# Package 'blsplotGG'

September 5, 2024

Title Plots for Seasonal Adjustment Analysts using ggplot2

Version 2.0

# **Description**

Generates several types of time series plots useful for seasonal adjustment analysis using ggplot2. These routines rely heavily on the seasonal package to extract series and components from the 'seasonal adjustments generated by the US Census Bureau's X-13ARIMA-

SEATS software, and can be

generated from a single seas object or a list of seas objects. Types of plots include line plots, ratio plots, forecast plots, forecast error diagnostic plots, spectral plots, seasonal factor plots, seasonal adjustment component plots, revisions history diagnostic plots, and SEATS diagnostic plots.

Users can add grid lines, remove background shading, and shade recession regions in selected plots.

```
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Encoding UTF-8
LazyData TRUE
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.2
Imports BrailleR,
     dplyr,
     ggfortify,
     ggplot2,
     ggpubr,
     grDevices,
     lubridate,
     magrittr,
     RColorBrewer,
     rlang,
     scales,
     seasonal,
     stringr,
     tidyr,
     tis,
     tsbox,
     zoo
Depends R (>= 2.10)
```

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absmax

Index

Maximum absolute value of a vector

# Description

Generates the maximum of the absolute value of a numeric vector.

# Usage

absmax(x)

# Arguments

Х

vector of numbers

# **Details**

Version 1.1, 3/29/2021

# Value

Maximum of the absolute value of a vector

# Author(s)

Brian C. Monsell. brian@bls.gov> or <monsell.brian@gmail.com>

```
r50 <- rnorm(50)
r50.absmax <- absmax(r50)
```

4 add\_outlier\_lines

add\_outlier\_lines

add lines for outliers

#### **Description**

add lines for outliers to a ggplot plot object

#### Usage

```
add_outlier_lines(
  this_p = NULL,
  seas_obj = NULL,
  line_color = c("red", "blue", "orangered", "green", "steelblue", "blue"),
  this_palette = "Dark2",
  this_line_type = c("dashed", "dotdash", "dashed", "twodash", "dotdash", "dotdash"))
```

#### **Arguments**

this\_p A ggplot object of a time series plot. This is a required entry.

seas\_obj seas object generated from a call of seas on a single time series. This is a required entry.

line\_color Character array of length 6; color used for different outliers, with the order being 'ao', 'ls', 'tc', 'so', 'rp', 'tls'. Default is the RColorBrewer palette "Dark2".

this\_palette Character string; default RColorBrewer palette. Deault is "Dark2".

this\_line\_type Character array of length 6; Line type used for different outliers, with the order being 'ao', 'ls', 'tc', 'so', 'rp', 'tls'. Default is c('dashed', 'dotdash', 'dashed', 'twodash', 'dotdash', 'dotdash').

#### Details

Version 3.2, 9/5/2024

#### Value

Revised ggplot object with lines for outliers added.

# Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

add\_recession\_shade 5

add\_recession\_shade

Add shading for NBER recession dates

# **Description**

Add shading for US NBER recession dates ro ggplot plot object.

# Usage

```
add_recession_shade(
  this_p = NULL,
  shade_color = "lightblue1",
  shade_alpha = 0.2
)
```

# **Arguments**

this\_p ggplot object of a time series plot. This is a required entry.

shade\_color Character scalar; shading for recession region. Default is "pink".

shade\_alpha numeric scalar; controls the intensity of the shading. Default is 0.2.

#### **Details**

```
Version 3.2, 5/6/2024
```

# Value

ggplot object with shading for recession added.

# Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

6 color\_blind\_palette

#### **Examples**

```
air_seas <-
           seasonal::seas(AirPassengers, arima.model = "(0 1 1)(0 1 1)", x11 = "")
air_df
           data.frame(date = tsbox::ts_df(AirPassengers)$time,
                                                   ori = as.double(seasonal::original(air_seas)),
                                                   sa = as.double(seasonal::final(air_seas)),
                                                    trend = as.double(seasonal::trend(air_seas)))
this_p <- ggplot2::ggplot(air_df) +</pre>
       ggplot2::geom_line(ggplot2::aes(x=date, y = ori), color = "grey") +
     {\tt ggplot2::geom\_line(ggplot2::aes(x=date, y = sa), color="steelblue", linetype="twodash") + two linetype="twodash" + two linetype="two line
     {\tt ggplot2::geom\_line(ggplot2::aes(x=date,\ y=trend),\ color="darkred",\ linetype="twodash")\ +\ linetype="twodash")\ +\ linetype="twodash"}
       ggplot2::labs(
              title = "Airline Passenger X-11 Seasonal Adjustment",
              subtitle = NULL,
              x = "Time",
              y = "Airline Passengers")
this_p_with_recession_shading <-</pre>
              add_recession_shade(this_p, shade_color = "steelblue")
```

color\_blind\_palette

Color-blind friendly color palette

#### **Description**

Color palettes that can be used that can be distinguished by color-blind people (either from RColorBrewer or Cookbook for R - Colors (ggplot2)).

# Usage

```
color_blind_palette(with_grey = TRUE, brewer_palette = NULL)
```

#### **Arguments**

with\_grey

 $Logical \ scalar; \ whether \ color \ blind \ pallate \ contains \ 'grey', \ otherwise \ the \ palette$ 

contains black. Default is TRUE.

brewer\_palette Character string; a RColorBrewer palette. There is no default - must be a color-

blind friendly palette.

#### **Details**

Version 2.2, 8/2/2024

#### Value

Vector of hexadecimal color codes that form a color palette that can be distinguished by color-blind people.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

convert\_spectrum\_code 7

#### References

https://CRAN.R-project.org/package=RColorBrewer, http://www.cookbook-r.com/Graphs/Colors\_(ggplot2)/http://www.cookbook-r.com/Graphs/Colors\_(ggplot2)/

#### **Examples**

```
this_color_blind <- color_blind_palette(FALSE, brewer_palette = "Dark2")</pre>
```

convert\_spectrum\_code Convert spectrum code to visual peak code

# Description

Convert the three character code used by the plot\_spectrum function so that it can be used with the visual\_sig\_peaks function from the blsplot package.

#### Usage

```
convert_spectrum_code(this_spectrum = "sp0")
```

#### **Arguments**

this\_spectrum

Character string; three character code for the X-13 spectrum to be generated. Allowed entries are "sp0" (modified original series), "sp1" (modified X-11 seasonally adjusted series), "sp2" (modified X-11 irregular), "s1s" (modified SEATS seasonally adjusted series), "s2s" (modified SEATS irregular), "is0" (modified composite series), "is1" (modified indirect seasonally adjusted series), "is2" (modified indirect irregular), spr (model residuals), or "ser" (extended residuals). Default: "sp0".

# **Details**

Version 1.4, 5/6/2024

#### Value

Text for spectrum associated with code used in plot\_spectrum function. If improper this\_spectrum specified, function will return NULL.

#### Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

```
this_code <- convert_spectrum_code("sp2")</pre>
```

display\_color\_blind\_palettes

Return color-blind friendly palettes

# Description

Returns the names of color palettes from the RColorBrewer package that can be distinguished by color-blind people.

# Usage

```
display_color_blind_palettes(this_category = NULL)
```

# **Arguments**

this\_category

Character string; specify which catagory of color palette will be returned. Possible choices are "div" (diverging), "qual" (qualitative), "seq". If not specified, all color palettes are returned

#### **Details**

Version 1.3, 3/6/2024

#### Value

Vector of color palette names from the RColorBrewer package that can be distinguished by color-blind people.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

# **Examples**

```
qual_color_blind_palettes <- display_color_blind_palettes("qual")</pre>
```

employment\_data\_mts

US Unemployment Series, four main components in an mts object

# Description

An mts object of the four main components of US Employment expressed as time series objects that end in December, 2022

# Usage

```
employment_data_mts
```

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#### **Format**

An mts object with 4 time series elements in four columns:

```
n2000013 Employed Males 16-19
n2000014 Employed Females 16-19
n2000025 Employed Males 20+
n2000026 Employed Females 20+
```

employment\_list

US Employment Series, four main components in a list object

# Description

A list object of the four main components of US Employment expressed as time series objects that end in December, 2022

# Usage

```
employment_list
```

#### **Format**

A list object with 4 time series elements:

```
    n2000013 Employed Males 16-19
    n2000014 Employed Females 16-19
    n2000025 Employed Males 20+
    n2000026 Employed Females 20+
```

```
extract_range_from_ggplot
```

Extract range of data from ggplot object

#### **Description**

Computes the range of all data plotted in given ggplot object

# Usage

```
extract_range_from_ggplot(this_p = NULL)
```

#### **Arguments**

this\_p

ggplot object of a time series plot. This is a required entry.

# **Details**

Version 1.2, 10/19/2023

10 flag\_peak

#### Value

Vector of length 2 with the range of the data used to generate a given ggplot object of a time series plot.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

```
air_seas <-
   seasonal::seas(AirPassengers, arima.model = "(0 1 1)(0 1 1)", x11 = "")
air_df
   data.frame(date = tsbox::ts_df(AirPassengers)$time,
              ori = as.double(seasonal::original(air_seas)),
              sa = as.double(seasonal::final(air_seas)),
              trend = as.double(seasonal::trend(air_seas)))
air_p <- ggplot2::ggplot(air_df, ggplot2::aes(x=date)) +</pre>
  ggplot2::geom_line(ggplot2::aes(y = ori), color = "grey") +
  ggplot2::geom_line(ggplot2::aes(y = trend), color="darkred",
                     linetype="twodash") +
  ggplot2::labs(
    title = "Airline Passenger X-11 Trend Component",
    subtitle = NULL,
    x = "Time",
    y = "Airline Passengers")
air_short_p <- plot_date_span(air_p, "1-1-1956", "1-1-1961")</pre>
air_short_range <- extract_range_from_ggplot(air_short_p)</pre>
```

flag\_peak

Flag visual significant peaks in spectra

# **Description**

Determine positions of visual significant peaks in spectra

# Usage

```
flag_peak(seas_obj = NULL, spec_type = NULL, spec_freq_code = NULL)
```

# **Arguments**

seas\_obj seas object generated from a call of seas on a single time series This is a required argument.

spec\_type Character string; type of spectrum. Possible values are 'ori', 'irr', 'rsd', 'sa'.

spec\_freq\_code Character string; type of frequency being tested. Possible values are 's' or 't'.

# **Details**

Version 3.0, 6/21/2024

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#### Value

If visually significant peaks are found, a numeric vector of the position of the peak frequencies are returned. If no peaks found, the function returns 0.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

# **Examples**

```
air_seas <- seasonal::seas(AirPassengers, arima.model = '(0 1 1)(0 1 1)', x11='')
this_flagged_peak_seas <- flag_peak(air_seas,'ori','s')
this_flagged_peak_td <- flag_peak(air_seas,'ori','t')</pre>
```

generate\_alt\_text

Generate alt text for ggplot graphs

# Description

Generates alt text for ggplot graph objects using the BrailleR package and adding text suggested by Amy Casale in her article "Writing Alt Text for Data Visualization".

# Usage

```
generate_alt_text(
  gg_object = NULL,
  chart_type = NULL,
  data_type = NULL,
  reason_text = NULL,
  short_alt = FALSE
)
```

# **Arguments**

gg_object	ggplot object from which alt text will be generated. Required entry if short_alt = FALSE.
chart_type	character scalar telling what type of plot is used in gg_object. This is a required entry.
data_type	character scalar detailing what data is used in gg_object. This is a required entry.
reason_text	character scalar detailing the reason gg_object is plotted. This is a required entry.
short_alt	logical scalar if TRUE BrailleR text will not be appended to the alt text. Default is FALSE.

