# Package 'INFOSET'

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Type Package

**Title** Computing a New Informative Distribution Set of Asset Returns

Version 4.1

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**Description** Estimation of the most-left informative set of gross returns

(i.e., the informative set).

The procedure to compute the informative set adjusts the method proposed by

Mariani et al. (2022a) <doi:10.1007/s11205-020-02440-6>

and

Mariani et al. (2022b) <doi:10.1007/s10287-022-00422-2>

to gross returns of financial assets.

This is accomplished through an adaptive algorithm

that identifies sub-groups of gross returns in

each iteration by approximating their distribution with a

sequence of two-component log-normal mixtures.

These sub-groups emerge when a significant change

in the distribution occurs below the median of the

financial returns, with their boundary termed as

the "change point" of the mixture.

The process concludes when no further change points are detected.

The outcome encompasses parameters of the leftmost mixture

distributions and change points of the

analyzed financial time series.

The functionalities of the INFOSET package include: (i) modelling asset distribution detecting the parameters which describe left tail behaviour (infoset function), (ii) cluster-

ing, (iii) labeling of the financial

series for predictive and classification purposes through a Left Risk mea-

sure based on the first change point (LR cp function)

(iv) portfolio construction (ptf\_construction function).

The package also provide a specific function to construct rolling windows of different length size and overlapping time.

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asset.label

Data for clustering and labeling ETFs

# Description

Contains asset class of ETFs

# Usage

asset.label

#### **Format**

A data frame with 44 observations (rows) on 3 variables (columns)

id name of ETF

label from 1 to 5 according to the specific asset class

class specific asset class (5 categories)

#### **Source**

Created in-house to serve as an example

#### **Examples**

```
data(asset.label)
```

create\_overlapping\_windows

Function to create overlapping windows.

# Description

Function to create overlapping windows.

## Usage

```
create_overlapping_windows(data, FT = 1290, ov = 125)
```

#### **Arguments**

FT Window size. By default set to 1290 training days (five years).

ov Number of different days for two consecutive time windows.. By default set to

125 training days (six months).

#### Value

a list containing the rolling windows

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g\_ret

Function to compute gross returns.

#### Description

Calculate gross returns from prices.

#### Usage

```
g_ret(x)
```

#### **Arguments**

Х

data object containing ordered price observations

#### Value

An object of the same class as x with the gross returns

infoset

Procedure to find the most-left distribution set.

#### **Description**

Estimation of the vector of unknown parameters for the density functions associated with the two mixture components.

# Usage

```
infoset(y, plot_cp)
```

# Arguments

```
y object of class "g_ret" plot_cp option
```

#### Value

An object of class "infoset" is a list containing the following components for the firse two iterations (k=2):

change.points a vector of change points.

prior.probability the a priori probabilities.

**first.type.errors** the cumulative distribution functions associated with the leftmost component of the mixture.

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**second.type.errors** the cumulative distribution functions associated with the rightmost component of the mixture.

mean the parameters (drift) of the left-hand component of the log-normal mixture.

sd the parameters (volatility) of the left-hand component of the log-normal mixture.

#### References

Mariani, F., Polinesi, G., Recchioni, M. C. (2022). A tail-revisited Markowitz mean-variance approach and a portfolio network centrality. Computational Management Science, 19(3), 425-455.

Mariani, F., Ciommi, M., Chelli, F. M., Recchioni, M. C. (2020). An iterative approach to stratification: Poverty at regional level in Italy. Social Indicators Research, 1-31.

#### **Examples**

```
gross.ret<-as.data.frame(lapply(sample.data, g_ret))</pre>
infoset(gross.ret$ETF_1, plot_cp = "T")
## EXAMPLE 1: Clustering ETFs
gross.ret<-as.data.frame(lapply(sample.data, g_ret))</pre>
result<-NULL
for(i in 1:ncol(gross.ret)){
result[[i]]<-infoset(gross.ret[,i], plot_cp = "F")</pre>
output<-matrix(unlist(result),12,ncol=ncol(gross.ret)) # output contains the information set
output<-t(output)</pre>
rownames(output)<-colnames(gross.ret)</pre>
colnames(output)<-c("ch_1","ch_2","priori_1","priori_2","first_1",</pre>
                   "first_2", "second_1", "second_2", "mean_1", "mean_2", "dev_1", "dev_2")
output<- as.data.frame(output)</pre>
group_label <- as.factor(asset.label$label)</pre>
d <- dist(output, method = 'euclidean')</pre>
hc_SIMS <- hclust(d, method = 'complete')</pre>
library(dendextend)
library(colorspace)
dend_SIMS <- as.dendrogram(hc_SIMS)</pre>
dend_SIMS \leftarrow color_branches(dend_SIMS, k = 4, col = c(1:4))
labels_colors(dend_SIMS) <-</pre>
    rainbow_hcl(5)[sort_levels_values(as.numeric(group_label)[order.dendrogram(dend_SIMS)])]
labels(dend_SIMS) <- paste(as.character(group_label)[order.dendrogram(dend_SIMS)],</pre>
       '(', labels(dend_SIMS), ')', sep = '')
dend_SIMS <- hang.dendrogram(dend_SIMS, hang_height = 0.001)</pre>
dend_SIMS <- assign_values_to_leaves_nodePar(dend_SIMS, 0.5, 'lab.cex')</pre>
dev.new()
old_par <- par(no.readonly = TRUE)</pre>
on.exit(par(old_par))
par(mar = c(1.8, 1.8, 1.8, 1))
plot(dend_SIMS, main = 'Complete linkage (the labels give the true ETF class)',
```

