

# Package ‘TSstudio’

January 20, 2025

**Type** Package

**Title** Functions for Time Series Analysis and Forecasting

**Version** 0.1.7

**Maintainer** Rami Krispin <rami.krispin@gmail.com>

**Description** Provides a set of tools for descriptive and predictive analysis of time series data. That includes functions for interactive visualization of time series objects and as well utility functions for automation time series forecasting.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 3.0.2)

**Imports** data.table(>= 1.11.2), dplyr(>= 0.7.5), forecast (>= 8.2), forecastHybrid(>= 2.0.10), parallel(>= 4.1.2), lubridate (>= 1.6.0), magrittr (>= 1.5), plotly (>= 4.7.1), purrr(>= 0.2.5), RColorBrewer(>= 1.1-2), reshape2 (>= 1.4.2), scales(>= 1.0.0), tidyr(>= 0.8.1), tsibble(>= 1.1.3), viridis (>= 0.5.1), xts (>= 0.12-0), zoo (>= 1.8-0)

**Suggests** devtools, DT, knitr, quantmod, rmarkdown, UKgrid

**VignetteBuilder** knitr

**RoxygenNote** 6.1.1

**URL** <https://github.com/RamiKrispin/TSstudio>

**BugReports** <https://github.com/RamiKrispin/TSstudio/issues>

**NeedsCompilation** no

**Author** Rami Krispin [aut, cre]

**Repository** CRAN

**Date/Publication** 2023-08-09 04:40:07 UTC

## Contents

arima_diag . . . . .	3
ccf_plot . . . . .	4
check_res . . . . .	5
Coffee_Prices . . . . .	5
create_model . . . . .	6
EURO_Brent . . . . .	8
forecast_sim . . . . .	9
Michigan_CS . . . . .	10
plot_error . . . . .	11
plot_forecast . . . . .	12
plot_grid . . . . .	13
plot_model . . . . .	13
res_hist . . . . .	15
test_forecast . . . . .	16
train_model . . . . .	17
ts_cor . . . . .	18
ts_decompose . . . . .	19
ts_grid . . . . .	20
ts_heatmap . . . . .	22
ts_info . . . . .	23
ts_lags . . . . .	24
ts_ma . . . . .	25
ts_plot . . . . .	27
ts_polar . . . . .	28
ts_quantile . . . . .	28
ts_reshape . . . . .	30
ts_seasonal . . . . .	30
ts_split . . . . .	31
ts_sum . . . . .	32
ts_surface . . . . .	33
ts_to_prophet . . . . .	33
USgas . . . . .	34
USUnRate . . . . .	34
USVSales . . . . .	35
US_indicators . . . . .	36
xts_to_ts . . . . .	36
zoo_to_ts . . . . .	37

## Index

38

---

arima_diag	<i>Diagnostic Plots for ARIMA Models</i>
------------	--

---

**Description**

Diagnostic Plots for ARIMA Models

**Usage**

```
arima_diag(ts.obj, method = list(first = list(diff = 1, log = TRUE, title
  = "First Difference with Log Transformation")), cor = TRUE)
```

**Arguments**

ts.obj	A ts object
method	A list, defines the transformation parameters of each plot. Each plot should be defined by a list, where the name of the list defines the plot ID. The plot parameters are: diff - an integer, defines the degree of difference log - a boolean, optional, defines if log transformation should be used title - optional, the plot title
cor	A boolean, if TRUE (default), will plot the series ACF and PACF

**Details**

The `arima_diag` function provides a set of diagnostic plots for identify the ARIMA model parameters. The ACF and PACF can assist in identifying the AR and MA process, and the difference plotting help in identifying the degree of differencing that required to make the series stationary

**Value**

A plot

**Examples**

```
data(USgas)

arima_diag(ts.obj = USgas)

# Can define more than one differencing plot using the 'method' argument

arima_diag(ts.obj = USgas,
           cor = TRUE,
           method = list(first = list(diff = 1,
                                     log = TRUE,
                                     title = "First Diff with Log Transformation"),
                         Second = list(diff = c(1,1),
                                       log = TRUE,
                                       title = "Second Diff with Log Transformation"))))
```

ccf\_plot

*Time Series Cross Correlation Lags Visualization***Description**

Visualize the series *y* against the series *x* lags (according to the setting of the *lags* argument) and return the corresponding cross-correlation value for each lag

**Usage**

```
ccf_plot(x, y, lags = 0:12, margin = 0.02, n_plots = 3,
         Xshare = TRUE, Yshare = TRUE, title = NULL)
```

**Arguments**

<i>x</i>	A univariate time series object of a class "ts"
<i>y</i>	A univariate time series object of a class "ts"
<i>lags</i>	An integer, set the lags range, by default will plot the two series along with the first 12 lags
<i>margin</i>	Plotly parameter, either a single value or four values (all between 0 and 1). If four values provided, the first will be used as the left margin, the second will be used as the right margin, the third will be used as the top margin, and the fourth will be used as the bottom margin. If a single value provided, it will be used as all four margins.
<i>n_plots</i>	An integer, define the number of plots per row
<i>Xshare</i>	Plotly parameter, should the x-axis be shared amongst the subplots?
<i>Yshare</i>	Plotly parameter, should the y-axis be shared amongst the subplots?
<i>title</i>	A character, optional, set the plot title

**Value**

Plot

**Examples**

```
data("USUnRate")
data("USVSAles")

ccf_plot(x = USVSAles, y = USUnRate)

#Plotting the first 6 lead and lags of the USVSAles with the USUnRate
ccf_plot(x = USVSAles, y = USUnRate, lags = -6:6)

# Setting the plot margin and number of plots in each row
ccf_plot(x = USVSAles, y = USUnRate, lags = c(0, 6, 12, 24),
margin = 0.01, n_plots = 2)
```

---

`check_res`*Visualization of the Residuals of a Time Series Model*

---

**Description**

Provides a visualization of the residuals of a time series model. That includes a time series plot of the residuals, and the plots of the autocorrelation function (acf) and histogram of the residuals

**Usage**

```
check_res(ts.model, lag.max = 36)
```

**Arguments**

<code>ts.model</code>	A time series model (or forecasted) object, support any model from the forecast package with a residuals output
<code>lag.max</code>	The maximum number of lags to display in the residuals' autocorrelation function plot

