Package ‘x12’

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Title Interface to 'X12-ARIMA'/X13-ARIMA-SEATS' and Structure for Batch Processing of Seasonal Adjustment
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Depends R (>= 2.14.0),stats,utils,grDevices,x13binary
Imports stringr,methods
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Description The 'X13-ARIMA-SEATS' <https://www.census.gov/srd/www/x13as/> methodology and software is a widely used software and developed by the US Census Bureau. It can be accessed from 'R' with this package and 'X13-ARIMA-SEATS' binaries are provided by the 'R' package 'x13binary'.
License GPL (>= 2)
LazyData TRUE
ByteCompile TRUE
URL https://github.com/statistikat/x12
Collate 'class.R' 'crossVal-methods.R' 'env_functions.R' 'ggplot2Fn.R'
  'parameter-methods.R' 'plot-methods.R' 'plotFunctions.R'
  'readSpec.R' 'summary-methods.R' 'summary.output.x12.R'
  'summary.x12.R' 'times.R' 'x12-methods.R' 'x12work.R'
  'readx12Out.R' 'zzz.R'

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AirPassengersX12

x12 Single object

Description

x12 Single object with the AirPassengers time series

Usage

data(AirPassengersX12)

Examples

data(AirPassengersX12)
summary(AirPassengersX12)
summary(AirPassengersX12,oldOutput=10)
AirPassengersX12Batch  

x12Batch object

Description

x12Batch object of four AirPassengers series with parameters and output objects

Usage

data(AirPassengersX12Batch)

Examples

data(AirPassengersX12Batch)
summary(AirPassengersX12Batch)

crossVal  

~ Methods for Function crossVal in Package x12 ~

Description

Cross Validation with function crossVal in package x12.

Usage

## S4 method for signature 'ts'
crossVal(object, x12Parameter, x12BaseInfo,
  showCI=FALSE, main="Cross Validation",
  col_original="black", col_fc="#2020ff", col_bc="#2020ff",
  col_ci="#d1d1ff", col_cishade="#d1d1ff",
  lty_original=1, lty_fc=2, lty_bc=2, lty_ci=1,
  lwd_original=1, lwd_fc=1, lwd_bc=1, lwd_ci=1, ytop=1,
  points_bc=FALSE, points_fc=FALSE, points_original=FALSE,
  showLine=TRUE, col_line="grey", lty_line=3,
  ylab="Value", xlab="Date", ylim=NULL, span=NULL)

## S4 method for signature 'x12Single'
crossVal(object, x12BaseInfo=new("x12BaseInfo"),
  showCI=FALSE, main="Cross Validation",
  col_original="black", col_fc="#2020ff", col_bc="#2020ff",
  col_ci="#d1d1ff", col_cishade="#d1d1ff",
  lty_original=1, lty_fc=2, lty_bc=2, lty_ci=1,
  lwd_original=1, lwd_fc=1, lwd_bc=1, lwd_ci=1, ytop=1,
  points_bc=FALSE, points_fc=FALSE, points_original=FALSE,
  showLine=TRUE, col_line="grey", lty_line=3,
  ylab="Value", xlab="Date", ylim=NULL, span=NULL)
Arguments

- **object**: object of class `ts` or `x12Single-class`.
- **x12Parameter**: object of class `x12Parameter`.
- **x12BaseInfo**: object of class `x12BaseInfo`.
- **showCI**: logical specifying if the prediction interval should be plotted.
- **main**: plot title.
- **col_original**: color of the original time series.
- **col_fc**: color of the forecasts.
- **col_bc**: color of the backcasts.
- **col_ci**: color of the prediction interval.
- **col_cishade**: color of the shading of the prediction interval.
- **lty_original**: line type of the original time series.
- **lty_fc**: line type of the forecasts.
- **lty_bc**: line type of the backcasts.
- **lty_ci**: line type of the prediction interval.
- **lwd_original**: line width of the original time series.
- **lwd_fc**: line width of the forecasts.
- **lwd_bc**: line width of the backcasts.
- **lwd_ci**: line width of the prediction interval.
- **ytop**: multiplication factor for `ylim`.
- **points_bc**: logical specifying if backcasts should additionally be indicated with points.
- **points_fc**: logical specifying if forecasts should additionally be indicated with points.
- **points_original**: logical specifying if the original time series should additionally be indicated with points.
- **showLine**: logical indicating if a boundary line should be drawn before/after fore-/backcasts.
- **col_line**: color of `showLine`.
- **lty_line**: line type of `showLine`.
- **ylab**: label of y-axis.
- **xlab**: label of x-axis.
- **ylim**: range of the y-axis.
- **span**: vector of length 4, limiting the data used for the plot. Start and end date of said time interval can be specified by 4 integers in the format `c(start year, start seasonal period, end year, end seasonal period)`.

Value

An S4 object of class `crossValidation-class`.
crossValidation-class

Methods
signature(object = "ts")
signature(object = "x12Single")

Author(s)
Alexander Kowarik, Angelika Meraner

See Also
x12, plot, plotSpec, plotSeasFac, plotRsdAcf

Examples
## Not run:
s <- new("x12Single", ts=AirPassengers, tsName="air")
s <- setP(s, list(estimate=TRUE, regression.variables="AO1950.1", outlier.types="all",
   outlier.critical=list(LS=3.5, TC=2.5),
   backcast_years=1/2, forecast_years=1))

cv <- crossVal(s, showLine=TRUE)
cv

## End(Not run)

crossValidation-class  Class "crossValidation"

Description
Standardized object for saving the output of crossVal in R.

Objects from the Class
Objects can be created by calls of the form new("crossValidation", ...).

Slots
backcast: Object of class "dfOrNULL"
forecast: Object of class "dfOrNULL"

Author(s)
Alexander Kowarik, Angelika Meraner

Examples
showClass("crossValidation")
Class "diagnostics"

Description

The x12 binaries produce a file with the suffix .udg. This class is a list of a selection of its content.

Objects from the Class

Objects can be created by calls of the form `new("diagnostics",...)`. It is used internally by the methods for `x12Batch` and `x12Single` objects.

Slots

`.Data`: Object of class "list" ~~

Extends

Class "list", from data part.

Author(s)

Alexander Kowarik

Examples

`showClass("diagnostics")`

---

Class "fbcast"

Description

Objects to save estimate, lowerci and upperci of fore- and/or backcasts in one standardized list. Used by the functions in this package.

Objects from the Class

Objects can be created by calls of the form `new("fbcast",...)`.

Slots

`estimate`: Object of class "ts" ~~
`lowerci`: Object of class "ts" ~~
`upperci`: Object of class "ts" ~~
getP-methods

Author(s)
Alexander Kowarik

Examples
showClass("fbcast")

getP-methods  getP and setP for retrieving and setting parameters

Description
getP and setP for retrieving and setting parameters from a \texttt{x12Single-class}, \texttt{x12Batch-class} or \texttt{x12Parameter-class} object.

Usage
\begin{verbatim}
## S4 method for signature 'x12Single'
getP(object, whichP)
## S4 method for signature 'x12Batch'
getP(object, whichP, index=NULL)
## S4 method for signature 'x12Parameter'
getP(object, whichP)
## S4 method for signature 'x12Single'
setP(object, listP)
## S4 method for signature 'x12Batch'
setP(object, listP, index=NULL)
## S4 method for signature 'x12Parameter'
setP(object, listP)
\end{verbatim}

Arguments
- \texttt{object}: object of class \texttt{x12Single-class}, \texttt{x12Batch-class} or \texttt{x12Parameter-class}.
- \texttt{whichP}: character vector with the names of the parameters to extract
- \texttt{listP}: named list of parameters to change
- \texttt{index}: index of the series in \texttt{x12Batch-class} to change or extract (NULL=all)

Methods
- signature(object = "x12Batch")
- signature(object = "x12Parameter")
- signature(object = "x12Single")

See Also
- \texttt{x12}, \texttt{x12Single}, \texttt{x12Batch}
Examples

```r
## Not run:
# Create new batch object with 4 time series
xb <- new("x12Batch", list(AirPassengers, AirPassengers, AirPassengers, AirPassengers))
# change the automdl to FALSE in all 4 elements
xb <- setP(xb, list(automdl = FALSE))
# change the arima.model and arima.smodel settings for the first ts object
xb <- setP(xb, list(arima.model = c(1, 1, 0), arima.smodel = c(1, 1, 0)), 1)
# change the arima.model and arima.smodel settings for the second ts object
xb <- setP(xb, list(arima.model = c(0, 1, 1), arima.smodel = c(0, 1, 1)), 2)
# change the arima.model and arima.smodel settings for the third ts object
xb <- setP(xb, list(arima.model = c(0, 1, 1), arima.smodel = c(1, 1, 1)), 3)
# change the arima.model and arima.smodel settings for the fourth ts object
xb <- setP(xb, list(arima.model = c(1, 1, 1), arima.smodel = c(1, 1, 1)), 4)
# run x12 on all series
xb <- x12(xb)
saveP(xb)
# Set automdl=TRUE for the first ts
xb <- setP(xb, list(automdl = TRUE), 1)
getP(xb, "automdl")
# rerun x12 on all series (the binaries will only run on the first one)
xb <- x12(xb)
# summary with oldOutput
summary(xb, oldOutput = 10)
# Change the parameter and output of the first series back to the first run
xb <- prev(xb, index = 1, n = 1)
# summary with oldOutput (--- No valid previous runs. ---)
summary(xb, oldOutput = 10)
```
## Examples

```r
## Not run:
# Create new batch object with 4 time series and change some parameters
xb <- new("x12Batch", list(AirPassengers, AirPassengers, AirPassengers, AirPassengers))
xb <- setP(xb, list(automdl=FALSE))
xb <- setP(xb, list(arima.model=c(1,1,0), arima.model=c(1,1,0)), 1)
xb <- setP(xb, list(arima.model=c(0,1,1), arima.smodel=c(0,1,1)), 2)
xb <- setP(xb, list(arima.model=c(0,1,1), arima.smodel=c(1,1,1)), 3)
xb <- setP(xb, list(arima.model=c(1,1,1), arima.smodel=c(1,1,1)), 4)

# Save all parameters
saveP(xb, file="xyz.RData")
xb1 <- new("x12Batch", list(AirPassengers, AirPassengers, AirPassengers, AirPassengers))

# Load all parameters and save it to the corresponding series inside a x12Batch-object
xb1 <- loadP(xb1, file="xyz.RData")

xs <- new("x12Single", ts=AirPassengers)
xs <- setP(xs, list(arima.model=c(2,1,1), arima.smodel=c(2,1,1)))
# Save the parameters
saveP(xs, file="xyz1.RData")

# Load a saved parameter set to a x12Single object
xs <- new("x12Single", ts=AirPassengers)
xs <- loadP(xs, file="xyz1.RData")

# Replace all parameters in a x12Batch object with one parameter set
xb <- new("x12Batch", list(AirPassengers, AirPassengers, AirPassengers, AirPassengers))
xb <- loadP(xb, file="xyz1.RData")
```
Description

Plot function for \texttt{x12} output in package \texttt{x12}.

