Package ‘pcts’  
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Type Package

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https://github.com/GeoBosh/pcts/ (devel)

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License GPL (>= 2)


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Details

The underlying assumption is that the observations are made at regular intervals, such as quarter, month, week, day — or represent data for such intervals — and these intervals are nested into larger periods. In pcts we call the larger period a cycle and its parts seasons. Typical examples of season-cycle timing are months in a year, quarters in a year, days in a week (or business week). The number of seasons in a cycle is called frequency in class "ts" in base R.

Cycles in pcts keep not only the number of seasons (frequency) but other information, such as the names of the seasons and units of seasons. In pcts there are a number of builtin cycle classes for typical cases, as well as provision for creation of custom cycles on the fly. See pcCycle and BuiltinCycle for ways to create cycle objects, and allSeasons for further examples.

Periodic time series can be created with pcts, which accepts as input vectors, matrices and time series objects from base R and some other packages, including zoo and xts. When importing data, the time information is taken from the data and an attempt is made to guess the periodicity from the frequency (for time series objects that have it set) and an analysis of the datetime stamps, if present. pcts also has arguments for specifying the number of seasons or the cycle, as well as the start datetime.

The main periodic time series classes in pcts are PeriodicTS and PeriodicMTS, for univariate and multivariate time series, respectively. Standard base-R time series functions can be used with them directly, see for example window, frequency, cycle, time, deltat, start, end, boxplot, monthplot, na.trim (na.trim is from package zoo).

Methods for plot, summary, print, show, head, tail, and other base-R functions are defined where suitable. Examples can be found in section Examples and in help pages for the corresponding functions, classes and methods.

The naming conventions are as follows. Names of classes generally consists of one or more words. The first letter of each word, is capitalised. Only the first letter of abbreviations for models, such as ARMA, is capitalised. Similarly for generic functions but for them the first word is not capitalised. In a few names PM stands for 'periodic model' and TS for 'time series'.

Significant portion of the code was written in 2005–2007. Many of the functions and classes have been renamed under the above conventions and most of those that are not are not exported but a few still are and they should be considered subject to change.

autocovariances, autocorrelations, partialAutocorrelations and others are one-stop generic functions for computation of properties of time series and models. What to compute is deduced from the type of the object. For models they compute theoretical quantities — periodic or non-periodic, scalar or multivariate. For time series they compute the corresponding sample counterparts.

Author(s)

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References


See Also

pcts, fitPM, pclsd, pclspiar
autocorrelations
dataFranses1996, Fraser2017, four_stocks_since2016_01_01, mcompanion

Examples

data(dataFranses1996)
class(dataFranses1996) # [1] "mts" "ts" "matrix"

pcfr <- pcts(dataFranses1996)
class(pcfr) # "PeriodicMTS"
nSeasons(pcfr) # 4
allSeasons(pcfr)
allSeasons(pcfr, abb = TRUE)

## subsetting
## one index, x[i], is analogous to lists
pcfr2to4 <- pcfr[2:4]; class(pcfr2to4) # "PeriodicMTS"

pcfr2to2 <- pcfr[2]; class(pcfr2to2) # "PeriodicMTS"

pcfr2 <- pcfr[[2]]; class(pcfr2) # note '[[', "PeriodicTS"

## data for 1990 quarter 3
pcfr2to4[as_date("1990-07-01")]; note: not "1990-03-01"!
pct1990_Q3 <- Pctime(c(1990, 3), pcCycle(pcfr2to4))

pcfr2to4[pct1990_Q3]

## with empty index, returns the underlying data
dim(pcfr[]) # [1] 148 19
dim(pcfr2to2[]) # 148 1

length(pcfr2[]) # 148 (this is numeric)

summary(pcfr2)

summary(pcfr2to4)

## make the output width shorter
summary(pcfr2to4, row.names = FALSE)

summary(pcfr2to4, row.names = 5) # trim row names to 5 characters

head(pcfr2to4) # starts with NA's
tail(pcfr2to4) # some NA's at the end too

## time of first and last data, may be NA's
start(pcfr2to4) # 1955 Q1
end(pcfr2to4) # 1991 Q4

## time of first nonNA:
availStart(pcfr2) # 1955 Q1

availStart(pcfr2to4) # 1955 Q1

## time of last nonNA:

availEnd(pcfr[2][]): # 1991 Q4

availEnd(pcfr[3][]): # 1987 Q4

availEnd(pcfr[4][]): # 1990 Q4

## but at least one of them is available for 1991 Q4, so:
availEnd(pcfr2to4) # 1991 Q4

## use window() to pick part of the ts by time:

window(pcfr2to4, start = c(1990, 1), end = c(1991, 4))

## drop NA's at the start and end:

window(pcfr2to4, start = availStart(pcfr2to4), end = availEnd(pcfr2to4))

plot(pcfr2) # the points mark the first season in each cycle

boxplot(pcfr2)

monthplot(pcfr2)
**allSeasons**

Description

Functions and methods to get names of seasons and related quantities for objects from the cycle, periodic time series classes and other objects for which the concepts are defined.

Usage

```r
unitSeason(x)
unitCycle(x)
seqSeasons(x)
allSeasons(x, abb = FALSE, prefix = "S", ...)
```

```r
unitSeason ( x, ... ) <- value
unitCycle ( x, ... ) <- value
allSeasons ( x, abb, ... ) <- value
```

```r
## S4 replacement method for signature 'SimpleCycle'
allSeasons(x, abb, prefix, ...) <- value
```

```r
## S4 replacement method for signature 'Cyclic'
allSeasons(x, abb = FALSE, ...) <- value
```

Arguments

- **x**: a cycle, time series or other object for which the concept of seasons is defined.
- **abb**: if TRUE give the abbreviated names of the seasons.
- **prefix**: use this prefix for automatically generated names of seasons.
- **...**: further arguments for methods.
- **value**: a character string

Details

The cycle classes, i.e. classes inheriting from class `BasicCycle`, provide common functionality. In particular, they guarantee that the functions described in this topic are available. These functions work also for the periodic time series classes and may be defined for other classes where they make sense.

Methods

Methods for `allSeasons()`:

```r
signature(x = "BasicCycle", abb = "ANY")
signature(x = "DayWeekCycle", abb = "logical")
signature(x = "DayWeekCycle", abb = "missing")
signature(x = "MonthYearCycle", abb = "logical")
signature(x = "MonthYearCycle", abb = "missing")
signature(x = "OpenCloseCycle", abb = "logical")
```
signature(x = "OpenCloseCycle", abb = "missing")
signature(x = "QuarterYearCycle", abb = "logical")
signature(x = "QuarterYearCycle", abb = "missing")
signature(x = "SimpleCycle", abb = "ANY")
signature(x = "Cyclic", abb = "ANY")
signature(x = "Every30MinutesCycle", abb = "logical")
signature(x = "Every30MinutesCycle", abb = "missing")
signature(x = "VirtualPeriodicModel", abb = "ANY")

Author(s)
Georgi N. Boshnakov

Examples

opcycle <- new("OpenCloseCycle")
## convert to SimpleCycle to change some names
siopcycle <- as(opcycle, "SimpleCycle")
## siopcycle inherits names from opcycle
unitSeason(siopcycle)  # "Season"
unitCycle(siopcycle)   # "Cycle"
allSeasons(siopcycle)  # "Open" "Close"
allSeasons(siopcycle, abb = TRUE) # "O" "C"

allSeasons(siopcycle) <- c("Day", "Night")
allSeasons(siopcycle) # now: "Day" "Night"
## change also abbreviations
allSeasons(siopcycle, abb = TRUE) <- c("D", "N")
allSeasons(siopcycle, abb = TRUE) # now: "D" "N"

seasons <- new("SimpleCycle", 4)
unitSeason(seasons)  # "Season"
unitCycle(seasons)   # "Cycle"
allSeasons(seasons)
allSeasons(seasons, abb = TRUE)

unitCycle(seasons) <- "Year"
unitCycle(seasons)
allSeasons(seasons) <- c("Winter", "Spring", "Summer", "Autumn")
allSeasons(seasons)
allSeasons(seasons, abb = TRUE) <- c("Win", "Spr", "Sum", "Aut")
allSeasons(seasons, abb = TRUE)

## change autumn to Fall
allSeasons(seasons)[4] <- "Fall"
allSeasons(seasons, abb = TRUE)[4] <- "Fal"
allSeasons(seasons)
allSeasons(seasons, abb = TRUE)

## indexing of cycle objects is equivalent to allSeasons.
as_date-methods

Replace methods for as_date in package pcts

Description

Replace methods for as_date in package pcts.

Methods

signature(x = "PeriodicTimeSeries")
signature(x = "ANY")
signature(x = "character")
signature(x = "Cyclic")
signature(x = "numeric")
signature(x = "POSIXt")

as_datetime-methods

Methods for as_datetime in package pcts

Description

Methods for as_datetime in package pcts.

Methods

signature(x = "PeriodicTimeSeries")
autocovariances-methods

Compute autocovariances and periodic autocovariances

Description

Methods for computation of autocovariances and periodic autocovariances.