**Examples**

```
library(forecast)
data(USgas)

# Create a model
fit <- auto.arima(USgas)

# Check the residuals of the model
check_res(fit)
```

---

`Coffee_Prices`*Coffee Prices: Robusta and Arabica*

---

**Description**

Coffee Prices: Robusta and Arabica: 1960 - 2018. Units: Dollars per Kg

**Usage**

```
Coffee_Prices
```

**Format**

Time series data - 'mts' object

**Source**

WIKI Commodity Prices - Quandle

**Examples**

```
ts_plot(Coffee_Prices)
```

---

create\_model

*A Functional Approach for Building the [train\\_model](#) Components*

---

**Description**

Add, edit, or remove the components of the [train\\_model](#) function

**Usage**

```
create_model()  
  
add_input(model.obj, input)  
  
add_methods(model.obj, methods)  
  
remove_methods(model.obj, method_ids)  
  
add_train_method(model.obj, train_method)  
  
add_horizon(model.obj, horizon)  
  
build_model(model.obj)  
  
set_error(model.obj, error)  
  
add_xreg(model.obj, xreg)  
  
add_level(model.obj, level)
```

**Arguments**

model.obj	The <code>train_model</code> skeleton, created by the <code>create_model</code> function or edited by <code>add_input</code> , <code>add_methods</code> , <code>remove_methods</code> , <code>add_train_method</code> or <code>add_horizon</code>
input	A univariate time series object (ts class)
methods	A list, defines the models to use for training and forecasting the series. The list must include a sub list with the model type, and the model's arguments (when applicable) and notes about the model. The sub-list name will be used as the model ID. Possible models: <a href="#">arima</a> - model from the stats package



```

        seasonal = list(order = c(1,1,1))),
        notes = "SARIMA(2,1,2)(1,1,1)"),
  hw = list(method = "HoltWinters",
            method_arg = NULL,
            notes = "HoltWinters Model"),
  tslm = list(method = "tslm",
              method_arg = list(formula = input ~ trend + season),
              notes = "tslm model with trend and seasonal components"))

md <- add_methods(model.obj = md, methods = methods2)

# Remove methods
md <- remove_methods(model.obj = md, method_ids = c("ets2"))

# Add train method
md <- add_train_method(model.obj = md, train_method = list(partitions = 6,
                                                           sample.out = 12,
                                                           space = 3))

# Set the forecast horizon
md <- add_horizon(model.obj = md, horizon = 12)

# Add the forecast prediction intervals confidence level
md <- add_level(model.obj = md, level = c(90, 95))

### Alternatively, pipe the function with the magrittr package

library(magrittr)

md <- create_model() %>%
  add_input(input = USgas) %>%
  add_methods(methods = methods) %>%
  add_methods(methods = methods2) %>%
  add_train_method(train_method = list(partitions = 4,
                                       sample.out = 12,
                                       space = 3)) %>%
  add_horizon(horizon = 12) %>%
  add_level(level = c(90, 95))

# Run the model
fc <- md %>% build_model()

## End(Not run)

```

---

 EURO\_Brent

*Crude Oil Prices: Brent - Europe*


---

### Description

Crude Oil Prices: Brent - Europe: 1987 - 2019. Units: Dollars per Barrel



**Usage**

```
EURO_Brent
```

**Format**

Time series data - 'zoo' object

**Source**

U.S. Energy Information Administration, Crude Oil Prices: Brent - Europe [MCOILBRENTU], retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/MCOILBRENTU>, January 8, 2018.

**Examples**

```
ts_plot(EURO_Brent)
ts_decompose(EURO_Brent, type = "both")
```

---

forecast_sim	<i>Forecasting simulation</i>
--------------	-------------------------------

---

**Description**

Creating different forecast paths for forecast objects (when applicable), by utilizing the underline model distribution with the [simulate](#) function

**Usage**

```
forecast_sim(model, h, n, sim_color = "blue", opacity = 0.05,
             plot = TRUE)
```

**Arguments**

model	A forecasting model supporting <a href="#">Arima</a> , <a href="#">auto.arima</a> , <a href="#">ets</a> , and <a href="#">nnetar</a> models from the <b>forecast</b> package
h	An integer, defines the forecast horizon
n	An integer, set the number of iterations of the simulation
sim_color	Set the color of the simulation paths lines
opacity	Set the opacity level of the simulation path lines
plot	Logical, if TRUE will display the output plot

**Value**

The baseline series, the simulated values and a plot

**Examples**

```
## Not run:
library(forecast)
data(USgas)

# Create a model
fit <- auto.arima(USgas)

# Simulate 100 possible forecast path, with horizon of 60 months
forecast_sim(model = fit, h = 60, n = 100)

## End(Not run)
```

---

Michigan\_CS

*University of Michigan Consumer Survey, Index of Consumer Sentiment*

---

**Description**

University of Michigan Consumer Survey, Index of Consumer Sentiment: 1980 - 2019. Units: Index 1966:Q1=100

**Usage**

Michigan\_CS

**Format**

Time series data - 'xts' object

**Source**

University of Michigan, University of Michigan: Consumer Sentiment

**Examples**

```
ts_plot(Michigan_CS)
ts_heatmap(Michigan_CS)
```



```

    tslm = list(method = "tslm",
                method_arg = list(formula = input ~ trend + season),
                notes = "tslm model with trend and seasonal components"))
# Training the models with backtesting
md <- train_model(input = USgas,
                  methods = methods,
                  train_method = list(partitions = 6,
                                      sample.out = 12,
                                      space = 3),
                  horizon = 12,
                  error = "MAPE")

# Plot the models performance on the testing partitions
plot_error(model.obj = md)

## End(Not run)

```

---

plot\_forecast

*Plotting Forecast Object*


---

## Description

Visualization functions for forecast package forecasting objects

## Usage

```

plot_forecast(forecast_obj, title = NULL, Xtitle = NULL,
              Ytitle = NULL, color = NULL, width = 2)

```

## Arguments

forecast_obj	A forecast object from the forecast, forecastHybrid, or bsts packages
title	A character, a plot title, optional
Xtitle	Set the X axis title, default set to NULL
Ytitle	Set the Y axis title, default set to NULL
color	A character, the plot, support both name and expression
width	An Integer, define the plot width, default is set to 2

