Package ‘anomalize’

October 20, 2020

Type Package

Title Tidy Anomaly Detection

Version 0.2.2

Description The 'anomalize' package enables a `"tidy"' workflow for detecting anomalies in data. The main functions are time_decompose(), anomalize(), and time_recompose(). When combined, it's quite simple to decompose time series, detect anomalies, and create bands separating the `"normal"' data from the anomalous data at scale (i.e. for multiple time series). Time series decomposition is used to remove trend and seasonal components via the time_decompose() function and methods include seasonal decomposition of time series by Loess (`"stl"') and seasonal decomposition by piecewise medians (`"twitter"'). The anomalize() function implements two methods for anomaly detection of residuals including using an inner quartile range (`"iqr"') and generalized extreme studentized deviation (`"gesd"'). These methods are based on those used in the 'forecast' package and the Twitter 'AnomalyDetection' package. Refer to the associated functions for specific references for these methods.

URL https://github.com/business-science/anomalize

BugReports https://github.com/business-science/anomalize/issues

License GPL (>= 3)

Encoding UTF-8

LazyData true

Depends R (>= 3.0.0)

Imports dplyr, glue, timetk, sweep, tibbletime (>= 0.1.5), purrr, rlang, tibble, tidyr (>= 1.0.0), ggplot2, cli, crayon, rstudioapi

RoxygenNote 7.1.1

Suggests tidyverse, tidyquant, stringr, testthat (>= 2.1.0), covr, knitr, rmarkdown, devtools, roxygen2

VignetteBuilder knitr

NeedsCompilation no
The `anomalize()` function is used to detect outliers in a distribution with no trend or seasonality present. It takes the output of `time_decompose()`, which has been de-trended and applies anomaly detection methods to identify outliers.

**Usage**

```r
anomalize(
  data,
  target,
  method = c("iqr", "gesd"),
  alpha = 0.05,
  max_anoms = 0.2,
  verbose = FALSE
)
```
Arguments

- **data**: A tibble or tbl_time object.
- **target**: A column to apply the function to.
- **method**: The anomaly detection method. One of "iqr" or "gesd". The IQR method is faster at the expense of possibly not being quite as accurate. The GESD method has the best properties for outlier detection, but is loop-based and therefore a bit slower.
- **alpha**: Controls the width of the "normal" range. Lower values are more conservative while higher values are less prone to incorrectly classifying "normal" observations.
- **max_anoms**: The maximum percent of anomalies permitted to be identified.
- **verbose**: A boolean. If TRUE, will return a list containing useful information about the anomalies. If FALSE, just returns the data expanded with the anomalies and the lower (l1) and upper (l2) bounds.

Details

The return has three columns: "remainder_l1" (lower limit for anomalies), "remainder_l2" (upper limit for anomalies), and "anomaly" (Yes/No).

Use `time_decompose()` to decompose a time series prior to performing anomaly detection with `anomalize()`. Typically, `anomalize()` is performed on the "remainder" of the time series decomposition.

For non-time series data (data without trend), the `anomalize()` function can be used without time series decomposition.

The `anomalize()` function uses two methods for outlier detection each with benefits.

**IQR:**

The IQR Method uses an innerquartile range of 25% and 75% to establish a baseline distribution around the median. With the default alpha = 0.05, the limits are established by expanding the 25/75 baseline by an IQR Factor of 3 (3X). The IQR Factor = 0.15 / alpha (hense 3X with alpha = 0.05). To increase the IQR Factor controlling the limits, decrease the alpha, which makes it more difficult to be an outlier. Increase alpha to make it easier to be an outlier.

The IQR method is used in `forecast::tsoutliers()`.

**GESD:**

The GESD Method (Generlized Extreme Studentized Deviate Test) progressively eliminates outliers using a Student’s T-Test comparing the test statistic to a critical value. Each time an outlier is removed, the test statistic is updated. Once test statistic drops below the critical value, all outliers are considered removed. Because this method involves continuous updating via a loop, it is slower than the IQR method. However, it tends to be the best performing method for outlier removal.

The GESD method is used in `AnomalyDetection::AnomalyDetectionTs()`.

