# Package: vctsfr (via r-universe)

September 2, 2024

Title Visualizing Collections of Time Series Forecasts
Version 0.1.1
<b>Description</b> A way of visualizing collections of time series and, optionally their future values, forecasts for their future values and prediction intervals for the forecasts. A web-based GUI can be used to display the information in a collection of time series.
Maintainer Francisco Martinez <fmartin@ujaen.es></fmartin@ujaen.es>
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Encoding UTF-8
<b>Roxygen</b> list(markdown = TRUE)
RoxygenNote 7.2.3
Suggests forecast, knitr, Mcomp, rmarkdown, testthat (>= 3.0.0)
Config/testthat/edition 3
Imports ggplot2, methods, shiny
<pre>URL https://github.com/franciscomartinezdelrio/vctsfr</pre>
BugReports https://github.com/franciscomartinezdelrio/vctsfr/issues
VignetteBuilder knitr
Repository https://franciscomartinezdelrio.r-universe.dev
RemoteUrl https://github.com/franciscomartinezdelrio/vctsfr
RemoteRef HEAD
<b>RemoteSha</b> e54ec213e15272a0443bb7e8d5a15c6d8c2c2b76
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```
check_time_series_collection
```

Check that a collection of time series is properly formatted

# Description

This function checks that an object holding a collection of time series, their future values and their forecasts has the correct format. This kind of objects are used in function plot\_collection(). A collection of time series should be a list compounded of objects of class ts\_info, which are built using the ts\_info() function.

# Usage

```
check_time_series_collection(collection)
```

#### **Arguments**

collection a list representing a collection of time series as described in plot\_collection().

# Value

a character string with value "OK" if the object is properly formatted. Otherwise, the character string indicates the first error found in the object's format.

#### **Examples**

```
c <- list(ts_info(USAccDeaths), ts_info(ldeaths))
check_time_series_collection(c)</pre>
```

GUI\_collection

Launches the web-based GUI for visualizing time series

#### **Description**

Launches the web-based GUI for visualizing a collection of time series in a web browser.

#### Usage

```
GUI_collection(collection)
```

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# Arguments

collection

a list with the collection of time series. Each component of the list must have been built with the ts\_info() function.

#### **Details**

The **vctsfr** package provides a Shiny-based GUI to visualize collections of time series and their forecasts. The main features of the GUI are:

- It allows you to easily navigate through the different series.
- You can select which forecasting methods are displayed.
- In the case you display a single forecasting method with associated prediction intervals, you can select the prediction interval to display.
- Forecasting accuracy measures are displayed.

# Value

Nothing

#### **Examples**

```
# create a collection of two time series and visualize them
c <- list(ts_info(USAccDeaths), ts_info(ldeaths))
GUI_collection(c)</pre>
```

pi\_info

Create a prediction interval object

#### **Description**

The object created represents a prediction interval for the forecast of the future values of a time series.

# Usage

```
pi_info(level, lpi, upi)
```

# Arguments

level	a number in the interval (0, 100) indicating the level of the prediction interval.
lpi	a time series of class ts or a vector. Lower limit of a prediction interval.
upi	a time series of class ts or a vector. Upper limit of a prediction interval.

#### Value

An object of class pi\_info. It is a list containing all the information supplied to the function.

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#### See Also

prediction\_info() which uses this function to specify prediction intervals.

#### **Examples**

```
if (require("forecast")) {
  time_series <- ts(rnorm(40))
  f <- meanf(time_series, level = 95)
  info <- pi_info(95, f$lower, f$upper)
}</pre>
```

Create a ggplot object associated with a time series belonging to a collection.

#### **Description**

Apart from the time series, future values and forecasts for the future values form part of the ggplot object.

#### Usage