Usage

\begin{verbatim}
## S4 method for signature 'x12Single'
plot(x, original=TRUE, sa=FALSE, trend=FALSE, log_transform=FALSE,
     ylab="Value", xlab="Date", main="TS", col_original="black", col_sa="blue",
     col_trend="green", lwd_original=1, lwd_sa=1, lwd_trend=1, lty_sa=1, lty_trend=1, ytop=1,
     showAllout=FALSE, showAlloutLines=FALSE, showOut=NULL, annComp=TRUE, annCompTrend=TRUE,
     col_ao="red", col_ls="red", col_tc="red", col_annComp="grey", lwd_out=1, cex_out=1.5,
     pch_ao=4, pch_ls=2, pch_tc=23, plot_legend=TRUE, legend_horiz=TRUE, legend_bty="o",
     forecast=FALSE, backcast=FALSE,
     showCI=TRUE, col_fc="#2020ff", col_bc="#2020ff", col_ci="#d1d1ff",
     lty_original=1, lty_fc=2, lty_bc=2, lty_ci=1, lwd_bc=1, lwd_ci=1,
     points_bc=FALSE, points_fc=FALSE, points_original=FALSE,
     col_line="grey", lty_line=3, ylim=NULL, span=NULL, ...)

## S4 method for signature 'x12Batch'
plot(x, what="ask", original=TRUE, sa=FALSE, trend=FALSE, log_transform=FALSE,
     ylab="Value", xlab="Date", main="TS", col_original="black", col_sa="blue",
     col_trend="green", lwd_original=1, lwd_sa=1, lwd_trend=1, lty_sa=1, lty_trend=1, ytop=1,
     showAllout=FALSE, showAlloutLines=FALSE, showOut=NULL, annComp=TRUE, annCompTrend=TRUE,
     col_ao="red", col_ls="red", col_tc="red", col_annComp="grey", lwd_out=1, cex_out=1.5,
     pch_ao=4, pch_ls=2, pch_tc=23, plot_legend=TRUE, legend_horiz=TRUE, legend_bty="o",
     forecast=FALSE, backcast=FALSE,
     showCI=TRUE, col_fc="#2020ff", col_bc="#2020ff", col_ci="#d1d1ff",
     lty_original=1, lty_fc=2, lty_bc=2, lty_ci=1, lwd_bc=1, lwd_ci=1,
     points_bc=FALSE, points_fc=FALSE, points_original=FALSE,
     col_line="grey", lty_line=3, ylim=NULL, span=NULL, ...)

## S4 method for signature 'x12Output'
plot(x, original=TRUE, sa=FALSE, trend=FALSE, log_transform=FALSE,
     ylab="Value", xlab="Date", main="TS", col_original="black", col_sa="blue",
     col_trend="green", lwd_original=1, lwd_sa=1, lwd_trend=1, lty_sa=1, lty_trend=1, ytop=1,
     showAllout=FALSE, showAlloutLines=FALSE, showOut=NULL, annComp=TRUE, annCompTrend=TRUE,
     col_ao="red", col_ls="red", col_tc="red", col_annComp="grey", lwd_out=1, cex_out=1.5,
     pch_ao=4, pch_ls=2, pch_tc=23, plot_legend=TRUE, legend_horiz=TRUE, legend_bty="o",
     forecast=FALSE, backcast=FALSE, showCI=TRUE,
     col_fc="#2020ff", col_bc="#2020ff", col_ci="#d1d1ff",
     lty_original=1, lty_fc=2, lty_bc=2, lty_ci=1, lwd_bc=1, lwd_ci=1,
     points_bc=FALSE, points_fc=FALSE, points_original=FALSE,
     col_line="grey", lty_line=3, ylim=NULL, span=NULL, ...)
\end{verbatim}

showLine=FALSE, col_line="grey", lty_line=3, ylim=NULL, span=NULL, ...)
cex_out  magnification factor for size of symbols used for plotting outliers.
pch_ao  symbols used for additive outliers.
pch_ls  symbols used for level shifts.
pch_tc  symbols used for transitory changes.
plot_legend  logical specifying if a legend should be plotted.
legend_horiz  Orientation of the legend
legend_bty  the type of box to be drawn around the legend. The allowed values are "o" (the default) and "n".
col_fc  color of forecasts.
col_bc  color of backcasts.
col_ci  color of prediction interval.
col_cishade  color of prediction interval shading.
lty_fc  line type of forecasts.
lty_bc  line type of backcasts.
lty_ci  line type of prediction interval.
lwd_fc  line width of forecasts.
lwd_bc  line width of backcasts.
lwd_ci  line width of prediction interval.
points_bc  logical specifying if backcasts should additionally be indicated with points.
points_fc  logical specifying if forecasts should additionally be indicated with points.
points_original  logical specifying if the original time series should additionally be indicated with points.
showLine  logical indicating if a boundary line should be drawn before/after fore-/backcasts.
col_line  color of showLine.
lty_line  line type of showLine.
ylim  range of the y-axis.
span  vector of length 4, limiting the data used for the plot. Start and end date of said time interval can be specified by 4 integers in the format c(start year, start seasonal period, end year, end seasonal period)
what  How multiple plots should be treated. "ask" is the only option at the moment.
...  ignored.

Methods

signature(x = "x12output")
signature(x = "x12Single")

Author(s)

Alexander Kowarik, Angelika Meraner
See Also

plotSpec, plotSeasFac, plotRsdAcf

Examples

```r
## Not run:
not_run <- new("x12Single", ts=AirPassengers, tsName="air")
not_run <- setP(not_run, list(estimate=TRUE, regression.variables="AO1950.1", outlier.types="all",
   outlier.critical=list(LS=3.5,TC=2.5), backcast_years=1/2))
not_run <- x12(not_run)

# w/o outliers
plot(not_run@x12Output, sa=TRUE, trend=TRUE, original=FALSE)
plot(not_run)

# with (all) outliers
plot(not_run, showAllOut=TRUE, sa=TRUE, trend=TRUE, log_transform=TRUE, lwd_out=1, pch_ao=4)
plot(not_run, showAllOut=TRUE, sa=TRUE, trend=TRUE, original=FALSE, showAllOutLines=TRUE,
   col_tc="purple")
plot(not_run, showAllOut=TRUE, span=c(1951,1,1953,12), points_original=TRUE, cex_out=2)

# with showOut
plot(not_run, showOut="AO1960.Jun", sa=FALSE, trend=FALSE, log_transform=TRUE)
plot(not_run, showOut="AO1958.Mar", sa=TRUE, trend=TRUE, annComp=TRUE, annCompTrend=FALSE)
plot(not_run, showOut="AO1950.Jun", annComp=FALSE, cex_out=3, pch_ao=19, col_ao="orange")
plot(not_run, showOut="TC1954.Mar", span=c(1954,1,1955,12))
plot(not_run, showOut="TC1954.Feb", col_tc="green3")

# w/o legend
plot(not_run, showAllOut=TRUE, plot_legend=FALSE)
plot(not_run, plot_legend=FALSE)
plot(not_run, showOut="AO1950.1", plot_legend=FALSE, lwd_out=2, col_ao="purple")
plot(not_run, showOut="TC1954.Feb", col_tc="orange", col_ao="magenta", plot_legend=FALSE)
plot(not_run, showOut="AO1950.1", col_tc="orange", col_ao="magenta", plot_legend=FALSE)

# Forecasts & Backcasts
plot(not_run, forecast=TRUE)
plot(not_run, backcast=TRUE, showLine=TRUE)
plot(not_run, backcast=TRUE, forecast=TRUE, showCI=FALSE)
plot(not_run, forecast=TRUE, points_fc=TRUE, col_fc="purple", lty_fc=2, lty_original=3,
   lwd_fc=0.9, lwd_ci=2)
plot(not_run, sa=TRUE, plot_legend=FALSE)

# Seasonal Factors and SI Ratios
plotSeasFac(not_run)
plotSpec(not_run)
plotSpec(not_run, highlight=FALSE)

# Autocorrelations of the Residuals
plotRsdAcf(not_run)
plotRsdAcf(not_run, col_acf="black", lwd_acf=1)

## End(Not run)
```
plot.x12work  

Plot method for objects of class x12work

Description

Plot method for objects of class "x12work".

Usage

\[
\text{## S3 method for class 'x12work'} \\
\text{plot}(x, \text{plots}=c(1:9), \ldots)
\]

Arguments

- \textbf{x} an object of class "x12work".
- \textbf{plots} a vector containing numbers between 1 and 9.
- \ldots further arguments (currently ignored).

Details

Plots:
1: Original
2: Original Trend Adjusted
3: Log Original
4: Seasonal Factors
5: Seasonal Factors with SI Ratios
6: Spectrum Adjusted Original
7: Spectrum Seasonal Adjusted
8: Spectrum Irregular
9: Spectrum Residulas

Author(s)

Alexander Kowarik

See Also

x12work

Examples

\[
data(\text{AirPassengersX12}) \\
\text{#plot(\text{AirPassengersX12})}
\]
Methods for Function `plotRsdAcf` in Package `x12`

Description

Plot of the (partial) autocorrelations of the (squared) residuals with function `plotRsdAcf` in package `x12`.