Methods

signature(x = "numeric", maxlag = "ANY", lag_0 = "missing")
signature(x = "PeriodicTimeSeries", maxlag = "ANY", lag_0 = "missing")
signature(x = "PeriodicAutocovariances", maxlag = "ANY", lag_0 = "missing")
signature(x = "SamplePeriodicAutocovariances", maxlag = "ANY", lag_0 = "missing")
signature(x = "VirtualPeriodicAutocovariances", maxlag = "ANY", lag_0 = "missing")
signature(x = "VirtualPeriodicAutocovarianceModel", maxlag = "ANY", lag_0 = "missing")

See Also

autocovariances in package sarima for further details.
autocovariances for autocovariances;

Examples

## periodic ts object => periodic acf
autocorrelations(pcts(AirPassengers), maxlag = 10)

## for "ts" or "numeric" objects the default is non-periodic acf
autocorrelations(AirPassengers, maxlag = 10)
autocorrelations(as.numeric(AirPassengers))

## argument 'nseasons' forces periodic acf
autocorrelations(AirPassengers, maxlag = 10, nseasons = 12)
autocorrelations(as.numeric(AirPassengers), maxlag = 10, nseasons = 12)

autocovariances-methods

Compute autocovariances and periodic autocovariances

Description

Methods for the generic function autocovariances(), which computes autocovariances meaningful for the first argument. For objects representing time series, it computes sample autocovariances (univariate, multivariate, periodic, as appropriate). For objects representing models, it computes the relevant theoretical autocovariances.
Methods

signature(x = "matrix", maxlag = "ANY")
signature(x = "numeric", maxlag = "ANY")
signature(x = "PeriodicArmaModel", maxlag = "ANY")
signature(x = "PeriodicArModel", maxlag = "ANY")
signature(x = "PeriodicAutocovarianceModel", maxlag = "ANY")
signature(x = "PeriodicTS", maxlag = "ANY")
signature(x = "VirtualPeriodicAutocovariances", maxlag = "ANY") If maxlag is missing or
equal to maxLag(x), x is returned unchanged. Otherwise the number of available lags is ad-
justed to maxlag.

See Also

autocovariances in package sarima for further details.
autocorrelations for autocorrelations;

Examples

## periodic ts object => peridic acvf
autocovariances(pcts(AirPassengers), maxlag = 10)

## for "ts" or "numeric" objects the default is non-periodic acvf
autocovariances(AirPassengers, maxlag = 10)
autocovariances(as.numeric(AirPassengers))
## argument 'nseasons' forces periodic acvf
autocovariances(AirPassengers, maxlag = 10, nseasons = 12)
autocovariances(as.numeric(AirPassengers), maxlag = 10, nseasons = 12)

<table>
<thead>
<tr>
<th>availStart</th>
<th>Time of first or last non-NA value</th>
</tr>
</thead>
</table>

Description

Time of first or last non-NA value.

Usage

availStart(x, any = TRUE)
availEnd(x, any = TRUE)

Arguments

x a time series or similar object
any logical flag for multivariate objects. The default TRUE requests the first/last index
containing any non-NA value. FALSE requires that all values at the first/last index
must be non-NA.
Details

The time is given as a cycle-season pair.

Argument any is meaningful only for multivariate objects. Its name is short for “the first/last index for which any of the values (ie at least one) is non-NA”. any = FALSE is taken to mean that the index is the first/last for which all values are non-NA.

The functions can be used together with window to trim NA's from the beginning and/or end of the data. As an alternative we provide also methods for periodic time series methods for zoo:na.trim, see the examples below.

Value

numeric, length 2

See Also

window

Examples

tipi <- pcts(dataFranses1996[ , "USTotalIPI"])
start(tipi)
end(tipi)
head(tipi)
tail(tipi)

tipi <- window(tipi, start = availStart(tipi), end = availEnd(tipi))
start(tipi)
end(tipi)
plot(tipi)

pcfr <- pcts(dataFranses1996)

pcfr2to4 <- pcfr[2:4]
head(pcfr2to4)
tail(pcfr2to4)
## time of first and last data, can be NA's
start(pcfr2to4) # 1955 Q1
end(pcfr2to4) # 1991 Q4

## time of first nonNA:
availStart(pcfr[[2]]) # 1960 Q1
availStart(pcfr2to4) # 1960 Q1

## time of last nonNA:
availEnd(pcfr[[2]]) # 1991 Q4
availEnd(pcfr[[3]]) # 1987 Q4
availEnd(pcfr[[4]]) # 1990 Q4

## but at least one of them is available for 1991 Q4, so:
availEnd(pcfr2to4) # 1991 Q4

## this requests the time of the last full record:
availEnd(pcfr2to4, any = FALSE) # 1987 Q4
backwardPartialCoefficients-methods

**Description**

Methods for computation of periodic backward partial coefficients.
Methods

signature(x = "VirtualPeriodicAutocovariances")

backwardPartialVariances-methods

*Compute periodic backward partial variances*

Description

Compute periodic backward partial variances.

Methods

signature(x = "VirtualPeriodicAutocovariances")

BareCycle-class

*Class BareCycle*

Description

Class BareCycle.

Objects from the Class

Objects can be created by calls of the form `pcCycle(nseasons)` or `new("BareCycle", nseasons)`. Class "BareCycle" represents the number of seasons and is sufficient for many computations.

Slots

nseasons: Object of class "integer", the number of seasons.

Extends

Class "BasicCycle", directly.

Methods

initialize signature(.Object = "BareCycle"): ...

coerce signature(from = "BareCycle", to = "SimpleCycle"): ...

coerce signature(from = "BuiltinCycle", to = "BareCycle"): ...

nSeasons signature(object = "BareCycle"): ...

show signature(object = "BareCycle"): ...
BasicCycle-class

Author(s)
Georgi N. Boshnakov

See Also
pcCycle for creation of cycle objects and extraction of cycle part of time series,
BuiltinCycle-class, SimpleCycle-class,
DayWeekCycle-class, MonthYearCycle-class, OpenCloseCycle-class, QuarterYearCycle-class
PartialCycle-class,
BasicCycle-class (virtual, for use in signatures)

Examples
pcCycle(5)
cycle <- new("BareCycle", 5)
identical(new("BareCycle", 5), pcCycle(5)) # TRUE

unitSeason(cycle)
unitCycle(cycle)
allSeasons(cycle)
seqSeasons(cycle)

cycle[]
cycle[3]

## if cycle represents 5-days week one may prefer:
BuiltinCycle(5)

---

BasicCycle-class  
Class BasicCycle

Description
Virtual class "BasicCycle" is a class union that can be used in signatures of methods and classes when any of the cycle classes is admissible as argument or slot.

Objects from the Class
A virtual Class: No objects may be created from it.

Methods
[ signature(x = "BasicCycle", i = "ANY", j = "missing", drop = "ANY")
[ signature(x = "BasicCycle", i = "missing", j = "missing", drop = "ANY")
[<- signature(x = "BasicCycle", i = "ANY", j = "missing", value = "ANY")
[<- signature(x = "BasicCycle", i = "missing", j = "missing", value = "ANY")
Author(s)

Georgi N. Boshnakov

See Also

BareCycle-class (just number of seasons),
SimpleCycle-class (named seasons),
BuiltinCycle-class (common cycles, e.g., DayWeekCycle-class, MonthYearCycle-class, OpenCloseCycle-class, QuarterYearCycle-class),
PartialCycle-class (cycles obtained from others by subsetting or otherwise)

Examples

showClass("BasicCycle")

Objects from the Class

Class "BuiltinCycle" is a virtual Class: no objects may be created from it. Class "BuiltinCycle" has several built-in cycle subclasses. Objects from the subclasses can be created by calls of the form 
new("className", first, ...), where "className" is the name of the subclass. The optional argument first can be used to designate a season to be considered first in the cycle, by default the first.

The function BuiltinCycle provides a more convenient way to generate objects from subclasses of class "BuiltinCycle". Its argument is the number of seasons.

These classes are effectively unmodifiable, but the user can convert them to other cycle classes, e.g. class "SimpleCycle", and adapt as needed.

The subclasses of "BuiltinCycle" have definitions for all methods promised by its superclass "BasicCycle".

Currently, the following builtin classes are defined:
BuiltinCycle-class

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>nSeasons</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;DayWeekCycle&quot;</td>
<td>weekdays</td>
<td>7</td>
</tr>
<tr>
<td>&quot;QuarterYearCycle&quot;</td>
<td>quarters in a year</td>
<td>4</td>
</tr>
<tr>
<td>&quot;MonthYearCycle&quot;</td>
<td>months in a year</td>
<td>12</td>
</tr>
<tr>
<td>&quot;Every30MinutesCycle&quot;</td>
<td>half-hour intervals in a day</td>
<td>48</td>
</tr>
<tr>
<td>&quot;OpenCloseCycle&quot;</td>
<td>start/end of a working day</td>
<td>2</td>
</tr>
</tbody>
</table>

There is also a class "FiveDayWeekCycle" but it is deprecated and will be removed in the near future. Use BuiltinCycle(5) to create objects with equivalent functionality.