## Examples

```

data(USgas)
library(forecast)
fit <- ets(USgas)
fc<- forecast(fit, h = 60)
plot_forecast(fc)

```

---

<code>plot_grid</code>	<i>Visualizing Grid Search Results</i>
------------------------	--

---

**Description**

Visualizing Grid Search Results

**Usage**

```
plot_grid(grid.obj, top = NULL, highlight = 0.1, type = "parcoords",
          colors = list(showscale = TRUE, reversescale = FALSE, colorscale =
            "Jet"))
```

**Arguments**

<code>grid.obj</code>	A <code>ts_grid</code> output object
<code>top</code>	An integer, set the number of hyper-parameters combinations to visualize (ordered by accuracy). If set to <code>NULL</code> (default), will plot the top 100 combinations
<code>highlight</code>	A proportion between 0 (excluding) and 1, set the number of hyper-parameters combinations to highlight (by accuracy), if the <code>type</code> argument is set to "parcoords"
<code>type</code>	The plot type, either "3D" for 3D plot or "parcoords" for parallel coordinates plot. Note: the 3D plot option is applicable whenever there are three tuning parameters, otherwise will use a 2D plot for two tuning parameters.
<code>colors</code>	A list of plotly arguments for the color scale setting: showscale - display the color scale if set to <code>TRUE</code> . reversescale - reverse the color scale if set to <code>TRUE</code> colorscale set the color scale of the plot, possible palettes are: Greys, YlGnBu, Greens, YlOrRd, Bluered, RdBu, Reds, Blues, Picnic, Rainbow, Portland, Jet, Hot, Blackbody, Earth, Electric, Viridis, Cividis

---

<code>plot_model</code>	<i>Plot the Models Performance on the Testing Partitions</i>
-------------------------	--

---

**Description**

Plot the Models Performance on the Testing Partitions

**Usage**

```
plot_model(model.obj, model_ids = NULL)
```

**Arguments**

model.obj	A train_model object
model_ids	A character, defines the trained models to plot, if set to NULL (default), will plot all the models

**Details**

The plot\_model provides a visualization of the models performance on the testing partitions for the train\_model function output

**Value**

Animation of models forecast on the testing partitions compared to the actuals

**Examples**

```
## Not run:
# Defining the models and their arguments
methods <- list(ets1 = list(method = "ets",
                           method_arg = list(opt.crit = "lik"),
                           notes = "ETS model with opt.crit = lik"),
               ets2 = list(method = "ets",
                           method_arg = list(opt.crit = "amse"),
                           notes = "ETS model with opt.crit = amse"),
               arima1 = list(method = "arima",
                             method_arg = list(order = c(2,1,0)),
                             notes = "ARIMA(2,1,0)"),
               arima2 = list(method = "arima",
                             method_arg = list(order = c(2,1,2),
                                                 seasonal = list(order = c(1,1,1))),
                             notes = "SARIMA(2,1,2)(1,1,1)"),
               hw = list(method = "HoltWinters",
                         method_arg = NULL,
                         notes = "HoltWinters Model"),
               tslm = list(method = "tslm",
                           method_arg = list(formula = input ~ trend + season),
                           notes = "tslm model with trend and seasonal components"))
# Training the models with backtesting
md <- train_model(input = USgas,
                  methods = methods,
                  train_method = list(partitions = 6,
                                     sample.out = 12,
                                     space = 3),
                  horizon = 12,
                  error = "MAPE")
# Plot the models performance on the testing partitions
plot_model(model.obj = md)

# Plot only the ETS models
plot_model(model.obj = md , model_ids = c("ets1", "ets2"))
```

```
## End(Not run)
```

---

res_hist	<i>Histogram Plot of the Residuals Values</i>
----------	---

---

### Description

Histogram plot of the residuals values

### Usage

```
res_hist(forecast.obj)
```

### Arguments

forecast.obj    A fitted or forecasted object (of the forecast package) with residuals output

### Examples

```
## Not run:
library(forecast)
data(USgas)

# Set the horizon of the forecast
h <- 12

# split to training/testing partition
split_ts <- ts_split(USgas, sample.out = h)
train <- split_ts$train
test <- split_ts$test

# Create forecast object
fc <- forecast(auto.arima(train, lambda = BoxCox.lambda(train)), h = h)

# Plot the fitted and forecasted vs the actual values
res_hist(forecast.obj = fc)

## End(Not run)
```

---

test\_forecast

*Visualize of the Fitted and the Forecasted vs the Actual Values*


---

### Description

Visualize the fitted values of the training set and the forecast values of the testing set against the actual values of the series

### Usage

```
test_forecast(actual, forecast.obj, train = NULL, test, Ygrid = FALSE,
              Xgrid = FALSE, hover = TRUE)
```

### Arguments

actual	The full time series object (supports "ts", "zoo" and "xts" formats)
forecast.obj	The forecast output of the training set with horizon align to the length of the testing (support forecasted objects from the "forecast" package)
train	Training partition, a subset of the first n observation in the series (not required)
test	The testing (hold-out) partition
Ygrid	Logic, show the Y axis grid if set to TRUE
Xgrid	Logic, show the X axis grid if set to TRUE
hover	If TRUE add tooltip with information about the model accuracy

### Examples

```
## Not run:
library(forecast)
data(USgas)

# Set the horizon of the forecast
h <- 12

# split to training/testing partition
split_ts <- ts_split(USgas, sample.out = h)
train <- split_ts$train
test <- split_ts$test

# Create forecast object
fc <- forecast(auto.arima(train, lambda = BoxCox.lambda(train)), h = h)

# Plot the fitted and forecasted vs the actual values
test_forecast(actual = USgas, forecast.obj = fc, test = test)

## End(Not run)
```



---

train_model	<i>Train, Test, Evaluate, and Forecast Multiple Time Series Forecasting Models</i>
-------------	--

---

### Description

Method for train test and compare multiple time series models using either one partition (i.e., sample out) or multiple partitions (backtesting)

### Usage

```
train_model(input, methods, train_method, horizon, error = "MAPE",
           xreg = NULL, level = c(80, 95))
```

