Package ‘MB’

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Type Package

Title The Use of Marginal Distributions in Conditional Forecasting

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Description A new way to predict time series using the marginal distribution table in the absence of the significance of traditional models.

License GPL-3

Encoding UTF-8

RoxygenNote 7.2.1

Suggests knitr, rmarkdown

VignetteBuilder knitr

Imports tibble

NeedsCompilation no

Repository CRAN

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Description

A new way to predict time series using the marginal distribution table in the absence of the significance of traditional models.

Usage

`ff(dt, m, w, n, q1)`

Arguments

- `dt`: data frame
- `m`: the number of time series
- `w`: the number of predicted values
- `n`: number of values
- `q1`: matrix independent time series values #In the case of m=2, enter the independent string values as follows(matrix(c())). In the case of m=3, enter the independent string values as follows(matrix(c(), w, m-1, byrow=T))

Value

the output from `ff()`

Examples

```R
x=rnorm(17,10,1)
y=rnorm(17,10,1)
data=data.frame(x,y)
print("Enter independent time series values")
q1=list(q=matrix(c(scan(,,quiet=TRUE)),1,2-1))
10.5

ff(data,2,1,17,q1)
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