# **Details**

Version 2.1, 5/6/2024

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#### Value

generate alt text for plot produced by gg\_object

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### References

https://CRAN.R-project.org/package=BrailleR and https://medium.com/nightingale/writing-alt-text-f

#### **Examples**

```
air_seas <- seasonal::seas(AirPassengers, arima.model = "(0 1 1)(0 1 1)", x11="")</pre>
air df
   data.frame(date = tsbox::ts_df(AirPassengers)$time,
              ori = as.double(seasonal::original(air_seas)),
              sa = as.double(seasonal::final(air_seas)),
              trend = as.double(seasonal::trend(air_seas)))
air_p <- ggplot2::ggplot(air_df, ggplot2::aes(x=date)) +</pre>
  ggplot2::geom_line(ggplot2::aes(y = ori), color = "grey") +
  ggplot2::geom_line(ggplot2::aes(y = sa),
                     color="steelblue", linetype="twodash") +
  ggplot2::geom_line(ggplot2::aes(y = trend),
                     color="darkred", linetype="dotdash") +
  ggplot2::ggtitle("Airline Passenger X-11 Seasonal Adjustment")
air_alt_text <-
   generate_alt_text(air_p,
                     "Time series plot",
                     "International Airline Passengers time series",
                     "compare seasonal adjustment and trend to original series")
```

gen\_outlier\_label

generate x-axis label for outliers

#### **Description**

Generate an x-axis label when adding lines for outliers to a ggplot plot object

#### Usage

```
gen_outlier_label(
  seas_obj = NULL,
  this_color = c("red", "blue", "green", "brown", "grey", "yellow")
)
```

# **Arguments**

seas\_obj seas object generated from a call of seas on a single time series. This is a required entry.

this\_color Character array of length 6; color used for different outliers, with the order being "ao", "ls", "tc", "so", "rp", "tls". Default is c("red", "blue", "green", "brown", "grey", "yellow").

get\_auto\_outlier\_string 13

#### **Details**

```
Version 1.1, 5/15/2024
```

#### Value

Character string with description of outliers for x-axis label of a ggplot.

#### Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

#### **Examples**

```
air_seas <-
   seasonal::seas(AirPassengers, arima.model = "(0 1 1)(0 1 1)", x11 = "")
air_df
   data.frame(date = tsbox::ts_df(AirPassengers)$time,
              ori = as.double(seasonal::original(air_seas)),
              sa = as.double(seasonal::final(air_seas)),
              trend = as.double(seasonal::trend(air_seas)))
this_p <- ggplot2::ggplot(air_df) +
  ggplot2::geom_line(ggplot2::aes(x=date, y = ori), color = "grey") +
 ggplot2::geom_line(ggplot2::aes(x=date, y = sa), color="steelblue", linetype="twodash") +
 ggplot2::geom_line(ggplot2::aes(x=date, y = trend), color="darkred", linetype="twodash") +
  ggplot2::labs(
    title = "Airline Passenger X-11 Seasonal Adjustment",
    subtitle = NULL,
    y = "Airline Passengers")
this_p_with_outlier_lines <- add_outlier_lines(this_p, air_seas)</pre>
outlier_lines_label <- gen_outlier_label(air_seas)</pre>
this\_p\_with\_outlier\_lines <-
    this_p_with_outlier_lines + ggplot2::xlab(outlier_lines_label)
```

```
get_auto_outlier_string
```

Get automatic outlier names

#### **Description**

Get the names of outliers identified in the seas object for a single series.

# Usage

```
get_auto_outlier_string(seas_obj = NULL)
```

# Arguments

A seas object for a single series generated from the seasonal package. This is a required entry.

#### **Details**

Version 3.0, 5/14/2024

14 get\_month\_index

#### Value

Character string containing a summary of the outliers identified in the regARIMA model. If no regressors or automatic outliers in the model, the routine will return a blank character.

# Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

#### **Examples**

```
air_seas <- seasonal::seas(AirPassengers, arima.model = "(0 1 1)(0 1 1)", x11="") this_auto_outlier <- get_auto_outlier_string(air_seas)
```

get\_month\_index

Generate index of month abbreviation

# **Description**

Process string of month abbrev to return a numeric index.

#### Usage

```
get_month_index(this_month_string)
```

# Arguments

```
this_month_string
```

Character string; 3 character abbreviation of month

# **Details**

```
Version 2.3, 9/18/2020
```

#### Value

```
Index of month - 1 for 'Jan', 2 for 'Feb', etc.
```

#### Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

```
thisOtl <- 'AO2015.Jan'
thisCode <- 'AO'
thisPerChar <- substr(thisOtl,nchar(thisCode)+6,nchar(thisOtl))
thisPerIndex <- get_month_index(thisPerChar)</pre>
```

get\_reg\_string 15

get\_reg\_string

Get names of regressors

# **Description**

Generate string of names for the regressors used in the model fit for a given series.

#### Usage

```
get_reg_string(seas_obj = NULL, xreg_names = NULL)
```

# **Arguments**

seas\_obj seas object generated by the seasonal package for a single series. This is a

required entry.

xreg\_names Character vector with names of user defined regressors used in model. Default is

NULL, no user defined regressors. Number of names in this vector should match number of user-defined regressors; if not, a warning message will be produced.

#### **Details**

Version 2.9, 5/14/2024

#### Value

Character string containing a summary of the regressors in the regARIMA model. If no regressors in the model, the routine will return a blank character.

# Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

#### **Examples**

get\_udg\_index

Index for entry in UDG diagnostics list

# **Description**

Return index for entry in UDG diagnostics list from seas object.

#### Usage

```
get_udg_index(udg_list = NULL, this_key = NULL)
```

16 plot\_all\_trend\_lags

#### **Arguments**

udg_list	List object generated by udg() function of the seasonal package. This is a required entry.
this_key	Keyword found in udg files generated by X-13ARIMA-SEATS This is a required entry.

#### **Details**

Version 2.3, 5/25/2023

#### Value

An integer denoting which element in the udg output matches the key provided by the user. If there is no match, the function returns the number 0.

#### Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

#### **Examples**

# Description

Generates a ggplot2 object of estimates from a revisions history of a trend component for a given series, incorporating all trend lag revisions.

# Usage

```
plot_all_trend_lags(
    seas_obj = NULL,
    this_trend_name = NULL,
    main_title = "All Trend Revision Plot",
    sub_title = NULL,
    this_y_label = NULL,
    this_x_label = "Time",
    do_grid = FALSE,
    do_background = FALSE,
    base_color = "darkblue",
    whisker_color = "darkgrey"
)
```

plot\_all\_trend\_lags 17

#### **Arguments**

seas object generated from a call of seas on a single time series This is a reseas\_obj quired entry. this\_trend\_name Character string; name of time series. No default. main\_title Title for the plot. Default is character string 'Trend History Plot'. Subtitle for the plot. Default is NULL. sub\_title this\_y\_label Label for Y axis. Default is "Ratio". Label for X axis. Default is "Time". this\_x\_label do\_grid Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines. do\_background Logical scalar; indicates grey background included in plot. Default is no grey background; base\_color Character scalar for plot of the initial trend. Default is "darkblue". whisker\_color Character scalar for color used for lines representing lagged trend estimates in

#### **Details**

Version 1.8, 9/5/20244

#### Value

A ggplot object that produces a history plot of the trend component. The seas object in the seas\_obj argument must contain output for a revisions history analysis for trends with trendlags set to some values - these lags should be in sequence, such as history.trendlags = 1:4.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

the trend history plot. Default is "darkgrey"

```
shoes seas <-
    seasonal::seas(shoes2008, x11.save = "d13",
       x11 = "", transform.function = "log",
       check.print = c("none", "+acf", "+acfplot", "+normalitytest"),
       regression.aictest = c("td", "easter"),
  regression.save = c("td", "hol"),
       outlier.types = "all"
       arima.model = "(0 1 1)(0 1 1)",
       forecast.maxlead = 60,
      history.estimates = c("sadj", "sadjchng", "trend"),
      history.trendlags = 1:4,
      history.print = "all",
      history.save = c("tre", "trr"))
p_shoes_sa_history <-</pre>
    plot_all_trend_lags(shoes_seas, this_trend_name = "shoes",
        main_title = "All Trend Revisions, Lags 1 to 4",
        sub_title = "US Retail Sales of Shoes")
```

18 plot\_changes\_history

# Description

Generates a ggplot object of estimates from a revisions history of a seasonal adjustment changes for a given series.

# Usage

```
plot_changes_history(
   seas_obj = NULL,
   plot_start = NULL,
   main_title = "SA Change History Graph",
   sub_title = NULL,
   this_x_label = "Time",
   this_y_label = NULL,
   do_grid = FALSE,
   do_background = FALSE,
   line_color = NULL,
   this_palette = "Paired"
)
```

# **Arguments**

seas_obj	seas object generated from a call of seas on a single time series This is a required entry.
plot_start	Integer vector of length two. Start of the plot. Default is NULL, which defaults to the start of the history analysis.
main_title	Title for the plot. Default is character string 'SA Change History Graph'.
sub_title	Subtitle for the plot. Default is NULL.
this_x_label	Label for X axis. Default is "Time".
this_y_label	Label for Y axis. Default is NULL.
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
line_color	Vector with colors used for lines in history plot. Should be of length 2. Default is NULL, which indicates that the palette specified in this_palette is used to generate colors for this plot.
this_palette	Color used for lines in plot. Default is "Paired"

# **Details**

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#### Value

A ggplot object that produces a history plot of the seasonal adjustment changes. The seas object in the seas\_obj argument must contain output for a revisions history analysis for seasonal adjustment changes.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

# **Examples**

```
shoes_seas <-
    seasonal::seas(shoes2008, x11.save = "d13",
       x11 = "", transform.function = "log",
       check.print = c("none", "+acf", "+acfplot", "+normalitytest"),
       regression.aictest = c("td", "easter"),
  regression.save = c("td", "hol"),
       outlier.types = "all",
       arima.model = "(0 1 1)(0 1 1)",
       forecast.maxlead = 60,
      history.estimates = c("sadj", "sadjchng", "trend"),
      history.sadjlags = c(1,12),
      history.print = "all",
      history.save = c("che", "chr"))
p_shoes_sa_history <-</pre>
   plot_changes_history(shoes_seas, plot_start = c(2003, 1),
        main_title = "Seasonal Adjustment Change History Graph",
        sub_title = "US Retail Sales of Shoes")
```

plot\_cpgram\_resid

Generate cumulative periodogram of the regARIMA residuals

# **Description**

Generates a plot of the cumulative periodogram of the regARIMA residuals.

#### Usage

```
plot_cpgram_resid(
  seas_obj = NULL,
  main_title = "Cumulative periodogram",
  this_palette = NULL
)
```

#### **Arguments**

seas\_obj seas object generated from a call of seas on a single time series. This is a required entry.

main\_title Title for the plot. Default is character string 'Cumulative periodogram'.

this\_palette Color used for lines in plot. Default is a color-blind friendly palette generated by the function color\_blind\_palette(FALSE)

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#### **Details**

Version 1.6, 7/1/2024

#### Value

Generates a ggplot object of the cumulative periodogram of the regARIMA residuals. Diagnostic information is included in the plot subheader.