### Arguments

input	A univariate time series object (ts class)
methods	A list, defines the models to use for training and forecasting the series. The list must include a sub list with the model type, and the model's arguments (when applicable) and notes about the model. The sub-list name will be used as the model ID. Possible models: <a href="#">arima</a> - model from the stats package <a href="#">auto.arima</a> - model from the forecast package <a href="#">ets</a> - model from the forecast package <a href="#">HoltWinters</a> - model from the stats package <a href="#">nnetar</a> - model from the forecast package <a href="#">tslm</a> - model from the forecast package (note that the 'tslm' model must have the formula argument in the 'method_arg' argument)
train_method	A list, defines the backtesting parameters: partitions - an integer, set the number of training and testing partitions to be used in the backtesting process, where when partition is set to 1 it is a simple holdout training approach space - an integer, defines the length of the backtesting window expansion sample.in - an integer, optional, defines the length of the training partitions, and therefore the backtesting window structure. By default, it set to NULL and therefore, the backtesting using expending window. Otherwise, when the sample.in defined, the window structure is sliding sample.in - an integer, optional, defines the length of the training partitions, and therefore the type of the backtesting window. By default, is set to NULL, which imply that the backtesting is using an expending window. Otherwise, when defining the size of the training partition, th defines the train approach, either using a single testing partition (sample out) or use multiple testing partitions (backtesting). The list should include the training method argument, (please see 'details' for the structure of the argument)
horizon	An integer, defines the forecast horizon

error	A character, defines the error metrics to be used to sort the models leaderboard. Possible metric - "MAPE" or "RMSE"
xreg	Optional, a list with two vectors (e.g., data.frame or matrix) of external regressors, one vector corresponding to the input series and second to the forecast itself (e.g., must have the same length as the input and forecast horizon, respectively)
level	An integer, set the confidence level of the prediction intervals

### Examples

```
## Not run:
# Defining the models and their arguments
methods <- list(ets1 = list(method = "ets",
                           method_arg = list(opt.crit = "lik"),
                           notes = "ETS model with opt.crit = lik"),
               ets2 = list(method = "ets",
                           method_arg = list(opt.crit = "amse"),
                           notes = "ETS model with opt.crit = amse"),
               arima1 = list(method = "arima",
                             method_arg = list(order = c(2,1,0)),
                             notes = "ARIMA(2,1,0)"),
               arima2 = list(method = "arima",
                             method_arg = list(order = c(2,1,2),
                                                 seasonal = list(order = c(1,1,1))),
                             notes = "SARIMA(2,1,2)(1,1,1)"),
               hw = list(method = "HoltWinters",
                         method_arg = NULL,
                         notes = "HoltWinters Model"),
               tslm = list(method = "tslm",
                           method_arg = list(formula = input ~ trend + season),
                           notes = "tslm model with trend and seasonal components"))

# Training the models with backtesting
md <- train_model(input = USgas,
                  methods = methods,
                  train_method = list(partitions = 4,
                                      sample.out = 12,
                                      space = 3),
                  horizon = 12,
                  error = "MAPE")

# View the model performance on the backtesting partitions
md$leaderboard

## End(Not run)
```

### Description

An Interactive Visualization of the ACF and PACF Functions

**Usage**

```
ts_cor(ts.obj, type = "both", seasonal = TRUE, ci = 0.95,
       lag.max = NULL, seasonal_lags = NULL)
```

**Arguments**

ts.obj	A univariate time series object class 'ts'
type	A character, defines the plot type - 'acf' for ACF plot, 'pacf' for PACF plot, and 'both' (default) for both ACF and PACF plots
seasonal	A boolean, when set to TRUE (default) will color the seasonal lags
ci	The significant level of the estimation - a numeric value between 0 and 1, default is set for 0.95
lag.max	maximum lag at which to calculate the acf. Default is $10 \cdot \log_{10}(N/m)$ where N is the number of observations and m the number of series. Will be automatically limited to one less than the number of observations in the series
seasonal_lags	A vector of integers, highlight specific cyclic lags (besides the main seasonal lags of the series). This is useful when working with multiseasonal time series data. For example, for a monthly series (e.g., frequency 12) setting the argument to 3 will highlight the quarterly lags

**Examples**

```
data(USgas)

ts_cor(ts.obj = USgas)

# Setting the maximum number of lags to 72
ts_cor(ts.obj = USgas, lag.max = 72)

# Plotting only ACF
ts_cor(ts.obj = USgas, lag.max = 72, type = "acf")
```

---

ts\_decompose

*Visualization of the Decompose of a Time Series Object*


---

**Description**

Interactive visualization the trend, seasonal and random components of a time series based on the decompose function from the stats package.

**Usage**

```
ts_decompose(ts.obj, type = "additive", showline = TRUE)
```

**Arguments**

ts.obj	a univariate time series object of a class "ts", "zoo" or "xts"
type	Set the type of the seasonal component, can be set to either "additive", "multiplicative" or "both" to compare between the first two options (default set to "additive")
showline	Logic, add a separation line between each of the plot components (default set to TRUE)

**Examples**

```
# Default decompose plot
ts_decompose(AirPassengers)

# Remove the separation lines between the plot components
ts_decompose(AirPassengers, showline = FALSE)

# Plot side by side a decompose of additive and multiplicative series
ts_decompose(AirPassengers, type = "both")
```

ts\_grid

*Tuning Time Series Forecasting Models Parameters with Grid Search***Description**

Tuning time series models with grid search approach using backtesting method. If set to "auto" (default), will use all available cores in the system minus 1

**Usage**

```
ts_grid(ts.obj, model, optim = "MAPE", periods, window_length = NULL,
        window_space, window_test, hyper_params, parallel = TRUE,
        n.cores = "auto")
```

**Arguments**

ts.obj	A univariate time series object of a class "ts"
model	A string, defines the model c("HoltWinters"), currently support only Holt-Winters model
optim	A string, set the optimization method - c("MAPE", "RMSE")
periods	A string, set the number backtesting periods
window_length	An integer, defines the length of the backtesting training window. If set to NULL (default) will use an expanding window starting the from the first observation, otherwise will use a sliding window.
window_space	An integer, set the space length between each of the backtesting training partition

window_test	An integer, set the length of the backtesting testing partition
hyper_params	A list, defines the tuning parameters and their range
parallel	Logical, if TRUE use multiple cores in parallel
n.cores	Set the number of cores to use if the parallel argument is set to TRUE. If set to "auto" (default), will use n-1 of the available cores