**Slots**

The class "BuiltinCycle" and its subclasses have a single common slot:

`first`: Object of class "integer", the index of the season to be treated as the first in a cycle.

**Extends**

Class "BuiltinCycle" extends class "BasicCycle", directly.

Classes "DayWeekCycle", "Every30MinutesCycle", "FiveDayWeekCycle", "OpenCloseCycle" and "QuarterYearCycle" extend:

Class "BuiltinCycle", directly. Class "BasicCycle", by class "BuiltinCycle", distance 2.

**Methods**

Functions with methods for this class:

- `coerce` signature(from = "BuiltinCycle", to = "BareCycle"): ...
- `coerce` signature(from = "BuiltinCycle", to = "SimpleCycle"): ...
- `initialize` signature(.Object = "BuiltinCycle"): ...
- `show` signature(object = "BuiltinCycle"): ...

The functions to extract properties from objects from the builtin cycle classes have identical signatures (except for the name of the class). For example, for "QuarterYearCycle" the methods are as follows:

- `allSeasons` signature(x = "QuarterYearCycle", abb = "logical"): ...
- `allSeasons` signature(x = "QuarterYearCycle", abb = "missing"): ...
- `nSeasons` signature(object = "QuarterYearCycle"): ...
- `unitCycle` signature(x = "QuarterYearCycle"): ...
- `unitSeason` signature(x = "QuarterYearCycle"): ...

The methods for the remaining builtin classes are the same with "QuarterYearCycle" replaced suitably.

**Author(s)**

Georgi N. Boshnakov
See Also

BuiltinCycle, pcCycle for creation of cycle objects and extraction of cycle part of time series, class PartialCycle for creating variants of the builtin classes, e.g., 5-day weeks.

BareCycle-class, SimpleCycle-class,

Examples

## class "DayWeekCycle"
dwcycle <- BuiltinCycle(7) # new("DayWeekCycle")

unitSeason(dwcycle)
unitCycle(dwcycle)

allSeasons(dwcycle)
dwcycle[] # same

allSeasons(dwcycle, abb = TRUE)
dwcycle[, abb = TRUE] # same

dwcycle[2]
dwcycle[2, abb = TRUE]

seqSeasons(dwcycle)

## start the week on Sunday
dws <- BuiltinCycle(7, first = 7) # new("DayWeekCycle", first = 7)
dws[1] # "Sunday"
allSeasons(dws)

## class "Every30MinutesCycle"
cyc48 <- BuiltinCycle(48) # new("Every30MinutesCycle")
nSeasons(cyc48)
allSeasons(cyc48)

## class "FiveDayWeekCycle" is deprecated, use the equivalent:
fdcycle <- BuiltinCycle(5)

unitSeason(fdcycle)
unitCycle(fdcycle)

allSeasons(fdcycle)
fdcycle[] # same

allSeasons(fdcycle, abb = TRUE)
fdcycle[, abb = TRUE] # same

fdcycle[2]
fdcycle[2, abb = TRUE]

seqSeasons(fdcycle)
## class "MonthYearCycle"

```r
mycycle <- BuiltinCycle(12) # new("MonthYearCycle")

unitSeason(mycycle)
unitCycle(mycycle)

allSeasons(mycycle)
mycycle[] # same

allSeasons(mycycle, , abb = TRUE)
mycycle[ , abb = TRUE] # same

mycycle[2]
mycycle[2, abb = TRUE]

seqSeasons(mycycle)
```

## class "OpenCloseCycle"

```r
opcycle <- new("OpenCloseCycle")

unitSeason(opcycle)
unitCycle(opcycle)

allSeasons(opcycle)
opcycle[ , abb = FALSE] # same

allSeasons(opcycle, abb = FALSE)
opcycle[] # same

opcycle[2]
opcycle[2, abb = TRUE]

seqSeasons(opcycle)
```

## class "QuarterYearCycle"

```r
qycycle <- new("QuarterYearCycle")

unitSeason(qycycle)
unitCycle(qycycle)

allSeasons(qycycle)
qycycle[] # same

allSeasons(qycycle, abb = TRUE)
qycycle[ , abb = TRUE] # same

qycycle[2]
qycycle[2, abb = TRUE]

seqSeasons(qycycle)
```
Cyclic

Create objects from class Cyclic

Description

Create objects from class Cyclic.

Usage

Cyclic(cycle, start = NULL, ...)

## S3 method for class 'Cyclic'
as.Date(x, ...)

## S3 method for class 'Cyclic'
date(x)

## S3 method for class 'PeriodicTimeSeries'
as.Date(x, ...)

Arguments

cycle a cycle object, a positive integer giving the number of seasons, or any other object that can be used to create a cycle with pcCycle(x, ...).

start a cycle-season pair, a datetime object, a Date object or any object that can be converted to datetime with as_datetime(start).

... for Cyclic, arguments passed to pcCycle, used only if cycle is not from a cycle class.

x a Cyclic object

Value

for Cyclic, an object from class "Cyclic"

See Also

BuiltinCycle, pcCycle for creation of cycle objects.
pcts importing and creating periodic time series

Examples

## bare bone Cyclic starting at Cycle 1, season 1
Cyclic(4)
Cyclic(4, c(1,1)) # same

## with quarter/year cycle
qu <- Cyclic(BuiltinCycle(4), start = c(2020, 1))
Cyclic-class

start(qu)
as_datetime(qu)

date(qu) <- c(2009, 2)
qu

ap <- pcts(AirPassengers)
as.Date(ap)

| Cyclic-class | Class "Cyclic"

Description

Class "Cyclic"

Objects from the Class

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

Slots

cycle: Object of class "BasicCycle" ~
pcstart: Object of class "ANY" ~

Methods

`allSeasons` signature(x = "Cyclic", abb = "ANY"): ...
`allSeasons<-` signature(x = "Cyclic"): ...
`as_date` signature(x = "Cyclic"): ...
`coerce` signature(from = "PeriodicMTS", to = "Cyclic"): ...
`coerce` signature(from = "PeriodicTS", to = "Cyclic"): ...
`coerce<-` signature(from = "PeriodicMTS", to = "Cyclic"): ...
`coerce<-` signature(from = "PeriodicTS", to = "Cyclic"): ...
`date<-` signature(x = "Cyclic"): ...
`nSeasons` signature(object = "Cyclic"): ...
`nTicks` signature(x = "Cyclic"): ...
`pcCycle` signature(x = "Cyclic", type = "ANY"): ...
`seqSeasons` signature(x = "Cyclic"): ...
`show` signature(object = "Cyclic"): ...
`unitCycle` signature(x = "Cyclic"): ...
`unitCycle<-` signature(x = "Cyclic"): ...
`unitSeason` signature(x = "Cyclic"): ...
`unitSeason<-` signature(x = "Cyclic"): ...
See Also

Pctime for conversion from/to dates and datetimes.

Examples

showClass("Cyclic")

dataFranses1996

Example data from Franses (1996)

Description

A multivariate time series containing the data used in examples by Franses (1996).

Usage

data("dataFranses1996")

Format

A multivariate quarterly time series.

Details

Each column is a quarterly time series. The time series start and end at different times, so NA’s are used to align them in a single multivariate time series. Detailed account of the sources of the data is given by @FransesB1; Data Appendix), p. 214.

year (column 1)

The time formatted as yyyy.Q, where yyyy is the year and Q is the quarter (one of 1, 2, 3 or 4.). This column was part of the original data but is not really needed here since the time series object contains the time information.

USTotalIPI (column 2)


CanadaUnemployment (column 3)


GermanyGNP (column 4)

Real GNP in Germany, 1960.1 - 1990.4 .

UKTotalInvestment (column 5)


SA_USTotalIPI (column 6) Seasonally adjusted USTotalIPI.

SA_CanadaUnemployment (column 7)

Seasonally adjusted CanadaUnemployment.
SA_GermanyGNP (column 8)
  Seasonally adjusted GermanyGNP.
UKGDP (column 9)
UKTotalConsumption (column 10)
UKNondurablesConsumption (column 11)
UKEexport (column 12)
UKimport (column 13)
UKPublicInvestment (column 14)
UKWorkforce (column 15)
SwedenNondurablesConsumption (column 16)
SwedenDisposableIncome (column 17)
SA_SwedenNondurablesConsumption (column 18)
  Seasonally adjusted SwedenNondurablesConsumption with Census X-11 method, 1964.1–1988.1. (Using the approximate linear Census X-11 filter given in Table 4.1, p. 52 in Franses (1996) and generating the forecasts and backcasts as described in Ooms (1994)).
SA_SwedenDisposableIncome (column 19)
  Seasonally adjusted SwedenDisposableIncome with Census X-11 method, 1964.1–1988.1. (Using the same method as above.)

More details on the individual time series are given by Franses (1996).

Note
Most of the time series in dataFranses1996 are available as separate datasets in package ‘partsm’. The numbers should be the same but note that, at the time of writing this, not all datasets there carry complete time information.

