

Package ‘composits’

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Type Package

Title Compositional, Multivariate and Univariate Time Series Outlier Ensemble

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Description An ensemble of time series outlier detection methods that can be used for compositional, multivariate and univariate data. It uses the four R packages 'forecast', 'tsoutliers', 'otsad' and 'anomalize' to detect time series outliers.

License GPL-3

Encoding UTF-8

LazyData true

Imports otsad, tsoutliers, forecast, anomalize, dplyr, tibble, rlang, pracma, dobin, ICS, fastICA, gridExtra, grid, ggplot2, tidyr, kableExtra

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NeedsCompilation no

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animate_ts_ensemble *Show tour animation of the data points.*

Description

Show tour animation of the data points.

Usage

```
animate_ts_ensemble(
  obj = NULL,
  X = NULL,
  method = NULL,
  edges = NULL,
  max_frames = Inf
)
```

Arguments

obj	The output from comp_tsout_ens or mv_tsout_ens functions.
X	The data matrix used as input to mv_tsout_ens (not needed if obj is output from comp_tsout_ens).
method	The dimension reduction method to apply before running the tour (if NULL tour on the full data space).
edges	Set to "all" to connect points by time index, "outlying" to connect tagged outliers to previous and following points.
max_frames	The maximum number of bases to generate in the grand tour (default is Inf).

Examples

```
set.seed(100)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 300
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)

animate_ts_ensemble(X = X, max_frames = 10)

out1 <- mv_tsout_ens(X, compr=2, fast=FALSE)
animate_ts_ensemble(out1, X, max_frames = 10)

X <- X/rowSums(X)
out2 <- comp_tsout_ens(X, ncomp = 3, compr=2, fast=FALSE)
animate_ts_ensemble(out2, method = "dobin", max_frames = 10)
```

apportion_scores_comp *Apportions outlier scores to composites.*

Description

Apportions outlier scores to composites.

Usage

```
apportion_scores_comp(obj)
```

Arguments

obj The output of comp_tsout_ens

Value

A list with the following components:

scores_out	The apportioned scores for outliers for timepoints in mv_tsout_ens\$outliers or comp_tsout_ens\$outliers.
scores_all	The apportioned scores for outliers for timepoints in mv_tsout_ens\$all or comp_tsout_ens\$all.

Examples

```
set.seed(1)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 300
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)
X <- X/rowSums(X)
out <- comp_tsout_ens(X, compr=2, fast=FALSE)
apportioned <- apportion_scores_comp(out)
```

apportion_scores_mv *Apportions outlier scores to composites.*

Description

Apportions outlier scores to composites.

Usage

```
apportion_scores_mv(obj)
```

Arguments

obj The output of comp_tsout_ens

Value

A list with the following components:

scores_out The apportioned outlier scores of selected outliers as per codemv_tsout_ens.
scores_all The apportioned outlier scores of all identified outliers.

Examples

```
set.seed(1)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 300
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
```

```
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)
out <- mv_tsout_ens(X, compr=2, fast=FALSE)
apportioned <- apportion_scores_mv(out)
```

comp_tsout_ens	<i>Performs composite time series outlier ensembling.</i>
----------------	---

Description

Performs composite time series outlier ensembling.

Usage

```
comp_tsout_ens(
  x,
  m1 = NULL,
  ncomp = 2,
  sds = 1,
  rept = 1,
  compr = 2,
  rat = 0.05,
  fast = TRUE
)
```

Arguments

x	A data frame or a matrix object containing a multivariate time series
m1	Variable indicating dimension reduction methods. Default is set to using all 4 methods: PCA, DOBIN, ICS and ICA.
ncomp	The number of components for each dimension reduction method. Default is set to 2.
sds	The random seed for generating a no-outlier time series.
rept	The number of repetitions for generating a no-outlier time series.
compr	To adjust for multiple testing, the results of the ensemble are compared with the results of a time series without outliers. If compr =1, a time series is simulated as in <code>simulate_comp_ts</code> without outliers. If compr = 2, the top outliers are removed from the outlier series and interpolated values are used for those time points. If compr = 3 both methods of simulation are used for comparison.
rat	A comparison is done with the outliers removed time series. The variable rat denotes the ratio of outliers to be removed as a proportion of the whole dataset for this comparison.
fast	For faster computation skip ICS decomposition method.

