## Package 'autoTS'

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Type Package

**Title** Automatic Model Selection and Prediction for Univariate Time Series

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Description Offers a set of functions to easily make predictions for univariate time series. 'autoTS' is a wrapper of existing functions of the 'forecast' and 'prophet' packages, harmonising their outputs in tidy dataframes and using default values for each. The core function getBestModel() allows the user to effortlessly benchmark seven algorithms along with a bagged estimator to identify which one performs the best for a given time series.

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**Encoding UTF-8** 

LazyData true

**Imports** rlang, prophet, dplyr, magrittr, lubridate, tidyr, forecast, ggplot2, RcppRoll,shiny, shinycssloaders, plotly

BugReports https://github.com/vivienroussez/autots/issues

URL https://github.com/vivienroussez/autoTS

Suggests knitr,rmarkdown,stringr

VignetteBuilder knitr

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## **R** topics documented:

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complete.ts Creates additional dates and values when NA where removed and the TS is not complete

## **Description**

Creates additional dates and values when NA where removed and the TS is not complete

## Usage

```
complete.ts(dates, values, freq, complete = 0)
```

## **Arguments**

dates A vector of dates that can be parsed by lubridate

values A vector of same size as dates

freq A chacracter string that indicates the frequency of the time series ("week",

"month", "quarter", "day").

complete A numerical value (or NA) to fill the missing data points

#### Value

A dataframe with 2 columns: date and val, with additional rows

getBestModel 3

## **Examples**

```
library(lubridate)
library(dplyr)
dates <- seq(as_date("2000-01-01"),as_date("2010-12-31"),"month")
values <- rnorm(length(dates))
complete.ts(dates,values,"month",complete = 0)</pre>
```

getBestModel

Determine best algorithm

## Description

Implement selected algorithms, train them without the last n observed data points (or n\_test number of points), and compares the results to reality to determine the best algorithm

## Usage

```
getBestModel(
  dates,
  values,
  freq,
  complete = 0,
  n_test = NA,
  graph = TRUE,
  algos = list("my.prophet", "my.ets", "my.sarima", "my.tbats", "my.bats", "my.stlm",
        "my.shortterm"),
  bagged = "auto",
  metric.error = my.rmse
)
```

## Arguments

dates	A vector of dates that can be parsed by lubridate
values	A vector of same size as dates
freq	A chacracter string that indicates the frequency of the time series ("week", "month", "quarter", "day").
complete	A numerical value (or NA) to fill the missing data points
n_test	number of data points to keep aside for the test (default : one year)
graph	A boolean, if TRUE, comparison of algorithms is plotted
algos	A list containing the algorithms (strings, with prefix "my.") to be tested
bagged	A string. "auto" will use all available algoriths, skipping algos parameter. Else, specified algos of the 'algo' parameter will be used
metric.error	a function to compute the error the each models. available functions : my.rmse and my.mae

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#### Value

A list contraining a character string with the name of the best method, a gg object with the comparison between algorithms and a dataframe with predictions of all tried algorithms, a dtaframe containing the errors of each algorithms, the preparedTS object and the list of algorithms tested

#### **Examples**

getFrequency

Determines the decimal frequency of a time series from a character string

## **Description**

Determines the decimal frequency of a time series from a character string

## Usage

```
getFrequency(freq.alpha)
```

## **Arguments**

```
freq. alpha A character string that indicates the frequency of the time series ("week", "month", "quarter", "day").
```

#### Value

The decimal version of the frequency (useful for the forecast package functions).

## Examples

```
getFrequency("week")
```

my.bats 5

my.bats

Fit BATS algorithm and make the prediction

## Description

Fit BATS algorithm and make the prediction

## Usage

```
my.bats(prepedTS, n_pred)
```

#### **Arguments**

prepedTS A list created by the prepare.ts() function

n\_pred Int number of periods to forecast forward (eg n\_pred = 12 will lead to one year

of prediction for monthly time series)

