter for each column of X.
- Xt

A matrix in which each column is the transformed version of the corresponding column of X.

• muhat

The estimated location of each column of Xt.

## transfo

- sigmahat The estimated scale of each column of Xt.
- Zt

Xt poststandardized by the centers in muhat and the scales in sigmahat. Is always provided.

- weights The final weights from the reweighting.
- ttypes The type of transform used in each column.
- objective Value of the (reweighted) maximum likelihood objective function.

# Author(s)

J. Raymaekers and P.J. Rousseeuw

#### References

J. Raymaekers and P.J. Rousseeuw (2021). Transforming variables to central normality. *Machine Learning*. doi: 10.1007/s10994021059605(link to open access pdf)

## Examples

```
# find Box-Cox transformation parameter for lognormal data:
set.seed(123)
x <- exp(rnorm(1000))</pre>
transfo.out <- transfo(x, type = "BC")</pre>
# estimated parameter:
transfo.out$lambdahat
# value of the objective function:
transfo.out$objective
# the transformed variable:
transfo.out$Xt
# the poststandardized transformed variable:
transfo.out$Zt
# the type of transformation used:
transfo.out$ttypes
# qqplot of the poststandardized transformed variable:
qqnorm(transfo.out$Zt); abline(0,1)
# For more examples, we refer to the vignette:
## Not run:
vignette("transfo_examples")
```

## End(Not run)

truncPC

# Description

Similar usage to robustbase::classPC except for the new argument ncomb which is the desired number of components. Only this many PC's are computed in order to save computation time. Makes use of propack.svd of package svd.

# Usage

# Arguments

Х	a numeric matrix.
ncomp	the desired number of components (if not specified, all components are computed).
scale	logical, or numeric vector for scaling the columns.
center	logical or numeric vector for centering the matrix.
signflip	logical indicating if the signs of the loadings should be flipped such that the absolutely largest value is always positive.
via.svd	dummy argument for compatibility with classPC calls, will be ignored.
scores	logical indicating whether or not scores should be returned.

## Value

A list with components:

rank	the (numerical) matrix rank of X, i.e. an integer number between 0 and $min(dim(x))$ .
eigenvalues	the k eigenvalues, proportional to the variances, where k is the rank above.
loadings	the loadings, a $d \times k$ matrix.
scores	if the scores argument was TRUE, the $n \times k$ matrix of scores.
center	a vector of means, unless the center argument was FALSE.
scale	a vector of column scales, unless the scale argument was false.

# Author(s)

P.J. Rousseeuw

## See Also

classPC

# unpack

# Examples

```
library(MASS)
set.seed(12345)
n <- 100; d <- 10
A <- diag(d) * 0.1 + 0.9
x <- mvrnorm(n, rep(0,d), A)
truncPCA.out <- truncPC(x, ncomp = 2, scores = TRUE)
plot(truncPCA.out$scores)</pre>
```

unpack

Unpacks cellwise weighted data

# Description

This function transforms a dataset X with cellwise weights W to an extended data matrix U with the same number of columns but more rows, and containing more NA's. Its rows have the case weights v.

## Usage

unpack(X,W)

# Arguments

Х	An $n$ by $d$ data matrix or data frame. Must be given. X is allowed to contain NA's.
W	An $n$ by $d$ matrix of nonnegative cellwise weights. Must be given. W is not allowed to contain NA's.

# Value

A list with components:

• U

unpacked data matrix, with the same columns as X but typically more rows.

• V

vector with the rowwise (=casewise) weights of U.

# Author(s)

P.J. Rousseeuw

#### References

P.J. Rousseeuw (2022). Analyzing cellwise weighted data, ArXiv:2209.12697. (link to open access pdf)

## See Also

weightedEM, cwLocScat

# Examples

```
## End(Not run)
```

weightedEM

```
Estimates location and scatter on incomplete data with case weights
```

# Description

Carries out a rowwise weighted EM algorithm to estimate mu and Sigma of incomplete Gaussian data.

#### Usage

### Arguments

Х	n by d data matrix or data frame.
W	vector with n nonnegative rowwise (casewise) weights. If NULL, all weights are set to 1 so an unweighted EM is carried out.
lmin	if not NULL, a lower bound on the eigenvalues of the estimated EM covariance matrix on the standardized data, to avoid singularity.
crit	convergence criterion of successive mu and Sigma estimates.

