

Package ‘WQM’

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Type Package

Title Wavelet-Based Quantile Mapping for Postprocessing Numerical
Weather Predictions

Version 0.1.4

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Description The wavelet-based quantile mapping (WQM) technique is designed to correct biases in spatio-temporal precipitation forecasts across multiple time scales. The WQM method effectively enhances forecast accuracy by generating an ensemble of precipitation forecasts that account for uncertainties in the prediction process. For a comprehensive overview of the methodologies employed in this package, please refer to Jiang, Z., and Johnson, F. (2023) <[doi:10.1029/2022EF003350](https://doi.org/10.1029/2022EF003350)>. The package relies on two packages for continuous wavelet transforms: 'WaveletComp', which can be installed automatically, and 'wmtsa', which is optional and available from the CRAN archive <<https://cran.r-project.org/src/contrib/Archive/wmtsa/>>. Users need to manually install 'wmtsa' from this archive if they prefer to use 'wmtsa' based decomposition.

License GPL (>= 3)

Encoding UTF-8

LazyData true

Depends R (>= 3.5.0)

Imports MBC, WaveletComp, matrixStats, ggplot2

Suggests stats, tidyr, dplyr, wmtsa, scales, data.table, graphics,
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Config/testthat/edition 3

RoxygenNote 7.3.2

VignetteBuilder knitr

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Contents

bc_cwt	2
fun_cwt_J	3
fun_icwt	4
fun_ifft	5
NWP.rain	5
prsim	6
RankHist	6
sample	7
Index	8

bc_cwt	<i>CWT based quantile mapping</i>
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Description

CWT based quantile mapping

Usage

```
bc_cwt(
  data,
  subset,
  variable,
  theta = 0.1,
  QM = c("MBC", "MRS", "QDM"),
  number_sim = 5,
  wavelet = "morlet",
  dt = 1,
  dj = 1,
  method = "M2",
  block = 3,
  seed = NULL,
  PR.cal = FALSE,
  do.plot = FALSE,
  ...
)
```

Arguments

data	a list of input dataset
subset	a index of number denoting the subset for calibration
variable	a character string denoting the type of variable.
theta	threshold of rainfall.
QM	a character string denoting the qm method used.

number_sim	The total number of realizations.
wavelet	a character string denoting the wavelet filter to use in calculating the CWT.
dt	sampling resolution in the time domain.
dj	sampling resolution in the frequency domain.
method	Shuffling method, M1: non-shuffling and M2: shuffling. M2 by default.
block	Block size.
seed	Seed for shuffling process.
PR.cal	Logical value for phase randomization of calibration.
do.plot	Logical value for plotting.
...	Additional arguments for QDM.

Value

a list of post-processed data

 fun_cwt_J

Function: Total number of decomposition levels

Description

Function: Total number of decomposition levels

Usage

fun_cwt_J(n, dt, dj)

Arguments

n	sample size.
dt	sampling resolution in the time domain.
dj	sampling resolution in the frequency domain.

Value

the total number of decomposition levels.

fun_icwt	<i>Inverse of continuous wavelet transform</i>
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Description

Inverse of continuous wavelet transform

Usage

```
fun_icwt(x.wave, dt, dj, flag.wav = "WaveletComp", scale = NULL)
```

Arguments

x.wave	input complex matrix.
dt	sampling resolution in the time domain.
dj	sampling resolution in the frequency domain.
flag.wav	String for two different CWT packages.
scale	Wavelet scales.

Value

reconstructed time series

References

fun_stoch_sim_wave in PRSim, Brunner and Furrer, 2020.

Examples

```
set.seed(100)

dt<-1
dj<-1/8
flag.wav <- switch(2, "wmtsa", "WaveletComp")

n <- 100
x <- rnorm(n)
x.wave <- t(WaveletComp::WaveletTransform(x=x)$Wave)
rec <- fun_icwt(x.wave, dt, dj, flag.wav)

x.wt <- WaveletComp::analyze.wavelet(data.frame(x=x),"x",dt=dt,dj=dj)
rec_orig <- WaveletComp::reconstruct(x.wt,only.sig = FALSE, plot.rec = FALSE)$series$x.r

### compare to original series
op <- par(mfrow = c(1, 1), mar=c(3,3,1,1), mgp=c(1, 0.5, 0))
plot(1:n, x, type="l", lwd=5, xlab=NA, ylab=NA)
lines(1:n, rec, col="red",lwd=3)
lines(1:n, rec_orig, col="blue", lwd=1)
```

```

legend("topright", legend=c("Raw", "Inverse", "Inverse_orig"),
      lwd=c(5,3,1), bg="transparent", bty = "n",
      col=c("black", "red", "blue"), horiz=TRUE)
par(op)

```

fun_ifft

Inverse Fourier transform

Description

Inverse Fourier transform

Usage

```
fun_ifft(x, do.plot = FALSE)
```

Arguments

x input time series.
do.plot Logical value of plot.

Value

reconstruction time series

References

fun_stoch_sim in PRSim, Brunner and Furrer, 2020.

Examples

```

x <- rnorm(100)
x.new <- fun_ifft(x, do.plot=TRUE)

```

NWP.rain

Australia NWP rainfall forecasts at lead 1h over Sydney region

Description

A dataset containing 160 stations including observation and raw forecasts.

Usage

```
data(NWP.rain)
```

prsim *Phase randomization and shuffling*

Description

Phase randomization and shuffling

Usage

```
prsim(
  modulus,
  phases,
  noise_mat,
  method = c("M1", "M2")[2],
  size = 3,
  seed = NULL
)
```

Arguments

modulus	Modulus of complex values.
phases	Argument of complex values.
noise_mat	Complex matrix from random time series.
method	Shuffling method, M1: non-shuffling and M2: shuffling. M2 by default.
size	Block size.
seed	Seed for shuffling process.

Value

A new complex matrix

RankHist *Verification Rank and Histogram*

Description

Verification Rank and Histogram

Usage

```
RankHist(forecasts, observations, do.plot = FALSE)
```

Arguments

forecasts	A matrix of ensemble forecasts, in which the rows corresponds to locations and times and the columns correspond to the individual ensemble members.
observations	A vector of observations corresponding to the locations and times of the forecasts.
do.plot	Logical value of plot.

Value

A vector giving the rank of verifying observations relative to the corresponding ensemble forecasts. The verification rank histogram is plotted.

References

ensembleBMA::verifRankHist

sample	<i>Sample data: Rainfall forecasts data</i>
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Description

A dataset containing 2 stations including observation and raw forecasts.

Usage

```
data(sample)
```

Index

* datasets

NWP.rain, 5

sample, 7

bc_cwt, 2

fun_cwt_J, 3

fun_icwt, 4

fun_ifft, 5

NWP.rain, 5

prsim, 6

RankHist, 6

sample, 7