#### **Examples**

plot\_date\_span

Plot a span of data

#### **Description**

Shortens the time span of an existing time series ggplot object by limiting the X axis to user specified dates.

# Usage

```
plot_date_span(
   this_p = NULL,
   this_start_span = NULL,
   this_end_span = NULL,
   this_date_breaks = "1 year",
   this_date_format = "%Y",
   reset_y_limit = FALSE
)
```

#### **Arguments**

this\_p A ggplot object of a time series plot. This is a required entry.

this\_start\_span

Character scalar with the date of the start of the span to be plotted. This is a required entry.

this\_end\_span Character scalar with the date of the end of the span to be plotted. This is a required entry.

this\_date\_breaks

Character scalar with the interval for tic marks on the x-axis. Default is "1 year".

this\_date\_format

Character scalar with the format used for the date label on the x-axis.

reset\_y\_limit Logical scalar that if TRUE, the range of the y-axis is reset. Default is FALSE.

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#### **Details**

Version 2.2, 8/29/2024

#### Value

A ggplot object that produces a subplot of the submitted plot.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

```
air_seas <-
   seasonal::seas(AirPassengers, arima.model = "(0 1 1)(0 1 1)", x11 = "")
air df
   data.frame(date = tsbox::ts_df(AirPassengers)$time,
              ori = as.double(seasonal::original(air_seas)),
              sa = as.double(seasonal::final(air_seas)),
              trend = as.double(seasonal::trend(air_seas)))
air_p <- ggplot2::ggplot(air_df, ggplot2::aes(x=date)) +</pre>
  ggplot2::geom_line(ggplot2::aes(y = ori), color = "grey") +
  ggplot2::geom_line(ggplot2::aes(y = trend),
                     color="darkred",
                     linetype="twodash") +
  ggplot2::labs(
    title = "Airline Passenger X-11 Trend Component",
    subtitle = NULL,
    x = "Time",
   y = "Airline Passengers")
air_short_p <-
   plot_date_span(air_p, "1-1-1956", "1-1-1962", reset_y_limit = TRUE)
```

# **Description**

Generate plot of spectrum of original series and seasonally adjusted series on same axis.

#### Usage

```
plot_double_spectrum(
    seas_obj = NULL,
    xaxis_bls = TRUE,
    main_title = "AR Spectrum",
    series_name = NULL,
    this_color = c("darkblue", "darkgreen"),
    this_median_color = c("blue", "green"),
    this_freq_color = c("steelblue", "forestgreen"),
    this_peak_color = c("violet", "brown")
)
```

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#### **Arguments**

seas_obj	seas object generated from a call of seas on a single time series This is a required entry.
xaxis_bls	Logical scalar; indicates if x-axis of spectral plot will be frequency by month rather than the actual frequencies. Default sets x-axis to frequency by month.
main_title	Character string; main title of plot. Default is 'AR Spectrum'.
series_name	Character scalar; name of the time series used in seas_obj. Used as the label of the Y-axis if specified.
this_color	Character vector of length 2. Colors used for original and seasonally adjusted spectrum in plot. Defaults are c("darkblue", "darkgreen").
this_median_co	lor
	Character vector of length 2. Colors used for medians of the original and seasonally adjusted spectrum, respectively. Defaults are c("blue", "green").
this_freq_color	-
	Character vector of length 2. Colors used for seasonal and trading day frequencies, respectively. Defaults are c("steelblue", "forestgreen").

Character vector of length 2. Colors used for peaks at seasonal and trading day

frequencies, respectively. Defaults are c("violet", "brown").

Version 2.5, 7/1/2024

this\_peak\_color

# Value

**Details** 

ggplot object of spectrum of original series and seasonally adjusted series on same axis.

# Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

plot\_fcst 23

plot_fcst	Forecast plot

# Description

Generates a ggplot plot of regARIMA forecasts with confidence bounds.

# Usage

```
plot_fcst(
    seas_obj = NULL,
    main_title = "ARIMA forecasts",
    sub_title = NULL,
    this_x_label = "Time",
    this_y_label = " ",
    length_ori = 2,
    do_grid = FALSE,
    do_background = FALSE,
    this_palette = c("darkgrey", "blue", "darkgreen", "darkgreen"),
    this_guide_legend = "Forecast"
)
```

# **Arguments**

seas_obj	seas object generated from a call of seas on a single time series This is a required entry.
main_title	Character string; main title of plot. Default is 'ARIMA forecasts'.
sub_title	Subtitle for the plot. Default is to generate the subtitle.
this_x_label	Label for X-axis. Default is "Time"
this_y_label	Label for Y-axis. Default is " "
length_ori	Integer scalar; number of years of the original series to show with forecasts. Default is 2 years.
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
this_palette	Array of character strings; color used for original series, forecast, and upper and lower forecast bounds. Default is c("darkgrey", "blue", "darkgreen", "darkgreen").
this_guide_lege	end
	Title for legend. Default is "Forecast"

# **Details**

Version 3.1, 8/28/2024

# Value

A ggplot object of the regARIMA forecasts with confidence bounds.

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#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

# **Examples**

plot\_fcst\_history

Generate forecast history plot

# **Description**

Generate forecast history plot, which compares the sum of squared forecast errors for two models.

# Usage

```
plot_fcst_history(
   seas_mdl1 = NULL,
   seas_mdl2 = NULL,
   main_title = "Differences in the Sum of Squared Forecast Errors",
   name_mdl1 = "Model 1",
   name_mdl2 = "Model 2",
   do_grid = FALSE,
   do_background = FALSE,
   this_x_label = "Time",
   this_y_label = " ",
   this_palette = c("steelblue", "darkgreen"),
   this_guide_legend = "Fcst History"
)
```

# Arguments

seas_mdl1	seas object generated from a call of seas on a single time series for the first model This is a required entry.
seas_mdl2	seas object generated from a call of seas on a single time series for the second model This is a required entry.
main_title	Character string; main title of plot. Default is 'Differences in the Sum of Squared Forecast Errors'.
name_mdl1	Character string; Description of first model for use in the subtitle. Default is 'Model 1'.
name_mdl2	Character string; Description of second model for use in the subtitle. Default is 'Model 2'.
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.

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```
do_background Logical scalar; indicates grey background included in plot. Default is no grey background.

this_x_label Label for X-axis. Default is "Time"

this_y_label Label for Y-axis. Default is " "

this_palette Character array of length 2; color used for each forecast lag. Default is c("steelblue", "darkgreen").

this_guide_legend Title for legend. Default is "Fcst History"
```

#### **Details**

Version 2.4, 8/26/2024

#### Value

A ggplot object that produces a forecast history plot. If series not specified, print out error message and return NULL.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

# **Examples**

```
air_seas_mdl <-
    seasonal::seas(AirPassengers, x11="", slidingspans = "", transform.function = "log",
                arima.model = "(0 1 1)(0 1 1)", regression.aictest = NULL, outlier = NULL,
                   forecast.maxlead = 36, check.print = c( 'pacf', 'pacfplot' ),
                   history.fstep = c(1, 12), history.estimates = 'fcst',
                   history.save = 'fcsterrors')
air_seas_mdl2 <-
    seasonal::seas(AirPassengers, x11="", slidingspans = "", transform.function = "log",
                   arima.model = "(0 1 1)(0 1 1)", regression.variables = c("td"),
                   forecast.maxlead = 36, check.print = c( 'pacf', 'pacfplot' ),
                   history.fstep = c(1, 12), history.estimates = 'fcst',
                   history.save = 'fcsterrors')
plot_fcst_history_air <-</pre>
    plot_fcst_history(air_seas_mdl, air_seas_mdl2,
      main_title = 'Differences in the Sum of Squared Forecast Errors for Airline Passengers',
         name_mdl1 = 'Airline model', name_mdl2 = 'Airline model + regressors')
```

plot\_fcst\_two

Forecast plot for two models

# **Description**

Generates plot that compares regARIMA forecasts for two models of the same series

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# Usage

```
plot_fcst_two(
    seas_obj_one = NULL,
    seas_obj_two = NULL,
    main_title = "ARIMA forecasts",
    sub_title = NULL,
    name_mdl1 = "Model 1",
    name_mdl2 = "Model 2",
    this_x_label = "Time",
    this_y_label = " ",
    length_ori = 2,
    do_grid = FALSE,
    do_background = FALSE,
    this_palette = c("darkgrey", "steelblue", "darkgreen"),
    this_guide_legend = "Forecast"
)
```

# **Arguments**

seas_obj_one	seas object generated from a call of seas on a single time series This is a required entry.
seas_obj_two	seas object generated from a call of seas on the same time series, but a different regARIMA model. This is a required entry.
main_title	Character string; main title of plot. Default is 'ARIMA Residuals'.
sub_title	Subtitle for the plot. Default is to generate the subtitle.
name_mdl1	Character string; Description of first model for use in the subtitle. Default is 'Model 1'.
name_mdl2	Character string; Description of second model for use in the subtitle. Default is 'Model 2'.
this_x_label	Label for X-axis. Default is "Time"
this_y_label	Label for Y-axis. Default is " "
length_ori	Integer scalar; number of years of the original series to show with forecasts. #' Default is 2 years.
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
this_palette	Array of character strings; color used for original series, forecast, and upper and lower forecast bounds. Default is c("darkgrey", "steelblue", "darkgreen").
this_guide_lege	end
	Title for legend. Default is "Forecast"

# **Details**

Version 1.6, 8/28/2024

# Value

A ggplot object of the regARIMA forecasts for two models of the same series.

plot\_first\_difference 27

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

plot\_first\_difference First Difference Plot

# **Description**

Generates a ggplot2 object of the first difference of a time series grouped by months or quarters.

#### Usage

```
plot_first_difference(
   this_series = NULL,
   take_log = FALSE,
   main_title = "First Difference Plot",
   remove_y_axis = TRUE,
   x_title_size = 10,
   geom_text_size = 2.5,
   geom_text_color = "steelblue"
)
```

# **Arguments**

```
ts object of a single time series This is a required entry.