LR\_cp

LR\_cp

Function to compute Left risk measure.

#### **Description**

Function to compute Left risk measure.

#### Usage

```
LR_cp(data, FT, ov)
```

#### **Arguments**

data  $A(T \times N)$  matrix or data.frame containing the N time series over period T 
FT Window size. 
ov umber of different days for two consecutive time windows.

#### Value

A (N x T) data.frame containing the LR\_cp measure for the N time series over time windows

# **Examples**

```
LR <- LR_cp(sample.data, FT= 1290, ov = 125)
df <- as.data.frame(matrix(unlist(LR), nrow = length(LR), ncol = ncol(sample.data)))
colnames(df) <- c(paste("tw", rep(1:16)))
plot(df[,1], pch=19, col=asset.label$label, ylab="LR_cp", xlab="ETFs")</pre>
```

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plot\_LR\_cp

Plot methods for a LR\_cp object

# Description

Plot methods for a LR\_cp object

### Usage

```
plot_LR_cp(LR_cp_measure, asset_label)
```

# Arguments

```
LR_cp_measure object of class LR_cp
asset_label vector containing asset label
```

#### Value

plot of LR\_cp measures by asset classes

plot\_ptf

Plot methods for a ptf\_construction object

# Description

Plot methods for a ptf\_construction object

#### Usage

```
plot_ptf(ptf.oos.values)
```

# Arguments

```
ptf.oos.values object of class ptf_construction
```

#### Value

plot oos portfolio values

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ptf\_construction

Function to compute portfolio values

#### **Description**

Function to compute portfolio values

# Usage

```
ptf_construction(
  data,
  FT,
  ov,
  LR_cp_measure,
  ptf = c("M", "C_M", "EDC", "C_EDC")
)
```

#### **Arguments**

data A (T x N) matrix or data.frame containing the N time series over period T

FT Window size.

ov Overlap.

LR\_cp\_measure object of class LR\_cp (only for "C\_M" and "C\_EDC" asset allocation strategies)

ptf Type of portfolio to be computed. Asset allocation strategies available are: "M"

is the Markowitz portfolio, "C\_M" is the combined Markowitz portfolio, "EDC" uses the extreme downside correlation and "C\_EDC" is the combined extreme

downside correlation portfolio

#### Value

An object of class "ptf\_construction" is a list containing the following components for all the time windows considered:

ptf oos value a vector of out of sample returns.

weigths portfolio weights.

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sample.data

Data for infoset function

# Description

Contains daily prices of ETFs

#### Usage

sample.data

#### **Format**

A data frame with 3174 rows and 44 columns

#### **Source**

Created in-house to serve as an example

#### **Examples**

```
data(sample.data)
```

sample.data.ts

Data with time points for portfolio construction using the LR\_cp measure

# Description

Contains daily prices of ETFs

#### Usage

```
sample.data.ts
```

#### **Format**

A data frame with 3175 rows and 45 columns

#### **Source**

Created in-house to serve as an example

#### **Examples**

```
data(sample.data.ts)
```

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summary\_ptf

Plot methods for a ptf\_construction object

# Description

Plot methods for a ptf\_construction object

# Usage

```
summary_ptf(ptf.oos.values)
```

# Arguments

```
ptf.oos.values object of class ptf_construction
```

#### Value

summary of oos portfolio values

tail\_mixture

Function to find the most-left distribution set.

#### **Description**

An adaptive clustering algorithm identifies sub-groups of gross returns at each iteration by approximating their distribution with a sequence of two-component log-normal mixtures.

## Usage

```
tail_mixture(y, shift, n_it, plot)
```

#### **Arguments**

y vector or data frame

shift double n\_it integer plot option

#### Value

data object

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