Value

Returns a tibble / tbl_time object or list depending on the value of verbose.
References


See Also

Anomaly Detection Methods (Powers anomalize)

• iqr()
• gesd()

Time Series Anomaly Detection Functions (anomaly detection workflow):

• time_decompose()
• time_recompose()

Examples

library(dplyr)

# Needed to pass CRAN check / This is loaded by default
set_time_scale_template(time_scale_template())

data(tidyverse_cran_downloads)

tidyverse_cran_downloads %>%
  time_decompose(count, method = "stl") %>%
  anomalize(remainder, method = "iqr")

anomalize_methods

Methods that power anomalize()

Description

Methods that power anomalize()
Usage

iqr(x, alpha = 0.05, max_anoms = 0.2, verbose = FALSE)

gesd(x, alpha = 0.05, max_anoms = 0.2, verbose = FALSE)

Arguments

x A vector of numeric data.

alpha Controls the width of the "normal" range. Lower values are more conservative while higher values are less prone to incorrectly classifying "normal" observations.

max_anoms The maximum percent of anomalies permitted to be identified.

verbose A boolean. If TRUE, will return a list containing useful information about the anomalies. If FALSE, just returns a vector of "Yes" / "No" values.

Value

Returns character vector or list depending on the value of verbose.

References

• The IQR method is used in forecast::tsoutliers()
• The GESD method is used in Twitter’s AnomalyDetection package and is also available as a function in @raunakms’s GESD method

See Also

anomalize()

Examples

set.seed(100)
x <- rnorm(100)
idx_outliers <- sample(100, size = 5)
x[idx_outliers] <- x[idx_outliers] + 10

iqr(x, alpha = 0.05, max_anoms = 0.2)
iqr(x, alpha = 0.05, max_anoms = 0.2, verbose = TRUE)

gesd(x, alpha = 0.05, max_anoms = 0.2)
gesd(x, alpha = 0.05, max_anoms = 0.2, verbose = TRUE)
**anomalize_package**  
*anomalize: Tidy anomaly detection*

**Description**

The `anomalize` package enables a "tidy" workflow for detecting anomalies in data. The main functions are `time_decompose()`, `anomalize()`, and `time_recompose()`. When combined, it’s quite simple to decompose time series, detect anomalies, and create bands separating the "normal" data from the anomalous data at scale (i.e. for multiple time series). Time series decomposition is used to remove trend and seasonal components via the `time_decompose()` function and methods include seasonal decomposition of time series by Loess and seasonal decomposition by piecewise medians. The `anomalize()` function implements two methods for anomaly detection of residuals including using an inner quartile range and generalized extreme studentized deviation. These methods are based on those used in the `forecast` package and the Twitter `AnomalyDetection` package. Refer to the associated functions for specific references for these methods.

**Details**

To learn more about anomalize, start with the vignettes: `browseVignettes(package = "anomalize")`

**clean_anomalies**  
*Clean anomalies from anomalized data*

**Description**

Clean anomalies from anomalized data

**Usage**

`clean_anomalies(data)`

**Arguments**

- `data`: A tibble or tbl_time object.

**Details**

The `clean_anomalies()` function is used to replace outliers with the seasonal and trend component. This is often desirable when forecasting with noisy time series data to improve trend detection. To clean anomalies, the input data must be detrended with `time_decompose()` and anomalized with `anomalize()`. The data can also be recomposed with `time_recompose()`.

**Value**

Returns a tibble / tbl_time object with a new column "observed_cleaned".
See Also

Time Series Anomaly Detection Functions (anomaly detection workflow):

- `time_decompose()`
- `anomalize()`
- `time_recompose()`

Examples

```r
library(dplyr)

# Needed to pass CRAN check / This is loaded by default
set_time_scale_template(time_scale_template())

data(tidyverse_cran_downloads)

tidyverse_cran_downloads %>%
  time_decompose(count, method = "stl") %>%
  anomalize(remainder, method = "iqr") %>%
  clean_anomalies()
```