```
plot_collection(collection, number, methods = NULL, level = NULL, sdp = TRUE)
```

# **Arguments**

collection a list with the collection of time series. Each component of the list must have

been built with the ts\_info() function.

number an integer. The number of the time series. It should be a value between 1 and

length(collection).

methods NULL (default) or a character vector indicating the names of the forecasting

methods to be displayed.

level NULL (default) or a number in the interval (0, 100) indicating the level of the

prediction interval to be shown. This parameter in considered only when just one forecasting method is plotted and the forecasting method has a prediction

interval with the specified level.

sdp logical. Should data points be shown in the plot? (default value TRUE)

# **Details**

The collection parameter must be a list. Each component of the list stores a time series and, optionally, its future values, forecasts for the future values and prediction intervals for the forecasts. Each component should have been created using the ts\_info() function.

In the example section you can see an example of a collection of time series. If the collection parameter is not specified correctly, a proper message is shown.

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#### Value

The ggplot object representing the time series and its forecast.

#### See Also

ts\_info() function to see how to build the components of the collection parameter.

# **Examples**

```
# create a collection of two time series and plot both time series
c <- list(ts_info(USAccDeaths), ts_info(ldeaths))</pre>
plot_collection(c, number = 1)
plot_collection(c, number = 2, sdp = FALSE)
# create a collection of one time series with future values and forecasts
if (require(forecast)) {
 c <- vector(2, mode = "list")</pre>
 timeS <- window(USAccDeaths, end = c(1977, 12))
 f \leftarrow window(USAccDeaths, start = c(1978, 1))
 ets_fit <- ets(timeS)</pre>
 ets_pred <- forecast(ets_fit, h = length(f), level = 90)</pre>
 mean_pred <- meanf(timeS, h = length(f), level = 90)</pre>
 c[[1]] <- ts_info(timeS, future = f,</pre>
            prediction_info("ES", ets_pred$mean,
                             pi_info(90, ets_pred$lower, ets_pred$upper)),
            prediction_info("Mean", mean_pred$mean,
                             pi_info(90, mean_pred$lower, mean_pred$upper))
 timeS \leftarrow ts(rnorm(30, sd = 3))
 f <- rnorm(5, sd = 3)
 rw <- rwf(timeS, h = length(f), level = 80)</pre>
 mean <- meanf(timeS, h = length(f), level = 90)</pre>
 c[[2]] <- ts_info(timeS, future = f,</pre>
            prediction_info("Random Walk", rw$mean,
                             pi_info(80, rw$lower, rw$upper)),
            prediction_info("Mean", mean$mean,
                             pi_info(90, mean$lower, mean$upper))
 plot_collection(c, number = 1)
if (require("forecast"))
 plot_collection(c, number = 2)
if (require("forecast"))
 plot_collection(c, number = 2, methods = "Mean") # just plot a forecasting method
if (require("forecast"))
 plot_collection(c, number = 2, methods = "Random Walk", level = 80)
```

6 plot\_predictions

plot_predictions	Creates a ggplot object with a time series and some forecasts	

# **Description**

Create a ggplot object with a time series and, optionally, some future values of the time series and several forecast for those future values.

#### Usage

```
plot_predictions(ts, future = NULL, predictions = NULL, sdp = TRUE)
```

# **Arguments**

ts a time series of class ts.

future NULL (default) or a time series of class ts or a vector. Future values of the time

series.

predictions NULL (default) or a named list containing the predictions for the future values.

Each component of the list should contain a vector or an object of class ts representing a forecast, the name of the component should be the name of the

forecasting method.

sdp logical. Should data points be shown? (default value TRUE)

#### **Details**

If future or the forecasts in the prediction list are vectors then they are supposed to start after the last data of the time series.

# Value

The ggplot object representing the time series and its forecast.

# **Examples**

```
# plot a time series, its future values and two forecasts ts <- window(USAccDeaths, end = c(1977, 12)) f <- window(USAccDeaths, start = c(1978, 1)) prediction1 <- rep(mean(ts), 12) prediction2 <- as.vector(window(ts, start = c(1977, 1))) p <- list(Mean = prediction1, Naive = prediction2) plot_predictions(ts, future = f, predictions = p)
```

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Create a ggplot object with a time series and forecast

# **Description**

Create a ggplot object associated with a time series and, optionally, its future values, a forecast for its future values and a prediction interval of the forecast.

# Usage