Usage

```r
## S4 method for signature 'x12Output'
plotRsdAcf(x, which="acf",
xlab="Lag", ylab="ACF",
main="default", col_acf="darkgrey", lwd_acf=4,
col_ci="blue", lt_ci=2, ylim="default", ...)
## S4 method for signature 'x12Single'
plotRsdAcf(x, which="acf",
xlab="Lag", ylab="ACF",
main="default", col_acf="darkgrey", lwd_acf=4,
col_ci="blue", lt_ci=2, ylim="default", ...)
```

Arguments

- `x` object of class `x12Output-class` or `x12Single-class`.
- `which` character specifying the type of autocorrelation of the residuals that should be plotted, i.e. the autocorrelations or partial autocorrelations of the residuals or the autocorrelations of the squared residuals ("acf", "pacf", "acf2").
- `xlab` label of the x-axis.
- `ylab` label of the y-axis.
- `main` plot title.
- `col_acf` color of the autocorrelations.
- `lwd_acf` line width of the autocorrelations.
- `col_ci` color of the +/- 2 standard error limits.
- `lt_ci` line type of the +/- 2 standard error limits.
- `ylim` range of the y-axis.
- `...` ignored.

Methods

```r
signature(x = "x12Output")
signature(x = "x12Single")
```
Author(s)
Alexander Kowarik, Angelika Meraner

See Also
x12, plot, plotSpec, plotSeasFac

Examples
## Not run:
s <- new("x12Single", ts=AirPassengers, tsName="air")
s <- setP(s, list(estimate=TRUE, regression.variables="AO1950.1", outlier.types="all", outlier.critical=list(LS=3.5, TC=2.5), backcast_years=1/2))
s <- x12(s)
#w/o outliers
plot(s@x12Output, sa=TRUE, trend=TRUE, original=FALSE)
plot(s)
#with (all) outliers
plot(s, showAllout=TRUE, sa=TRUE, trend=TRUE, log_transform=TRUE, lwd_out=1, pch_ao=4)
plot(s, showAllout=TRUE, sa=TRUE, trend=TRUE, original=FALSE, showAlloutLines=TRUE, col_tc="purple")#
log_transform=TRUE)#, lwd_out=3)
#with showOut
plot(s, showOut="AO1960.Jun", sa=FALSE, trend=FALSE, annComp=TRUE, log_transform=TRUE)
plot(s, showOut="AO1958.Mar", sa=TRUE, trend=TRUE, annComp=TRUE, annCompTrend=FALSE)
plot(s, showOut="AO1950.Jun", annComp=FALSE, cex_out=3, pch_ao=19, col_ao="orange")
plot(s, showOut="TC1954.Feb")
plot(s, showOut="TC1954.Feb", col_tc="green3")

#w/o legend
plot(s, showAllout=TRUE, plot_legend=FALSE)
plot(s, plot_legend=FALSE)
plot(s, showOut="AO1950.1", plot_legend=FALSE, lwd_out=2, col_ao="purple")
plot(s, showOut="TC1954.Feb", col_tc="orange", col_ao="magenta", plot_legend=FALSE)

#Forecasts & Backcasts
plot(s, forecast=TRUE)
plot(s, backcast=TRUE, showLine=TRUE)
plot(s, backcast=TRUE, forecast=TRUE, showCI=FALSE)
plot(s, forecast=TRUE, points_fc=TRUE, col_fc="purple", lty_fc=2, lty_original=3, lwd_fc=0.9, lwd_ci=2)
plot(s, sa=TRUE, plot_legend=FALSE)

#Seasonal Factors and SI Ratios
plotSeasFac(s)
#Spectra
plotSpec(s)
#Autocorrelations of the Residuals
plotRsdAcf(s)
plotRsdAcf(s, col_acf="black", lwd_acf=1)
Description

Seasonal factor plots with function plotSeasFac in package \textit{x12}.

Usage

\begin{verbatim}
## S4 method for signature 'x12Output'
plotSeasFac(x, SI_Ratios=TRUE, ylab="Value", xlab="",
            lwd_seasonal=1, col_seasonal="black", lwd_mean=1, col_mean="blue",
            col_siratio="darkgreen", col_replaced="red", cex_siratio=.9, cex_replaced=.9,
            SI_Ratios_replaced=TRUE, plot_legend=TRUE, legend_horiz=FALSE, legend_bty="o",
            ...)  
## S4 method for signature 'x12Single'
plotSeasFac(x, SI_Ratios=TRUE, ylab="Value", xlab="", lwd_seasonal=1,
            col_seasonal="black", lwd_mean=1, col_mean="blue", col_siratio="darkgreen",
            col_replaced="red", cex_siratio=.9, cex_replaced=.9, SI_Ratios_replaced=TRUE,
            plot_legend=TRUE, legend_horiz=FALSE, legend_bty="o",
            ...)  
\end{verbatim}

Arguments

- \textbf{x} object of class \textit{x12Output-class} or \textit{x12Single-class}.
- \textbf{SI_Ratios} logical specifying if the SI ratios should be plotted.
- \textbf{ylab} label of the y-axis.
- \textbf{xlab} label of the x-axis.
- \textbf{lwd_seasonal} line width of the seasonal factors.
- \textbf{col_seasonal} color of the seasonal factors.
- \textbf{lwd_mean} line width of the mean.
- \textbf{col_mean} color of the mean.
- \textbf{col_siratio} color of the SI ratios.
- \textbf{col_replaced} color of the replaced SI ratios.
- \textbf{cex_siratio} magnification factor for the size of the symbols used for plotting the SI ratios.
- \textbf{cex_replaced} magnification factor for the size of the symbols used for plotting the replaced SI ratios.
- \textbf{SI_Ratios_replaced} logical specifying if the replaced SI ratios should be plotted.
plotSeasFac

plot_legend logical specifying if a legend should be plotted.
legend_horiz Orientation of the legend
legend_bty the type of box to be drawn around the legend. The allowed values are "o" (the default) and "n".
... ignored.

Methods

signature(x = "x12output")
signature(x = "x12single")

Author(s)

Alexander Kowarik, Angelika Meraner

See Also

x12, plot, plotSpec, plotRsdAcf

Examples

## Not run:
s <- new("x12single",ts=AirPassengers,tsName="air")
s <- setP(s,list(estimate=TRUE,regression.variables="AO1950.1",outlier.types="all", outlier.critical=list(LS=3.5,TC=2.5),backcast_years=1/2))
s <- x12(s)
#w/o outliers
plot(s@x12output,sa=TRUE,trend=TRUE,original=FALSE)
plot(s)
#with (all) outliers
plot(s,showAllout=TRUE,sa=TRUE,trend=TRUE,log_transform=TRUE,lwd_out=1,pch_ao=4)
plot(s,showAllout=TRUE,sa=TRUE,trend=TRUE,original=FALSE,showAlloutLines=TRUE, col_tc="purple"#,log_transform=TRUE)#,lwd_out=3)
#with showOut
plot(s,showOut="AO1960.Jun",sa=FALSE,trend=FALSE,annComp=TRUE,log_transform=TRUE)
plot(s,showOut="AO1958.Mar",sa=TRUE,trend=TRUE,annComp=TRUE,annCompTrend=FALSE)
plot(s,showOut="AO1950.Jun",annComp=FALSE,cex_out=3,pch_ao=19,col_ao="orange")
plot(s,showOut="TC1954.Feb")
plot(s,showOut="TC1954.Feb",col_tc="green3")

#w/o legend
plot(s,showAllout=TRUE,plot_legend=FALSE)
plot(s,plot_legend=FALSE)
plot(s,showOut="AO1950.1",plot_legend=FALSE,lwd_out=2,col_ao="purple")
plot(s,showOut="TC1954.Feb",col_tc="orange",col_ao="magenta",plot_legend=FALSE)
plot(s,showOut="AO1950.1",col_tc="orange",col_ao="magenta",plot_legend=FALSE)

#Forecasts & Backcasts
plot(s,forecast=TRUE)
plot(s,backcast=TRUE,showLine=TRUE)
plotSpec

plot(s, backcast = TRUE, forecast = TRUE, showCI = FALSE)
plot(s, forecast = TRUE, points_fc = TRUE, col_fc = "purple", lty_fc = 2, lty_original = 3,
     lwd_fc = 0.9, lwd_ci = 2)
plot(s, sa = TRUE, plot_legend = FALSE)

# Seasonal Factors and SI Ratios
plotSeasFac(s)

# Spectra
plotSpec(s)
plotSpec(s, highlight = FALSE)

# Autocorrelations of the Residuals
plotRsdAcf(s)
plotRsdAcf(s, col_acf = "black", lwd_acf = 1)

## End (Not run)

plotSpec ~~ Methods for Function plotSpec in Package x12 ~~

Description

Spectral plots with function plotSpec in package x12.

Arguments

- **x**: an object of class \texttt{x12Output-class}, \texttt{x12Single-class} or \texttt{spectrum-class}.
- **which**: a string defining the executable of the editor to use ("sa" for the Spectrum of the Seasonally Adjusted Series, "original" for the Spectrum of the Original Series, "irregular" for the Spectrum of the Irregular Series and "residuals" for the Spectrum of the RegARIMA Residuals).
- **frequency**: frequency of the time series (has to be specified for objects of class "spectrum" only).
- **xlab**: label of the x-axis.
- **ylab**: label of the y-axis.
- **main**: plot title.
- **col_bar**: color of bars.
- **col_seasonal**: color of seasonal frequencies.
- **col_td**: color of trading day frequencies.
- **lwd_bar**: line width of bars.
- **lwd_seasonal**: line width of seasonal frequencies.
- **lwd_td**: line width of trading day frequencies.
- **plot_legend**: logical specifying if a legend should be plotted.
Methods

signature(x = "x12Output", which="sa", xlab="Frequency", ylab="Decibels", main="Spectrum", col_bar="darkgrey", col_seasonal="red", col_td="blue", lwd_bar=4,lwd_seasonal=4,lwd_td=4,plot_legend=TRUE,...)

signature(x = "x12Single", which="sa", xlab="Frequency", ylab="Decibels", main="Spectrum", col_bar="darkgrey", col_seasonal="red", col_td="blue", lwd_bar=4,lwd_seasonal=4,lwd_td=4,plot_legend=TRUE,...)

signature(x = "spectrum", frequency, xlab="Frequency", ylab="Decibels", main="Spectrum", col_bar="darkgrey", col_seasonal="red", col_td="blue", lwd_bar=4,lwd_seasonal=4,lwd_td=4,plot_legend=TRUE,...)