Logical scalar, specifies that a log transformation will be taken before differencing. Default is FALSE

main_title Title for the plot. Default is character string 'First Difference Plot'.

remove_y_axis Logical scalar. If TRUE, removes the y-axis labels and tick marks from all subplots. Default is FALSE, which keeps the y-axis labels and tick marks.

x_title_size Integer scalar, size of the x-axis title. Default is 10.

geom_text_size Integer scalar, size of the plotting characters. Default is 2.5.

geom_text_color
```

Character scalar, color of the plotting characters. Default is "steelblue".

plot\_fts

#### **Details**

Version 1.1, 8/22/2024

#### Value

A ggplot object that produces a plot of the first differences of a series specified by this\_series grouped by month or quarter. The time series specified should be either a monthly or quarterly series.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

# **Examples**

```
shoes_seas <-
    seasonal::seas(shoes2008, x11.save = "d13",
        x11 = "", transform.function = "log",
        check.print = c("none", "+acf", "+acfplot", "+normalitytest"),
        regression.aictest = c("td", "easter"),
    regression.save = c("td", "hol"),
        outlier.types = "all",
        arima.model = "(0 1 1)(0 1 1)",
        forecast.maxlead = 60)
shoesSA <- seasonal::final(shoes_seas)
p_shoes_sa_diff <-
    plot_first_difference(shoesSA,
        main_title = "Seasonal Adjustment Change History Graph",
        remove_y_axis = FALSE, x_title_size = 12)</pre>
```

plot\_fts

Final t-statistics for the outlier identification procedure plot

# **Description**

Generates a plot of the final t-statistics for the outlier identification procedure.

# Usage

```
plot_fts(
    seas_obj = NULL,
    start_plot = NULL,
    main_title = "Outlier T-Values",
    this_y_label = NULL,
    this_x_label = "Time",
    add_identified_otl = FALSE,
    color_otl = NULL,
    this_palette = "Dark2"
)
```

#### **Arguments**

seas_obj	seas object generated from a call of seas on a single time series This is a requited entry.
start_plot	Integer vector of length 2; Starting date for plot. Default is starting date for the time series.
main_title	Character string; main title of plot. Default is 'Outlier T-Values'.
this_y_label	Character string; y-axis label for plot, if specified.
this_x_label	Label for X axis. Default is "Time".
add_identified_	_otl
	Logical scalar; indicates if outlier plots will include identified outliers. Default is not including identified outliers.
color_otl	Character array of length 3; color used for different outliers, with the order being 'ao', '1s', 'tc'. Default is NULL.
this_palette	Character string; default RColorBrewer palette. Deault is "Dark2".

# **Details**

Version 2.6, 9/5/2024

#### Value

A ggplot object which produces a plot of the final t-statistics from the automatic outlier identification procedure.

# Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

# **Examples**

```
\verb|plot_fully_differenced_transformed|
```

Plot fully differenced transformed series from an X-13ARIMA-SEATS SEATS seasonal adjustment run.

# Description

Generate plot of the fully differenced transformed series from a SEATS adjustment from a seas object generated by the seasonal package.

# Usage

```
plot_fully_differenced_transformed(
  seas_obj = NULL,
  this_series = "ori",
  main_title = NULL,
  sub_title = NULL,
  this_y_label = NULL,
  y_limit = NULL,
  this_x_label = "Time",
  start_plot = NULL,
  do_grid = FALSE,
  do_background = FALSE,
  draw_recess = FALSE,
  recess_color = "lightgrey",
  recess_sub = TRUE,
  line_color = "steelblue"
)
```

# Arguments

seas_obj	seas object generated from a call of seas on a single time series This is a required entry.
this_series	Character string; series for which SEATS produces a fully differenced transformed series, limited to the original series (ori, the default), the seasonally adjusted series (sa), or the trend component (trend). For other entries, the function will print an error message and return a NULL.
main_title	Character string; main title of plot. A title will be generated if no title is specified.
sub_title	Character string; subtitle of plot. There is no default subtitle.
this_y_label	Character string; y-axis label for plot, if specified.
y_limit	Numeric vector of length 2; Range of values you wish the plot to be plotted over. Default is range of the series specified.
this_x_label	Label for X axis. Default is "Time".
start_plot	Integer vector of length 2; Starting date for plot. Default is starting date for the time series.
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
draw_recess	Logical scalar; indicates if certain plots will have shaded areas for NBER recession dates. Default is no recession shading.
recess_color	$Character\ string; color\ used\ for\ shading\ of\ recession\ region.\ Default\ is\ \verb"lightgrey".$
recess_sub	Logical scalar; indicates if x-axis label for recession is produced for this plot. Default is x-axis label.
line_color	Character string; color used for series in the plot. Default is 'steelblue'.

# **Details**

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#### Value

A ggplot object that generates a plot of the fully differenced transformed series from a SEATS seasonal adjustment. If SEATS seasonal adjustment not produced, print out error message and return NULL.

# Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

```
shoes_seats_seas <-</pre>
   seasonal::seas(shoes2008, arima.model = "(0 1 1)(0 1 1)",
                   transform.function = "log",
                   forecast.maxlead = 36,
                   check.print = c( 'pacf', 'pacfplot' ),
                   seats.finite = "yes",
                   seats.save = c( 'dor', 'dsa', 'dtr' ) )
p_ori_full_diff <- plot_fully_differenced_transformed(shoes_seats_seas, "ori",</pre>
sub_title = "US Shoe Sales",
     do_grid = TRUE,
line_color = "darkgreen")
p_sa_full_diff <- plot_fully_differenced_transformed(shoes_seats_seas, "sa",</pre>
sub_title = "US Shoe Sales",
     do_grid = TRUE,
line_color = "darkgreen")
p_trn_full_diff <- plot_fully_differenced_transformed(shoes_seats_seas, "trn",</pre>
sub_title = "US Shoe Sales",
     do_grid = TRUE,
line_color = "darkgreen")
```

plot\_matrix

Plot time series matrix

# **Description**

Generate plot of a matrix of user-specified time series.

#### Usage

```
plot_matrix(
    this_matrix = NULL,
    main_title = deparse(substitute(this_matrix)),
    sub_title = NULL,
    this_y_label = NULL,
    y_limit = NULL,
    this_x_label = "Time",
    start_plot = NULL,
    do_grid = FALSE,
    do_background = FALSE,
    line_color = NULL,
    this_palette = "Dark2",
```

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```
this_line_type = "solid",
  do_facet = FALSE,
  reset_facet_y_axis = FALSE
)
```

# Arguments

this_matrix	Numeric matrix; columns of time series object to be plotted.
main_title	Character string; main title of plot. The default title is the name of the matrix passed to this function.
sub_title	Character string; subtitle of plot. There is no default subtitle.
this_y_label	Character string; y-axis label for plot, if specified.
y_limit	Numeric vector of length 2; Range of values on plot y-axis Default is range of the series specified.
this_x_label	Label for X axis. Default is "Time".
start_plot	Integer vector of length 2; Starting date for plot. Default is starting date for the time series.
do_grid	Logical scalar; indicates if plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
line_color	Character scalar; color used for plot. User should specify one color for each column of the matrix specified. Default is the RColorBrewer palette "Dark2".
this_palette	Character string; default RColorBrewer palette. Deault is "Dark2".
this_line_type	Character string; indicates line type of each plot produced. Default is "solid".
do_facet	Logical scalar; indicates if a facet plot is generated of the different colums. Default is FALSE.
reset_facet_y_axis	
	Logical scalar; indicates if y-axis for facet plots reset to y_limit Default is FALSE.

# **Details**

Version 4.1, 9/5/2024

# Value

A ggplot object that produces a plot of user-specified time series. If matrix not specified, print out error message and return NULL.

# Author(s)

```
BP_Region_Matrix <-
   cbind(blsplotGG::xt_data_list$mw1u, blsplotGG::xt_data_list$ne1u,
        blsplotGG::xt_data_list$so1u, blsplotGG::xt_data_list$we1u)
colnames(BP_Region_Matrix) <- names(blsplotGG::xt_data_list)
p_BP <- blsplotGG::plot_matrix(BP_Region_Matrix, this_y_label = 'Building Permits',</pre>
```

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```
main_title = "US Building Permits, 1 Family Units",
do_grid = TRUE, this_line_type = rep("solid", 4),
line_color = c("orange", "steelblue", "forestgreen", "brown"))
p_BP_facet <- blsplotGG::plot_matrix(BP_Region_Matrix, this_y_label = 'Building Permits',
main_title = "US Building Permits, 1 Family Units",
do_grid = FALSE, do_facet = TRUE,
line_color = c("orange", "steelblue", "forestgreen", "brown"))</pre>
```

plot\_ratio

Ratio plot

# Description

Generates a high-definition plot around a reference line other than zero.

# Usage

```
plot_ratio(
  ratio_series = NULL,
  ratio_range = NULL,
  main_title = "Ratio Plot",
  sub_title = NULL,
  this_x_label = "Time",
  this_y_label = "Ratio",
  do_grid = FALSE,
  do_background = FALSE,
  draw_recess = FALSE,
  recess_color = "lightgrey",
  recess\_sub = TRUE,
  add_line = TRUE,
  ratio_mean = 1,
  ratio_color = "steelblue"
)
```

# Arguments

ratio_series	Time series of ratios/factors for which you want to generate a high definition plot
ratio_range	Range of values you wish the plot to be plotted over. Default is range of the series.
main_title	Title for the plot. Default is character string 'Ratio Plot'.
sub_title	Subtitle for the plot. Default is NULL.
this_x_label	Label for X axis. Default is "Time".
this_y_label	Label for Y axis. Default is "Ratio".
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
draw_recess	Logical scalar; indicates if certain plots will have shaded areas for NBER recession dates. Default is no recession shading.

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recess_color	Character string; color used for shading of recession region. Default is 'lightgrey'.
recess_sub	Logical scalar; indicates if x-axis label for recession is produced for this plot. Default is x-axis label.
add_line	Logical scalar; add solid line for assumed mean. Default is TRUE.
ratio_mean	Assumed mean value for the ratio. Default is 1.0
ratio_color	Color used for lines in ratio plot. Default is "steelblue".

#### **Details**

```
Version 3.1, 8/28/2024
```

#### Value

A ggplot object that produces a ratio plot of a time series.

#### Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

# **Examples**

plot\_ratio\_facet

Ratio facet plot

# **Description**

Generates a high-definition plot for a number of X-13 factors around a reference line other than zero.

### Usage

```
plot_ratio_facet(
    seas_obj = NULL,
    ratio_tables = NULL,
    main_title = "Ratio Facet Plot",
    sub_title = NULL,
    this_x_label = "Time",
    this_y_label = "Ratio",
    do_grid = FALSE,
    do_background = FALSE,
    add_line = TRUE,
    ratio_mean = 1,
    ratio_color = "steelblue"
)
```

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#### **Arguments**

seas_obj	seas object generated from a call of seas on a single time series This is a required entry.
ratio_tables	Array of tables for which you want to generate a high definition plot. Possible entries are "sf" (seasonal factor), "td" (trading day factor), "hol" (holiday factors), and "irr" (irregular).
main_title	Title for the plot. Default is character string 'Ratio Facet Plot'.
sub_title	Subtitle for the plot. Default is NULL.
this_x_label	Label for X axis. Default is "Time".
this_y_label	Label for Y axis. Default is "Ratio".
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
add_line	Logical scalar; add solid line for assumed mean. Default is TRUE.
ratio_mean	Assumed mean value for the ratio. Default is 1.0
ratio_color	Color used for lines in ratio plot. Default is "steelblue".

#### **Details**

Version 2.5, 8/28/2024

#### Value

A ggplot object that generates a ratio facet plot for the factors provided in the ratio\_tables argument.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

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plot\_ratio\_two

Ratio plots for two series

# Description

Generates ratio plots for two series, and a third plot of the ratio/difference of the two series if the user requests it.

# Usage

