Package: mbr (via r-universe)

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```
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Description Mass-balance-adjusted Regression algorithm for streamflow reconstruction at sub-annual resolution (e.g., seasonal or monthly). The algorithm implements a penalty term to minimize the differences between the total sub-annual flows and the annual flow. The method is described in Nguyen et al (2020) <DOI:10.1002/essoar.10504791.1>.

License GPL (>= 2.0)
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Depends R (>= 3.5)
Imports data.table, dplR, MASS, Matrix, Rfast, stats
```

BugReports https://github.com/ntthung/mbr/issues

Suggests knitr, rmarkdown, testthat

Roxygen list(markdown = TRUE)

URL https://github.com/ntthung/mbr

VignetteBuilder knitr

RoxygenNote 7.1.1

Type Package

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Title Mass Balance Reconstruction

Repository https://critical-infrastructure-systems-lab.r-universe.dev **RemoteUrl** https://github.com/critical-infrastructure-systems-lab/mbr

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back_trans

 ${\it Back-transformation}$

Description

Transform the reconstructed values back to the flow space and convert to data.table

Usage

```
back_trans(hat, years, mus, sigmas, log.trans, N, season.names)
```

Arguments

hat	A vector of estimated flow in the transformed space.
years	A vector of all years in the study period
mus	A vector of means, one for each target.
sigmas	A vector of the standard deviations, one for each target.
log.trans	A vector containing the indices of the columns to be log-transformed.
N	The number of targets (number of seasons plus one for the annual reconstruction).
season.names	A character vector containing the names of the seasons

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Value

A data.table with three columns: Q (the back-transformed streamflow), season, and year.

calculate_metrics

Reconstruction metrics

Description

Calculate reconstruction metrics from the instrumental period

Usage

```
calculate_metrics(sim, obs, z, norm.fun = mean)
```

Arguments

sim A vector of reconstruction output for instrumental period

obs A vector of all observations

z A vector of left out indices in cross validation

norm. fun The function (unquoted name) used to calculate the normalizing constant. De-

fault is mean(), but other functions such as sd() can also be used. THe function must take a vector as input and return a scalar as output, and must have an argu-

ment na.rm = TRUE.

Value

A named vector of performance metrics

Examples

```
calculate_metrics(rnorm(100), rnorm(100), z = 1:10)
calculate_metrics(rnorm(100), rnorm(100), z = 1:10, norm.fun = sd)
```

colScale

Scale columns of a matrix

Description

```
Same as base::scale() but much faster.
```

```
colScale(x, add_attr = TRUE)
```

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Arguments

x A matrix.

add_attr If TRUE, the column means and standard deviations are returned as attributes.

This is consistent with base::scale().

Value

The scaled matrix.

Reference

This function was adopted from John Muschelli's code on StackOverflow, but I changed the underlying functions to calculate mean and standard deviation from matrixStats to Rfast, which is much faster.

colUnscale

Unscale columns of a matrix

Description

Backtransform a matrix that was scaled before.

Usage

```
colUnscale(x, cm, csd)
```

Arguments

x A matrix.

cm A vector of column means

csd A vector of column standard deviations

Value

The unscaled matrix

cv_mb 5

cv_mb

Cross-validation

Description

Cross-validation

Usage

```
cv_mb(
  instQ,
  pc.list,
  cv.folds,
  start.year,
  lambda = 1,
  log.trans = NULL,
  force.standardize = FALSE,
  return.type = c("fval", "metrics", "metric means", "Q")
)
```

Arguments

instQ Instrumental data, in the same order as pc.list. The "season" column must be a

factor.

pc.list List of PC matrices

cv. folds A list containing the cross validation folds

start.year The first year of record lambda The penalty weight

log.trans A vector containing indices of the targets to be log-transformed. If no transfor-

mation is needed, provide NULL.

force.standardize

If TRUE, all observations are standardized. See Details.

return.type

The type of results to be returned. Several types are possible to suit multiple use cases.

fval Only the objective function value (penalized least squares) is returned; this is useful for the outer optimization for site selection.

metrics all performance metrics are returned.

metric means the Tukey's biweight robust mean of each metric is returned.

Q The predicted flow in each cross-validation run is returned. This is the most basic output, so that you can use it to calculate other metrics that are not provided by the package.

Value

A data.table containing cross-validation results (metrics, fval, or metric means) for each target.

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Examples