---

### decompose_methods

**Methods that power time_decompose()**

**Description**

Methods that power `time_decompose()`

**Usage**

```r
decompose_twitter(
  data,
  target,
  frequency = "auto",
  trend = "auto",
  message = TRUE
)

decompose_stl(data, target, frequency = "auto", trend = "auto", message = TRUE)
```
plot_anomalies

Arguments

- **data**: A tibble or tbl_time object.
- **target**: A column to apply the function to
- **frequency**: Controls the seasonal adjustment (removal of seasonality). Input can be either "auto", a time-based definition (e.g. "2 weeks"), or a numeric number of observations per frequency (e.g. 10). Refer to `time_frequency()`.
- **trend**: Controls the trend component. For stl, the trend controls the sensitivity of the lowess smoother, which is used to remove the remainder. For twitter, the trend controls the period width of the median, which are used to remove the trend and center the remainder.
- **message**: A boolean. If TRUE, will output information related to tbl_time conversions, frequencies, and trend / median spans (if applicable).

Value

A tbl_time object containing the time series decomposition.

References

- The "twitter" method is used in Twitter's AnomalyDetection package

See Also

`time_decompose()`

Examples

```r
library(dplyr)

tidyverse_cran_downloads %>%
  ungroup() %>%
  filter(package == "tidyquant") %>%
  decompose_stl(count)
```

plot_anomalies 

Visualize the anomalies in one or multiple time series

Description

Visualize the anomalies in one or multiple time series
Usage

plot_anomalies(
  data,
  time_recomposed = FALSE,
  ncol = 1,
  color_no = "#2c3e50",
  color_yes = "#e31a1c",
  fill_ribbon = "grey70",
  alpha_dots = 1,
  alpha_circles = 1,
  alpha_ribbon = 1,
  size_dots = 1.5,
  size_circles = 4
)

Arguments

data A tibble or tbl_time object.
time_recomposed A boolean. If TRUE, will use the time_recompose() bands to place bands as approximate limits around the "normal" data.
ncol Number of columns to display. Set to 1 for single column by default.
color_no Color for non-anomalous data.
color_yes Color for anomalous data.
fill_ribbon Fill color for the time_recomposed ribbon.
alpha_dots Controls the transparency of the dots. Reduce when too many dots on the screen.
alpha_circles Controls the transparency of the circles that identify anomalies.
alpha_ribbon Controls the transparency of the time_recomposed ribbon.
size_dots Controls the size of the dots.
size_circles Controls the size of the circles that identify anomalies.

Details

Plotting function for visualizing anomalies on one or more time series. Multiple time series must be grouped using dplyr::group_by().

Value

Returns a ggplot object.

See Also

plot_anomaly_decomposition()
Examples

```r
library(dplyr)
library(ggplot2)

data(tidyverse_cran_downloads)

#### SINGLE TIME SERIES ####
tidyverse_cran_downloads %>%
  filter(package == "tidyquant") %>%
  ungroup() %>%
  time_decompose(count, method = "stl") %>%
  anomalize(remainder, method = "iqr") %>%
  time_recompose() %>%
  plot_anomalies(time_recomposed = TRUE)

#### MULTIPLE TIME SERIES ####
tidyverse_cran_downloads %>%
  time_decompose(count, method = "stl") %>%
  anomalize(remainder, method = "iqr") %>%
  time_recompose() %>%
  plot_anomalies(time_recomposed = TRUE, ncol = 3)
```

---

**plot_anomaly_decomposition**

*Visualize the time series decomposition with anomalies shown*

Description

Visualize the time series decomposition with anomalies shown

Usage

```r
plot_anomaly_decomposition(
  data,
  ncol = 1,
  color_no = "#2c3e50",
  color_yes = "#e31a1c",
  alpha_dots = 1,
  alpha_circles = 1,
  size_dots = 1.5,
  size_circles = 4,
  strip.position = "right"
)
```
Arguments

- `data` A tibble or tbl_time object.
- `ncol` Number of columns to display. Set to 1 for single column by default.
- `color_no` Color for non-anomalous data.
- `color_yes` Color for anomalous data.
- `alpha_dots` Controls the transparency of the dots. Reduce when too many dots on the screen.
- `alpha_circles` Controls the transparency of the circles that identify anomalies.
- `size_dots` Controls the size of the dots.
- `size_circles` Controls the size of the circles that identify anomalies.
- `strip.position` Controls the placement of the strip that identifies the time series decomposition components.