```
plot_ratio_two(
  ratio_one = NULL,
  ratio_two = NULL,
  ratio_range = NULL,
  do_comparison_plot = TRUE,
  overall_title = NULL,
  ratio_one_title = "First Ratio Plot",
  ratio_two_title = "Second Ratio Plot",
  comparison_title = "Comparison Plot",
  this_x_label = NULL,
  this_y_label = NULL,
  do_grid = FALSE,
  do_background = FALSE,
  add_line = TRUE,
  ratio_mean = c(1, 1),
  ratio_color = "steelblue"
)
```

# Arguments

 $this_x_label$ 

ratio_one	First time series of ratios/factors for which you want to generate a high definition plot. This is a required entry.	
ratio_two	Second time series of ratios/factors for which you want to generate a high definition plot. This is a required entry.	
ratio_range	Range of values you wish the plot to be plotted over. Default is range of the series, if they are the same type of factor.	
do_comparison_plot		
	Logical scalar. If TRUE, a ratio/difference plot of the two factors will be generated from ratio_one and ratio_two, if the series have the same periodicity and are the same type of factor. Default is TRUE.	
overall_title	Title for the combined plot. Default is NULL.	
ratio_one_title		
	Title for the first plot. Default is character string 'First Ratio Plot'.	
ratio_two_title		
	Title for the plot. Default is character string 'Second Ratio Plot'.	
comparison_title		
	Title for the comparison plot, if requested. Default is character string 'Comparison Plot'.	

Label for X axis. Default is no X axis label.

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this\_y\_label Label for Y axis. Default is no Y axis label.

do\_grid Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.

do\_background Logical scalar; indicates grey background included in plot. Default is no grey background;

add\_line Logical scalar; add solid line for assumed mean. Default is TRUE.

ratio\_mean Numeric vector of length two; the assumed mean value for the ratio of each series. Default is c(1.0, 1.0)

ratio\_color Color used for lines in ratio plot. Default is "steelblue".

### Details

Version 1.3, 9/2/2024

#### Value

A ggplot object that generates a stacked plot with the

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

```
ukgas_x11_seas
   seasonal::seas(UKgas, series.period = 4, arima.model = "(0 1 1)(0 1 1)",
                  transform.function = "log", forecast.maxlead = 20,
                  x11.seasonalma = "s3x5", x11.save = c("d10", "d11"),
                  check.print = c( 'pacf', 'pacfplot' ))
ukgas_seats_seas <-
   seasonal::seas(UKgas, series.period = 4, arima.model = "(0 1 1)(0 1 1)",
                  transform.function = "log", forecast.maxlead = 20,
                  seats.save = c("s10", "s11"),
                  check.print = c( 'pacf', 'pacfplot' ))
ukgas_x11_sf
                  <- seasonal::series(ukgas_x11_seas, "d10")</pre>
                  <- seasonal::series(ukgas_seats_seas, "s10")</pre>
ukgas_seats_sf
ukgas_sf_two_plot <-
     plot_ratio_two(ukgas_x11_sf, ukgas_seats_sf,
         overall_title = "UK Gas Production",
ratio_one_title = "X-11 Seasonal Factors",
ratio_two_title = "SEATS Seasonal Factors"
comparison_title = "Ratio of Seasonal Factors (X11 / SEATS)",
         ratio_color = "darkgreen")
```

 $plot\_resid$ 

Residual plot

#### **Description**

Generates a plot of the regARIMA residuals with diagnostic information

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### Usage

```
plot_resid(
    seas_obj = NULL,
    main_title = "ARIMA Residuals",
    series_name = NULL,
    this_x_label = "Time",
    this_y_label = NULL,
    do_grid = TRUE,
    do_background = FALSE,
    draw_recess = FALSE,
    recess_color = NULL,
    recess_sub = TRUE,
    use_ratio = FALSE,
    add_line = TRUE,
    line_color = "steelblue"
)
```

# Arguments

seas_obj	seas object generated from a call of seas on a single time series This is a requited entry.
main_title	Character string; main title of plot. Default is 'ARIMA Residuals'.
series_name	Character scalar; name of the time series used in seas_obj.
this_x_label	Label for X axis. Default is "Time".
this_y_label	Label for Y axis. Default is series_name. if specified.
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is grid lines plotted.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
draw_recess	Logical scalar; indicates if certain plots will have shaded areas for NBER recession dates. Default is recession shading not plotted.
recess_color	Character string; color used for shading of recession region. Default is 'lightgrey'.
recess_sub	Logical scalar; indicates if x-axis label for recession is produced for this plot. Default is x-axis label is produced
use_ratio	Logical scalar; indicates if plots of seasonal factors, irregular, and residuals are done as ratio plots. Default has these plots as time series line plots.
add_line	Logical scalar; add solid line for assumed mean. Default is TRUE.
line_color	Character string; color used for residuals. Default is "green".

### **Details**

Version 2.5, 8/26/2024

# Value

Generates a ggplot object of a plot of the regARIMA residuals with diagnostic information in the sub-headers.

plot\_sa\_history 39

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

## **Examples**

plot\_sa\_history

Revisions History Plot for Seasonal Adjustments

### **Description**

Generates a ggplot2 object of estimates from a revisions history of a seasonal adjustment for a given series.

# Usage

```
plot_sa_history(
    seas_obj = NULL,
    add_ori = TRUE,
    main_title = "Seasonal Adjustment History Graph",
    sub_title = NULL,
    this_x_label = "Time",
    this_y_label = NULL,
    do_grid = FALSE,
    do_background = FALSE,
    line_color = NULL,
    this_palette = "Dark2"
)
```

# Arguments

seas_obj	seas object generated from a call of seas on a single time series This is a required entry.
add_ori	Logical scalar; add the original series to the plot. Default is TRUE.
main_title	Character string. Title for the plot. Default is 'Seasonal Adjustment History Graph'.
sub_title	Subtitle for the plot. Default is NULL.
this_x_label	Label for X axis. Default is "Time".
this_y_label	Label for Y axis. Default is NULL.
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;

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line\_color Vector with colors used for lines in history plot. Should be of length 4 (if add\_ori = FALSE) or 5 (if add\_ori = TRUE) Default is NULL, which indicates that the palette specified in this\_palette is used to generate colors for this plot.

this\_palette Color used for lines in plot. Default is "Dark2"

#### **Details**

Version 1.8, 9/5/2024

#### Value

A ggplot object that generates a history plot of the seasonal adjustment. The seas object in the seas\_obj argument must contain output for a revisions history analysis for seasonal adjustments with sadjlags set to 1 and 12 (for monthly series) or 4 (for quarterly series).

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

```
shoes_seas <-
    seasonal::seas(shoes2008, x11.save = "d13",
       x11 = "", transform.function = "log",
       check.print = c("none", "+acf", "+acfplot", "+normalitytest"),
       regression.aictest = c("td", "easter"),
  regression.save = c("td", "hol"),
       outlier.types = "all"
       arima.model = "(0 1 1)(0 1 1)",
       forecast.maxlead = 60,
      history.estimates = c("sadj", "sadjchng", "trend"),
      history.sadjlags = c(1,12),
      history.print = "all",
      history.save = c("sae", "sar"))
p_shoes_sa_history <-</pre>
    plot_sa_history(shoes_seas, add_ori = FALSE,
        main_title = "SA History Graph, Lag 1 and 12",
        sub_title = "US Retail Sales of Shoes")
```

 ${\tt plot\_seasonal\_sums}$ 

Plot of the seasonal period length sums of the SEATS seasonal factors from an X-13ARIMA-SEATS SEATS seasonal adjustment run.

# Description

Generate plot of the seasonal period length sums of the SEATS seasonal factors from a SEATS adjustment from a seas object generated by the seasonal package.

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### Usage

```
plot_seasonal_sums(
  seas_obj = NULL,
  main_title = NULL,
  sub_title = NULL,
  this_y_label = NULL,
  this_x_label = "Time",
  do_grid = FALSE,
  do_background = FALSE,
  draw_recess = FALSE,
  recess_color = "lightgrey",
  recess_sub = TRUE,
  line_color = "steelblue"
)
```

# **Arguments**

seas_obj	seas object generated from a call of seas on a single time series This is a required entry.
main_title	Character string; main title of plot. A title will be generated if no title is specified.
sub_title	Character string; subtitle of plot. There is no default subtitle.
this_y_label	Character string; y-axis label for plot, if specified.
this_x_label	Label for X axis. Default is "Time".
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
draw_recess	Logical scalar; indicates if certain plots will have shaded areas for NBER recession dates. Default is no recession shading.
recess_color	$Character\ string; color\ used\ for\ shading\ of\ recession\ region.\ Default\ is\ \verb"lightgrey".$
recess_sub	Logical scalar; indicates if x-axis label for recession is produced for this plot. Default is x-axis label.
line_color	Character string; color used for series in the plot. Default is 'steelblue'.

# **Details**

Version 1.5, 8/29/2024

# Value

A ggplot object which generates a plot of the seasonal period length sums of the SEATS seasonal factors. If SEATS seaonal adjustent not producted, print out error message and return NULL.

# Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

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#### **Examples**

```
shoes_seats_seas <-
   seasonal::seas(shoes2008, arima.model = "(0 1 1)(0 1 1)",
                  transform.function = "log",
                   forecast.maxlead = 36,
                   check.print = c( 'pacf', 'pacfplot' ),
                   seats.finite = "yes",
                  seats.save = c( 'ssm' ) )
p_seasonal_sum <- plot_seasonal_sums(shoes_seats_seas,</pre>
sub_title = "US Shoe Sales",
     do_grid = TRUE,
line_color = "darkgreen")
```

plot\_seats\_filter

Plot adjustment or trend filter from an X-13ARIMA-SEATS SEATS seasonal adjustment run.

### **Description**

Generate plot of the fully differenced transformed series from a SEATS adjustment from a seas object generated by the seasonal package.

# Usage

```
plot_seats_filter(
  seas_obj = NULL,
  this_series = "sa",
  this_filter = "symmetric",
  main_title = NULL,
  sub_title = NULL,
  this_y_label = "Filter Coefficient",
  this_x_label = "Index",
  do_grid = FALSE,
  do_background = FALSE,
  point_color = "steelblue",
  point_size = 1.5,
  point_shape = 20
)
```

### **Arguments**

seas\_obj seas object generated from a call of seas on a single time series This is a re-

quired entry.

Character string; series for which SEATS produces a set of filter weights, limthis\_series ited to the seasonally adjusted series (sa, the default), or the trend component (trend). For other entries, the function will print an error message and return a

NULL.

this\_filter Character string; type of filter for which SEATS produces filter coefficients,

limited to the symmetric (symmetric, the default), or the concurrent (trend) filter. For other entries, the function will print an error message and return a

NULL.

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main_title	Character string; main title of plot. A title will be generated if no title is specified.
sub_title	Character string; subtitle of plot. There is no default subtitle.
this_y_label	Character string; y-axis label for plot. Default is "Filter Coefficient".
this_x_label	Label for X axis. Default is "Index".
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
point_color	Character string; color used for points in the plot. Default is 'steelblue'.
point_size	Integer scalar; relative size of points in filter plot. Default is 1.5.
point_shape	Integer scalar; code for the shape of points in filter plot. Default is 20, a small filled circle.

#### **Details**

Version 2.2, 8/29/2024

### Value

A ggplot object that generates a plot of the adjustment or trend filter from a SEATS seasonal adjustment from X-13ARIMA-SEATS. If SEATS seasonal adjustment (with finite = yes) not producted, print out error message and return NULL.

# Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

```
shoes_seats_seas <-</pre>
   seasonal::seas(shoes2008, arima.model = "(0 1 1)(0 1 1)",
                  transform.function = "log",
                   forecast.maxlead = 36,
                   check.print = c( 'pacf', 'pacfplot' ),
                   seats.finite = "yes",
                   seats.save = c( 'fac', 'faf', 'ftc', 'ftf' ) )
p_sa_sym_filter <- plot_seats_filter(shoes_seats_seas, "sa", "symmetric",</pre>
sub_title = "US Shoe Sales",
point_color = "darkgreen")
p_trn_sym_filter <- plot_seats_filter(shoes_seats_seas, "trn", "symmetric",</pre>
sub_title = "US Shoe Sales",
point_color = "darkgreen")
p_sa_conc_filter <- plot_seats_filter(shoes_seats_seas, "sa", "concurrent",</pre>
sub_title = "US Shoe Sales",
point_color = "darkgreen")
p_trn_conc_filter <- plot_seats_filter(shoes_seats_seas, "trn", "concurrent",</pre>
sub_title = "US Shoe Sales",
point_color = "darkgreen")
```

plot\_series

plot\_series

Plot time series object.

# Description

Generate plot of user-specified time series (ts) object.

### Usage