Value

A list with the following components:

outliers	The outliers detected from the multivariate ensemble after comparing with the comparison time series without outliers.
all	All the outliers detected from the multivariate ensemble.
outmat	A matrix with outlier scores organised by outlier method.
wts	The weights of the outlier detection methods.
pca_loadings	The basis vectors from PCA.
dobin_loadings	The basis vectors from DOBIN. See R package <code>dobin</code> for more details.
ics_loadings	The basis vectors from ICS. See R package <code>ICS</code> for more details.
ica_loadings	The basis vectors from Independent Component Analysis.
decomp_wts	Each decomposition method has several components. For example if <code>ncomp=2</code> , then there are 2 PC components, 2 DOBIN components, etc ... The weight of each component is given different and depends on the decomposition method. These weights are given in <code>decomp_wts</code> .
outmat4D	A 4D array with outlier scores organised by outlier method, decomposition method, components for each decomposition method and time.
comp_loadings	The unconstrained basis vectors on the simplex.
comp_coords	The unconstrained coordinates of the composite time series data.

Examples

```
set.seed(100)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 300
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)
X <- X/rowSums(X)
out <- comp_tsout_ens(X, compr=2, fast=FALSE)
```

draw_table	<i>Draws table from <code>comp_tsout_ens</code> or <code>mv_tsout_ens</code> output using <code>tableGrob</code>.</i>
------------	---

Description

Draws table from `comp_tsout_ens` or `mv_tsout_ens` output using `tableGrob`.

Usage

```
draw_table(obj, uniq_dates = NULL)
```

Arguments

`obj` The output from `comp_tsout_ens` or `mv_tsout_ens` functions.
`uniq_dates` An optional parameter to pass in the dates for the dataset.

Value

Draws a table using R packages `grid` and `gridExtra`.

Examples

```
set.seed(100)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 300
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)
out <- mv_tsout_ens(X, compr=2, fast=FALSE)
draw_table(out)
```

<code>draw_table_html</code>	<i>Draws an html table from <code>comp_tsout_ens</code> or <code>mv_tsout_ens</code> output using <code>kableExtra</code>.</i>
------------------------------	--

Description

Draws an html table from `comp_tsout_ens` or `mv_tsout_ens` output using `kableExtra`.

Usage

```
draw_table_html(obj, uniq_dates = NULL)
```

Arguments

`obj` The output from `comp_tsout_ens` or `mv_tsout_ens` functions.
`uniq_dates` An optional parameter to pass in the dates for the dataset.

Examples

```

set.seed(100)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 300
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)
out <- mv_tsout_ens(X, compr=2, fast=FALSE)
draw_table_html(out)

```

get_coords

Computes unconstrained null space coordinates for compositional data.

Description

Computes unconstrained null space coordinates for compositional data.

Usage

```
get_coords(x)
```

Arguments

x Compositional data in a dataframe or matrix. The rows need to add up to a constant value

Value

A list with the following components:

y The unconstrained coordinates of the input
vec The basis vectors for the null space coordinates

Examples

```

set.seed(100)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)

```



```
X <- X/apply(X, 1, sum)
out <- get_coords(X)
```

mv_tsout_ens	<i>Performs multivariate time series outlier ensembling.</i>
--------------	--

Description

Performs multivariate time series outlier ensembling.

Usage

```
mv_tsout_ens(
  x,
  m1 = NULL,
  ncomp = 2,
  sds = 1,
  rept = 1,
  compr = 2,
  rat = 0.05,
  fast = TRUE
)
```

Arguments

x	A data frame or a matrix object containing a multivariate time series
m1	Variable indicating dimension reduction methods. Default is set to using all 4 methods: PCA, DOBIN, ICS and ICA.
ncomp	The number of components for each dimension reduction method. Default is set to 2.
sds	The random seed for generating a no-outlier time series.
rept	The number of repetitions for generating a no-outlier time series.
compr	To adjust for multiple testing, the results of the ensemble are compared with the results of a time series without outliers. If compr =1, a time series is simulated as in <code>simulate_comp_ts</code> without outliers. If compr = 2, the top outliers are removed from the outlier series and interpolated values are used for those time points. If compr = 3 both methods of simulation are used for comparison.
rat	A comparison is done with the outliers removed time series. The variable rat denotes the ratio of outliers to be removed as a proportion of the whole dataset for this comparison.
fast	For faster computation skip ICS decomposition method.