Source
The data were downloaded from http://people.few.eur.nl/franses/research/data/data1.txt, but this link is now broken.

References
Replace methods for date in package pcts

Description

Replace methods for date in package pcts.
Methods

signature(x = "BasicCycle")
signature(x = "Cyclic")

Description

ex1f is the autocorrelation function used in the reference as an example when the solution of the periodic Yule-Walker system gives an invalid PAR model. This can happen only if Lambert-Lacroix’s condition on the PAR order is not satisfied, see pdSafeParOrder.

Format

A function of two arguments

Source


References


See Also

pdSafeParOrder

Examples

data(ex1f)
## compute the first few autocorrelations
pc3 <- slMatrix(period = 2, maxlag = 5, f = ex1f, type = "tt")
## Fir a PAR(0,2) model
res0p2 <- alg1(pc3[,c(0,2)])
## model is invalid since a partial correlation is larger than one:
res0p2$be
## Find a modified order:
pdSafeParOrder(c(0,2)) # PAR(1,2)
## now the parcor's are fine:
res1p2 <- alg1(pc3[,c(1,2)])
res1p2$be
filterCoef-methods  Get the coefficients of a periodic filter

Description
Get the coefficients of a periodic filter.

Details
filterCoef is a generic function to extract the coefficients of periodic filters. Argument convention can be used to force a particular convention for the signs. The description here is for the methods defined in this package.

If convention is missing, the coefficient matrix is returned as stored in the object. Otherwise, if convention is one of the strings "BJ", "--" or "-", the coefficients returned have the opposite sign of those in the auxilliary polynomial (Box-Jenkins' convention). If convention is one of "SP", "++" or "+", the coefficients are as in the auxilliary polynomial (convention used in signal processing).

Value
a matrix

Methods
signature(object = "PeriodicBJFilter", convention = "character")
signature(object = "PeriodicSPFilter", convention = "character")

See Also
filterCoef for further details;
PeriodicBJFilter for examples

fitPM  Fit periodic time series models

Description
Generic function with methods for fitting periodic time series models.

Usage
fitPM( model, x, ...)

28  fitPM
Arguments

- `x`: the time series.
- `model`: a periodic model, see Details.
- `...`: further arguments to be passed on to individual methods.

Details

This is a generic function.

`model` provides the specification of the model. In particular, the class of `model` determines what model is fitted. Specific values of the parameters are generally ignored by non-iterative methods but some methods can handle more detailed specifications, see the individual methods.

Value

the fitted model, typically an object of class `class(model)`

Methods

- `signature(model = "ANY", x = "ANY")`: This is the default method. It simply exits with an error message stating that `fitPM` does not have a method for the model specified by `model`.
- `signature(model = "numeric", x = "ANY")`: Fits a PAR model to `x`. `model` should be a vector of non-negative integers giving the PAR order. The length of this vector is taken to be the number of seasons.
  - This is a convenience method. It constructs a PAR model and calls the method for `model = "PeriodicArModel"`.
- `signature(model = "PeriodicArModel", x = "ANY")`: Fits a PAR model.
- `signature(model = "mcSpec", x = "ANY")`: Fits a periodic model according to the specification given by `model`.
  - Currently this method uses `mC.ss` to set up the optimisation environment and then calls one of the optimisation functions in that environment as specified by argument `optim.method`, see below.
  - Additional arguments may be specified to control the optimisation.
  - Argument `init` can be used to give initial values. It is passed on to `mC.ss` (and so has the format required by it).
  - `optim.method` is the name of an optimisation function in the environment returned by `mC.ss`. The default is `optim.method = "minim"`, which is based on the standard R function `optim`.
  - Alternatives are "minimBB" or "minimBBLU". All this needs to be documented but see `mC.ss` and `xx.ss` for details.
  - Further arguments are passed on to the optimisation method. A typical argument supported by most optimisation functions is `control`.
- `signature(model = "PiPeriodicArModel", x = "ANY")`: Fits a periodically integrated PAR model using the parameters of `model` as initial values. Calls `pclspiar` to do the actual work.
- `signature(model = "SiPeriodicArModel", x = "ANY")`: Fits a seasonally integrated PAR model.
- `signature(model = "PeriodicArModel", x = "PeriodicMTS")`
- `signature(model = "PeriodicArModel", x = "PeriodicTS")`
Author(s)
Georgi N. Boshnakov

References
(todo: to be completed properly later)


Examples

```r
## newm1 <- list(phi = matrix(1:12, nrow=4), p=rep(3,4), period=4, si2 = rep(1,4))
## new_pfm1 <- PeriodicFilterModel(newm1, intercept=0)

## generate some data;
set.seed(1234)
simts1 <- pcts(rnorm(1024), nseasons = 4)

fitPM(c(3,3,3,3), simts1)
fitPM(3, simts1)
## the fit on the underlying data is equivalent.
fitPM(c(3,3,3,3), as.numeric(simts1))

## equivalently, use a PAR(3,3,3,3) model for argument 'model'
## here the coefficients of pfm1 are ignored, since the estimation is linear.

pfm1 <- PeriodicArModel(matrix(1:12, nrow = 4), order = rep(3,4), sigma2 = 1)

## these give same results as above
fitPM(pfm1, simts1)
fitPM(pfm1, as.numeric(simts1))

fitPM(c(1,1,1,1), simts1)
fitPM(c(3,2,2,1), simts1)
fitPM(c(3,2,2,2), simts1)

pdSafeParOrder(c(3,2,2,1))
pdSafeParOrder(rev(c(3,2,2,1)))

x <- arima.sim(list(ar = 0.9), n = 960)

pcx <- pcts(x, nseasons = 4)

mx <- matrix(x, nrow = 4)

##pc.acf(mx)
##pc.acf(mx, maxlag=10)
## TODO: avoid the warning when length ot the time series is not multiple
autocovariances(t(mx), maxlag = 6, nseasons = 4)
autocovariances(t(mx))

##It is an error to have more columns than rows.
```
## autocovariances(mx, maxlag = 6, nseasons = 4)
## autocovariances(mx)

num2pcpar(mx, c(1,1,1,1), period = 4)
num2pcpar(mx, c(3,3,3,3), period = 4)

sipfm1 <- new("SiPeriodicArModel", iorder = 1, siorder = 1, pcmodel = pfm1)
sipfm1
fitPM(sipfm1, mx)

## experiments and testing
fit1 <- fitPM(c(3,3,3,3), simts1)
fit1 mf <- new("MultiFilter", coef = fit1@ar@coef)
vs <- mcompanion:mf_VSform(fit1 mf, form = "I")
tmp <- mcompanion:VAR2pcfilter(vs$Phi[, -4],
    Phi0inv = vs$Phi0inv, D = fit1@sigma2, what = "")

names(tmp) # "pcfilter" "var" "Uform"
tmp$var
zapsmall(tmp$pcfilter)
fit1@ar@coef
all.equal(tmp$pcfilter[, 1:3], fit1@ar@coef, check.attributes = FALSE) # TRUE
tmp$Uform
fit1@sigma2

## both give the matrix Sigma for the "I" form
identical(
    vs$Phi0inv %*% diag(fit1@sigma2) %*% t(vs$Phi0inv),
    tmp$Uform$U0inv %*% diag(tmp$Uform$Sigma) %*% t(tmp$Uform$U0inv)
) # TRUE

## no, this is a different matrix
var1_mat <- cbind(vs$Phi0, # identity matrix
    -vs$Phi) # drop trailing zero columns?
var1_mat <- mcompanion:mCompanion(var1_mat)
var1 Sigma <- vs$Phi0inv %*% diag(fit1@sigma2) %*% t(vs$Phi0inv)
abs(eigen(diag(nrow(var1_mat)) - var1_mat)$values)

---

Class FittedPeriodicArmaModel

Description

Class FittedPeriodicArmaModel in package pcts

Objects from the Class

Objects can be created by calls of the form new("FittedPeriodicArmaModel", ..., mean).
Slots

- **ar**: Object of class "PeriodicBJFilter" ~~
- **ma**: Object of class "PeriodicSPFilter" ~~
- **modelCycle**: Object of class "BasicCycle" ~~
- **center**: Object of class "numeric" ~~
- **intercept**: Object of class "numeric" ~~
- **sigma2**: Object of class "numeric" ~~
- **theTS**: Object of class "PeriodicTS" ~~
- **asyCov**: Object of class "ANY" ~~
- **ns**: Object of class "numeric" ~~

Extends


Methods

- **as_parma_list** signature(object = "FittedPeriodicArmaModel"): ...
- **show** signature(object = "FittedPeriodicArmaModel"): ...

---

FittedPeriodicArModel-class

Class FittedPeriodicArModel

Description

Class FittedPeriodicArModel.