Details

The first step in reviewing the anomaly detection process is to evaluate a single times series to observe how the algorithm is selecting anomalies. The `plot_anomaly_decomposition()` function is used to gain an understanding as to whether or not the method is detecting anomalies correctly and whether or not parameters such as decomposition method, anomalize method, alpha, frequency, and so on should be adjusted.

Value

Returns a ggplot object.

See Also

`plot_anomalies()`

Examples

```r
library(dplyr)
library(ggplot2)

data(tidyverse_cran_downloads)

tidyverse_cran_downloads %>%
  filter(package == "tidyquant") %>%
  ungroup() %>%
  time_decompose(count, method = "stl") %>%
  anomalize(remainder, method = "iqr") %>%
  plot_anomaly_decomposition()
```
Description

Automatically create tibbletime objects from tibbles

Usage

prep_tbl_time(data, message = FALSE)

Arguments

data A tibble.
message A boolean. If TRUE, returns a message indicating any conversion details important to know during the conversion to tbl_time class.

Details

Detects a date or datetime index column and automatically

Value

Returns a tibbletime object of class tbl_time.

Examples

library(dplyr)
library(tibbletime)

data_tbl <- tibble(
  date = seq.Date(from = as.Date("2018-01-01"), by = "day", length.out = 10),
  value = rnorm(10)
)

prep_tbl_time(data_tbl)
set_time_scale_template

Get and modify time scale template

Description

Get and modify time scale template

Usage

set_time_scale_template(data)

get_time_scale_template()

time_scale_template()

Arguments

data A tibble with a "time_scale", "frequency", and "trend" columns.

Details

Used to get and set the time scale template, which is used by time_frequency() and time_trend() when period = "auto".

See Also

  time_frequency(), time_trend()

Examples

get_time_scale_template()

set_time_scale_template(time_scale_template())
Description

A dataset containing the daily download counts from 2017-01-01 to 2018-03-01 for the following tidyverse packages:

- tidyr
- lubridate
- dplyr
- broom
- tidyquant
- tidytext
- ggplot2
- purrr
- stringr
- forcats
- knitr
- readr
- tibble
- tidyverse

Usage

tidyverse_cran_downloads

Format

A grouped_tbl_time object with 6,375 rows and 3 variables:

- date  Date of the daily observation
- count  Number of downloads that day
- package  The package corresponding to the daily download number

Source

The package downloads come from CRAN by way of the cranlogs package.
time_apply

Apply a function to a time series by period

Description
Apply a function to a time series by period

Usage
time_apply(
data,  
target,  
period,  
.fun,  
...,  
start_date = NULL,  
side = "end",  
clean = FALSE,  
message = TRUE
)

Arguments
- **data**: A tibble with a date or datetime index.
- **target**: A column to apply the function to
- **period**: A time-based definition (e.g. "2 weeks"). or a numeric number of observations per frequency (e.g. 10). See `tibbletime::collapse_by()` for period notation.
- **.fun**: A function to apply (e.g. median)
- **...**: Additional parameters passed to the function, .fun
- **start_date**: Optional argument used to specify the start date for the first group. The default is to start at the closest period boundary below the minimum date in the supplied index.
- **side**: Whether to return the date at the beginning or the end of the new period. By default, the "end" of the period. Use "start" to change to the start of the period.
- **clean**: Whether or not to round the collapsed index up / down to the next period boundary. The decision to round up / down is controlled by the side argument.
- **message**: A boolean. If message = TRUE, the frequency used is output along with the units in the scale of the data.

Details
Uses a time-based period to apply functions to. This is useful in circumstances where you want to compare the observation values to aggregated values such as mean() or median() during a set time-based period. The returned output extends the length of the data frame so the differences can easily be computed.
Value

Returns a tibbletime object of class tbl_time.