Author(s)
Alexander Kowarik, Angelika Meraner

See Also
x12, plot, plotSeasFac, plotRsdAcf

Examples

```r
## Not run:
s <- new("x12Single",ts=AirPassengers,tsName="air")
s <- setP(s,list(estimate=TRUE,regression.variables="AO1950.1",outlier.types="all",
    outlier.critical=list(LS=3.5,TC=2.5),backcast_years=1/2))
s <- x12(s)
#w/o outliers
plot(s@x12Output, sa=TRUE, trend=TRUE, original=FALSE)
plot(s)
#with (all) outliers
plot(s,showAllout=TRUE, sa=TRUE, trend=TRUE, log_transform=TRUE, lwd_out=1, pch_ao=4)
plot(s,showAllout=TRUE, sa=TRUE, trend=TRUE, original=FALSE, showAlloutLines=TRUE, col_tc="purple")#,log_transform=TRUE)#,lwd_out=3)
#with showOut
plot(s,showOut="AO1950. Jun",sa=FALSE, trend=FALSE, annComp=TRUE, log_transform=TRUE)
plot(s,showOut="AO1958. Mar",sa=TRUE, trend=TRUE, annComp=TRUE, annCompTrend=FALSE)
plot(s,showOut="AO1950. Jun",annComp=FALSE, cex_out=3, pch_ao=19, col_ao="orange")
plot(s,showOut="TC1954. Feb")
plot(s,showOut="TC1954. Feb", col_tc="green3")

#w/o legend
plot(s,showAllout=TRUE,plot_legend=FALSE)
plot(s,plot_legend=FALSE)
plot(s,showOut="AO1950. 1",plot_legend=FALSE, lwd_out=2, col_ao="purple")
plot(s,showOut="TC1954. Feb",col_tc="orange", col_ao="magenta",plot_legend=FALSE)
plot(s,showOut="AO1950. 1",col_tc="orange", col_ao="magenta",plot_legend=FALSE)

#Forecasts & Backcasts
plot(s,forecast=TRUE)
plot(s,backcast=TRUE, showLine=TRUE)
plot(s,backcast=TRUE, forecast=TRUE, showCI=FALSE)
```

plot(s,sa=TRUE,plot_legend=FALSE)

#Seasonal Factors and SI Ratios
plotSeasFac(s)

#Spectra
plotSpec(s)
plotSpec(s,highlight=FALSE)

#Autocorrelations of the Residuals
plotRsdAcf(s)
plotRsdAcf(s,col_acf="black",lwd_acf=1)

## End(Not run)

~~~~ Methods for Function prev and cleanArchive in Package x12 ~~~

Description

Function `prev` in package `x12` reverts to previous parameter settings and output. Function `cleanHistory` resets `x12OldParameter` and `x12OldOutput`.

Usage

```r
## S4 method for signature 'x12Single'
prev(object,n=NULL)

## S4 method for signature 'x12Batch'
prev(object,index=NULL,n=NULL)

## S4 method for signature 'x12Single'
cleanHistory(object)

## S4 method for signature 'x12Batch'
cleanHistory(object,index=NULL)
```

Arguments

- `object` object of class `x12Single-class` or `x12Batch-class`.
- `n` index corresponding to a previous run.
- `index` index corresponding to (an) object(s) of class "x12Single".

Methods

```r
signature(object = "x12Single")
signature(object = "x12Batch")
```

Note

`cleanHistory` is deprecated and `cleanArchive` should be used instead.
Function to read X12-spc Files in x12Parameter R objects

Description

Still an early beta, so it will not work in specific situations

Usage

readSpc(file, filename = TRUE)

Arguments

file character vector containing filenames of spc files
filename if TRUE the filename (without) ".spc" will be used as name for the serie

Details

Not all arguments of an X12 spc file are supported, but the parameters described in x12 should be covered.

Value

The function returns an object of class "x12Single" if the file argument has length 1, otherwise it returns an "x12Batch" object.

Author(s)

Alexander Kowarik
See Also

x12

Examples

```r
## Not run:
x12SingleObject1 <- readSpc("D:/aaa.spc")
x12SingleObject2 <- readSpc("D:/ak_b.SPC")
x12BatchObject1 <- readSpc(c("D:/ak_b.SPC","D:/aaa.spc"))
setwd("M:/kowarik/Test/x12test")
lf <- list.files()
lf <- lf[unlist(lapply(lf,function(x)substr(x,nchar(x)-2,nchar(x))))]
lf <- lf[-c(grep("ind",lf))]
allSPC <- readSpc(lf)
a <- x12(allSPC)
plot(a@x12List[[1]])
summary(a@x12List[[1]])

## End(Not run)
```

### spectrum-class

#### Class "spectrum"

#### Description

Standardized object for saving the spectrum output of the x12 binaries in R. Used by functions in this package.

#### Objects from the Class

Objects can be created by calls of the form `new("spectrum",...)`.

#### Slots

- `frequency`: Object of class "numeric"
- `spectrum`: Object of class "numeric"

#### Author(s)

Alexander Kowarik

#### Examples

`showClass("spectrum")`
Methods for Function `summary` in Package `x12`

**Description**

Delivers a diagnostics summary for `x12` output.

**Usage**

```r
### S4 method for signature 'x12Output'
summary(object, fullSummary=FALSE, spectra.detail=FALSE,
         almostout=FALSE, rsd.autocorr=NULL,
         quality.stat=FALSE, likelihood.stat=FALSE, aape=FALSE, id.rsdseas=FALSE,
         slidingspans=FALSE,
         history=FALSE, identify=FALSE, print=TRUE)
### S4 method for signature 'x12Single'
summary(object, fullSummary=FALSE, spectra.detail=FALSE,
         almostout=FALSE, rsd.autocorr=NULL,
         quality.stat=FALSE, likelihood.stat=FALSE, aape=FALSE, id.rsdseas=FALSE,
         slidingspans=FALSE,
         history=FALSE, identify=FALSE, oldOutput=NULL, print=TRUE)
### S4 method for signature 'x12Batch'
summary(object, fullSummary=FALSE, spectra.detail=FALSE,
         almostout=FALSE, rsd.autocorr=NULL,
         quality.stat=FALSE, likelihood.stat=FALSE, aape=FALSE, id.rsdseas=FALSE,
         slidingspans=FALSE,
         history=FALSE, identify=FALSE, oldOutput=NULL, print=TRUE)
```

**Arguments**

- `object`: object of class `x12Output-class`, `x12Single-class` or `x12Batch-class`.
- `fullSummary`: logical defining whether all available optional diagnostics below should be included in the summary.
- `spectra.detail`: logical defining whether more detail on the spectra should be returned.
- `almostout`: logical defining whether "almost" outliers should be returned.
- `rsd.autocorr`: character or character vector specifying the type of autocorrelation of the residuals that should be returned, i.e. the autocorrelations and/or partial autocorrelations of the residuals and/or the autocorrelations of the squared residuals ("acf", "pacf", "acf2").
- `quality.stat`: logical defining whether the second Q statistic, i.e. the Q Statistic computed w/o the M2 Quality Control Statistic, and the M statistics for monitoring and quality assessment should be returned as well.
- `likelihood.stat`: if TRUE, the likelihood statistics AIC, AICC, BIC and HQ are returned as well as the estimated maximum value of the log likelihood function of the model for the untransformed data.
summary-methods

**aape**
logical defining whether the average absolute percentage error for forecasts should be returned.

**id.rsdseas**
logical defining whether the presence/absence of residual seasonality should be indicated.

**slidingspans**
logical defining whether the diagnostics output of the slidingspans analysis should be returned.

**history**
logical defining whether the diagnostics output of the (revision) history analysis should be returned.

**identify**
logical defining whether the (partial) autocorrelations of the residuals generated by the "identify" specification should be returned.

**oldOutput**
integer specifying the number of previous x12 runs stored in the x12OldOutput slot of an x12Single-class or an x12Batch-class object that should be included in the summary.

**print**
TRUE/FALSE if the summary should be printed.

### Methods

signature(x = "x12Output")

signature(x = "x12Single")

signature(x = "x12Batch")

### Author(s)

Alexander Kowarik, Angelika Meraner

### See Also

prev, cleanArchive

### Examples

```r
## Not run:
# Summary of an "x12Single" object
x12path("../x12a.exe")
s <- new("x12Single",ts=AirPassengers,tsName="air")
s <- setP(s,list(estimate=TRUE,regression.variables="A01950.1",outlier.types="all", outlier.critical=list(LS=3.5,TC=2.5),backcast_years=1/2))
s <- x12(s)
summary.output<-summary(s)
s <- x12(setP(s,list(arima.model=c(0,1,1),arima.smodel=c(0,2,1)))))
summary.output<-summary(s,oldOutput=1)
s <- x12(setP(s,list(arima.model=c(0,1,1),arima.smodel=c(1,0,1)))))
summary.output<-summary(s,fullSummary=TRUE,oldOutput=2)