**Value**

A list

**Examples**

```
## Not run:
data(USgas)

# Starting with a shallow search (sequence between 0 and 1 with jumps of 0.1)
# To speed up the process, will set the parallel option to TRUE
# to run the search in parallel using 8 cores

hw_grid_shallow <- ts_grid(ts.obj = USgas,
                           periods = 6,
                           model = "HoltWinters",
                           optim = "MAPE",
                           window_space = 6,
                           window_test = 12,
                           hyper_params = list(alpha = seq(0.01, 1,0.1),
                                                beta = seq(0.01, 1,0.1),
                                                gamma = seq(0.01, 1,0.1)),
                           parallel = TRUE,
                           n.cores = 8)

# Use the parameter range of the top 20 models
# to set a narrow but more aggressive search

a_min <- min(hw_grid_shallow$grid_df$alpha[1:20])
a_max <- max(hw_grid_shallow$grid_df$alpha[1:20])

b_min <- min(hw_grid_shallow$grid_df$beta[1:20])
b_max <- max(hw_grid_shallow$grid_df$beta[1:20])

g_min <- min(hw_grid_shallow$grid_df$gamma[1:20])
g_max <- max(hw_grid_shallow$grid_df$gamma[1:20])

hw_grid_second <- ts_grid(ts.obj = USgas,
                          periods = 6,
                          model = "HoltWinters",
                          optim = "MAPE",
                          window_space = 6,
                          window_test = 12,
                          hyper_params = list(alpha = seq(a_min, a_max,0.05),
```

```

                                beta = seq(b_min, b_max,0.05),
                                gamma = seq(g_min, g_max,0.05)),
                                parallel = TRUE,
                                n.cores = 8)

md <- HoltWinters(USgas,
                 alpha = hw_grid_second$alpha,
                 beta = hw_grid_second$beta,
                 gamma = hw_grid_second$gamma)

library(forecast)

fc <- forecast(md, h = 60)

plot_forecast(fc)

## End(Not run)

```

---

ts\_heatmap

*Heatmap Plot for Time Series*


---

### Description

Heatmap plot for time series object by its periodicity (currently support only daily, weekly, monthly and quarterly frequencies)

### Usage

```
ts_heatmap(ts.obj, last = NULL, wday = TRUE, color = "Blues",
           title = NULL, padding = TRUE)
```

### Arguments

ts.obj	A univariate time series object of a class "ts", "zoo", "xts", and the data frame family (data.frame, data.table, tbl, tibble, etc.) with a Date column and at least one numeric column. This function support time series objects with a daily, weekly, monthly and quarterly frequencies
last	An integer (optional), set a subset using only the last observations in the series
wday	An boolean, provides a weekday view for daily data (relevant only for objects with dates such as xts, zoo, data.frame, etc.)
color	A character, setting the color palette of the heatmap. Corresponding to any of the RColorBrewer palette or any other arguments of the <code>col_numeric</code> function. By default using the "Blues" palette
title	A character (optional), set the plot title
padding	A boolean, if TRUE will add to the heatmap spaces between the observations

**Examples**

```
data(USgas)
ts_heatmap(USgas)

# Show only the last 4 years
ts_heatmap(USgas, last = 4 *12)
```

---

**ts\_info***Get the Time Series Information*

---

**Description**

Returning the time series object main characteristics

**Usage**

```
ts_info(ts.obj)
```

**Arguments**

ts.obj            A time series object of a class "ts", "mts", "xts", or "zoo"

**Value**

Text

**Examples**

```
# ts object
data("USgas")
ts_info(USgas)

# mts object
data("Coffee_Prices")
ts_info(Coffee_Prices)

# xts object
data("Michigan_CS")
ts_info(Michigan_CS)
```

---

`ts_lags`*Time Series Lag Visualization*

---

**Description**

Visualization of series with its lags, can be used to identify a correlation between the series and its lags

**Usage**

```
ts_lags(ts.obj, lags = 1:12, margin = 0.02, Xshare = TRUE,  
        Yshare = TRUE, n_plots = 3)
```

**Arguments**

<code>ts.obj</code>	A univariate time series object of a class "ts", "zoo" or "xts"
<code>lags</code>	An integer, set the lags range, by default will plot the first 12 lags
<code>margin</code>	Plotly parameter, either a single value or four values (all between 0 and 1). If four values provided, the first will be used as the left margin, the second will be used as the right margin, the third will be used as the top margin, and the fourth will be used as the bottom margin. If a single value provided, it will be used as all four margins.
<code>Xshare</code>	Plotly parameter, should the x-axis be shared amongst the subplots?
<code>Yshare</code>	Plotly parameter, should the y-axis be shared amongst the subplots?
<code>n_plots</code>	An integer, define the number of plots per row

**Examples**

```
data(USgas)  
  
# Plot the first 12 lags (default)  
ts_lags(USgas)  
  
# Plot the seasonal lags for the first 4 years (hence, lag 12, 24, 36, 48)  
ts_lags(USgas, lags = c(12, 24, 36, 48))  
  
# Setting the margin between the plot  
ts_lags(USgas, lags = c(12, 24, 36, 48), margin = 0.01)
```



---

 ts\_ma

---

*Moving Average Method for Time Series Data*


---

### Description

Calculate the moving average (and double moving average) for time series data

### Usage

```
ts_ma(ts.obj, n = c(3, 6, 9), n_left = NULL, n_right = NULL,
      double = NULL, plot = TRUE, show_legend = TRUE, multiple = FALSE,
      separate = TRUE, margin = 0.03, title = NULL, Xtitle = NULL,
      Ytitle = NULL)
```