Objects from the Class

Objects can be created by calls of the form new("FittedPeriodicArModel", ar, ma, sigma2, ...).
fit_trigPAR_optim

Slots

asyCov: Object of class "ANY" ~~
sigma2: Object of class "numeric" ~~
ar: Object of class "PeriodicArFilter" ~~
ma: Object of class "PeriodicMaFilter" ~~
center: Object of class "numeric" ~~
intercept: Object of class "numeric" ~~
theTS: Object of class "PeriodicTS" ~~
ns: Object of class "numeric" ~~
modelCycle: Object of class "BasicCycle" ~~

Extends


Methods

show signature(object = "FittedPeriodicArModel"): ...
summary signature(object = "FittedPeriodicArModel"): ...
as_pcarma_list signature(object = "FittedPeriodicArModel"): ...

---

fit_trigPAR_optim  Fit a subset trigonometric PAR model

Description

Fit a subset PAR model with trigonometric parameterisation.

Usage

fit_trigPAR_optim(x, order, nseasons, seasonof1st = 1, maxiter = 200,
harmonics = NULL, sintercept = FALSE, tol = 1e-07,
type = c("vecbyrow", "bylag"), verbose = TRUE)
Arguments

- **x**: time series.
- **order**: order, an integer number.
- **nseasons**: number of seasons, an integer number.
- **seasonof1st**: season of the first observation.
- **maxiter**: max number of iterations.
- **harmonics**: the harmonics to include in the model, vector of non-negative integers.
- **sintercept**: if TRUE include seasonal intercept.
- **tol**: when to stop the iterations.
- **type**: type of parameterisation, currently one of "vecbyrow" or "bylag".
- **verbose**: if TRUE print more details during estimation.

Details

Fits a subset PAR model using trigonometric parameterisation, i.e. Fourier series for the periodic coefficients written in terms of sines and cosines.

If argument `type` is `bylag`, the parameters for each lag are parameterised independently from other lags. If `sintercept` is `TRUE`, it has its own trigonometric representation.

If argument `type` is `vecbyrow` ("Vec operation by row"), the PAR parameters are stacked in a vector with all parameters for the first season, followed by all parameters for the second, and so on. The trigonometric parameterisation for this vector is used. So the fundamental frequency is $1/(nseasons \times order)$. If `sintercept` is `TRUE` when `type = vecbyrow`, then then the intercept for each season is put before the PAR parameters and the fundamental frequency becomes $1/(nseasons \times (order + 1))$. Putting together the intercepts and the PAR parameters may not be very useful for parsimonious trigonometric parameterisation, so to have a separate set of coefficients for the intercepts set attribute "merge" of `sintercept` to `FALSE`.

Value

an object from class `SubsetPM`

Note

This function may change.

Author(s)

Georgi N. Boshnakov

Examples

```r
## see examples for class "SubsetPM"
```
Data for four stocks since 2016-01-01.

Usage

```r
data("four_stocks_since2016_01_01")
```

Format

A list with components "DELL","MSFT", "INTC", "IBM". Each component is a time series from class "xts" "zoo".

Details

Stock market data for Dell, Microsoft, Intel and IBM, from 2016-01-01 to 2020-04-17. The Dell data start from 2016-08-17. All data were downloaded from Yahoo Finance on 2020-04-18.

Source

https://finance.yahoo.com/

See Also

Fraser2017, dataFranses1996

Examples

```r
data(four_stocks_since2016_01_01)
DELL <- four_stocks_since2016_01_01$DELL
head(DELL)
tail(DELL)

dell <- pcts(DELL)
head(as_datetime(dell))
head(Pctime(dell))

## Weekends are totally absent from the data,
## so a Monday-Friday sub-cycle is created:
nSeasons(dell)
dell@cycle

## there are some NA's in the data, due to Bank holidays
```
Pctime(c(2624, 5), pcCycle(dell)) # "W2624 Fri"
as_datetime(Pctime(c(2624, 5), pcCycle(dell))) # "2020-04-10 UTC"

## dell["2020-04-10 UTC"]

head(cycle(dell))
tail(Pctime(dell))
tail(as.Date(Pctime(dell)))

---

**Fraser2017**  
*Fraser River at Hope, mean monthly flow*

**Description**  
Mean monthly flow (cms) of Fraser River From March 1912 to December 2017, recorded by Fraser River at Hope station.

**Usage**  
data("Fraser2017")

**Format**  
A time series (class "ts") with frequency 12, starting from January 1912 (the first two data values are NA) to December 2017.

**Details**  
Dataset Fraser2017 is an extention of dataset "Fraser" in package "pear". The latter runs up to December 1990 (not the documented December 1991). At the time of writing this package "pear" is archived on CRAN, which is the main reason to include the dataset (with the added benefit of almost 30 years of additional data).

**Source**  
https://wateroffice.ec.gc.ca/

**See Also**  
dataFranses1996, four_stocks_since2016_01_01

**Examples**  
data(Fraser2017)

fr <- window(Fraser2017, start = c(1912, 3), end = c(1990, 12))
## all.equal(as.numeric(fr), as.numeric(pear::Fraser)) # TRUE
## all.equal(tsp(fr), tsp(pear::Fraser)) # TRUE
Description

Methods for function maxLag() in package 'pcts'.

Methods

signature(object = "PeriodicArmaFilter")

Examples

## non-periodic autocovariances
maxLag(autocovariances(AirPassengers))

## periodic
pcts_exdata() # creates ap, ap7to9, pcfr, pcfr2to4,
maxLag(autocovariances(ap, maxlag = 6))

## pcarma filter
m <- rbind(c(0.81, 0), c(0.4972376, 0.4972376))
ar_filt3 <- new("PeriodicBJFilter", coef = m, order = c(1,2))
arma_filt3 <- new("PeriodicArmaFilter", ar = ar_filt3)
maxLag(arma_filt3)

mC.ss

Create environment for mc-fitting

Description

Creates an environment for mc-fitting. These functions are transitory, hence the strange names.

Usage

mC.ss(spec, ...)

xx.ss(period, type.eigval, n.root, eigabs, eigsign, co_r, co_arg,
      init = NULL, len.block = NULL, mo.col, generators = NULL)
Arguments

- **spec**: a model, an object of class mcSpec.
- **...**: further arguments to be passed on to `xx.ss`.
- **period**: the number of seasons.
- **type.eigval**: types of the eigenvalues, a character vector with elements "r" or "cp", see Details.
- **n.root**: number of roots. Currently the dimension of the matrix is set to this.
- **eigabs**: The absolute values/moduli of the eigenvalues, numeric vector.
- **eigsign**: The signs/moduli of the eigenvalues.
- **co_r**: similar to `eigabs` but for the co parameters.
- **co_arg**: similar to `eigsign` but for the co parameters.
- **init**: initial values, see Details.
- **len.block**: lengths of Jordan blocks.
- **mo.col**: last non-zero column in the top of the matrix.
- **generators**: ~~ TODO: describe this argument. ~~

Details

`mC.ss` takes the specification of the model as an object of class mcSpec and calls `xx.ss`.

Basically, the value returned by these functions is an extended model specification together with an environment which can be used for fitting the model, exploring the results and trying various things. This may be used for getting better understanding of the model and the optimisation routines.

The result of both functions is a list, containing several functions and an environment. The environment (element `env`) is the most important element since it allows access to everything in the model environment. The function elements of the list are simply a convenience.

Several functions in `env` are available for fitting the model. Currently these are `minim`, `minimBB` and `minimBBlu`. The first argument of all these functions is a time series to which the model is to be fitted. By default, a conditional likelihood is being optimised. To base the optimisation on conditional sum of squares, set argument `CONDLIK` to FALSE. The remaining arguments in a call to any of the above functions are passed on to the corresponding optimisation routine (whose help page should be consulted for details).

`minim` uses the core R function `optim`. `minimBB` and `minimBBlu` use `BBoptim` from package `BB`. They result is a list, as returned by the corresponding optimisation function with the optimal parameters in element `par`. The elements of this vector are named to help somewhat in its interpretation but complete information about the fitted model can be obtained from the environment.

Firstly, at the end of the optimisation, the optimal parameters and other information are stored in `env`. If the same call (maybe with modified instructions for the optimisation) is repeated, these parameters will be used as initial values for a new optimisation run. This may be useful, for example, if the previous run didn’t converge.

Secondly, properties of the fitted model and more useful representations can be obtained using functions in the environment or the convinience functions in the list returned by `xx.ss`.

`optparam2mcpparam` converts a vector of parameters into the more familiar filter representation, where the i-th row contains the coefficients for the i-th season. This function takes one argument the
vector of parameters, e.g. the one returned by the fitting functions. It updates a number of variables in env, computes the filter representation of the model and stores it in wrkmodel. It returns NULL. This function may be used for exploratory purposes or to set new values for the parameters, e.g. to be used as starting values for a new optimisation run.
mcp2optparam does the opposite. It converts the current model in env to a vector of parameter. This function does not have arguments.
mclik computes the value of the conditional likelihood for given parameters. Its first argument is a time series, the second is a vector of parameters and the third is a vector of innovations. Only the first argument is compulsory. If param is not supplied, the current parameters in env are used. Otherwise, they are updated with the new parameters and then used. The innovations default to the zero vector. mcss is similar but computes the conditional sum of squares.

