# Package 'naive'

May 18, 2022

<b>y</b> ,			
Type Package			
Title Empirical Extrapolation of Time Feature Patterns			
Version 1.0.0			
<b>Description</b> An application for the empirical extrapolation of time features selecting and summarizing the most relevant patterns in time sequences.			
License GPL-3			
Encoding UTF-8			
LazyData true			
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<b>Depends</b> R (>= $4.1$ )			
<b>Imports</b> purrr (>= 0.3.4), ggplot2 (>= 3.3.5), readr (>= 2.1.2), lubridate (>= 1.7.10), imputeTS (>= 3.2), fANCOVA (>= 0.6-1), scales (>= 1.1.1), tictoc (>= 1.0.1), modeest (>= 2.4.0), moments (>= 0.14), greybox (>= 1.0.1), Rfast (>= 2.0.6)			
<pre>URL https://rpubs.com/giancarlo_vercellino/naive</pre>			
NeedsCompilation no			
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Repository CRAN			
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R topics documented:			
naive			
Index			

2 naive

naive naive

## Description

Empirical Extrapolation of Time Feature Pattern

boundaries).

#### Usage

```
naive(
  df,
  seq_len = NULL,
  ci = 0.8,
  smoother = FALSE,
  cover = NULL,
  stride = NULL,
  method = NULL,
  location = NULL,
  n_{windows} = 10,
  n_samp = 30,
  dates = NULL,
  error_scale = "naive",
  error_benchmark = "naive",
  seed = 42
)
```

#### Arguments

df	A data frame with time features on columns. In case of missing values, automatic missing imputation through kalman filter will be performed.
seq_len	Positive integer. Time-step number of the forecasting sequence. Default: NULL (random selection within boundaries).
ci	Confidence interval for prediction. Default: 0.8
smoother	Logical. Flag to TRUE for loess smoothing. Default: FALSE.
cover	Positive numeric. The quantile cover around the location parameter (between 0 and 1). Default: NULL (random selection within boundaries).
stride	Positive integer. Shift between subsequent sequences. Default: NULL (random selection within boundaries).
method	String. Distance method using during the comparison of time sequences. Possible options are: "euclidean", "manhattan", "canberra1", "minimum", "maximum", "minkowski", "bhattacharyya", "kullback_leibler", "jensen_shannon". Default: NULL (random selection within boundaries).
location	String. Statistic used to center the cover parameter. Possible options are: "mean", "mode" (parzen method), "median". Default: NULL (random selection within

naive 3

n\_windows Positive integer. Number of validation windows to test prediction error. Default:

10.

n\_samp Positive integer. Number of sample selected during random search. Default: 30.

dates Date. Vector with dates for time features.

error\_scale String. Scale for the scaled error metrics. Two options: "naive" (average of

naive one-step absolute error for the historical series) or "deviation" (standard

error of the historical series). Default: "naive".

error\_benchmark

String. Benchmark for the relative error metrics. Two options: "naive" (sequential extension of last value) or "average" (mean value of true sequence). Default:

"naive".

seed Positive integer. Random seed. Default: 42.

#### Value

This function returns a list including:

- exploration: collection of all the models explored with random search
- history: a table with the explored models' hyper-parameters and validation errors
- best\_model: best combination resulting from the average prediction score across different ranks and features, including:
  - quant\_preds: min, max, q25, q50, q75, quantiles at selected ci, mean, sd, mode, skewness, kurtosis, IQR to range, median range ratio, upside probability and divergence for each point fo predicted sequences
  - errors: testing errors for each time feature averaged across validation windows
  - plots: standard plot with confidence interval for each time feature
- time\_log

#### Author(s)

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#### See Also

Useful links:

• https://rpubs.com/giancarlo\_vercellino/naive

#### **Examples**

```
naive(time_features[,c(2, 3)], seq_len = 100, n_samp = 1, n_windows = 3)
```

time\_features

time_features	time features example: IBM, AAPL, AMZN, GOOGL and MSFT Close Prices

## Description

A data frame with with daily with daily prices for some Big Tech Companies since March 2017.

## Usage

 $time\_features$ 

#### **Format**

A data frame with 6 columns and 1336 rows.

#### Source

finance.yahoo.com

## **Index**