### Arguments

ts.obj	a univariate time series object of a class "ts", "zoo" or "xts" (support only series with either monthly or quarterly frequency)
n	A single or multiple integers (by default using 3, 6, and 9 as inputs), define a two-sides moving averages by setting the number of past and future to use in each moving average window along with current observation.
n_left	A single integer (optional argument, default set to NULL), can be used, along with the n_right argument, an unbalanced moving average. The n_left defines the number of lags to includes in the moving average.
n_right	A single integer (optional argument, default set to NULL), can be used, along with the n_left argument, to set an unbalanced moving average. The n_right defines the number of negative lags to includes in the moving average.
double	A single integer, an optional argument. If not NULL (by default), will apply a second moving average process on the initial moving average output
plot	A boolean, if TRUE will plot the results
show_legend	A boolean, if TRUE will show the plot legend
multiple	A boolean, if TRUE (and n > 1) will create multiple plots, one for each moving average degree. By default is set to FALSE
separate	A boolean, if TRUE will separate the original series from the moving average output
margin	A numeric, set the plot margin when using the multiple or/and separate option, default value is 0.03
title	A character, if not NULL (by default), will use the input as the plot title
Xtitle	A character, if not NULL (by default), will use the input as the plot x - axis title
Ytitle	A character, if not NULL (by default), will use the input as the plot y - axis title

## Details

A one-side moving averages (also known as simple moving averages) calculation for  $Y[t]$  (observation  $Y$  of the series at time  $t$ ):

$$MA[t|n] = (Y[t-n] + Y[t-(n-1)] + \dots + Y[t]) / (n + 1),$$

where  $n$  defines the number of consecutive observations to be used on each rolling window along with the current observation

Similarly, a two-sided moving averages with an order of  $(2*n + 1)$  for  $Y[t]$ :

$$MA[t|n] = (Y[t-n] + Y[t-(n-1)] + \dots + Y[t] + \dots + Y[t+(n-1)] + Y[t+n]) / (2*n + 1)$$

Unbalanced moving averages with an order of  $(k1 + k2 + 1)$  for observation  $Y[t]$ :

$$MA[t|k1 \& k2] = (Y[t-k1] + Y[t-(k1-1)] + \dots + Y[t] + \dots + Y[t+(k2-1)] + Y[t+k2]) / (k1 + k2 + 1)$$

The unbalanced moving averages is a special case of two-sides moving averages, where  $k1$  and  $k2$  represent the number of past and future periods, respectively to be used in each rolling window, and  $k1 \neq k2$  (otherwise it is a normal two-sided moving averages function)

## Value

A list with the original series, the moving averages outputs and the plot

## Examples

```
## Not run:
# A one-side moving average order of 7
USgas_MA7 <- ts_ma(USgas, n_left = 6, n = NULL)

# A two-sided moving average order of 13
USgas_two_side_MA <- ts_ma(USgas, n = 6)

# Unbalanced moving average of order 12
USVSAles_MA12 <- ts_ma(USVSAles, n_left = 6, n_right = 5, n = NULL,
  title = "US Monthly Total Vehicle Sales - MA",
  Ytitle = "Thousand of Units")

# Adding double MA of order 2 to balanced the series:
USVSAles_MA12 <- ts_ma(USVSAles, n_left = 6, n_right = 5, n = NULL,
  double = 2,
  title = "US Monthly Total Vehicle Sales - MA",
  Ytitle = "Thousand of Units")

# Adding several types of two-sided moving averages along with the unblanced
# Plot each on a separate plot
USVSAles_MA12 <- ts_ma(USVSAles, n_left = 6, n_right = 5, n = c(3, 6, 9),
  double = 2, multiple = TRUE,
  title = "US Monthly Total Vehicle Sales - MA",
  Ytitle = "Thousand of Units")

## End(Not run)
```

**Description**

Visualization functions for time series object

**Usage**

```
ts_plot(ts.obj, line.mode = "lines", width = 2, dash = NULL,
        color = NULL, slider = FALSE, type = "single", Xtitle = NULL,
        Ytitle = NULL, title = NULL, Xgrid = FALSE, Ygrid = FALSE)
```

**Arguments**

ts.obj	A univariate or multivariate time series object of class "ts", "mts", "zoo", "xts", or any data frame object with a minimum of one numeric column and either a Date or POSIXt class column
line.mode	A plotly argument, define the plot type, c("lines", "lines+markers", "markers")
width	An Integer, define the plot width, default is set to 2
dash	A plotly argument, define the line style, c(NULL, "dot", "dash")
color	The color of the plot, support both name and expression
slider	Logic, add slider to modify the time axis (default set to FALSE)
type	A character, optional, if having multiple time series object, will plot all series in one plot when set to "single" (default), or plot each series on a separate plot when set to "multiple"
Xtitle	A character, set the X axis title, default set to NULL
Ytitle	A character, set the Y axis title, default set to NULL
title	A character, set the plot title, default set to NULL
Xgrid	Logic, show the X axis grid if set to TRUE
Ygrid	Logic, show the Y axis grid if set to TRUE

**Examples**

```
data(USVSAles)
ts_plot(USVSAles)

# adding slider
ts_plot(USVSAles, slider = TRUE)
```

---

ts_polar	<i>Polor Plot for Time Series Object</i>
----------	--

---

**Description**

Polor plot for time series object (ts, zoo, xts), currently support only monthly and quarterly frequency

**Usage**

```
ts_polar(ts.obj, title = NULL, width = 600, height = 600,
         left = 25, right = 25, top = 25, bottom = 25)
```

**Arguments**

ts.obj	A univariate time series object of a class "ts", "zoo" or "xts" (support only series with either monthly or quarterly frequency)
title	Add a title for the plot, default set to NULL
width	The width of the plot in pixels, default set to 600
height	The height of the plot pixels, default set to 600
left	Set the left margin of the plot in pixels, default set to 25
right	Set the right margin of the plot in pixels, default set to 25
top	Set the top margin of the plot in pixels, default set to 25
bottom	Set the bottom margin of the plot in pixels, default set to 25

**Examples**

```
data(USgas)
ts_polar(USgas)
```

---

ts_quantile	<i>Quantile Plot for Time Series</i>
-------------	--------------------------------------

---

**Description**

A quantile plot of time series data, allows the user to display a quantile plot of a series by a subset period

**Usage**

```
ts_quantile(ts.obj, upper = 0.75, lower = 0.25, period = NULL,
            n = 1, title = NULL, Xtitle = NULL, Ytitle = NULL)
```