**Argument** init can be used to provide initial values. If it is missing or NULL, random initial values are generated for the free parameters. init may also be a numeric vector suitable for the call optparam2mcpparam(init), see above. This vector would typically come from a previous optimisation run.

init may also be a list with elements "eigabs", "eigsign", "co_r", "co_abs". These components have the same meaning as the corresponding arguments of xx.ss.

TODO: more is needed here!

**Value**

A list with the following components:

- **fmcss** a function to compute the sum of squares for a model.
- **fparamvec** a function to convert mc-parameters to optimisation parameters.
- **fmcparam** a function to convert optimisation parameters to mc-parameters.
- **env** an object of class environment

**Author(s)**

Georgi N. Boshnakov

**References**


**See Also**

- xx.ss which is called by mC.ss

**Examples**

```r
# test0 roots
spec.coz2 <- mcompanion::mcSpec(dim = 5, mo = 4, root1 = c(1,1), order = rep(2,4))
spec.coz2
xxcoz2a <- mC.ss(spec.coz2)
```
## test0 roots

spec.coz4 <- mcompanion::mcSpec(dim = 5, mo = 4, root1 = c(1,1), order = rep(3,4))
xxcoz4a <- mC.ss(spec.coz4)

**meanvarcheck**

Asymptotic covariance matrix of periodic mean

### Description

Asymptotic covariance matrix of periodic mean.

### Usage

meanvarcheck(parmodel, n)

meancovmat(parmodel, n, cor = FALSE, result = "var")

### Arguments

- **parmmodel**: a periodic model.
- **n**: number of observations (TODO: need clarification here).
- **cor**: if TRUE, return correlations
- **result**: if "var", return the diagonal of the covariance matrix, otherwise return the matrix.

### Details

Computes asymptotic covariance or correlation matrix of the periodic means.

### Value

- if result = "var" a matrix, otherwise a vector

### Author(s)

Georgi N. Boshnakov

### See Also

parcovmatlist
**Examples**

```r
x <- arima.sim(list(ar=0.9), n=1000)
proba1 <- fitPM(c(3,2,2,2), x)

meancovmat(proba1, 100)
meancovmat(proba1, 100, cor = TRUE)
meancovmat(proba1, 100, result = "")
meancovmat(proba1, 100, cor = TRUE, result = "")

meanvarcheck(proba1, 100)
```

---

**modelCycle**

*Get the cycle of a periodic object*

**Description**

Get the cycle of a periodic object, a generic function.

**Usage**

```r
modelCycle(object)
```

```r
modelCycle(object, ... ) <- value
```

**Arguments**

- **object**: an object.
- **value**: the new value for the cycle, an object inheriting from "BasicCycle".
- **...**: not used.

**Details**

`modelCycle` is essentially internal, for programming. The user level function to get the cycle of an object is `pcCycle`.

`modelCycle` returns the Cycle object (in the sense of package `pcts`), associated with object.

`modelCycle` is a generic function which makes it possible to associate a cycle with objects from a class, without inheriting from the cycle classes.

By definition, NULL represents the model cycle of objects from classes with no (inherited) method for `modelCycle`.

The default method of `modelCycle` returns NULL. The default method for its replacement version throws error.

**Value**

for `modelCycle`, an object inheriting from class "BasicCycle" or NULL;

"modelCycle<-" is used for the side effect of changing the cycle of object.
Methods
signature(object = "ANY")
signature(object = "ModelCycleSpec")

ModelCycleSpec-class  Class ModelCycleSpec

Description
Class ModelCycleSpec.

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

Slots
modelCycle: Object of class "BasicCycle" ~

Methods
  modelCycle  signature(object = "ModelCycleSpec"): ...
  modelCycle<-  signature(object = "ModelCycleSpec"): ...

nCycles  Basic information about periodic ts objects

Description
Basic information about periodic periodic time series objects.

Usage
nCycles(x, ...)
nTicks(x)
nVariables(x, ...)
nSeasons(object)

Arguments
  x, object  an object from a periodic time series class.
  ...  further arguments for methods.
Details

nTicks gives the number of time points, i.e. number of rows in the matrix representation.
nVariables gives the number of variables in the time series.
nSeasons gives the number of seasons of time series and other periodic objects.
nCycles gives the number of cycles available in the data, e.g. number of years for monthly data. It always gives an integer number. Currently, if the result is not an integer an error is raised. **TODO:** There is a case to round up or give the number of full cycles available but this seems somewhat dangerous if done quietly. A good alternative is to provide argument for control of this.

There are further functions to get or set the names of the units of season and the seasons, see allSeasons.

Value

an integer number

Author(s)

Georgi N. Boshnakov

See Also

allSeasons,"nSeasons-methods"

Examples

```
ap <- pcts(AirPassengers)
nVariables(ap)
nTicks(ap)
nCycles(ap)
nSeasons(ap)

monthplot(ap)
boxplot(ap)
```

---

**nSeasons-methods**

*Number of seasons of a periodic object*

Description

Number of seasons of a periodic object.

Usage

```
## S4 method for signature 'Cyclic'
nSeasons(object)

## same signature for all periodic classes in package "pcts"
```
Arguments

object an object for which the notion of number of seasons makes sense.

Details

nSeasons is a generic function. This page gives is for the methods defined in package "pcts" - all periodic classes have (or inherit) a method.

Value

an integer number

Methods

signature(object = "DayWeekCycle")
signature(object = "MonthYearCycle")
signature(object = "PeriodicIntegratedArmaSpec")
signature(object = "QuarterYearCycle")
signature(object = "PeriodicMonicFilterSpec")
signature(object = "PeriodicInterceptSpec")
signature(object = "Cyclic")
signature(object = "BareCycle")
signature(object = "OpenCloseCycle")
signature(object = "Every30MinutesCycle")
signature(object = "PartialCycle")
signature(object = "VirtualPeriodicModel")
signature(object = "SarimaFilter")
signature(object = "VirtualArmaFilter")

Author(s)

Georgi N. Boshnakov

See Also

allSeasons for other functions related to the seasonality of an object;
nCycles for related functions
Examples

```r
## scalar time series
ap <- pcts(AirPassengers)
nSeasons(ap) # 12

## multivariate time series
pcfr <- pcts(dataFranses1996)
nSeasons(pcfr) # 4

## five-day-week period
five_day_week <- BuiltinCycle(5)
five_day_week
nSeasons(five_day_week)
```

num2pcpar  

Fit PAR model using sample autocorrelations

Description

Fit PAR model using sample autocorrelations.

Usage

```r
num2pcpar(x, order, result = NULL, ...)
```

Arguments

- `x`  
  time series, a numeric vector.
- `order`  
  PAR order, a single number or a vector with one entry for each season.
- `result`  
  what to return, the default is to return the full model, see Details.
- `...`  
  passed on to `calc_peracf`.

Details

Computes the periodic autocorrelations and fits a PAR model using the Periodic Levinson-Durbin algorithm.

The order is a vector of non-negative integers, specifying the autoregressive orders for each season. If order is a single number, then all seasons have that order.

`mean` controls centering in the computation of the autocorrelations. If `mean` is numeric, then subtract the supplied mean before computing the autocovariances. If `mean` is TRUE, the default, compute and subtract the sample periodic mean before computing the autocovariances. If `mean` is FALSE, do not centre the series, i.e. assume that the mean is zero.

If `result` is NULL, the default, returns the full model. If `result = "coef"`, returns the PAR coefficients only (currently any value of `result` other than NULL has this effect).
Value

The coefficients of the fitted model or a list with components:

- **mean**: the mean, set as described in Details.
- **coef**: forward prediction coefficients.
- **scale**: standard deviations of the innovations.

Author(s)

Georgi N. Boshnakov

See Also

- [fitPM](#) which uses num2pcpar for calculations

Examples

```r
## Not run:
simts1 <- matrix(rnorm(100), nrow = 4)

num2pcpar(simts1, order = c(3,2,2,2), period = 4 )
num2pcpar(simts1, order = c(3,2,1,2), period = 4 )
pdSafeParOrder(c(3,2,1,2))
pdSafeParOrder(c(3,2,2,1))
num2pcpar(simts1, order = c(3,2,2,1), period = 4 )
num2pcpar(simts1, order = pdSafeParOrder(c(3,2,2,1)), period = 4 )

num2pcpar(simts1, order = c(3,2,1,2), period = 4 )
num2pcpar(simts1, order = c(3,2,1,2), period = 4, mean = rep(0,4) )
num2pcpar(simts1, order = c(3,2,1,2), period = 4, mean = FALSE )
num2pcpar(simts1, order = c(3,2,1,2), period = 4, mean = FALSE )$coef@m -
  num2pcpar(simts1, order = c(3,2,1,2), period = 4 )$coef@m

## End(Not run)
```

## parcovmatlist

### Compute asymptotic covariance matrix for PAR model

**Description**

Compute asymptotic covariance matrix for PAR model

**Usage**

```
parcovmatlist(parmodel, n, cor = FALSE, result = "list")
```
Arguments

- **parmodel**: PAR model, object of class `parModel`
- **n**: length of the series or a vector with one element for each season.
- **cor**: If TRUE return correlation matrix.
- **result**: if "list", the default, return a list, if "Matrix" return a Matrix object, otherwise return an ordinary matrix, see Details.