```
plot_series(
  this_series = NULL,
  this_series_name = NULL,
  main_title = NULL,
  sub_title = NULL,
  this_y_label = NULL,
  y_limit = NULL,
  this_x_label = "Time",
  start_plot = NULL,
  do_grid = FALSE,
  do_background = FALSE,
  draw_recess = FALSE,
  recess_color = "lightgrey",
  recess_sub = TRUE,
  this_line_type = "solid",
  line_color = "grey"
)
```

# Arguments

this_series	Time series object; This is a required entry.
this_series_name	
	Character string; name of time series. No default.
main_title	Character string; main title of plot. A title will be generated if no title is specified.
sub_title	Character string; subtitle of plot. There is no default subtitle.
this_y_label	Character string; y-axis label for plot. If not specified, set to this_series_name, if specified.
y_limit	Numeric vector of length 2; Range of values you wish the plot to be plotted over. Default is range of the series specified.
this_x_label	Label for X axis. Default is "Time".
start_plot	Integer vector of length 2; Starting date for plot. Default is starting date for the time series.
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
draw_recess	Logical scalar; indicates if certain plots will have shaded areas for NBER recession dates. Default is no recession shading.

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```
recess_color Character string; color used for shading of recession region. Default is 'lightgrey'.

Logical scalar; indicates if x-axis label for recession is produced for this plot.

Default is x-axis label.

this_line_type Character string; indicates line type of each plot produced. Default is "solid".

line_color Character string; color used for series in the plot. Default is 'grey'.
```

#### **Details**

Version 2.3, 8/26/2024

#### Value

Generate \codeggplot plot of user-specified series. If series not specified, print out error message and return NULL.

# Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

### **Examples**

plot\_sf\_mean

Seasonal factor mean plot using ggplot

# Description

Generates a plot of the means of the seasonal factors

```
plot_sf_mean(
    this_sf_matrix = NULL,
    main_title = deparse(substitute(this_sf_matrix)),
    sub_title = NULL,
    this_y_label = NULL,
    this_x_label = "Time",
    do_grid = FALSE,
    do_background = FALSE,
    line_color = NULL,
    this_palette = "Dark2",
    this_line_type = rep("solid", ncol(this_sf_matrix)),
    do_facet = FALSE,
    reset_facet_y_axis = FALSE,
```

plot\_sf\_mean

```
y_limit = NULL,
forecast = 0,
this_legend_title = "SF Means",
this_legend_entry = colnames(this_sf_matrix)
)
```

# **Arguments**

this_sf_matrix	time series object of the seasonal factors from a seasonal adjustment	
main_title	Character string; main title of plot. Default is 'Mean of Seasonal Factors'.	
sub_title	Character string; subtitle of plot. There is no default subtitle.	
this_y_label	Character string; y-axis label for plot, if specified.	
this_x_label	Label for X axis. Default is "Time".	
do_grid	Logical scalar; indicates if plots will have grid lines. Default is no grid lines.	
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;	
line_color	Character scalar; color used for plot. User should specify one color for each column of the matrix specified. Default is the RColorBrewer palette "Dark2".	
this_palette	Character string; default RColorBrewer palette Deault is "Dark2".	
this_line_type	Character string; indicates line type of each plot produced. Default is rep("solid", ncol(this_sf_matrix)).	
do_facet	Logical scalar; indicates if a facet plot is generated of the different colums. Default is FALSE.	
reset_facet_y_axis		
	Logical scalar; indicates if y-axis for facet plots reset to y_limit Default is FALSE.	
y_limit	Numeric vector of length 2; Range of values you wish the plot to be plotted over. Default is range of the seasonal factors.	
forecast	Integer scalar; Number of forecasts appended to the seasonal factors. Default is 0.	
this_legend_title		
	Character string; indicates title of legend. Default is 'Series'.	
this_legend_entry		
	Character array; entries for the legend. When do_facet = TRUE, entries are used as the facet labels. Default is colnames(this_sf_matrix)	

### **Details**

Version 2.7, 9/5/2024

# Value

Generate plot of the means of seasonal factors by period. If seasonal factors not specified, print out error message and return NULL.

## Author(s)

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#### **Examples**

```
EM_individual_seas <-</pre>
 seasonal::seas(
    x11 = "", transform.function = "log",
    check.print = c("none", "+acf", "+acfplot", "+normalitytest"),
    regression.aictest = NULL,
    outlier.types = "all",
    arima.model = "(0 1 1)(0 1 1)",
    forecast.maxlead = 60,
    list = list(
        list(x = employment_list$n2000013),
        list(x = employment_list$n2000014),
        list(x = employment_list$n2000025),
        list(x = employment_list$n2000026)
    )
)
EM_names <- names(employment_list)</pre>
# Use Filter function to grab seas objects
EM_individual_seas_only <-
  Filter(function(x) inherits(x, "seas"), EM_individual_seas)
names(EM_individual_seas_only) <- EM_names</pre>
EM_Comp_Sf <-
 cbind(seasonal::series(EM_individual_seas_only$n2000013, "d10"),
      seasonal::series(EM_individual_seas_only$n2000014, "d10"),
       seasonal::series(EM_individual_seas_only$n2000025, "d10"),
       seasonal::series(EM_individual_seas_only$n2000026, "d10"))
colnames(EM_Comp_Sf) <- EM_names</pre>
em_plot <- blsplotGG::plot_sf_mean(EM_Comp_Sf,</pre>
  main_title = 'US Employment Seasonal Means',
  sub_title = 'X-11 Seasonals',
  forecast = 60,
  this_legend_title = "SF Means",
  this_legend_entry = c("M 16-19", "F 16-19", "M 20+", "F 20+")
em_plot_facet <- blsplotGG::plot_sf_mean(EM_Comp_Sf,</pre>
  main_title = 'US Employment Seasonal Means',
  sub_title = 'X-11 Seasonals',
  forecast = 60,
  do_facet = TRUE,
  reset_facet_y_axis = TRUE,
  this_legend_entry = c("M 16-19", "F 16-19", "M 20+", "F 20+")
  )
```

plot\_sf\_series

Seasonal factor plot grouped by month/quarter

## **Description**

Generates a special plot of the seasonal factors grouped by month/quarter.

plot\_sf\_series

### Usage

```
plot_sf_series(
  this_sf = NULL,
  y_limit = NULL,
  this_trans = TRUE,
  main_title = "Seasonal Sub-Plots",
  sub_title = NULL,
  this_xlab = NULL,
  do_grid = FALSE,
  do_background = FALSE,
  this_color_sf = "darkblue",
  this_color_mean = "darkgrey",
  first_year = NULL,
  add_mean_line = TRUE,
  this_legend_title = "SF Plot",
  this_legend_text = c("SF", "SF Mean")
)
```

#### **Arguments**

this_sf	array of seasonal factors stored as a time series
y_limit	Numeric vector of length 2; Range of values you wish the plot to be plotted over. Default is range of the seasonal factors.
this_trans	Logical scalar; indicates if the adjustment was done with a log transform. Default is TRUE.
main_title	Character string; main title of plot. Default is 'Seasonal Sub-Plots'.
sub_title	Character string; subtitle of plot. Subtitle not produced if not specified.
this_xlab	Character string; label for x-axis of plot. Default is a blank x-axis.
do_grid	Logical scalar; indicates if plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
this_color_sf this_color_mear	Character string; color used for seasonal factors. Default is "darkblue".
	Character string; color used for means of the seasonal factors. Default is "darkgrey".
first_year	Integer scalar; First year used in plot. Default is start of the series.
add_mean_line	Logical scalar; indicates if seasonal factor plots will include lines for seasonal means. Default includes lines for seasonal means.
this_legend_tit	ele
	Character string; indicates title of legend. Default is 'Series'.
this_legend_tex	
	Array of character strings; indicates text for each seasonal factor in plot. Default is c("SF", "SF Mean").

# **Details**

Version 2.1, 9/2/2024

# Value

A ggplot object which generates a plot of the seasonal factors (and the SI-ratios) grouped by month/quarter.

plot\_spectrum 49

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

plot\_spectrum

Generate spectrum plot of either the original, seasonally adjusted, irregular, or model residuals.

### **Description**

Generate plot of spectrum from X-13ARIMA-SEATS specified by the user.

## Usage

```
plot_spectrum(
   seas_obj = NULL,
   this_spectrum = "sp0",
   xaxis_bls = TRUE,
   main_title = "AR Spectrum",
   sub_title = NULL,
   series_name = NULL,
   do_grid = FALSE,
   do_background = FALSE,
   this_color = "darkblue",
   this_median_color = "blue",
   this_freq_color = c("steelblue", "forestgreen"),
   this_peak_color = c("violet", "brown")
)
```

### **Arguments**

seas\_obj

seas object generated from a call of seas on a single time series This is a required entry.

this\_spectrum

Character string; three character code for the X-13 spectrum to be generated. Allowed entries are "sp0" (modified original series), "sp1" (modified X-11 seasonally adjusted series), "sp2" (modified X-11 irregular), "s1s" (modified SEATS seasonally adjusted series), "s2s" (modified SEATS irregular), "is0" (modified composite series), "is1" (modified indirect seasonally adjusted series), "is2" (modified indirect irregular), spr (model residuals), or "ser" (extended residuals). Default: "sp0".

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xaxis_bls	Logical scalar; indicates if x-axis of spectral plot will be frequency by month rather than the actual frequencies. Default sets x-axis to frequency by month.	
main_title	Character string; main title of plot. Default is 'AR Spectrum'.	
sub_title	Character scalar; Description of time series used in seas_obj. Used as the subtitle of the plot if specified.	
series_name	Character scalar; name of the time series used in seas_obj. Used as the label of the Y-axis if specified.	
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.	
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;	
this_color	Character string. Colors used for spectrum in plot. Default is "darkblue".	
this_median_color		
	Character string. Colors used for medians of the spectrum. Default is "blue".	
this_freq_color		
	Character vector of length 2. Colors used for seasonal and trading day frequencies, respectively. Defaults are c("steelblue", "forestgreen").	
this_peak_color		
	Character vector of length 2. Colors used for peaks at seasonal and trading day frequencies, respectively. Defaults are c("violet", "brown").	

### **Details**

Version 2.7, 8/29/2024

# Value

A ggplot object which generates a spectrum plot generated by X-13ARIMA-SEATS.

### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

### **Examples**

plot\_squared\_gain 51

plot_squared_gain	Plot of the squared gains for filters generated by an X-13ARIMA-SEATS SEATS seasonal adjustment run.
-------------------	------------------------------------------------------------------------------------------------------

# Description

Generate squared gains plot of the concurrent and symmetric SEATS seasonal adjustment and trend filters from a SEATS adjustment from a seas object generated by the seasonal package.