**Arguments**

ts.obj	A univariate time series object of a class "zoo", "xts", or data frame family ("data.frame", "data.table", "tbl")
upper	A numeric value between 0 and 1 (excluding 0, and greater than the "lower" argument) set the upper bound of the quantile plot (using the "probs" argument of the <a href="#">quantile</a> function). By default set to 0.75
lower	A numeric value between 0 and 1 (excluding 1, and lower than the "upper" argument) set the upper bound of the quantile plot (using the "probs" argument of the <a href="#">quantile</a> function). By default set to 0.25
period	A character, set the period level of the data for the quantile calculation and plot representation. Must be one level above the input frequency (e.g., an hourly data can represent by daily, weekdays, monthly, quarterly and yearly). Possible options c("daily", "weekdays", "monthly", "quarterly", "yearly")
n	An integer, set the number of plots rows to display (by setting the nrows argument in the <a href="#">subplot</a> function), must be an integer between 1 and the frequency of the period argument.
title	A character, set the plot title, default set to NULL
Xtitle	A character, set the X axis title, default set to NULL
Ytitle	A character, set the Y axis title, default set to NULL

**Examples**

```
## Not run:

# Loading the UKgrid package to pull a multie seasonality data
require(UKgrid)

UKgrid_half_hour <- extract_grid(type = "xts", aggregate = NULL)

# Plotting the quantile of the UKgrid dataset
# No period subset
ts_quantile(UKgrid_half_hour,
  period = NULL,
  title = "The UK National Grid Net Demand for Electricity - Quantile Plot")

# Plotting the quantile of the UKgrid dataset
# Using a weekday subset
ts_quantile(UKgrid_half_hour,
  period = "weekdays",
  title = "The UK National Grid Net Demand for Electricity - by Weekdays")

# Spacing the plots by setting the
# number of rows of the plot to 2
ts_quantile(UKgrid_half_hour,
  period = "weekdays",
  title = "The UK National Grid Net Demand for Electricity - by Weekdays",
  n = 2)

## End(Not run)
```

---

 ts\_reshape

*Transform Time Series Object to Data Frame Format*


---

**Description**

Transform time series object into data frame format

**Usage**

```
ts_reshape(ts.obj, type = "wide", frequency = NULL)
```

**Arguments**

ts.obj	a univariate time series object of a class "ts", "zoo", "xts", and the data frame family (data.frame, data.table, tbl, tibble, etc.) with a Date column and at least one numeric column. This function support time series objects with a daily, weekly, monthly or quarterly frequencies
type	The reshape type - "wide" set the years as the columns and the cycle units (months or quarter) as the rows, or "long" split the time object to year, cycle unit and value
frequency	An integer, define the series frequency when more than one option is available and the input is one of the data frame family. If set to NULL will use the first option by default when applicable - daily = c(7, 365)

**Examples**

```
data(USgas)
USgas_df <- ts_reshape(USgas)
```

---

 ts\_seasonal

*Seasonality Visualization of Time Series Object*


---

**Description**

Visualize time series object by its periodicity, currently support time series with daily, monthly and quarterly frequency

**Usage**

```
ts_seasonal(ts.obj, type = "normal", title = NULL, Ygrid = TRUE,
  Xgrid = TRUE, last = NULL, palette = "Set1",
  palette_normal = "viridis")
```

**Arguments**

ts.obj	Input object, either a univariate time series object of a class "ts", "zoo", "xts", or a data frame object of a class "data.frame", "tbl", "data.table" as long as there is at least one "Date"/"POSIXt" and a "numeric" objects (if there are more than one, by default will use the first of each). Currently support only daily, weekly, monthly, and quarterly frequencies
type	The type of the seasonal plot - "normal" to split the series by full cycle units, or "cycle" to split by cycle units (applicable only for monthly and quarterly data), or "box" for box-plot by cycle units, or "all" for all the three plots together
title	Plot title - Character object
Ygrid	Logic, show the Y axis grid if set to TRUE (default)
Xgrid	Logic, show the X axis grid if set to TRUE (default)
last	Subset the data to the last number of observations
palette	A character, the color palette to be used when the "cycle" or "box" plot are being selected (by setting the type to "cycle", "box", or "all"). All the palettes in the RColorBrewer and viridis packages are available to be use, the default option is "Set1" from the RColorBrewer package
palette_normal	A character, the color palette to be used when the "normal" plot is being selected (by setting the type to "normal" or "all"). All the palettes in the RColorBrewer and viridis packages are available to be used, the default palette is "viridis" from the RColorBrewer package

**Examples**

```
data(USgas)
ts_seasonal(USgas)

# Seasonal box plot
ts_seasonal(USgas, type = "box")

# Plot all the types
ts_seasonal(USgas, type = "all")
```

---

ts\_split

---

*Split Time Series Object for Training and Testing Partitions*


---

**Description**

Split a time series object into training and testing partitions

**Usage**

```
ts_split(ts.obj, sample.out = NULL)
```

**Arguments**

ts.obj            A univariate time series object of a class "ts" or "tsibble"  
 sample.out       An integer, set the number of periods of the testing or sample out partition,  
                   default set for 30 percent of the length of the series

**Examples**

```
## Split the USgas dataset into training and testing partitions

## Set the last 12 months as a testing partition

## and the rest as a training partition

data(USgas, package = "TSstudio")

split_USgas <- ts_split(ts.obj = USgas, sample.out = 12)

training <- split_USgas$train
testing <- split_USgas$test

length(USgas)

length(training)
length(testing)
```

---

 ts\_sum

*Summation of Multiple Time Series Objects*


---

**Description**

A row sum function for multiple time series object ("mts"), return the the summation of the "mts" object as a "ts" object

**Usage**

```
ts_sum(mts.obj)
```

**Arguments**

mts.obj            A multivariate time series object of a class "mts"

**Examples**

```
x <- matrix(c(1:100, 1:100, 1:100), ncol = 3)
mts.obj <- ts(x, start = c(2000, 1), frequency = 12)
ts_total <- ts_sum(mts.obj)
```



---

ts_surface	<i>3D Surface Plot for Time Series</i>
------------	--

---

**Description**

3D surface plot for time series object by its periodicity (currently support only monthly and quarterly frequency)

**Usage**

```
ts_surface(ts.obj)
```

**Arguments**

ts.obj	a univariate time series object of a class "ts", "zoo" or "xts" (support only series with either monthly or quarterly frequency)
--------	--

**Examples**

```
ts_surface(USgas)
```

---

ts_to_prophet	<i>Transform Time Series Object to Prophet input</i>
---------------	--