```
plot_ts(
   ts,
   future = NULL,
   prediction = NULL,
   method = NULL,
   lpi = NULL,
   upi = NULL,
   level = NULL,
   sdp = TRUE
)
```

# **Arguments**

ts	a time series of class ts.
future	NULL (default) or a time series of class ts or a vector. Future values of the time series.
prediction	NULL (default) or a time series of class ts or a vector. Forecast of the future values of the time series.
method	NULL (default) a character string with the name of the method used to forecast the future values of the time series. This name will appear in the legend.
lpi	NULL (default) or a time series of class ts or a vector. Lower limit of a prediction interval for the prediction parameter.
upi	NULL (default) or a time series of class ts or a vector. Upper limit of a prediction interval for the prediction parameter.
level	NULL (default) a number in the interval (0, 100) indicating the level of the prediction interval.
sdp	logical. Should data points be shown? (default value TRUE)

#### **Details**

If future or prediction are vectors then they are supposed to start after the last data of the time series.

# Value

The ggplot object representing the time series and its forecast.

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#### **Examples**

```
library(ggplot2)
plot_ts(USAccDeaths) # plot a time series
# plot a time series, not showing data points
plot_ts(USAccDeaths, sdp = FALSE)
# plot a time series, its future values and a prediction
ts <- window(USAccDeaths, end = c(1977, 12))
f \leftarrow window(USAccDeaths, start = c(1978, 1))
p \leftarrow ts(window(USAccDeaths, start = c(1976, 1), end = c(1976, 12)),
        start = c(1978, 1),
        frequency = 12
plot_ts(ts, future = f, prediction = p)
# plot a time series and a prediction
plot_ts(USAccDeaths, prediction = rep(mean(USAccDeaths), 12),
        method = "Mean")
# plot a time series, a prediction and a prediction interval
if (require(forecast)) {
 timeS <- window(USAccDeaths, end = c(1977, 12))
 f \leftarrow window(USAccDeaths, start = c(1978, 1))
 ets_fit <- ets(timeS)</pre>
 p <- forecast(ets_fit, h = length(f), level = 90)</pre>
 plot_ts(timeS, future = f, prediction = p$mean, method = "ES",
          lpi = p$lower, upi = p$upper, level = 90
}
```

prediction\_info

Create an object with a prediction about the future values of a time series

# **Description**

The object created contains a forecast and, optionally, prediction intervals for the forecast.

#### Usage

```
prediction_info(name, forecast, ...)
```

# Arguments

name a character indicating the name of the method used to forecast.

forecast a time series of class ts or a vector. It is a prediction for the future values of a time series.

... prediction intervals for the forecast. These prediction intervals must have been built with the pi\_info() function.

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#### Value

an object of class pred\_info. A list with the information supplied to the function.

#### See Also

pi\_info() for how to create prediction intervals.

#### **Examples**

```
if (require("forecast")) {
   time_series <- ts(rnorm(40))
   f <- meanf(time_series, level = 95)
   info <- prediction_info("mean", f$mean, pi_info(95, f$lower, f$upper))
}</pre>
```

ts\_info

Create an object with information about a time series

# **Description**

The information about the time series is compounded of the time series and, optionally, its future values and forecasts for those future values (and prediction intervals for those forecasts).

# Usage

```
ts_info(historical, ..., future = NULL, name = NULL)
```

#### **Arguments**

a time series of class ts with the historical values of the series.
 forecasts for the future values of the time series. A forecast must have been built with the prediction\_info() function. See the examples section.
 NULL (default) or a time series of class ts or a vector. The future values of the time series (possibly to be forecast).
 NULL (default) or a character string with information about the time series. Typically, its name.

#### Value

An object of class ts\_info. It is a list containing all the information supplied to the function.

#### See Also

prediction\_info() for how to create forecasts.

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