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## weightedEM

maxiter	maximal number of iteration steps.
initEst	if not NULL, a list with initial estimates \$mu of the mean, \$Sigma of the covari- ance matrix.
computeloglik	if TRUE, the log(likelihood) is computed in every step and reported. Default is FALSE to save computation time.

# Value

A list with components:

- mu the estimated location vector.
- Sigma the estimated covariance matrix.
- impX the imputed data matrix.
- niter the number of iteration steps taken.
- loglikhd

vector with the total log(likelihood) at every iteration step. When computeloglik = FALSE this array contains NA's.

# Author(s)

P.J. Rousseeuw

# References

P.J. Rousseeuw (2022). Analyzing cellwise weighted data, ArXiv:2209.12697. (link to open access pdf)

## See Also

unpack, cwLocScat

# Examples

```
round(out$Sigma, 6) # estimated covariance matrix
head(X) # the data has NA's
head(out$impX) # imputed data, has no NA's
# For more examples, we refer to the vignette:
## Not run:
vignette("cellwise_weights_examples")
## End(Not run)
```

wrap

Wrap the data.

#### Description

Transforms multivariate data X using the wrapping function with b = 1.5 and c = 4. By default, it starts by calling checkDataSet to clean the data and estLocScale to estimate the location and scale of the variables in the cleaned data, yielding the vectors  $(\hat{\mu}_1, \ldots, \hat{\mu}_d)$  and  $(\hat{\sigma}_1, \ldots, \hat{\sigma}_d)$  where d is the number of variables. Alternatively, the user can specify such vectors in the arguments locX and scaleX. In either case, the data cell  $x_{ij}$  containing variable j of case i is transformed to

$$y_{ij} = \hat{\mu}_j - b_j + \hat{\sigma}_j * \psi((x_{ij} - \hat{\mu}_j)/\hat{\sigma}_j)/a_j$$

in which  $a_j$  and  $b_j$  are such that for any fixed j the average of  $y_{ij}$  equals  $\hat{\mu}_j$  and the standard deviation of  $y_{ij}$  equals  $\hat{\sigma}_j$ .

# Usage

wrap(X, locX = NULL, scaleX = NULL, precScale = 1e-12, imputeNA = TRUE, checkPars = list())

#### Arguments

Х	the input data. It must be an $n$ by $d$ matrix or a data frame.
locX	The location estimates of the columns of the input data X. Must be a vector of length $d$ .
scaleX	The scale estimates of the columns of the input data X. Must be a vector of length $d$ .
precScale	The precision scale used throughout the algorithm. Defaults to $1e-12$
imputeNA	Whether or not to impute the NAs with the location estimate of the corresponding variable. Defaults to TRUE.
checkPars	Optional list of parameters used in the call to checkDataSet. The options are:
	<ul> <li>coreOnly If TRUE, skip the execution of checkDataset. Defaults to FALSE</li> <li>numDiscrete A column that takes on numDiscrete or fewer values will be considered discrete and not retained in the cleaned data. Defaults to 5.</li> </ul>

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precScale

Only consider columns whose scale is larger than precScale. Here scale is measured by the median absolute deviation. Defaults to 1e - 12.

• silent

Whether or not the function progress messages should be printed. Defaults to FALSE.

## Value

A list with components:

• Xw

The wrapped data.

• colInWrap

The column numbers of the variables which were wrapped. Variables which were filtered out by checkDataSet (because of a (near) zero scale for example), will not appear in this output.

• loc

The location estimates for all variables used for wrapping.

• scale

The scale estimates for all variables used for wrapping.

# Author(s)

Raymaekers, J. and Rousseeuw P.J.

# References

Raymaekers, J., Rousseeuw P.J. (2019). Fast robust correlation for high dimensional data. *Technometrics*, **63**(2), 184-198. (link to open access pdf)

#### See Also

estLocScale

#### Examples

```
library(MASS)
set.seed(12345)
n <- 100; d <- 10
X <- mvrnorm(n, rep(0, 10), diag(10))
locScale <- estLocScale(X)
Xw <- wrap(X, locScale$loc, locScale$scale)$Xw
# For more examples, we refer to the vignette:
## Not run:
vignette("wrap_examples")</pre>
```

## End(Not run)

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