# Summary of an "x12Batch" object
xb <- new("x12Batch",list(AirPassengers,AirPassengers, AirPassengers),tsName=c("air1","air2","air3"))
```
xb <- x12(xb)
xb <- setP(xb,list(arima.model=c(1,1,0),arima.smodel=c(1,1,0)),1)
xb <- x12(xb)
xb <- setP(xb,list(regression.variables=c("AO1955.5","AO1956.1","ao1959.3")),1)
xb <- setP(xb,list(regression.variables=c("AO1955.4")),2)
xb <- x12(xb)
xb <- setP(xb,list(outlier.types="all"))
xb <- setP(xb,list(outlier.critical=list(LS=3.5,TC=2.5)),1)
xb <- setP(xb,list(regression.variables=c("lpyear")),3)
xb <- x12(xb)
summary.output<-summary(xb,oldOutput=3)

## End(Not run)

summary.x12work  

Diagnostics summary for objects of class x12work

Description

Diagnostics summary for objects of class "x12work".

Usage

## S3 method for class 'x12work'
summary(object,fullSummary=FALSE,spectra.detail=FALSE,almostout=FALSE,
rsd.autocorr=NULL,quality.stat=FALSE,likelihood.stat=FALSE,aape=FALSE,id.rsdseas=FALSE,
slidingspans=FALSE,history=FALSE,identify=FALSE,...)

Arguments

object an object of class "x12work".
fullSummary logical defining whether all available optional diagnostics below should be included in the summary.
spectra.detail logical defining whether more detail on the spectra should be returned.
almostout logical defining whether "almost" outliers should be returned.
rsd.autocorr character or character vector specifying the type of autocorrelation of the residuals that should be returned, i.e. the autocorrelations and/or partial autocorrelations of the residuals and/or the autocorrelations of the squared residuals ("acf", "pacf", "acf2").
quality.stat logical defining whether the second Q statistic, i.e. the Q Statistic computed w/o the M2 Quality Control Statistic, and the M statistics for monitoring and quality assessment should be returned as well.
likelihood.stat if TRUE, the likelihood statistics AIC, AICC, BIC and HQ are returned as well as the estimated maximum value of the log likelihood function of the model for the untransformed data.
times

  aape logical defining whether the average absolute percentage error for forecasts should be returned.
  id.rsdseas logical defining whether the presence/absence of residual seasonality should be indicated.
  slidingspans logical defining whether the diagnostics output of the slidingspans analysis should be returned.
  history logical defining whether the diagnostics output of the (revision) history analysis should be returned.
  identify logical defining whether the (partial) autocorrelations of the residuals generated by the "identify" specification should be returned.
  ... ignored at the moment

Details
Delivers a diagnostics summary.

Author(s)
Alexander Kowarik, Angelika Meraner

See Also
x12work, diagnostics-class, x12-methods

Examples

data(AirPassengers)
## Not run:
summary(x12work(AirPassengers,...),quality.stat=TRUE,res.autocorr="acf")
## End(Not run)

Description
Combination of start() and end() for ts objects-

Usage
times(x)
  ## S4 method for signature 'x12output'
times(x)
  ## S4 method for signature 'x12Single'
times(x)
Arguments

x       a x12Single or x12Output object

Value

Returns a list with start and end for original, backcast and forecast timeseries

Methods

signature(x = "x12output")
signature(x = "x12Single")

Author(s)

Alexander Kowarik

See Also

x12, x12Single, x12Batch, x12Parameter, x12List, x12Output, x12BaseInfo, summary.x12work, x12work

x12 ~ Methods for Function x12 in Package x12 ~

Description

~~ Methods for function x12 in package x12 ~~

Usage

x12(object, x12Parameter=new("x12Parameter"), x12BaseInfo=new("x12BaseInfo"),...)

Arguments

object       object of class ts, x12Single-class or x12Batch-class
x12Parameter object of class x12Parameter
x12BaseInfo  object of class x12BaseInfo
...           at the moment only forceRun=FALSE

Methods

signature(object = "ts")
signature(object = "x12Single")
signature(object = "x12Batch")
Value

An S4 object of class `x12Output-class` if object is of class `ts`
An S4 object of class `x12Single-class` if object is of class `x12Single-class`
An S4 object of class `x12Batch-class` if object is of class `x12Batch-class`

Note

Parallelization is implemented for `x12Batch` objects with help of the package ‘parallel’. To process in parallel set the option ‘x12.parallel’ to an integer value representing the number of cores to use (options(x12.parallel=2)). Afterwards all calls to the function ‘x12’ on an object of class ‘x12Batch’ will be parallelized (For resetting use options(x12.parallel=NULL)).

cleanHistory is deprecated and cleanArchive should be used instead.

Author(s)

Alexander Kowarik, Angelika Meraner

Source

https://www.census.gov/srd/www/x13as/

References


See Also

`summary`, `plot`, `x12env`, `setP`, `getP`, `loadP`, `saveP`, `prev`, `cleanArchive`, `crossVal`

Examples

```r
## Not run:
xts <- x12(AirPassengers)
summary(xts)
xs <- x12(new("x12Single",ts=AirPassengers))
summary(xs)

xb <- x12(new("x12Batch",list(AirPassengers,AirPassengers,AirPassengers)))
summary(xb)

#Create new batch object with 4 time series
xb <- new("x12Batch",list(AirPassengers,AirPassengers,AirPassengers,AirPassengers))

# change the automdl to FALSE in all 4 elements
xb <- setP(xb,list(automdl=FALSE))

#change the arima.model and arima.smodel setting for the first ts object
xb <- setP(xb,list(arima.model=c(1,1,0),arima.smodel=c(1,1,0)),1)
```
#change the arima.model and arima.smodel setting for the second ts object
xb <- setP(xb,list(arima.model=c(0,1,1),arima.smodel=c(0,1,1)),2)

#change the arima.model and arima.smodel setting for the third ts object
xb <- setP(xb,list(arima.model=c(0,1,1),arima.smodel=c(1,1,1)),3)

#change the arima.model and arima.smodel setting for the fourth ts object
xb <- setP(xb,list(arima.model=c(1,1,1),arima.smodel=c(1,1,1)),4)

#run x12 on all series
xb <- x12(xb)
summary(xb)

#Set automdl=TRUE for the first ts
xb <- setP(xb,list(automdl=TRUE),1)

#rerun x12 on all series (the binaries will only run on the first one)
xb <- x12(xb)

#summary with oldOutput
summary(xb,oldOutput=10)

#Change the parameter and output of the first series back to the first run
xb <- prev(xb,index=1,n=1)

#summary with oldOutput (--- No valid previous runs. ---)
summary(xb,oldOutput=10)

## End(Not run)

---

x12BaseInfo-class

Class "x12BaseInfo"

Description

Baseinfo for use with the x12 function and classes.

Objects from the Class

Objects can be created by calls of the form new("x12BaseInfo",x12path,use,showWarnings).

Slots

x12path: Object of class "characterOrNULL" ~

use: Object of class "character" ~

showWarnings: Object of class "logical" ~

Methods

No methods defined with class "x12BaseInfo" in the signature.
**Description**

Concatenation of multiple `x12Single-class` objects.

**Objects from the Class**

Objects can be created by calls of the form `new("x12Batch", tsList, tsName, x12BaseInfo)`.

**Slots**

- `x12List`: Object of class "x12List"
- `x12BaseInfo`: Object of class "x12BaseInfo"

**Methods**

- `setP` signature `object = "x12Batch"`: ...
- `getP` signature `object = "x12Batch"`: ...
- `prev` signature `object = "x12Batch"`: ...
- `cleanArchive` signature `object = "x12Batch"`: ...
- `loadP` signature `object = "x12Batch"`: ...
- `saveP` signature `object = "x12Batch"`: ...
- `summary` signature `object = "x12Batch"`: ...
- `x12` signature `object = "x12Batch"`: ...
- `dim` signature `x = "x12Batch"`: ...
- `length` signature `x = "x12Batch"`: ...
- `cleanHistory` signature `object = "x12Batch"`: ...

**Note**

`cleanHistory` is deprecated and `cleanArchive` should be used instead.
Author(s)
Alexander Kowarik

References

See Also
x12, x12Single,
x12Parameter, x12List, x12Output, x12BaseInfo, summary, getP,
x12work

Examples
## Not run:
#object containing 4 time series and the corresponding parameters and output
data(AirPassengersX12Batch)
summary(AirPassengersX12Batch)
#summary with oldOutput
summary(AirPassengersX12Batch,oldOutput=10)
#Change the parameter and output of the first series back to the first run
AirPassengersX12Batch <- prev(AirPassengersX12Batch,index=1,n=1)
#summary with oldOutput (--- No valid previous runs. ---)
summary(AirPassengersX12Batch,oldOutput=10)

#Create new batch object with 4 time series
xb <- new("x12Batch",list(AirPassengers,ldeaths,nottem,UKgas),
    c("Air","ldeaths","nottem","UKgas"))
# change outlier.types to "all" in all 4 elements
xb <- setP(xb,list(outlier.types="all"))
#change the arima.model and arima.smodel setting for the first ts object
xb <- setP(xb,list(arima.model=c(0,1,1),arima.smodel=c(0,1,1)),1)
#change the arima.model and arima.smodel setting for the second ts object
xb <- setP(xb,list(arima.model=c(0,1,1),arima.smodel=c(0,1,1)),2)
#change the arima.model and arima.smodel setting for the third ts object
xb <- setP(xb,list(arima.model=c(0,1,1),arima.smodel=c(0,1,1)),3)
#change the arima.model and arima.smodel setting for the fourth ts object
xb <- setP(xb,list(arima.model=c(0,1,1),arima.smodel=c(0,1,1)),4)
#run x12 on all series
xb <- x12(xb)
summary(xb)
#Set automdl=TRUE for the first ts
xb <- setP(xb,list(automdl=TRUE),1)
#rerun x12 on all series (the binaries will only run on the first one)
xb <- x12(xb)
#summary with oldOutput
summary(xb,oldOutput=10)
#Change the parameter and output of the first series back to the first run
xb <- prev(xb,index=1,n=1)
#summary with oldOutput (--- No valid previous runs. ---)
summary(xb,oldOutput=10)

#Create new batch object by combining objects of class x12Single
s1 <- new("x12Single",ts=AirPassengers,tsName="air")
s1 <- setP(s1,list(estimate=TRUE,regression.variables="AO1950.1",outlier.types="all",outlier.critical=list(LS=3.5,TC=2.5)))
s2 <- new("x12Single",ts=UKgas,tsName="UKgas")
s2 <- setP(s2,list(slidingspans=TRUE,history=TRUE,
    history.estimates=c("sadj","sadjchng","trend","trendchng","seasonal","aic"),
    history.sadjlags=c(1,2),automdl=TRUE))
b <- new("x12Batch",list(s1,s2))
b <- x12(b)

## End(Not run)

---

**x12List-class**  
Class "x12List"

**Description**  
Support class for x12Batch-class containing multiple x12Single-class.

**Objects from the Class**  
Objects can be created by calls of the form new("x12List",...).

**Slots**  
.Data: Object of class "list" ~~

**Extends**  
Class "list", from data part. Class "vector", by class "list", distance 2.

**Methods**  
No methods defined with class "x12List" in the signature.

**Author(s)**  
Alexander Kowarik

**See Also**  
x12, x12Single, x12Batch, x12Parameter,  
x12Output, x12BaseInfo
Examples