# Usage

```
plot_squared_gain(
    seas_obj = NULL,
    this_series = "sa",
    main_title = NULL,
    sub_title = NULL,
    this_y_label = "Squared Gain",
    this_x_label = "Cycles per Year",
    do_grid = FALSE,
    do_background = FALSE,
    line_color = NULL,
    this_palette = "Paired",
    this_guide_legend = "Filter"
)
```

# Arguments

seas_obj	seas object generated from a call of seas on a single time series This is a required entry.
this_series	Character string; series for which SEATS produces a squared gain plot, limited to the seasonally adjusted series (sa, the default), or the trend component (trend). For other entries, the function will print an error message and return a NULL.
main_title	Character string; main title of plot. A title will be generated if no title is specified.
sub_title	Character string; subtitle of plot. There is no default subtitle.
this_y_label	Character string; y-axis label for plot. Default is "Squared Gain".
this_x_label	Label for X axis. Default is "Cycles per Year".
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
line_color	Character vector of length two; colors used for the squared gain #' in the plot. Default is NULL, which indicates that the palette specified in this_palette is used to generate colors for this plot.
this_palette	Color used for lines in plot. Default is "Paired"
this_guide_lege	
	Title for legend. Default is "Filter"

52 plot\_table

#### **Details**

Version 1.7, 9/5/2024

#### Value

A ggplot object which generates a plot of the squared gains for filters generated by the SEATS seasonal factors. If SEATS seasonal adjustment (with finite = yes) not producted, print out error message and return NULL.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

plot\_table

Plot table from X-13ARIMA-SEATS seasonal adjustment run.

#### **Description**

Generate plot of user-specified series from a seas object generated by the seasonal package.

```
plot_table(
  seas_obj = NULL,
  this_table = NULL,
  main_title = NULL,
  sub_title = NULL,
  this_y_label = NULL,
  y_limit = NULL,
  this_x_label = "Time",
  start_plot = NULL,
  do_grid = FALSE,
  do_background = FALSE,
  draw_recess = FALSE,
  recess_color = "lightgrey",
  recess_sub = TRUE,
  add_outlier = FALSE,
  use_ratio = FALSE,
  ratio_mean = 1,
```

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```
this_line_type = "solid",
line_color = "grey",
outlier_color = c("red", "blue", "orangered", "green", "steelblue", "blue"),
outlier_line_type = c("dashed", "dotdash", "dashed", "twodash", "dotdash", "dotdash"))
```

# **Arguments**

seas_obj	seas object generated from a call of seas on a single time series This is a required entry.
this_table	Character string; X-13ARIMA-SEATS table name or abbreviation. If not a valid table name, the function will print an error message and return a NULL.
main_title	Character string; main title of plot. A title will be generated if no title is specified.
sub_title	Character string; subtitle of plot. There is no default subtitle.
this_y_label	Character string; y-axis label for plot, if specified.
y_limit	Numeric vector of length 2; Range of values for the y-axis. Default is range of the series specified.
this_x_label	Label for X axis. Default is "Time".
start_plot	Integer vector of length 2; Starting date for plot. Default is starting date for the time series.
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
draw_recess	Logical scalar; indicates if certain plots will have shaded areas for NBER recession dates. Default is no recession shading.
recess_color	Character  string; color  used  for  shading  of  recession  region.   Default  is   ' lightgrey'.
recess_sub	Logical scalar; indicates if x-axis label for recession is produced for this plot. Default is x-axis label.
add_outlier	Logical scalar; indicates if lines for identified outliers are included in series plots. Default is not including lines for identified outliers.
use_ratio	Logical scalar; indicates if plots of seasonal factors, irregular, and residuals are done as ratio plots. Default has these plots as time series line plots.
ratio_mean	Assumed mean value for the ratio. Default is 1.0
this_line_type	Character string; indicates line type of each plot produced. Default is "solid".
line_color	Character string; color used for series in the plot. Default is 'grey'.
outlier_color	Character array of length 6; color used for different outliers, with the order being 'ao', 'ls', 'tc', 'so', 'rp', 'tls'. Default is c("red", "blue", 'orangered', "green", "steelblue", "blue").
outlier_line_ty	
	Character array of length 6; Line type used for different outliers, with the order being 'ao', 'ls', 'tc', 'so', 'rp', 'tls'. Default is c('dashed', 'dotdash', 'dashed', 'twodash', 'dotdash').

# **Details**

54 plot\_time\_shift

#### Value

A ggplot object that generates a plot of user-specified series from an X-13ARIMA-SEATS table. If series not specified, print out error message and return NULL.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

```
air_seas <-
  seasonal::seas(AirPassengers, arima.model = "(0 1 1)(0 1 1)", x11="",
                 series.save = 'b1', transform.function = "log",
                 x11.save = "e3")
air_d11_p <- blsplotGG::plot_table(air_seas, "d11",</pre>
         this_y_label = "AirPassengers",
         main_title = "X-11 Seasonal Adjustment of Airline Passengers",
         sub_title = "Box-Jenkins Airline series",
         do_grid = TRUE, draw_recess = TRUE,
         use_ratio = FALSE, add_outlier = TRUE, line_color = "darkblue")
air_d16_p <- blsplotGG::plot_table(air_seas, "d16",</pre>
         this_y_label = "AirPassengers",
         main_title = "X-11 Seasonal Adjustment of Airline Passengers",
         do_grid = FALSE, draw_recess = TRUE,
         use_ratio = TRUE, add_outlier = TRUE, line_color = "steelblue")
air_e3_p <- blsplotGG::plot_table(air_seas, "e3",</pre>
         this_y_label = "AirPassengers",
        main_title = "X-11 Seasonal Adjustment (Extreme Adjusted) of Airline Passengers",
         do_grid = FALSE, draw_recess = TRUE,
         use_ratio = FALSE, add_outlier = TRUE, line_color = "steelblue")
```

plot\_time\_shift

Plot of the squared gains for filters generated by an X-13ARIMA-SEATS SEATS seasonal adjustment run.

## **Description**

Generate squared gains plot of the concurrent and symmetric SEATS seasonal adjustment and trend filters from a SEATS adjustment from a seas object generated by the seasonal package.

```
plot_time_shift(
   seas_obj = NULL,
   main_title = NULL,
   sub_title = NULL,
   this_y_label = "Time Shift",
   this_x_label = "Cycles per Year",
   do_grid = FALSE,
   do_background = FALSE,
   line_color = NULL,
   this_palette = "Paired",
   this_guide_legend = "Filter"
)
```

plot\_time\_shift 55

# **Arguments**

seas_obj	seas object generated from a call of seas on a single time series This is a required entry.
main_title	Character string; main title of plot. A title will be generated if no title is specified.
sub_title	Character string; subtitle of plot. There is no default subtitle.
this_y_label	Character string; y-axis label for plot. Default is "Time Shift".
this_x_label	Label for X axis. Default is "Cycles per Year".
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
line_color	Character vector of length two; colors used for the squared gain #' in the plot. Default is NULL, which indicates that the palette specified in this_palette is used to generate colors for this plot.
this_palette	Color used for lines in plot. Default is "Paired"
this_guide_legend	
	Title for legend. Default is "Filter"

#### **Details**

Version 1.8, 8/29/2024

### Value

A ggplot object which generates a plot of the squared gains for filters generated by the SEATS seasonal factors. If SEATS seasonal adjustment (with finite = yes) not producted, print out error message and return NULL.

# Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

# **Examples**

56 plot\_two\_sa

plot_two_sa	Compare two seasona	l adjustments

### Description

Generates a ggplot object with a time series plot that compares two seasonal adjustments of the same series, optionally including the original series.

# Usage

```
plot_two_sa(
   this_sa_one = NULL,
   this_ori = NULL,
   this_ori = NULL,
   main_title = "Compare X-11 and SEATS",
   sub_title = NULL,
   this_x_label = "Time",
   this_y_label = " ",
   this_sa_text = c("X-11", "SEATS"),
   do_grid = FALSE,
   do_background = FALSE,
   line_color = NULL,
   this_palette = "Dark2",
   this_guide_legend = "Series"
)
```

# **Arguments**

this_sa_one	Time series of the X-11 seasonal adjustment. This is a required entry.
this_sa_two	Time series of the SEATS seasonal adjustment. This is a required entry.
this_ori	Time series of the original series. Optional entry.
main_title	Title for the plot. Default is character string 'Comparison of Seasonal Adjustments'.
sub_title	Subtitle for the plot. Optional entry.
this_x_label	Label for X-axis. Default is "Time"
this_y_label	Label for Y-axis. Default is " "
this_sa_text	Labels for different seasonal adjustments. Default is c('X-11', 'SEATS')
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
line_color	Character scalar; color used for plot. User should specify one color for each column of the matrix specified. Default is the RColorBrewer palette "Dark2".
this_palette	Character string; default RColorBrewer palette. Deault is "Dark2".
this_guide_lege	end
	Title for legend. Default is "Series"

plot\_two\_sa\_facet 57

#### **Details**

Version 2.3, 8/26/2024

#### Value

A ggplot object that generates a plot comparing two seasonal adjustments, trend, or factors.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

### **Examples**

```
ukgas_x11_seas
   seasonal::seas(UKgas, series.period = 4, arima.model = "(0 1 1)(0 1 1)",
                  transform.function = "log", forecast.maxlead = 20,
                  x11.seasonalma = "s3x5",
                  check.print = c( 'pacf', 'pacfplot' ))
ukgas_seats_seas <-
   seasonal::seas(UKgas, series.period = 4, arima.model = "(0 1 1)(0 1 1)",
                  transform.function = "log", forecast.maxlead = 20,
                 check.print = c( 'pacf', 'pacfplot' ))
ukgas_x11_sa
                <- seasonal::final(ukgas_x11_seas)
ukgas_seats_sa <- seasonal::final(ukgas_seats_seas)</pre>
ukgas_seats_v_x11_p <-
    plot_two_sa(this_sa_one = ukgas_x11_sa, this_sa_two = ukgas_seats_sa,
                       main_title = "UK Gas Seasonal Adjustments",
                       sub_title = "X-11 - Blue, SEATS - Green",
                       line_color = c("steelblue", "forestgreen"))
```

plot\_two\_sa\_facet

Compare two seasonal adjustments in a facet plot

## Description

Generates a ggplot object with a time series facet plot that compares two s easonal adjustments of the same series, optionally including the original series.