Examples

```r
library(dplyr)
data(tidyverse_cran_downloads)

# Basic Usage
tidyverse_cran_downloads %>%
  time_apply(count, period = "1 week", .fun = mean, na.rm = TRUE)
```

### time_decompose

Decompose a time series in preparation for anomaly detection

**Description**

Decompose a time series in preparation for anomaly detection

**Usage**

```r
time_decompose(
  data,
  target,
  method = c("stl", "twitter"),
  frequency = "auto",
  trend = "auto",
  ...,
  merge = FALSE,
  message = TRUE
)
```

**Arguments**

- **data**: A tibble or tbl_time object.
- **target**: A column to apply the function to.
- **method**: The time series decomposition method. One of "stl" or "twitter". The STL method uses seasonal decomposition (see `decompose_stl()`). The Twitter method uses trend to remove the trend (see `decompose_twitter()`).
- **frequency**: Controls the seasonal adjustment (removal of seasonality). Input can be either "auto", a time-based definition (e.g. "2 weeks"), or a numeric number of observations per frequency (e.g. 10). Refer to `time_frequency()`. 
time_decompose

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trend</td>
<td>Controls the trend component. For stl, the trend controls the sensitivity of the lowess smoother, which is used to remove the remainder. For twitter, the trend controls the period width of the median, which are used to remove the trend and center the remainder.</td>
</tr>
<tr>
<td>...</td>
<td>Additional parameters passed to the underlying method functions.</td>
</tr>
<tr>
<td>merge</td>
<td>A boolean. FALSE by default. If TRUE, will append results to the original data.</td>
</tr>
<tr>
<td>message</td>
<td>A boolean. If TRUE, will output information related to tbl_time conversions, frequencies, and trend / median spans (if applicable).</td>
</tr>
</tbody>
</table>

Details

The `time_decompose()` function generates a time series decomposition on tbl_time objects. The function is "tidy" in the sense that it works on data frames. It is designed to work with time-based data, and as such must have a column that contains date or datetime information. The function also works with grouped data. The function implements several methods of time series decomposition, each with benefits.

STL:

The STL method (method = "stl") implements time series decomposition using the underlying `decompose_stl()` function. If you are familiar with `stats::stl()`, the function is a "tidy" version that is designed to work with tbl_time objects. The decomposition separates the "season" and "trend" components from the "observed" values leaving the "remainder" for anomaly detection. The user can control two parameters: frequency and trend. The frequency parameter adjusts the "season" component that is removed from the "observed" values. The trend parameter adjusts the trend window (t.window parameter from stl()) that is used. The user may supply both frequency and trend as time-based durations (e.g. "6 weeks") or numeric values (e.g. 180) or "auto", which predetermines the frequency and/or trend based on the scale of the time series.

Twitter:

The Twitter method (method = "twitter") implements time series decomposition using the methodology from the Twitter AnomalyDetection package. The decomposition separates the "seasonal" component and then removes the median data, which is a different approach than the STL method for removing the trend. This approach works very well for low-growth + high seasonality data. STL may be a better approach when trend is a large factor. The user can control two parameters: frequency and trend. The frequency parameter adjusts the "season" component that is removed from the "observed" values. The trend parameter adjusts the period width of the median spans that are used. The user may supply both frequency and trend as time-based durations (e.g. "6 weeks") or numeric values (e.g. 180) or "auto", which predetermines the frequency and/or median spans based on the scale of the time series.

Value

Returns a tbl_time object.

References


See Also

Decomposition Methods (Powers time_decompose)

- decompose_stl()
- decompose_twitter()

Time Series Anomaly Detection Functions (anomaly detection workflow):

- anomalize()
- time_recompose()

Examples

```r
library(dplyr)

data(tidyverse_cran_downloads)

# Basic Usage
tidyverse_cran_downloads %>%
time_decompose(count, method = "stl")

# twitter
tidyverse_cran_downloads %>%
time_decompose(count, method = "twitter",
               frequency = "1 week",
               trend = "2 months",
               merge = TRUE,
               message = FALSE)
```

---

time_frequency 

**Generate a time series frequency from a periodicity**

Description

Generate a time series frequency from a periodicity

Usage

```r
time_frequency(data, period = "auto", message = TRUE)

time_trend(data, period = "auto", message = TRUE)
```
Arguments

- **data**: A tibble with a date or datetime index.
- **period**: Either "auto", a time-based definition (e.g. "2 weeks"), or a numeric number of observations per frequency (e.g. 10). See `tibbletime::collapse_by()` for period notation.
- **message**: A boolean. If message = TRUE, the frequency used is output along with the units in the scale of the data.