```
showClass("x12List")
```

---

### x12output-class

**Class** "x12output"

---

**Description**

Output class for *x12*.

**Objects from the Class**

Objects can be created by calls of the form `new("x12output",...)`.

**Slots**

- **a1**: Object of class "ts" - the original time series.
- **d10**: Object of class "ts" - the final seasonal factors.
- **d11**: Object of class "ts" - the final seasonally adjusted data.
- **d12**: Object of class "ts" - the final trend cycle.
- **d13**: Object of class "ts" - the final irregular components.
- **d16**: Object of class "ts" - the combined adjustment factors.
- **c17**: Object of class "ts" - the final weights for the irregular component.
- **d9**: Object of class "ts" - the final replacements for the SI ratios.
- **e2**: Object of class "ts" - the differenced, transformed, seasonally adjusted data.
- **d8**: Object of class "ts" - the final unmodified SI ratios.
- **b1**: Object of class "ts" - the prior adjusted original series.
- **td**: Object of class "tsOrNULL" - the trading day component
- **otl**: Object of class "tsOrNULL" - the outlier regression series
- **sp0**: Object of class "spectrum" - the spectrum of the original series.
- **sp1**: Object of class "spectrum" - the spectrum of the differenced seasonally adjusted series.
- **sp2**: Object of class "spectrum" - the spectrum of modified irregular series.
- **spr**: Object of class "spectrum" - the spectrum of the regARIMA model residuals.
- **forecast**: Object of class "fbcast" - the point forecasts with prediction intervals
- **backcast**: Object of class "fbcast" - the point backcasts with prediction intervals
- **dg**: Object of class "list", containing several seasonal adjustment and regARIMA modeling diagnostics, i.e.: `x11regr,transform,seasamode,seasalma,trendma,arimamdl,automdl,regmdl,nout,nautoout,nalmostout,pout,pautoout,palmostout`
- **file**: Object of class "character" - path to the output directory and filename
- **tblnames**: Object of class "character" - tables read into R
- **Rtblnames**: Object of class "character" - names of tables read into R

---
Methods

- **summary** signature(object = "x12output"): ...
- **plot** signature(object = "x12output"): ...
- **plotSpec** signature(object = "x12output"): ...
- **plotSeasFac** signature(object = "x12output"): ...
- **plotRsdAcf** signature(object = "x12output"): ...

Author(s)

Alexander Kowarik, Angelika Meraner

See Also

- x12, x12Single, x12Batch, x12Parameter, x12List, x12Output, x12BaseInfo,
- summary.x12work, x12work

Examples

```r
data(AirPassengersX12)
summary(AirPassengersX12)
showClass("x12output")
```

---

x12Parameter-class  

*Class* "x12Parameter"

---

Description

Parameter class for *x12*.

Objects from the Class

Objects can be created by calls of the form `new("x12Parameter",...`).

Slots

- **series.span**: Object of class "numericOrNULLOrcharacter" - vector of length 4, limiting the data used for the calculations and analysis to a certain time interval. Start and end date of said time interval can be specified by 4 integers in the format c(start year, start seasonal period, end year, end seasonal period) If the start or end date of the time series object should be used, the respective year and seasonal period are to be set to NA.

- **series.modelspan**: Object of class "numericOrNULLOrcharacter" - vector of length 4, defining the start and end date of the time interval of the data that should be used to determine all regARIMA model coefficients. Specified in the same way as span.

- **transform.function**: Object of class "character" - transform parameter for *x12* ("auto", "log", "none").
transform.power: Object of class "numericOrNULL" - numeric value specifying the power of the Box Cox power transformation.

transform.adjust: Object of class "characterOrNULL" - determines the type of adjustment to be performed, i.e. transform.adjust="lom" for length-of-month adjustment on monthly data, transform.adjust="loq" for length-of-quarter adjustment on quarterly data or transform.adjust="lpyear" for leap year adjustment of monthly or quarterly data (which is only allowed when either transform.power=0 or transform.function="log").

regression.variables: Object of class "characterOrNULL" - character or character vector representing the names of the regression variables.

regression.user: Object of class "characterOrNULL" - character or character vector defining the user parameters in the regression argument.

regression.file: Object of class "characterOrNULL" - path to the file containing the data values of all regression.user variables.

regression.usertype: Object of class "characterOrNULL" - character or character vector assigning a type of model-estimated regression effect on each user parameter in the regression argument ("seasonal", "td", "lpyear", "user", ...). By specifying a character vector of length greater one each variable can be given its own type. Otherwise the same type will be used for all user parameters.

regression.centeruser: Object of class "characterOrNULL" - character specifying the removal of the (sample) mean or the seasonal means from the user parameters in the regression argument ("mean", "seasonal"). Default is no modification of the respective user-defined regressors.

regression.start: Object of class "numericOrNULLOrcharacter" - start date for the values of the regression.user variables, specified as a vector of two integers in the format c(year,seasonal period).

regression.aictest: Object of class "characterOrNULL" - character vector defining the regression variables for which an AIC test is to be performed.

outlier.types: Object of class "characterOrNULL" - to enable the "outlier" specification in the spc file, this parameter has to be defined by a character or character vector determining the method(s) used for outlier detection ("AO", "LS", "TC", "all").

outlier.critical: Object of class "listOrNULLOrnumeric" - number specifying the critical value used for outlier detection (same value used for all types of outliers) or named list (possible names of list elements being AO, LS and TC) where each list element specifies the respective critical value used for detecting the corresponding type of outlier. If not specified, the default critical value is used.

outlier.span: Object of class "numericOrNULLOrcharacter" - vector of length 4, defining the span for outlier detection. Specified in the same way as span.

outlier.method: Object of class "characterOrNULL" - character determining how detected outliers should be added to the model ("addone", "addall"). If not specified, "addone" is used by default.

identify: Object of class "logical" - if TRUE, the "identify" specification will be enabled in the spc file.

identify.diff: Object of class "numericOrNULL" - number or vector representing the orders of nonseasonal differences specified, default is 0.
identify.sdiff: Object of class "numericOrNULL" - number or vector representing the orders of seasonal differences specified, default is 0.

identify.maxlag: Object of class "numericOrNULL" - number of lags specified for the ACFs and PACFs, default is 36 for monthly series and 12 for quarterly series.

arima.model: Object of class "numericOrNULL" - vector of length 3, defining the arima parameters.

arima.smodel: Object of class "numericOrNULL" - vector of length 3, defining the sarima parameters.

arima.ar: Object of class "numericOrNULLOrcharacter" - numeric or character vector specifying the initial values for nonseasonal and seasonal autoregressive parameters in the order that they appear in the arima.model argument. Empty positions are created with NA.

arima.ma: Object of class "numericOrNULLOrcharacter" - numeric or character vector specifying the initial values for all moving average parameters in the order that they appear in the arima.model argument. Empty positions are created with NA.

automdl: Object of class "logical" - TRUE/FALSE for activating auto modeling.

automdl.acceptdefault: Object of class "logical" - logical for automdl defining whether the default model should be chosen if the Ljung-Box Q statistic for its model residuals is acceptable.

automdl.balanced: Object of class "logical" - logical for automdl defining whether the automatic model procedure will tend towards balanced models. TRUE yields the same preference as the TRAMO program.

automdl.maxorder: Object of class "numeric" - vector of length 2, specifying the maximum order for automdl. Empty positions are created with NA.

automdl.maxdiff: Object of class "numeric" - vector of length 2, specifying the maximum diff. order for automdl. Empty positions are created with NA.

forecast.years: Object of class "numericOrNULL" - number of years to forecast, default is 1 year.

backcast.years: Object of class "numericOrNULL" - number of years to backcast, default is no backcasts.

forecast.conf: Object of class "numeric" - probability for the confidence interval of forecasts.

forecast.save: Object of class "character" either "ftr" (in transformed scaling) or "fct" (in original scaling)

estimate: Object of class "logical" - if TRUE, the term "estimate" will be added to the spc file.

estimate.outofsample: Object of class "logical" - logical defining whether "out of sample" or "within sample" forecast errors should be used in calculating the average magnitude of forecast errors over the last three years.

check: Object of class "logical" - TRUE/FALSE for activating the "check" specification in the spc file.

check.maxlag: Object of class "numericOrNULL" - the number of lags requested for the residual sample ACF and PACF, default is 24 for monthly series and 8 for quarterly series.

slidingspans: Object of class "logical" - if TRUE, "slidingspans" specification will be enabled in the spc file.
Slidingspans: Object of class "characterOrNULL" - ("yes" (default), "no", "clear").

slidingspans.fixmdl: Object of class "characterOrNULL" - character or character vector specifying the trading day, holiday, outlier or other user-defined regression effects to be fixed ("td", "holiday", "outlier", "user"). All other regression coefficients will be re-estimated for each sliding span.

slidingspans.length: Object of class "numericOrNULL" - numeric value specifying the length of each span in months or quarters (>3 years, <17 years).

slidingspans.numspans: Object of class "numericOrNULL" - numeric value specifying the number of sliding spans used to generate output for comparisons (must be between 2 and 4, inclusive).

slidingspans.outlier: Object of class "characterOrNULL" - ("keep" (default), "remove", "yes").

slidingspans.additivesa: Object of class "characterOrNULL" - ("difference" (default), "percent").

slidingspans.start: Object of class "numericOrNULLOrcharacter" - specified as a vector of two integers in the format c(start year, start seasonal period).

history: if TRUE, the history specification will be enabled.

history.estimates: Object of class "characterOrNULL" - character or character vector determining which estimates from the regARIMA modeling and/or the x11 seasonal adjustment will be analyzed in the history analysis ("sadj" (default), "sadjchng", "trend", "trendchng", "seasonal", "aic", "fcst").

history.fixmdl: Object of class "logical" - logical determining whether the regARIMA model will be re-estimated during the history analysis.

history.fixreg: Object of class "characterOrNULL" - character or character vector specifying the trading day, holiday, outlier or other user-defined regression effects to be fixed ("td", "holiday", "outlier", "user"). All other coefficients will be re-estimated for each history span.

history.outlier: Object of class "characterOrNULL" - ("keep" (default), "remove", "auto")

history.sadjlags: Object of class "numericOrNULL" - integer or vector specifying up to 5 revision lags (each >0) that will be analyzed in the revisions analysis of lagged seasonal adjustments.

history.trendlags: Object of class "numericOrNULL" - integer or vector specifying up to 5 revision lags (each >0) that will be used in the revision history of the lagged trend components.

history.start: Object of class "numericOrNULLOrcharacter" - specified as a vector of two integers in the format c(start year, start seasonal period).

history.target: Object of class "characterOrNULL" - character determining whether the revisions of the seasonal adjustments and trends calculated at the lags specified in history.sadjlags and history.trendlags should be defined by the deviation from the concurrent estimate or the deviation from the final estimate ("final" (default), "concurrent").

x11.sigmalim: Object of class "numericOrNULL" - vector of length 2, defining the limits for sigma in the x11 methodology, used to downweight extreme irregular values in the internal seasonal adjustment iterations.

x11.type: Object of class "characterOrNULL" - character, i.e. "summary", "trend" or "sa". If x11.type="trend", x11 will only be used to estimate the final trend-cycle as well as the irregular components and to adjust according to trading days. The default setting is type="sa" where a seasonal decomposition of the series is calculated.
Parameter-class

x11.sfshort: Object of class "logical" - logical controlling the seasonal filter to be used if the series is at most 5 years long. If TRUE, the arguments of the seasonalma filter will be used wherever possible. If FALSE, a stable seasonal filter will be used irrespective of seasonalma.

x11.samode: Object of class "characterOrNULL" - character defining the type of seasonal adjustment decomposition calculated ("mult", "add", "pseudoadd", "logadd").

x11.seasonalma: Object of class "characterOrNULL" - character or character vector of the format c("snxm","snxm",...) defining which seasonal nxm moving average(s) should be used for which calendar months or quarters to estimate the seasonal factors. If only one ma is specified, the same ma will be used for all months or quarters. If not specified, the program will invoke an automatic choice.

x11.trendma: Object of class "numericOrNULL" - integer defining the type of Henderson moving average used for estimating the final trend cycle. If not specified, the program will invoke an automatic choice.

x11.appendfcst: Object of class "logical" - logical defining whether forecasts should be included in certain x11 tables.

x11.appendbcst: Object of class "logical" - logical defining whether forecasts should be included in certain x11 tables.

x11.calendarsigma: Object of class "characterOrNULL" - regulates the way the standard errors used for the detection and adjustment of extreme values should be computed ("all", "signif", "select" or no specification).

x11.excludefcst: Object of class "logical" - logical defining if forecasts and backcasts from the regARIMA model should not be used in the generation of extreme values in the seasonal adjustment routines.

x11.final: Object of class "character" - character or character vector specifying which type(s) of prior adjustment factors should be removed from the final seasonally adjusted series ("AO", "LS", "TC", "user", "none").

x11.regression: Object of class "logical" - if TRUE, x11Regression will be performed using the respective regression and outlier commands above, i.e. regression.variables, regression.user, regression.file, regression.usertype, regression.centeruser and regression.start as well as outlier.critical, outlier.span and outlier.method.

Methods

getP signature(object = "x12Parameter"): ...

setP signature(object = "x12Parameter"): ...

Author(s)

Alexander Kowarik, Angelika Meraner

Examples

showClass("x12Parameter")
Function to interact with the environment `x12env`

Description

"x12env" is used to store the `x12path` and `x13path` (and more for the GUI).

Usage