Details

Uses eq. (3.3) in the reference.

If `result = "list"`, `parcovmatlist` returns a list whose s-th element is the covariance matrix of the PAR parameters for the s-th season. Otherwise, if `result = "Matrix"` it returns a block-diagonal matrix created by `.bdiag()` from package "Matrix". If `result = "matrix"` it returns an ordinary matrix (with the current implementation this is returned for any value other than "list" or "Matrix").

Value

a list, matrix or block-diagonal matrix, as described in Details

Author(s)

Georgi N. Boshnakov

References


See Also

`pcacfMat`, `pc.acf.parModel`

Examples

```r
x <- arima.sim(list(ar=0.9), n=1000)
prob1 <- fitPM(c(3,2,2,2), x)

parcovmatlist(prob1, 100)
parcovmatlist(prob1, 100, cor = TRUE)
sqrt(diag(parcovmatlist(prob1, 100, cor = TRUE)[[1]]))

meanvarcheck(prob1, 100)
```
Methods for computation of periodic partial autocorrelations.

Methods

signature(x = "PeriodicAutocovariances", maxlag = "ANY", lag_0 = "missing")
signature(x = "VirtualPeriodicAutocovariances", maxlag = "ANY", lag_0 = "ANY")

See Also

partialAutocorrelations in package sarima for further details.
partialVariances, partialAutocovariances
Compute periodic partial coefficients

Description
Methods for computation of periodic partial coefficients.

Methods

signature(x = "PeriodicArModel")
signature(x = "VirtualPeriodicAutocovariances")

PartialCycle-class  Class PartialCycle

Description
Class PartialCycle

Objects from the Class
Objects can be created by calls of the form new("PartialCycle", ...).
Partial cycles are often created implicitly when subsetting time series using window() with argument seasons, see the examples.

Slots
orig: the parent class of the partial cycle, an object inheriting from class "BasicCycle".
subindex: an integer vector specifying the seasons to include in the partial cycle.

Extends
Class "BasicCycle", directly.

Methods

allSeasons signature(x = "PartialCycle", abb = "logical"): ...
allSeasons signature(x = "PartialCycle", abb = "missing"): ...
nSeasons signature(object = "PartialCycle"): ...
unitCycle signature(x = "PartialCycle"): ...
unitSeason signature(x = "PartialCycle"): ...
show signature(object = "PartialCycle"): ...
PartialPeriodicAutocorrelations-class

Class PartialPeriodicAutocorrelations

Description

Class PartialPeriodicAutocorrelations.

Objects from the Class

Objects can be created by calls of the form new("PartialPeriodicAutocorrelations", ..., data).

Slots

modelCycle: Object of class "BasicCycle" ~~
data: Object of class "Lagged" ~~

Extends


See Also

BuiltinCycle

Examples

dwc <- new("DayWeekCycle")
dwc
allSeasons(dwc)

## a five day week cycle
dwc5 <- new("PartialCycle", orig = dwc, subindex = 1:5)
dwc5
allSeasons(dwc5)

weekend <- new("PartialCycle", orig = dwc, subindex = 6:7)
weekend
allSeasons(weekend)

ap <- pcts(AirPassengers)

## take data for the summer months (in Northern hemisphere)
ap7to9 <- window(ap, seasons = 7:9)
## the above implicitly creates a partial cycle
ap7to9
allSeasons(ap7to9)
Methods

show signature(object = "PartialPeriodicAutocorrelations"): ...

partialVariances-methods

Compute periodic partial variances

Description

Compute periodic partial variances.

Methods

signature(x = "VirtualPeriodicAutocovariances")

See Also

partialVariances in package sarima for further details.
partialAutocorrelations for for partial autocorrelations.

pc.filter

Applies a periodic ARMA filter to a time series

Description

Filter time series with a periodic arma filter. If whiten is FALSE (default) the function applies the given ARMA filter to eps (eps is often periodic white noise). If whiten is TRUE the function applies the “inverse filter” to x, effectively computing residuals.

Usage

pc.filter(model, x, eps, seasonof1st = 1, from = NA, whiten = FALSE,
  nmean = NULL, nintercept = NULL)

Arguments

x the time series to be filtered, a vector.
eps residuals, a vector or NULL.
model the model parameters, a list with components "phi", "theta", "p", "q", "period", "mean" and "intercept", see Details.
seasonof1st the season of the first observation (i.e., of x[1]).
from the index from which to start filtering.
whiten if TRUE use x as input and apply the inverse filter to produce eps ("whiten" x), if FALSE use eps as input and generate x ("colour" eps).
nmean a vector of means having the length of the series, see Details.
nintercept a vector of intercepts having the length of the series, see details.
Details

The model is specified by argument `model`, which is a list with the following components:

- phi: the autoregression parameters,
- theta: the moving average parameters,
- p: the autoregression orders, a single number or a vector with one element for each season,
- q: the moving average orders, a single number or a vector with one element for each season,
- period: number of seasons in a cycle,
- mean: means of the seasons,
- intercept: intercepts of the seasons.

The relation between \( x \) and \( \varepsilon \) is assumed to be the following. Let

\[ y_t = x_t - \mu_t \]

be the mean corrected series, where \( \mu_t \) is the mean, see below. The equation relating the mean corrected series, \( y_t = x_t - \mu_t \), and \( \varepsilon \) is the following:

\[ y_t = c_t + \sum_{i=1}^{p} \phi_t(i)y_{t-i} + \sum_{i=1}^{q} \theta_t(i)\varepsilon_{t-i} + \varepsilon_t \]

where \( c_t \) is the intercept, \( \text{nintercept} \). The inverse filter is obtained by writing this as an equation expressing \( \varepsilon_t \) through the remaining quantities.

If `whiten = TRUE`, pc.filter uses the above formula to compute the filtered values of \( x \) for \( t=\text{from}, \ldots, n \), i.e. whitening the time series if \( \varepsilon \) is white noise. If `whiten = FALSE`, \( \varepsilon \) is computed, i.e. the inverse filter is applied \( x \) from \( \varepsilon \), i.e. “colouring” \( x \). In both cases the first few values in \( x \) and/or \( \varepsilon \) are used as initial values.

Essentially, the mean is subtracted from the series to obtain the mean-corrected series, say \( y \). Then either \( y \) is filtered to obtain \( \varepsilon \) or the inverse filter is applied to obtain \( y \) from \( \varepsilon \) finally the mean is added back to \( y \) and the result returned.

The mean is formed by `model$mean` and argument `nmean`. If `model$mean` is supplied it is recycled periodically to the length of the series \( x \) and subtracted from \( x \). If argument `nmean` is supplied, it is subtracted from \( x \). If both `model$mean` and `nmean` are supplied their sum is subtracted from \( x \).

The above gives a vector \( y, y_t = x_t - \mu_t \), which is then filtered. If the mean is zero, \( y_t = x_t \) in the formulae below.

Finally, the mean is added back, \( x_t = y_t + \mu_t \), and the new \( x \) is returned.

The above gives a vector \( y \) which is used in the filtering. If the mean is zero, \( y_t = x_t \) in the formulae below.

`pc.filter` can be used to simulate pc-arma series with the default value of `whiten=FALSE`. In this case \( \varepsilon \) is the input series and \( y \) the output.

\[ y_t = c_t + \sum_{i=1}^{p} \phi_t(i)y_{t-i} + \sum_{i=1}^{q} \theta_t(i)\varepsilon_{t-i} + \varepsilon_t \]

Then `model$mean` or `nmean` are added to \( y \) to form the output vector \( x \).
Residuals corresponding to a series $y$ can be obtained by setting `whiten=TRUE`. In this case $y$ is the input series. The elements of the output vector $\epsilon$ are calculated by the formula:

$$
\epsilon_t = -c_t - \sum_{i=1}^{q_t} \theta_t(i) \epsilon_{t-i} - \sum_{i=1}^{p_t} \phi_t(i) y_{t-i} + y_t
$$

There is no need in this case to restore $x$ since $\epsilon$ is returned.

In both cases any necessary initial values are assumed to be already in the vectors. If `from` is not supplied it is chosen as the smallest $i$ such that for all $t \geq i$, $t-p[t] \geq 0$ and $t-q[t] \geq 0$, i.e. the filter will not require negative indices for $x$ or $\epsilon$.

`pc.filter` calls the lower level function `pc.filter.xarma` to do the computation.

**Value**

The filtered series: the modified $x$ if `whiten=FALSE`, the modified $\epsilon$ if `whiten=TRUE`.

**Level**

1

**Author(s)**

Georgi N. Boshnakov

**See Also**

the lower level functions `pc.filter.xarma` which do the computations

---

### pc.filter.xarma

*Filter time series with periodic arma filters*

**Description**

Filter time series with periodic arma filters with or options for periodic and non-periodic intercepts.