```
cvFolds <- make_Z(1922:2003, nRuns = 50, frac = 0.25, contiguous = TRUE)
cv <- cv_mb(p1Seasonal, pc3seasons, cvFolds, 1750, log.trans = 1:3, return.type = 'metrics')</pre>
```

KGE

Kling-Gupta Efficiency

Description

Kling-Gupta Efficiency

Usage

```
KGE(yhat, y)
```

Arguments

yhat Model outputs y Observations

Value

KGE value

Examples

```
KGE(rnorm(100), rnorm(100))
```

1sq_mb

Least square with mass balance penalty

Description

Least square with mass balance penalty

```
lsq_mb(hat, obs, lambda, mus, sigmas, log.seasons, log.ann, N, sInd)
```

make_Z

Arguments

hat A vector of estimated flow in the transformed space.

Obs A vector of observed flow in the transformed space.

lambda Penalty weight.

mus A vector of means, one for each target.

sigmas A vector of the standard deviations, one for each target.

log. seasons A vector containing the indices of the seasons that are log-transformed.

log. ann TRUE if the annual reconstruction is log-transformed.

N The number of targets (number of seasons plus one for the annual reconstruc-

tion).

sInd Indices of the seasons, i.e, 1...N-1

Value

Objective function value: least squares plus a penalty term.

make_Z Make cross-validation folds.	
-------------------------------------	--

Description

Make a list of cross-validation folds. Each element of the list is a vector of the cross-validation points for one cross-validation run.

Usage

```
make_Z(obs, nRuns = 30, frac = 0.1, contiguous = TRUE)
```

Arguments

obs Vector of observations. nRuns Number of repetitions.

frac Fraction of left-out points. For leave-one-out, use frac = 1, otherwise use any

value less than 1. Default is 0.1 (leave-10%-out).

contiguous Logical. If TRUE, the default, the left-out points are made in contiguous blocks;

otherwise, they are scattered randomly.

Value

A list of cross-validation folds

Examples

```
Z <- make_Z(p1Seasonal$Qa, nRuns = 30, frac = 0.25, contiguous = TRUE)</pre>
```

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mb_fit

Fit parameters with mass balance criterion

Description

Fit parameters with mass balance criterion

Usage

```
mb_fit(X, Y, lambda, mus, sigmas, log.seasons, log.ann, N, sInd)
```

Arguments

X Inputs, must have columns of 1 added

Y Observed Dry, Wet, and Annual log-transformed flows

lambda Penalty weight.

mus A vector of means, one for each target.

sigmas A vector of the standard deviations, one for each target.

log. seasons A vector containing the indices of the seasons that are log-transformed.

log.ann TRUE if the annual reconstruction is log-transformed.

N The number of targets (number of seasons plus one for the annual reconstruc-

tion).

sInd Indices of the seasons, i.e, 1...N-1

Value

A one-column matrix of beta value

mb_reconstruction

Mass-balance-adjusted reconstruction

Description

Mass-balance-adjusted reconstruction

```
mb_reconstruction(
  instQ,
  pc.list,
  start.year,
  lambda = 1,
  log.trans = NULL,
  force.standardize = FALSE
)
```

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Arguments

instQ Instrumental data, in the same order as pc.list. The "season" column must be a factor.

ractor.

pc.list List of PC matrices. The first element is for the first season, second element for

second season, and so on. The last element is for the annual reconstruction.

start.year The first year of record lambda The penalty weight

log.trans A vector containing indices of the targets to be log-transformed. If no transfor-

mation is needed, provide NULL.

force.standardize

If TRUE, all observations are standardized. See Details.

Value

A data. table with the following columns: season, year, Q, and lambda.

Details

If some targets are log transformed and some are not, they will have different scales, which affects the objective function. In this case the observations will be standardized so that they are in the same range. Otherwise, standardization are skipped for speed. However, in some cases you may want to standardize any ways, for example when flows in some months are much larger than in other months. In this case, set force.standardize = TRUE.

Examples

```
mb_reconstruction(p1Seasonal, pc3seasons, 1750, lambda = 1, log.trans = 1:3)
```

nRMSE

Normalized root-mean-square error

Description

RMSE is normalized by the normalization constant

Usage