```r
x12env
x12path(path=NULL)

putd(x, value)
getd(x, mode="any")
rmd(x)
existd(x, mode="any")
```

Arguments

- `path` The path to the X12 or X13 binaries.
- `x` a character for the name
- `value` value that should be assigned to the object with name `x`.
- `mode` the mode or type of object sought

Author(s)

Alexander Kowarik

See Also

`get`, `assign`, `exists`, `x12`

Examples

```r
## Not run:
x12path()
x12path("d:/x12/x12a.exe")
x12path()
getd("x12path")

## End(Not run)
```
Class consisting of all information for \texttt{x12}.

Objects can be created by calls of the form \texttt{new("x12Single",...)}.

\textbf{Slots}  
\begin{itemize}
  \item \texttt{ts}: Object of class \texttt{ts}
  \item \texttt{x12Parameter}: Object of class \texttt{x12Parameter-class}
  \item \texttt{x12Output}: Object of class \texttt{x12Output-class}
  \item \texttt{x12OldParameter}: Object of class \texttt{list}
  \item \texttt{x12OldOutput}: Object of class \texttt{list}
  \item \texttt{tsName}: Object of class \texttt{characterOrNULL}
  \item \texttt{firstRun}: Object of class \texttt{logical}
\end{itemize}

\textbf{Methods}  
\begin{itemize}
  \item \texttt{setP signature(object = "x12Single")}
  \item \texttt{getP signature(object = "x12Single")}
  \item \texttt{prev signature(object = "x12Single")}
  \item \texttt{cleanArchive signature(object = "x12Single")}
  \item \texttt{loadP signature(object = "x12Single")}
  \item \texttt{saveP signature(object = "x12Single")}
  \item \texttt{summary signature(object = "x12Single")}
  \item \texttt{x12 signature(object = "x12Single")}
  \item \texttt{plot signature(object = "x12Single")}
  \item \texttt{crossVal signature(object = "x12Single")}
  \item \texttt{plotSpec signature(object = "x12Single")}
  \item \texttt{plotSeasFac signature(object = "x12Single")}
  \item \texttt{plotRsdAcf signature(object = "x12Single")}
  \item \texttt{cleanHistory signature(object = "x12Single")}
\end{itemize}

\textbf{Note}  
\begin{itemize}
  \item \texttt{cleanHistory} is deprecated and \texttt{cleanArchive} should be used instead.
\end{itemize}
Author(s)

Alexander Kowarik

See Also

x12,
x12Batch, x12Parameter, x12List, x12Output, x12BaseInfo, summary, getP,
x12work

Examples

```r
## Not run:
s <- new("x12Single",ts=AirPassengers,tsName="air")
s <- setP(s,list(estimate=TRUE,regression.variables="A01950.1", outlier.types="all", outlier.critical=list(LS=3.5,TC=2.5)))
s <- x12(s)
## End(Not run)
```

---

**x12work**  
Run x12 on an R TS-object

Description

A wrapper function for the x12 binaries. It creates a specification file for an R time series and runs x12, afterwards the output is read into R.

Usage