Details

A frequency is loosely defined as the number of observations that comprise a cycle in a data set. The trend is loosely defined as time span that can be aggregated across to visualize the central tendency of the data. It’s often easiest to think of frequency and trend in terms of the time-based units that the data is already in. **This is what time_frequency() and time_trend() enable: using time-based periods to define the frequency or trend.**

Frequency:

As an example, a weekly cycle is often 5-days (for working days) or 7-days (for calendar days). Rather than specify a frequency of 5 or 7, the user can specify period = "1 week", and `time_frequency()` will detect the scale of the time series and return 5 or 7 based on the actual data.

The `period` argument has three basic options for returning a frequency. Options include:

- "auto": A target frequency is determined using a pre-defined template (see `template` below).
- time-based duration: (e.g. "1 week" or "2 quarters" per cycle)
- numeric number of observations: (e.g. 5 for 5 observations per cycle)

The template argument is only used when `period = "auto"`. The template is a tibble of three features: `time_scale`, `frequency`, and `trend`. The algorithm will inspect the scale of the time series and select the best frequency that matches the scale and number of observations per target frequency. A frequency is then chosen on be the best match. The predefined template is stored in a function `time_scale_template()`. However, the user can come up with his or her own template changing the values for frequency in the data frame and saving it to `anomalize_options$anomalize_options$time_scale_template`.

Trend:

As an example, the trend of daily data is often best aggregated by evaluating the moving average over a quarter or a month span. Rather than specify the number of days in a quarter or month, the user can specify "1 quarter" or "1 month", and the `time_trend()` function will return the correct number of observations per trend cycle. In addition, there is an option, `period = "auto"`, to auto-detect an appropriate trend span depending on the data. The template is used to define the appropriate trend span.

Value

Returns a scalar numeric value indicating the number of observations in the frequency or trend span.
Examples

```r
library(dplyr)

data(tidyverse_cran_downloads)

#### FREQUENCY DETECTION ####

# period = "auto"
tidyverse_cran_downloads %>%
  filter(package == "tidyquant") %>%
  ungroup() %>%
  time_frequency(period = "auto")

time_scale_template()

# period = "1 month"
tidyverse_cran_downloads %>%
  filter(package == "tidyquant") %>%
  ungroup() %>%
  time_frequency(period = "1 month")

#### TREND DETECTION ####

tidyverse_cran_downloads %>%
  filter(package == "tidyquant") %>%
  ungroup() %>%
  time_trend(period = "auto")
```

---

time_recompose  Recompose bands separating anomalies from "normal" observations

Description

Recompose bands separating anomalies from "normal" observations

Usage

```r
time_recompose(data)
```

Arguments

data  A tibble or tbl_time object that has been processed with time_decompose() and anomalize().
Details

The `time_recompose()` function is used to generate bands around the "normal" levels of observed values. The function uses the remainder_l1 and remainder_l2 levels produced during the `anomalize()` step and the season and trend/median_spans values from the `time_decompose()` step to reconstruct bands around the normal values.

The following key names are required: observed:remainder from the `time_decompose()` step and remainder_l1 and remainder_l2 from the `anomalize()` step.

Value

Returns a `tbl_time` object.

See Also

Time Series Anomaly Detection Functions (anomaly detection workflow):

- `time_decompose()`
- `anomalize()`

Examples

```r
library(dplyr)

data(tidyverse_cran_downloads)

# Basic Usage
tidyverse_cran_downloads %>%
  time_decompose(count, method = "stl") %>%
  anomalize(remainder, method = "iqr") %>%
  time_recompose()
```
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