Value

A list with the following components:

outliers	The outliers detected from the multivariate ensemble after comparing with the comparison time series without outliers.
all	All the outliers detected from the multivariate ensemble.
outmat	A matrix with outlier scores organised by outlier method.
wts	The weights of the outlier detection methods.
pca_loadings	The basis vectors from PCA.
dobin_loadings	The basis vectors from DOBIN. See R package dobin for more details.
ics_loadings	The basis vectors from ICS. See R package ICS for more details.
ica_loadings	The basis vectors from Independent Component Analysis.
decomp_wts	Each decomposition method has several components. For example if ncomp=2, then there are 2 PC components, 2 DOBIN components, etc ... The weight of each component is given different and depends on the decomposition method. These weights are given in decomp_wts.
outmat4D	A 4D array with outlier scores organised by outlier method, decomposition method, components for each decomposition method and time.

Examples

```
set.seed(100)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 300
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)
out <- mv_tsout_ens(X, m1=c(1,2,4), compr=2)
```

plot_biplot

Plot "biplot" for different decomposition methods.

Description

The final graph shows the data points projected onto the first two components, together with the loadings as axes.

Usage

```
plot_biplot(obj, X = NULL, method = "pca", edges = NULL)
```

Arguments

obj	The output from comp_tsout_ens or mv_tsout_ens functions.
X	The data matrix used as input to mv_tsout_ens (not needed if obj is output from comp_tsout_ens).
method	The decomposition method, choose between "pca" (default), "dobin", "ics" or "ica".
edges	Set to "all" to connect points by time index, "outlying" to connect tagged outliers to previous and following points.

Value

A ggplot showing the biplot.

Examples

```
set.seed(100)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 300
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)

out1 <- mv_tsout_ens(X, compr=2, fast=FALSE)
plot_biplot(out1, X = X, method = "pca")

X <- X/rowSums(X)
out2 <- comp_tsout_ens(X, compr=2, fast=FALSE)
plot_biplot(out2)
```

plot_decomposed	<i>Plot decomposed time series from comp_tsout_ens or mv_tsout_ens output.</i>
-----------------	--

Description

Plot decomposed time series from comp_tsout_ens or mv_tsout_ens output.

Usage

```
plot_decomposed(obj, X = NULL, method = "pca")
```

Arguments

obj The output from `comp_tsout_ens` or `mv_tsout_ens` functions.

X The data matrix used as input to `mv_tsout_ens` (not needed if `obj` is output from `comp_tsout_ens`).

method The decomposition method, choose between "pca" (default), "dobin", "ics", "ica" or "all" for complete set of methods.

Value

A ggplot showing the time series from the selected decomposition method.

Examples

```
set.seed(100)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 300
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)

out1 <- mv_tsout_ens(X, compr=2, fast=FALSE)
plot_decomposed(out1, X = X, method = "pca")
plot_decomposed(out1, X = X, method = "all")

X <- X/rowSums(X)
out2 <- comp_tsout_ens(X, compr=2, fast=FALSE)
plot_decomposed(out2)
```

`plot_decomposed_all` *Plot all decomposed time series from `comp_tsout_ens` or `mv_tsout_ens` output.*

Description

Plot all decomposed time series from `comp_tsout_ens` or `mv_tsout_ens` output.

Usage

```
plot_decomposed_all(obj, X = NULL)
```

Arguments

obj	The output from <code>comp_tsout_ens</code> or <code>mv_tsout_ens</code> functions.
X	The data matrix used as input to <code>mv_tsout_ens</code> (not needed if obj is output from <code>comp_tsout_ens</code>).