```r
x12work(tso, period=frequency(tso), file="Rout",
         series.span=NULL, series.modelspan=NULL,
         transform.function="auto", transform.power=NULL, transform.adjust=NULL,
         regression.variables=NULL, regression.user=NULL, regression.file=NULL,
         regression.usertype=NULL, regression.centeruser=NULL, regression.start=NULL,
         regression.aictest=NULL,
         outlier.types=NULL, outlier.critical=NULL, outlier.span=NULL, outlier.method=NULL,
         identify=FALSE, identify.diff=NULL, identify.sdiff=NULL, identify.maxlag=NULL,
         arima.model=NULL, arima.smooth=NULL, arima.ar=NULL, arima.ma=NULL,
         automdl=FALSE, automdl.acceptdefault=FALSE, automdl.balanced=TRUE,
         automdl.maxorder=c(3,2), automdl.maxdiff=c(1,1),
         forecast_years=NULL, backcast_years=NULL, forecast_conf=.95,
         forecast_save="ftr",
         estimate=FALSE, estimate.outofsample=TRUE,
         check=TRUE, check.maxlag=NULL,
         slidingspans=FALSE,
         slidingspans.fixmdl=NULL, slidingspans.fixreg=NULL,
         slidingspans.length=NULL, slidingspans.numspans=NULL,
```
slidingspans.outlier=NULL,
slidingspans.additivesa=NULL, slidingspans.start=NULL,
history=FALSE,
history.estimates=NULL, history.fixreg=FALSE,
history.sadjlags=NULL, history.trendlags=NULL,
history.start=FALSE, history.target=NULL,
x11.sigmatrunc=c(1.5,2.5), x11.type=NULL, x11.sfshort=FALSE, x11.samode=NULL,
x11.seasonalma=NULL, x11.trendma=NULL,
x11.excludefcst=TRUE, x11.appendbcst=FALSE, x11.calendarsigma=NULL,
x11.excludefcst=TRUE, x11.final="user",
x11.regression=FALSE,
tblnames=NULL, Rtblnames=NULL,
x12path=NULL, use="x12", keep_x12out=TRUE, showWarnings=TRUE)

Arguments

tso a time series object.

period frequency of the time series.

file path to the output directory and filename, default is the working directory and
Rout.*.

series.span vector of length 4, limiting the data used for the calculations and analysis to a
certain time interval.
Start and end date of said time interval can be specified by 4 integers in the for-
matic c(start year, start seasonal period, end year, end seasonal period)
If the start or end date of the time series object should be used, the respective
year and seasonal period are to be set to NA.

series.modelspan vector of length 4, defining the start and end date of the time interval of the data
that should be used to determine all regARIMA model coefficients. Specified in
the same way as span.

transform.function transform parameter for x12 ("auto", "log", "none").

transform.power numeric value specifying the power of the Box Cox power transformation.

transform.adjust determines the type of adjustment to be performed, i.e. transform.adjust="lom"
for length-of-month adjustment on monthly data, transform.adjust="loq"
for length-of-quarter adjustment on quarterly data or transform.adjust="lpyear"
for leap year adjustment of monthly or quarterly data (which is only allowed
when either transform.power=0 or transform.function="log").

regression.variables character or character vector representing the names of the regression variables.

regression.user character or character vector defining the user parameters in the regression argu-
ment.
regression.file
path to the file containing the data values of all regression.user variables.

regression.usertype
character or character vector assigning a type of model-estimated regression
effect on each user parameter in the regression argument ("seasonal", "td", "1pyear", "user", ...).
By specifying a character vector of length greater one each variable can be given
its own type. Otherwise the same type will be used for all user parameters.

regression.centeruser
character specifying the removal of the (sample) mean or the seasonal means
from the user parameters in the regression argument ("mean", "seasonal").
Default is no modification of the respective user-defined regressors.

regression.start
start date for the values of the regression.user variables, specified as a vector
of two integers in the format c(year, seasonal period).

regression.aictest
character vector defining the regression variables for which an AIC test is to be
performed.

outlier.types
to enable the "outlier" specification in the spc file, this parameter has to be de-
defined by a character or character vector determining the method(s) used for out-
lier detection ("AO", "LS", "TC", "all").

outlier.critical
number specifying the critical value used for outlier detection (same value used
for all types of outliers) or named list (possible names of list elements being
AO, LS and TC) where each list element specifies the respective critical value used
for detecting the corresponding type of outlier.
If not specified, the default critical value is used.

outlier.span
vector of length 2, defining the span for outlier detection.

outlier.method
character determining how detected outliers should be added to the model ("addone",
"addall"). If not specified, "addone" is used by default.

identify
Object of class "logical" - if TRUE, the "identify" specification will be enabled
in the spc file.

identify.diff
number or vector representing the orders of nonseasonal differences specified,
default is 0.

identify.sdiff
number or vector representing the orders of seasonal differences specified, de-
fault is 0.

identify.maxlag
number of lags specified for the ACFs and PACFs, default is 36 for monthly
series and 12 for quarterly series.

arima.model
vector of length 3, defining the arima parameters.

arima.smodel
vector of length 3, defining the sarima parameters.

arima.ar
numeric or character vector specifying the initial values for nonseasonal and sea-
sonal autoregressive parameters in the order that they appear in the arima.model
argument. Empty positions are created with NA.
arima.ma numeric or character vector specifying the initial values for all moving average parameters in the order that they appear in the arima.model argument. Empty positions are created with NA.

automdl TRUE/FALSE for activating auto modeling.

automdl.acceptdefault logical for automdl defining whether the default model should be chosen if the Ljung-Box Q statistic for its model residuals is acceptable.

automdl.balanced logical for automdl defining whether the automatic model procedure will tend towards balanced models. TRUE yields the same preference as the TRAMO program.

automdl.maxorder vector of length 2, maximum order for automdl. Empty positions are created with NA.

automdl.maxdiff vector of length 2, maximum diff. order for automdl. Empty positions are created with NA.

forecast.years number of years to forecast, default is 1 year.

backcast.years number of years to backcast, default is no backcasts.

forecast.conf probability for the confidence interval of forecasts

forecast.save character either "ftr" (in transformed scaling) or "fct" (in original scaling)

estimate if TRUE, the term "estimate" will be added to the spc file.

estimate.outofsample logical defining whether "out of sample" or "within sample" forecast errors should be used in calculating the average magnitude of forecast errors over the last three years.

check TRUE/FALSE for activating the "check" specification in the spc file.

check.maxlag the number of lags requested for the residual sample ACF and PACF, default is 24 for monthly series and 8 for quarterly series.

slidingspans if TRUE, "slidingspans" specification will be enabled in the spc file.

slidingspans.fixmdl ("yes" (default), "no", "clear").

slidingspans.fixreg character or character vector specifying the trading day, holiday, outlier or other user-defined regression effects to be fixed ("td", "holiday", "outlier", "user"). All other regression coefficients will be re-estimated for each sliding span.

slidingspans.length numeric value specifying the length of each span in months or quarters (>3 years, <17 years).

slidingspans.numspans numeric value specifying the number of sliding spans used to generate output for comparisons (must be between 2 and 4, inclusive).

slidingspans.outlier ("keep" (default), "remove", "yes").
slidingspans.additivesa
  ("difference" (default), "percent").

slidingspans.start
  specified as a vector of two integers in the format c(start year, start seasonal period).

history
  if TRUE, the history specification will be enabled.

history.estimates
  character or character vector determining which estimates from the regARIMA modeling and/or the x11 seasonal adjustment will be analyzed in the history analysis ("sadj" (default), "sadjchng", "trend", "trendchng", "seasonal", "aic", "fcst").

history.fixmdl
  logical determining whether the regARIMA model will be re-estimated during the history analysis.

history.fixreg
  character or character vector specifying the trading day, holiday, outlier or other user-defined regression effects to be fixed ("td", "holiday", "outlier", "user"). All other coefficients will be re-estimated for each history span.

history.outlier
  ("keep" (default), "remove", "auto")

history.sadjlags
  integer or vector specifying up to 5 revision lags (each >0) that will be analyzed in the revisions analysis of lagged seasonal adjustments.

history.trendlags
  integer or vector specifying up to 5 revision lags (each >0) that will be used in the revision history of the lagged trend components.

history.start
  specified as a vector of two integers in the format c(start year, start seasonal period).

history.target
  character determining whether the revisions of the seasonal adjustments and trends calculated at the lags specified in history.sadjlags and history.trendlags should be defined by the deviation from the concurrent estimate or the deviation from the final estimate ("final" (default), "concurrent").

x11.sigmalim
  vector of length 2, defining the limits for sigma in the x11 methodology, used to downweight extreme irregular values in the internal seasonal adjustment iterations.

x11.type
  character, i.e. "summary", "trend" or "sa". If x11.type="trend", x11 will only be used to estimate the final trend-cycle as well as the irregular components and to adjust according to trading days. The default setting is type="sa" where a seasonal decomposition of the series is calculated.

x11.sfshort
  logical controlling the seasonal filter to be used if the series is at most 5 years long. If TRUE, the arguments of the seasonalma filter will be used wherever possible. If FALSE, a stable seasonal filter will be used irrespective of seasonalma.

x11.samode
  character defining the type of seasonal adjustment decomposition calculated ("mult", "add", "pseudoadd", "logadd").

x11.seasonalma
  character or character vector of the format c("snxm", "snxm", ...) defining which seasonal nxm moving average(s) should be used for which calendar months or quarters to estimate the seasonal factors. If only one ma is specified, the same
ma will be used for all months or quarters. If not specified, the program will invoke an automatic choice.

x11.trendma  
integer defining the type of Henderson moving average used for estimating the final trend cycle. If not specified, the program will invoke an automatic choice.

x11.appendfcst  
logical defining whether forecasts should be included in certain x11 tables.

x11.appendbcst  
logical defining whether forecasts should be included in certain x11 tables.

x11.calendarsigma  
regulates the way the standard errors used for the detection and adjustment of extreme values should be computed ("all", "signif", "select" or no specification).

x11.excludedefcst  
logical defining if forecasts and backcasts from the regARIMA model should not be used in the generation of extreme values in the seasonal adjustment routines.

x11.final  
character or character vector specifying which type(s) of prior adjustment factors should be removed from the final seasonally adjusted series ("AO", "LS", "TC", "user", "none").

x11.regression  
if TRUE, x11Regression will be performed using the respective regression and outlier commands above, i.e. regressionvariables, regressionuser, regressionfile, regressionusertype, regressioncenteruser and regressionstart as well as outliercritical, outlierspan and outliermethod.

tblnames  
character vector of additional tables to be read into R.

Rtblnames  
character vector naming the additional tables.

x12path  
path to the x12 binaries, for example d:\x12a\x12a.exe.

use  
"x12" or "x13", at the moment only "x12" is tested properly.

keep_x12out  
if TRUE, the output files generated by x12 are stored in the folder "gra" in the output directory and are not deleted at the end of a successful run.

showWarnings  
logical defining whether warnings and notes generated by x12 should be returned. Errors will be displayed in any case.

Details

Generates an x12 specification file, runs x12 and reads the output files.

Value

x12work returns an object of class "x12".

The function summary is used to print a summary of the diagnostics results.

An object of class "x12" is a list containing at least the following components:

a1  
original time series

d10  
final seasonal factors

d11  
final seasonally adjusted data

d12  
final trend cycle
final irregular components
combined adjustment factors
final weights for irregular component
final replacements for SI ratios
differenced, transformed, seasonally adjusted data
final unmodified SI ratios
prior adjusted original series
point forecasts with prediction intervals
point backcasts with prediction intervals
a list containing several seasonal adjustment and regARIMA modeling diagnostics, i.e.:
path to the output directory and filename
tables read into R
names of tables read into R

Note
Only working with available x12 binaries.

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Source
https://www.census.gov/srd/www/x13as/

References

See Also
x12, ts, summary.x12work, plot.x12work, x12-methods

Examples
```r
### Examples
data(AirPassengers)
# Not run:
x12out <- x12work(AirPassengers,x12path=".../x12a.exe",transform.function="auto",
arima.model=c(0,1,1),arima.smodel=c(0,1,1),regression.variables="lpyear",
x11.sigmalim=c(2.0,3.0),outlier.types="all",outlier.critical=list(LS=3.5,TC=3),
x11.seasonalma="s3x3")
```
summary(x12out)
## End(Not run)
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