---

**Description**

Transform a time series object to Prophet data frame input format

**Usage**

```
ts_to_prophet(ts.obj, start = NULL)
```

**Arguments**

ts.obj	A univariate time series object of a class "ts", "zoo", "xts", with a daily, weekly, monthly, quarterly or yearly frequency
start	A date object (optional), if the starting date of the series is known. Otherwise, the date would be derived from the series index

**Value**

A data frame object

**Examples**

```

data(USgas)

ts_to_prophet(ts.obj = USgas)

# If known setting the start date of the input object

ts_to_prophet(ts.obj = USgas, start = as.Date("2000-01-01"))

```

---

USgas	<i>US monthly natural gas consumption</i>
-------	---

---

**Description**

US monthly natural gas consumption: 2000 - 2019. Units: Billion Cubic Feet

**Usage**

USgas

**Format**

Time series data - 'ts' object

**Source**

U.S. Bureau of Transportation Statistics, Natural Gas Consumption [NATURALGAS], retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/NATURALGAS>, January 7, 2018.

**Examples**

```

ts_plot(USgas)
ts_seasonal(USgas, type = "all")

```

---

USUnRate	<i>US Monthly Civilian Unemployment Rate</i>
----------	--

---

**Description**

US monthly civilian unemployment rate: 1948 - 2019. Units: Percent

**Usage**

USUnRate

**Format**

Time series data - 'ts' object

**Source**

U.S. Bureau of Labor Statistics, Civilian Unemployment Rate [UNRATENSA], retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/UNRATENSA>, January 6, 2018.

**Examples**

```
ts_plot(USUnRate)
ts_seasonal(USUnRate)
```

---

USVSales

*US Monthly Total Vehicle Sales*

---

**Description**

US monthly total vehicle sales: 1976 - 2019. Units: Thousands of units

**Usage**

USVSales

**Format**

Time series data - 'ts' object

**Source**

U.S. Bureau of Economic Analysis, Total Vehicle Sales [TOTALNSA], retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/TOTALNSA>, January 7, 2018.

**Examples**

```
ts_plot(USVSales)
ts_seasonal(USVSales)
```

---

US_indicators	<i>US Key Indicators - data frame format</i>
---------------	--

---

**Description**

Monthly total vehicle sales and unemployment rate: 1976 - 2019. Units: Dollars per Kg

**Usage**

US\_indicators

**Format**

Time series data - 'data.frame' object

**Source**

U.S. Bureau of Economic Analysis, Total Vehicle Sales [TOTALNSA], retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/TOTALNSA>, January 7, 2018. U.S. Bureau of Labor Statistics, Civilian Unemployment Rate [UNRATENSA], retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/UNRATENSA>, January 6, 2018.

**Examples**

```
ts_plot(US_indicators)
```

---

xts_to_ts	<i>Converting 'xts' object to 'ts' object</i>
-----------	---

---

**Description**

Converting 'xts' object to 'ts' object

**Usage**

```
xts_to_ts(xts.obj, frequency = NULL, start = NULL)
```

**Arguments**

xts.obj	A univariate 'xts' object
frequency	A character, optional, if not NULL (default) set the frequency of the series
start	A Date or POSIXct/lm object, optional, can be used to set the starting date or time of the series

**Examples**

```
data(Michigan_CS)
class(Michigan_CS)
ts_plot(Michigan_CS)
Michigan_CS_ts <- xts_to_ts(Michigan_CS)
ts_plot(Michigan_CS_ts)

# Defining the frequency and starting date of the series
Michigan_CS_ts1 <- xts_to_ts(Michigan_CS, start = as.Date("1980-01-01"), frequency = 12 )
ts_plot(Michigan_CS_ts1)
```

---

zoo\_to\_ts

*Converting 'zoo' object to 'ts' object*

---

**Description**

Converting 'zoo' object to 'ts' object

**Usage**

```
zoo_to_ts(zoo.obj)
```

**Arguments**

zoo.obj            a univariate 'zoo' object

**Examples**

```
data("EURO_Brent", package = "TSstudio")
class(EURO_Brent)
ts_plot(EURO_Brent)
EURO_Brent_ts <- zoo_to_ts(EURO_Brent)
class(EURO_Brent_ts)
ts_plot(EURO_Brent_ts)
```

# Index

## \* datasets

- Coffee\_Prices, 5
  - EURO\_Brent, 8
  - Michigan\_CS, 10
  - US\_indicators, 36
  - USgas, 34
  - USUnRate, 34
  - USVSales, 35
- add\_horizon (create\_model), 6
- add\_input (create\_model), 6
- add\_level (create\_model), 6
- add\_methods (create\_model), 6
- add\_train\_method (create\_model), 6
- add\_xreg (create\_model), 6
- Arima, 9
- arima, 6, 17
- arima\_diag, 3
- auto.arima, 7, 9, 17
- build\_model (create\_model), 6
- ccf\_plot, 4
- check\_res, 5
- Coffee\_Prices, 5
- col\_numeric, 22
- create\_model, 6
- ets, 7, 9, 17
- EURO\_Brent, 8
- forecast\_sim, 9
- HoltWinters, 7, 17
- Michigan\_CS, 10
- nnetar, 7, 9, 17
- plot\_error, 11
- plot\_forecast, 12
- plot\_grid, 13
- plot\_model, 13
- quantile, 29
- remove\_methods (create\_model), 6
- res\_hist, 15
- set\_error (create\_model), 6
- simulate, 9
- subplot, 29
- test\_forecast, 16
- train\_model, 6, 17
- ts\_cor, 18
- ts\_decompose, 19
- ts\_grid, 20
- ts\_heatmap, 22
- ts\_info, 23
- ts\_lags, 24
- ts\_ma, 25
- ts\_plot, 27
- ts\_polar, 28
- ts\_quantile, 28
- ts\_reshape, 30
- ts\_seasonal, 30
- ts\_split, 31
- ts\_sum, 32
- ts\_surface, 33
- ts\_to\_prophet, 33
- tslm, 7, 17
- US\_indicators, 36
- USgas, 34
- USUnRate, 34
- USVSales, 35
- xts\_to\_ts, 36
- zoo\_to\_ts, 37