#### Value

A dataframe with 4 columns: date, average prediction, upper and lower 95

## **Examples**

```
library(lubridate)
library(dplyr)
dates <- seq(as_date("2000-01-01"),as_date("2010-12-31"),"quarter")
values <- rnorm(length(dates))
my.ts <- prepare.ts(dates,values,"quarter",complete = 0)
my.bats(my.ts,n_pred=4)</pre>
```

my.ets

Fit ETS algorithm and make the prediction

#### **Description**

Fit ETS algorithm and make the prediction

## Usage

```
my.ets(prepedTS, n_pred)
```

#### **Arguments**

prepedTS A list created by the prepare.ts() function

n\_pred Int number of periods to forecast forward (eg n\_pred = 12 will lead to one year

of prediction for monthly time series)

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## Value

A dataframe with 4 columns : date, average prediction, upper and lower 95

## **Examples**

```
library(lubridate)
library(dplyr)
dates <- seq(as_date("2000-01-01"),as_date("2010-12-31"),"quarter")
values <- rnorm(length(dates))
my.ts <- prepare.ts(dates,values,"quarter",complete = 0)
my.ets(my.ts,n_pred=4)</pre>
```

my.mae

Custom (internal) function for MAE

## **Description**

Custom (internal) function for MAE

#### Usage

```
my.mae(true, predicted)
```

## **Arguments**

true num vector of actual values
predicted num vector of predicted values

#### Value

Num value with MAE

my.predictions

Make predictions with selected algorithms

## Description

Fit selected algorithms, make the predictions and combine the results along with observed data in one final dataframe.

my.prophet 7

## Usage

## Arguments

bestmod A list produced by the getBestModel() function (optional if prepredTS is pro-

vided)

prepedTS A list created by the prepare.ts() function (optional if bestmod provided)

algos A list containing the algorithms to be implemented. If bestmod is supplied, this

value is ignored, and taken from the best model object Using this option will

overwrite the provided list of algorithms to implement them all

n\_pred Int number of periods to forecast forward (eg n\_pred = 12 will lead to one year

of prediction for monthly time series)

#### Value

A dataframe containing: date, actual observed values, one column per used algorithm, and a column indicating the type of measure (mean prediction, upper or lower bound of CI)

## **Examples**

```
library(lubridate)
library(dplyr)
dates <- seq(lubridate::as_date("2000-01-01"), lubridate::as_date("2010-12-31"), "quarter")
values <- 10+ 1:length(dates)/10 + rnorm(length(dates), mean = 0, sd = 10)
### Stand alone usage
prepare.ts(dates, values, "quarter") %>%
    my.predictions(prepedTS = .,algos = list("my.prophet", "my.ets"))
### Standard input with bestmodel

getBestModel(dates, values, freq = "quarter", n_test = 6) %>%
    my.predictions()
```

my.prophet

Fit prophet algorithm and make the prediction

## Description

Fit prophet algorithm and make the prediction

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#### Usage

```
my.prophet(prepedTS, n_pred)
```

## **Arguments**

prepedTS A list created by the prepare.ts() function

n\_pred Int number of periods to forecast forward (eg n\_pred = 12 will lead to one year

of prediction for monthly time series)

#### Value

A dataframe for "next year" with 4 columns: date, average prediction, upper and lower 95

## **Examples**

```
library(lubridate)
library(dplyr)
dates <- seq(as_date("2000-01-01"),as_date("2010-12-31"),"quarter")
values <- rnorm(length(dates))
my.ts <- prepare.ts(dates,values,"quarter",complete = 0)
my.prophet(my.ts,n_pred=4)</pre>
```

my.rmse

Custom (internal) function for RMSE

## Description

Custom (internal) function for RMSE

## Usage

```
my.rmse(true, predicted)
```

## **Arguments**

true num vector of actual values
predicted num vector of predicted values

## Value

Num value with RMSE

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my.sarima

Fit SARIMA algorithm and make the prediction

## **Description**

Fit SARIMA algorithm and make the prediction

## Usage

```
my.sarima(prepedTS, n_pred)
```

#### **Arguments**

prepedTS A list created by the prepare.ts() function

 $n_pred$  Int number of periods to forecast forward (eg  $n_pred = 12$  will lead to one year

of prediction for monthly time series)

## Value

A dataframe with 4 columns: date, average prediction, upper and lower 95

## **Examples**

```
library(lubridate)
library(dplyr)
dates <- seq(as_date("2000-01-01"),as_date("2010-12-31"),"quarter")
values <- rnorm(length(dates))
my.ts <- prepare.ts(dates,values,"quarter",complete = 0)
my.sarima(my.ts,n_pred=4)</pre>
```