Value

A ggplot showing the time series with facets by decomposition method.

Examples

```
set.seed(100)
n <- 600
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 300
x2 <- sample(1:100, n, replace=TRUE)
x3 <- sample(1:100, n, replace=TRUE)
x4 <- sample(1:100, n, replace=TRUE)
X <- cbind.data.frame(x, x2, x3, x4)
out <- mv_tsout_ens(X, m1=c(1,2,4), compr=2)
plot_decomposed_all(out, X=X)
```

 Simulations

Function to simulate compositional time series data

Description

Function to simulate compositional time series data

Usage

```
Simulations(N, TT, K, A, B, C, mu, D, outliers_discre, q)
```

Arguments

N	The number of categories in the composition
TT	The time series length
K	The state vector dimension
A	The $N \times K$ matrix of factor loadings in the observation equation
B	The $K \times K$ autoregressive matrix of the transition equation
C	The $K \times K$ matrix determining the magnitude of the persistent outliers
mu	The K -dimensional intercept vector in the transition equation
D	A $K \times K$ matrix determining the variance-covariance matrix of the error term

<code>outliers_discre</code>	An $R \times 3$ matrix of discretionary outliers. R denotes the number of discretionary outliers. The first, second and third columns denote the time position, the composite position and the magnitude of the outliers
<code>q</code>	Probability of persistent outlier eventuating

Value

A list with the following components:

<code>datasim</code>	A $TT \times K$ data frame with the generated time series compositional data.
<code>outliers_persist</code>	A matrix indicating the time location of the persistent outliers (first column) and the factors (or states) where the outlier eventuates (second column).
<code>outliers_discre</code>	A matrix equivalent to the function argument provided by the user.
<code>outliers_timeloc</code>	A vector with the time location of all the outliers.

Examples

```

set.seed(2000)
N <- 30
K <- 2
TT <- 500
A <- matrix(rnorm(N*K, 0, 0.3), N, K)
B <- matrix(c(0.8,0,0,0.5), K, K)
C <- matrix(c(5,0,0,4), K, K)
mu <- c(0.3, 0.7)
D <- matrix(c(0.4,0,0,0.4), K, K)
outliers_discre <- matrix(c(117, 2, 10, 40, 8, 200), 2, 3, byrow = TRUE)
q <- 0.005
y <- Simulations(N = N,
                TT = TT,
                K = K,
                A = A,
                B = B,
                C = C,
                mu = mu,
                D = D,
                outliers_discre = outliers_discre,
                q = q)

```

spanish_morte	<i>A dataset containing mortality counts in Spain by state.</i>
---------------	---

Description

This dataset contains mortality counts in Spain by state from the 12th of July 2018 until the 29th of July 2020.

Usage

```
spanish_morte
```

Format

A list of two items.

- 1 The compositional dataset of mortality proportions by state.
- 2 The relevant dates.

uv_tsout_ens	<i>Performs univariate time series outlier ensemble.</i>
--------------	--

Description

Performs univariate time series outlier ensemble.

Usage

```
uv_tsout_ens(x, frequency = 1, dates = NULL)
```

Arguments

x	A univariate time series as either a ts object or a vector.
frequency	The frequency associated with the time series
dates	The dates associated with the time series. This is needed for the package <code>anomalize</code> . If not explicitly set dates are set at a frequency 1 ending on the system date.

Value

A list with the following components:

outliers	The outliers detected, repeated if detected by multiple outlier methods.
forecastOut	The outliers detected R package <code>forecast</code> .
tsoutliersOut	The outliers detected R package <code>tsoutliers</code> .
otsadOut	The outliers detected R package <code>otsad</code> .
anomalizeOut	The outliers detected R package <code>anomalize</code> .
outmat	A matrix containing zeros and ones, with ones representing time points identified as outliers from different methods.

Examples

```
set.seed(100)
n <- 500
x <- sample(1:100, n, replace=TRUE)
x[25] <- 200
x[320] <- 270
df <- data.frame(timestamp=1:n, value=x)
plot(ts(df$value))
out <- uv_tsout_ens(x)
out
```


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