```
plot_two_sa_facet(
   this_sa_one = NULL,
   this_sa_two = NULL,
   this_ori = NULL,
   main_title = "Compare X-11 and SEATS",
   sub_title = NULL,
   this_x_label = "Time",
   this_y_label = " ",
   this_sa_text = c("X-11", "SEATS"),
   line_color = "steelblue"
)
```

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#### **Arguments**

this_sa_one	Time series of the first seasonal adjustment. This is a required entry.
this_sa_two	Time series of the second seasonal adjustment. This is a required entry.
this_ori	Time series of the original series. Optional entry.
main_title	$Title \ for \ the \ plot. \ Default \ is \ character \ string \ '\ Comparison \ of \ Seasonal \ Adjustments'.$
sub_title	Subtitle for the plot. Optional entry.
this_x_label	Label for X-axis. Default is "Time"
this_y_label	Label for Y-axis. Default is " "
this_sa_text	Labels for different seasonal adjustments. Default is c('X-11', 'SEATS')
line_color	Color used for lines in plot. Default is "steelblue".

#### **Details**

Version 2.1, 5/6/2024

#### Value

A ggplot object that generates a facet plot comparing two seasonal adjustments, trends, or factors.

### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

# **Examples**

### **Description**

Generates a ggplot object with a time series plot that compares an X-11 and SEATS seasonal adjustment, optionally including the original series.

plot\_x11\_and\_seats 59

### Usage

```
plot_x11_and_seats(
   this_x11 = NULL,
   this_seats = NULL,
   this_ori = NULL,
   main_title = "Compare X-11 and SEATS",
   sub_title = NULL,
   this_x_label = "Time",
   this_y_label = " ",
   do_grid = FALSE,
   do_background = FALSE,
   line_color = NULL,
   this_palette = "Dark2",
   this_guide_legend = "Series"
)
```

# Arguments

this_x11	Time series of the X-11 seasonal adjustment. This is a required entry.
this_seats	Time series of the SEATS seasonal adjustment. This is a required entry.
this_ori	Time series of the original series. Optional entry.
main_title	Title for the plot. Default is character string 'Comparison of X-11 and SEATS Seasonal Adjustments'.
sub_title	Subtitle for the plot. Optional entry.
this_x_label	Label for X-axis. Default is "Time"
this_y_label	Label for Y-axis. Default is " "
do_grid	Logical scalar; indicates if certain plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
line_color	Character scalar; color used for plot. User should specify one color for each column of the matrix specified. Default is the RColorBrewer palette "Dark2".
this_palette	Character string; default RColorBrewer palette. Deault is "Dark2".
this_guide_legend	
	Title for legend. Default is "Series"

# **Details**

```
Version 4.1, 8/26/2024
```

## Value

A ggplot object that generates a plot comparing an X-11 and SEATS seasonal adjustment, trend, or factors.

## Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

#### **Examples**

```
ukgas_x11_seas
   seasonal::seas(UKgas, series.period = 4, arima.model = "(0 1 1)(0 1 1)",
                  transform.function = "log", forecast.maxlead = 20,
                  x11.seasonalma = "s3x5",
                  check.print = c( 'pacf', 'pacfplot' ))
ukgas_seats_seas <-
   seasonal::seas(UKgas, series.period = 4, arima.model = "(0 1 1)(0 1 1)",
                  transform.function = "log", forecast.maxlead = 20,
                  check.print = c( 'pacf', 'pacfplot' ))
                 <- seasonal::final(ukgas_x11_seas)
ukgas_x11_sa
ukgas_seats_sa <- seasonal::final(ukgas_seats_seas)</pre>
ukgas_seats_v_x11_p <-
    plot_x11_and_seats(this_x11 = ukgas_x11_sa, this_seats = ukgas_seats_sa,
                       main_title = "UK Gas Seasonal Adjustments",
                       sub_title = "X-11 - Blue, SEATS - Green",
                       line_color = c("steelblue", "forestgreen"))
```

plot\_x11\_and\_seats\_facet

Compare X-11 and SEATS seasonal adjustments in a facet plot

#### **Description**

Generates a ggplot object with a time series facet plot that compares an X-11 and SEATS seasonal adjustment, optionally including the original series.

#### Usage

```
plot_x11_and_seats_facet(
   this_x11 = NULL,
   this_seats = NULL,
   this_ori = NULL,
   main_title = "Compare X-11 and SEATS",
   sub_title = NULL,
   this_x_label = "Time",
   this_y_label = " ",
   line_color = "steelblue"
)
```

# Arguments

this_x11	Time series of the X-11 seasonal adjustment. This is a required entry.
this_seats	Time series of the SEATS seasonal adjustment. This is a required entry.
this_ori	Time series of the original series. Optional entry.
main_title	Title for the plot. Default is character string 'Comparison of X-11 and SEATS Seasonal Adjustments'.
sub_title	Subtitle for the plot. Optional entry.
this_x_label	Label for X-axis. Default is "Time"
this_y_label	Label for Y-axis. Default is " "
line_color	Color used for lines in plot. Default is "steelblue".

plot\_year\_over\_year 61

#### **Details**

Version 5.1, 5/6/2024

#### Value

A ggplot object that generates a facet plot comparing an X-11 and SEATS seasonal adjustment, trend, or factor.

#### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

```
ukgas_x11_seas
   seasonal::seas(UKgas, series.period = 4, arima.model = "(0 1 1)(0 1 1)",
                  transform.function = "log", forecast.maxlead = 20,
                  x11.seasonalma = "s3x5",
                  check.print = c( 'pacf', 'pacfplot' ))
ukgas_seats_seas <-
   seasonal::seas(UKgas, series.period = 4, arima.model = "(0 1 1)(0 1 1)",
                  transform.function = "log", forecast.maxlead = 20,
                 check.print = c( 'pacf', 'pacfplot' ))
ukgas_x11_sa
               <- seasonal::final(ukgas_x11_seas)
ukgas_seats_sa <- seasonal::final(ukgas_seats_seas)</pre>
ukgas_seats_v_x11_facet_p <-
    plot_x11_and_seats_facet(this_x11 = ukgas_x11_sa, this_seats = ukgas_seats_sa,
                       main_title = "UK Gas Seasonal Adjustments",
                       line_color = "forestgreen")
```

plot\_year\_over\_year Plot year over year plot

# Description

Generate year over year plot of a user-specified ts object.

```
plot_year_over_year(
    this_series = NULL,
    main_title = NULL,
    sub_title = NULL,
    this_y_label = NULL,
    y_limit = NULL,
    this_x_label = NULL,
    start_plot = NULL,
    do_grid = FALSE,
    do_background = FALSE,
    line_color = NULL,
    this_palette = "Paired"
)
```

62 proc\_outlier

### **Arguments**

this_series	Numeric matrix; columns of time series object to be plotted.
main_title	Character string; main title of plot. The default title is the name of the series passed to this function.
sub_title	Character string; subtitle of plot. There is no default subtitle.
this_y_label	Character string; y-axis label for plot, if specified.
y_limit	Numeric vector of length 2; Range of values you wish the plot to be plotted over. Default is range of the series specified.
this_x_label	Label for X axis. Default is "Month" or "Quarter".
start_plot	Integer vector of length 2; Starting date for plot. Default is starting date for the time series.
do_grid	Logical scalar; indicates if plots will have grid lines. Default is no grid lines.
do_background	Logical scalar; indicates grey background included in plot. Default is no grey background;
line_color	Character scalar; color used for plot. User should specify one color for each column of the matrix specified. Default is the RColorBrewer pallatte "Paired".
this_palette	Character string; default RColorBrewer palette. Deault is "Paired".

#### **Details**

Version 2.2, 8/26/2024

## Value

Generate ggplot object gnerating a year to year plot of a time series object. If time series object not specified, print out error message and return NULL.

# Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

# **Examples**

```
this_yyplot <-
    plot_year_over_year(AirPassengers, this_y_label = "Air", this_palette = "Dark2")</pre>
```

proc_outlier	Extract dates from outlier text

# Description

Process name of outlier regressor to extract the dates associated with the outlier

```
proc_outlier(this_outlier = NULL, this_freq = 12, add_type = TRUE)
```

seasonal\_subplot 63

#### **Arguments**

this\_outlier Character string; outlier regressor. This is a required entry.

this\_freq integer scalar; time series frequency. Default is 12.

add\_type logical scalar; determines if type of outlier is added to the output. Default is TRUE.

#### Details

Version 2.1, 5/2/2024

### Value

List of either year and month/quarter of outlier, or year and month/quarter of start and end of outlier

### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

# **Examples**

seasonal\_subplot

Seasonal sub-plot

# Description

Generates a seasonal sub-plot from a ts object of seasonal (or combined adjustment) factors

```
seasonal_subplot(
  this_sf = NULL,
  this_sf_range = NULL,
  main_title = "Seasonal Subplot",
  sub_title = NULL,
  this_x_label = "Month",
  this_y_label = "",
  subplot_color = "steelblue"
)
```

64 shoes2008

# **Arguments**

this_sf	Time series of seasonal factors from X-11 or SEATS
this_sf_range	Range of values you wish the plot to be plotted over. Default is range of the series.
main_title	Title for the plot. Default is character string 'Ratio Plot'.
sub_title	Subtitle for the plot. Default is NULL.
this_x_label	Label for X axis. Default is "Time".
this_y_label	Label for Y axis. Default is "Ratio".
subplot_color	Color used for lines in ratio plot. Default is "steelblue".

### **Details**

Version 2.0, 5/6/2024

### Value

A ggplot object that generates a ratio plot.

### Author(s)

Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>

#### **Examples**

shoes2008

Retail sales of shoes, 2008

### Description

A time series object containing retail sales of shoes

# Usage

shoes2008

### **Format**

Retail sales of shoes ending in April of 2008

update\_vector 65

update\_vector

Update vector.

### **Description**

Fill unspecified elements of a vector with the first element of the input series

# Usage

```
update_vector(this_series = NULL, this_num = NULL)
```

### **Arguments**

this\_series Original t

Original time series. This is a required entry.

this\_num Length of updated series. Must be more than the length of this\_series. This

is a required entry.

# **Details**

Version 2.3, 5/25/2023

### Value

An updated vector of length this\_num augmented with the first value of the input series.

# Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

# **Examples**

```
this_vector <- c(1,2)
updated_vector <- update_vector(this_vector, 4)</pre>
```

visual\_sig\_peaks

Flag visual significant peaks in spectra

### **Description**

Determine positions of visual significant peaks in spectra

```
visual_sig_peaks(seas_obj = NULL, spec_type = "sa", spec_freq_code = "seas")
```

what\_spectrum

#### **Arguments**

seas_obj	seas object generated from a call of seas on a single time series This entry is required.
spec_type	Character string; type of spectrum. Possible values are 'ori', 'irr', 'rsd', 'sa', 'comp', 'indsa', 'indirr', 'extrsd'. Default is 'sa'.
spec_freq_code	Character string; type of frequency being tested. Possible values are 'seas' or 'td'. Default is 'seas'.

#### **Details**

Version 3.4, 5/14/2024

#### Value

If visually significant peaks found, a numveric vector of the position of the peak frequecies. If no peaks found, 0.

### Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

### **Examples**

what\_spectrum

What spectrum is plotted

# Description

Return which spectrum plot is generated based on the three character code used by the plot\_spectrum function.

#### Usage

```
what_spectrum(this_spectrum = "sp0", use_title_case = FALSE)
```

#### **Arguments**

this\_spectrum Character string; three character code for the X-13 spectrum to be generated.

Allowed entries are "sp0" (modified original series), "sp1" (modified X-11 seasonally adjusted series), "sp2" (modified X-11 irregular), "s1s" (modified SEATS seasonally adjusted series), "s2s" (modified SEATS irregular), "is0" (modified composite series), "is1" (modified indirect seasonally adjusted series), "is2" (modified indirect irregular), spr (model residuals), or "ser" (extended residuals). Default: "sp0".

use\_title\_case Logical scalar; convert string to title case. Default is FALSE.

xt\_data\_list 67

#### **Details**

Version 1.5, 5/6/2024

#### Value

Text for spectrum associated with code used in plot\_spectrum function. If improper value set for this\_spectrum, function will return NULL.

# Author(s)

```
Brian C. Monsell, <monsell.brian@bls.gov> or <monsell.brian@gmail.com>
```

# **Examples**

```
sub_title <- what_spectrum("sp2", use_title_case = TRUE)</pre>
```

xt\_data\_list

US Building Permits, One Family Units

# Description

A list object of US One family Building Permits for four regions expressed as time series objects that end in October, 2006

#### Usage

xt\_data\_list

# **Format**

A list object with 4 time series elements:

mwlu Midwest one family building permits

nelu Northeast one family building permits

solu South one family building permits

welu West one family building permits

# **Index**

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