```
nRMSE(yhat, y, normConst)
```

Arguments

yhat Model outputs y Observations

normConst The normalization constant

obj_fun

Value

normalized RMSE value

Examples

```
x <- rnorm(100)
y <- rnorm(100)
nRMSE(x, y, sd(y))</pre>
```

NSE

Nash-Sutcliffe Efficiency

Description

Nash-Sutcliffe Efficiency

Usage

```
NSE(yhat, y)
```

Arguments

yhat Model outputs y Observations

Value

NSE value

Examples

```
NSE(rnorm(100), rnorm(100))
```

obj_fun

Objective function from parameters

Description

This is a wrapper for lsq_mb(). It first calculates hat, then calls lsq_mb(). This is used in optim(), so it returns a scalar.

```
obj_fun(beta, X, Y, lambda, mus, sigmas, log.seasons, log.ann, N, sInd)
```

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Arguments

beta	Parameters
------	------------

X Inputs, must have columns of 1 added

Y Observed Dry, Wet, and Annual log-transformed flows

lambda Penalty weight.

mus A vector of means, one for each target.

sigmas A vector of the standard deviations, one for each target.

log. seasons A vector containing the indices of the seasons that are log-transformed.

log. ann TRUE if the annual reconstruction is log-transformed.

N The number of targets (number of seasons plus one for the annual reconstruc-

tion).

sInd Indices of the seasons, i.e, 1...N-1

Value

Objective function value

p1Seasonal Seasonal streamflow at P.1 station

Description

Streamflow at P.1 station (Chiang Mai, Thailand) for three reconstruction targets: dry season (NJ, Nov-Jun), wet season (JO, Jul-Oct), and water year (WY, Nov-Oct), as used by Nguyen et al (2020).

Usage

p1Seasonal

Format

A data table with 246 rows and 3 variables:

season a factor with three levels: "NJ", "JO", and "WY"year integer, from 1922 to 2003Qa Annual flow for each target

Source

https://www.essoar.org/doi/10.1002/essoar.10504791.1

References

Nguyen, H. T. T., Galelli, S., Xu, C., & Buckley, B. (2020). Multi-Proxy, Multi-Season Streamflow Reconstruction with Mass Balance Adjustment. Earth and Space Science Open Archive, 22. https://doi.org/10.1002/essoar.10504791.1

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pc3seasons

Principal components of tree rings

Description

Principal components of the Southeast Asian Dendrochronology Network, after appropriate sites have been selected for each season.

Usage

pc3seasons

Format

A list with three elements (NJ, JO, and WY), each element is a principal component matrix.

Source

```
https://www.essoar.org/doi/10.1002/essoar.10504791.1
```

References

Nguyen, H. T. T., Galelli, S., Xu, C., & Buckley, B. (2020). Multi-Proxy, Multi-Season Streamflow Reconstruction with Mass Balance Adjustment. Earth and Space Science Open Archive, 22. https://doi.org/10.1002/essoar.10504791.1

prepend_ones

Prepend a column of ones

Description

Prepend a column of ones

Usage

```
prepend_ones(x)
```

Arguments

Х

The input matrix

Value

x with a column of ones prepended, which is named 'Int' for 'intercept'

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RE

Reduction of Error

Description

Reduction of Error

Usage

```
RE(yhat, y, yc_bar)
```

Arguments

yhat Model outputs in the validation set
y Observations in the validation set
yc_bar Mean observations in the calibration set

Value

RE value

Examples

```
x <- rnorm(100)
y <- rnorm(100)
yc_bar <- mean(x[1:50])
RE(x[51:100], y[51:100], yc_bar)</pre>
```

rowScale

Scale rows of a Matrix

Description

Similar to colScale

Usage

```
rowScale(x, add_attr = TRUE)
```

Arguments

x A matrix.

add_attr If TRUE, the column means and standard deviations are returned as attributes.

This is consistent with base::scale().

Value

The scaled matrix.

rowUnscale

rowUnscale	Unscale rows of a matrix	

Description

Backtransform a matrix that was scaled before.

Usage

```
rowUnscale(x, rm, rsd)
```

Arguments

x A matrix.

rm A vector of row means

rsd A vector of row standard deviations

Value

The unscaled matrix

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