 $\verb"my.shortterm"$ 

Fit short term algorithm and make the prediction

#### **Description**

Fit short term algorithm and make the prediction

## Usage

```
my.shortterm(prepedTS, n_pred, smooth_window = 2)
```

10 my.stlm

## Arguments

prepedTS A list created by the prepare.ts() function

n\_pred Int number of periods to forecast forward (eg n\_pred = 12 will lead to one year

of prediction for monthly time series). Note that this algorithm cannot predict

further than one year

rate that will be applied for the forecast

#### **Details**

this algorithm uses data of the last year and makes the prediction taking into account the seasonality and the evolution of the previous periods' evolution

#### Value

A dataframe with 4 columns: date, average prediction, upper and lower 95

## **Examples**

```
library(lubridate)
library(dplyr)
dates <- seq(as_date("2000-01-01"),as_date("2010-12-31"),"quarter")
values <- rnorm(length(dates))
my.ts <- prepare.ts(dates,values,"quarter",complete = 0)
my.shortterm(my.ts,n_pred=4)</pre>
```

my.stlm

Fit STLM algorithm and make the prediction

## Description

Fit STLM algorithm and make the prediction

## Usage

```
my.stlm(prepedTS, n_pred)
```

## **Arguments**

prepedTS A list created by the prepare.ts() function

n\_pred Int number of periods to forecast forward (eg n\_pred = 12 will lead to one year

of prediction for monthly time series)

#### Value

A dataframe with 4 columns: date, average prediction, upper and lower 95

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## **Examples**

```
library(lubridate)
library(dplyr)
dates <- seq(as_date("2000-01-01"),as_date("2010-12-31"),"quarter")
values <- rnorm(length(dates))
my.ts <- prepare.ts(dates,values,"quarter",complete = 0)
my.stlm(my.ts,n_pred=4)</pre>
```

my.tbats

Fit TBATS algorithm and make the prediction

## **Description**

Fit TBATS algorithm and make the prediction

#### Usage

```
my.tbats(prepedTS, n_pred)
```

## **Arguments**

prepedTS A list created by the prepare.ts() function

n\_pred Int number of periods to forecast forward (eg n\_pred = 12 will lead to one year

of prediction for monthly time series)

#### Value

A dataframe with 4 columns: date, average prediction, upper and lower 95

## **Examples**

```
library(lubridate)
library(dplyr)
dates <- seq(as_date("2000-01-01"),as_date("2010-12-31"),"quarter")
values <- rnorm(length(dates))
my.ts <- prepare.ts(dates,values,"quarter",complete = 0)
my.tbats(my.ts,n_pred=4)</pre>
```

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Format 2 vectors in a proper object usable by all algorithms

## Description

Format 2 vectors in a proper object usable by all algorithms

## Usage

```
prepare.ts(dates, values, freq, complete = 0)
```

## **Arguments**

dates A vector of dates that can be parsed by lubridate

values A vector of same size as dates

freq A chacracter string that indicates the frequency of the time series ("week",

"month", "quarter", "day").

complete A numerical value (or NA) to fill the missing data points

#### **Details**

Creates a list with the time series in a dataframe and a ts object, and the frequency stored in decimal and litteral values. The result is meant to be put in the prophet or forecast functions

#### Value

A list containing: a dataframe, a ts vector for the time series, and 2 scalars for its frequency

## **Examples**

```
library(lubridate)
library(dplyr)
library(ggplot2)
dates <- seq(lubridate::as_date("2000-01-01"), lubridate::as_date("2010-12-31"), "quarter")
values <- rnorm(length(dates))
my.ts <- prepare.ts(dates, values, "month", complete = 0)
plot(my.ts$obj.ts)
ggplot(my.ts$obj.df,aes(dates,val)) + geom_line()</pre>
```

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## Description

A shiny application that allows the user to load a properly formated CSV file, benchmark the algorithms, make a prediction and download the results. Requires additional packages shiny, shinycss-loaders, tidyr and plotly to be installed

## Usage

runUserInterface()

## **Examples**

autoTS::runUserInterface()

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