**Usage**

```r
pc.filter.xarma(x, eps, phi, theta, period, p, q, n, from,
    seasonoflst = 1, intercept = NULL, nintercept = NULL)
```

**Arguments**

- `x`: the time series to be filtered, a vector.
- `eps`: the innovations, a vector.
- `phi`: the autoregression parameters, a matrix.
- `theta`: the moving average parameters, a matrix.
period  the period (number of seasons in a year).

p       the autoregression orders, recycled to period if length(p)=1.

q       the moving average orders, recycled to period if length(q)=1.

n       a positive integer, the time index of the last observation to be filtered.

from    a positive integer, the time index of the first observation to be filtered.

seasonof1st   a positive integer, the season of the time index of x[1], see Details.

intercept     the intercepts of the seasons, a vector of length period.

nintercept   intercepts, a vector of the same length as x.

Details

cp.filter.xarma is somewhat lower level. The user level function is cp.filter which uses cp.filter.xarma to do the computations.

cp.filter.xarma filters the time series x by the following formula (for t=from,...,n):

\[ x_t = c_t + \sum_{i=1}^{p_t} \phi_t(i)x_{t-i} + \sum_{i=1}^{q_t} \theta_t(i)\varepsilon_{t-i} + \varepsilon_t, \]

where \( c_t \) is the overall intercept at time \( t \), see below. Values of \( x[t] \) for \( t \) outside the range from,n, if any, are left unchanged. Values for \( t<\text{from} \) are used as initial values when needed.

Two intercepts are provided for convenience and some flexibility. The periodic intercept, intercept, is a vector of length period. It is replicated to length n, taking care to ensure that the first element of the resulting vector, say \( a \), starts with intercept[seasonof1st]. nintercept can be an arbitrary vector of length n. It can be used to represent trend or contributions from covariates. nintercept is not necessarily periodic and argument seasonof1st does not affect its use. The overall intercept is obtained as the sum \( c = a + \text{nintercept} \).

Usually \( x \) is a numeric vector but it can also be a matrix in which each column represents the data for one ‘year’. Also, the length of \( x \) is typically, but not necessarily, equal to n. It is prudent to ensure that length(\( x \)) >= \( n \) and this must be done if \( x \) is a matrix.

Argument phi is ignored if \( p==0 \), argument theta is ignored if \( q==0 \).

cp.filter.xarma is meant to be called by other functions whose task is to prepare the arguments with proper checks. It does not make much sense to repeat the checks in cp.filter.xarma. In particular, no check is made to ensure that from and n are correctly specified.

This is a low level function meant to be used with basic vectors and matrices. TODO: Implement in C/C++. In the current implementation, it accesses the elements of the arguments with straightforward indexing, so objects from classes may be used as well, provided that x[t], eps[t], phi[t,i], theta[t,i], as well as assignment to x[t], are defined for scalar indices.

Value

Returns \( x \) with \( \text{x[from]} \) to \( \text{x[n]} \) filled with the filtered values and values outside the interval from,...,n left unchanged.

The mode of \( x \) is left unchanged. In particular, \( x \) may be a matrix with each row representing the data for a season. This is convenient since periodic time series are often more easily processed in this form.
pc.hat.h

Level
0 (base)

Author(s)
Georgi N. Boshnakov

See Also
pc.filter

---

**pc.hat.h**  
function to compute estimates of the h weights

**Description**
The h coefficients are scaled cross-covariances between the time series and the innovations. This function computes estimates for h using as input the observed series, a series of estimated innovations, and an estimate of the variance of the innovations.

**Usage**

pc.hat.h(x, eps, maxlag, si2hat)

**Arguments**

- **x**  
  the observed time series x(t)
- **eps**  
  a series of estimated innovations
- **maxlag**  
  maximum lag
- **si2hat**  
  estimate of the variance of the innovations

**Details**
If missing, the variance of the innovations is estimated from eps.

**Value**
A matrix of the coefficient up to lag maxlag with one row for each season.

**Author(s)**
Georgi N. Boshnakov

**References**

pcacfMat  

Description

Compute PAR autocovariance matrix

Usage

pc.acf.parModel(parModel, maxlag = NULL)

pcacfMat(parModel)

Arguments

parModel  PAR model, an object of class parModel.
maxlag    maximum lag

Details

pc.acf.parModel returns the autocovariances of a PAR model in season-lag form with maximum lag equal to maxlag. If maxlag is larger than the available precomputed autocovariances, they missing ones are computed using the Yule-Walker relations. Note that pc.acf.parModel assumes that there are enough precomputed autocovariances to use the Yule-Walker recursions directly.

TODO: pc.acf.parModel is tied to the old classes since it accesses their slots. Could be used as a template to streamline the method for autocovariances for class "PeriodicAutocovariance".

The season-lag form can be easily converted to other forms with the powerful indexing operator, see the examples and slMatrix-class.

pcacfMat is a convenience function for statistical inference. It creates a covariance matrix with dimension chosen automatically. This covariance matrix is such that the asymptotic covariance matrix of the estimated parameters can be obtained by dividing sub-blocks by innovation variances and inverting them. See, eq. (3.3) in the reference.

Value

for pcacfMat, a matrix
for pc.acf.parModel, an slMatrix

Author(s)

Georgi N. Boshnakov

References

**pcacf_pwn_var**

**See Also**

`slMatrix-class`

**Examples**

```r
x <- arima.sim(list(ar = 0.9), n = 1000)
proba1 <- fitPM(c(3,2,2,2), x)

acfb <- pc.acf.parModel(proba1, maxlag = 8)
acfb[4:(-2), 4:(-2), type = "tt"]

pcacfMat(proba1)
```

---

**pcacf_pwn_var**

**Variance of sample periodic autocorrelations**

**Description**

Computes the variances of sample periodic autocorrelations from periodic white noise.

**Usage**

```r
pcacf_pwn_var(nepoch, period, lag, season)
```

**Arguments**

- `lag`: desired lags, a vector of positive integers.
- `season`: desired seasons.
- `nepoch`: number of epochs.
- `period`: number of seasons.

**Details**

These are given by McLeod (1994), see the reference, eq. (4.3).

**Value**

A matrix whose (i,j)th entry contains the variance of the autocorrelation coefficient for season season[i] and lag lag[j].

**Author(s)**

Georgi N. Boshnakov
References


Examples

```r
pcacf_pwn_var(79, 12, 0:16, 1:12)
```

---

**pcalg1**  
*Periodic Levinson-Durbin algorithm*

**Description**

Calculate partial periodic autocorrelations, forward and backward prediction coefficients and error variances using the periodic Levinson-Durbin algorithm.

**Usage**

```r
alg1(r, p)
```

**Arguments**

- `r`: periodic autocovariances, a matrix, see 'Details'.
- `p`: autoregressive orders, numeric vector.

**Details**

`alg1(r, p)` calculates the partial periodic correlations from autocovariances `r` and autoregression orders `p`. The matrix `r` has the same format as that of the `r` slot of `pcAcvf` objects. The periodicity, `d`, is set equal to the number of rows in `r`. If the length of `p` is not equal to the periodicity, all autoregressive orders are set to the first element of `p`. This last feature is really meant to be used only with a scalar `p`.

The convention for the signs of the coefficients is the one from Boshnakov(1996) and is consistent with other R time series functions.

`pmax` below stands for the maximal element of `p`, i.e. the maximal AR order.

As in the non-periodic case, the periodic Levinson-Durbin algorithm fits recursively models of order 0, 1, ..., `pmax`. Namely, at step `i` the AR orders for all seasons are set to `i`. This is done in a way that correctly handles the case when not all elements of `p` are equal, see the references.

The essential quantities calculated by the periodic Levinson-Durbin algorithm are returned as matrices, whose `i`th rows contain values for season `i`. The complete details depend on the quantities, as described below.

The partial autocorrelations, the forward innovation variances and the backward innovation variances are returned as matrices with `d` rows and `1+pmax` columns, whose `j`-th columns contain the quantities for order `j-1` (partial autocorrelations, forward innovation variances and backward innovation variances, respectively). Note that the lag-0 partial autocorrelations are the autocovariances for lag 0, see the references for details.
The forward autoregression parameters are returned as a list whose \( j \)th element is a matrix containing the coefficients for order \( j \). Similarly for the backward autoregression parameters.

One often is interested in the model of order \( p \) only. Its coefficients are given by \( \text{af}[[\text{pmax}]] \), while the innovation variances are in the last column of \( \text{fv} \).

**Value**

A list with the following elements.

- **orders** autoregression orders
- **be** partial autocorrelations, a matrix with \( d \) rows
- **fv** forward innovation variances, a matrix with \( d \) rows
- **bv** backward innovation variances, a matrix with \( d \) rows
- **af** forward autoregression parameters, a list with one element for the parameters for each order.
- **ab** backward autoregression parameters, a list with one element for the parameters for each order.

**Note**

The autoregression orders of the output are not necessarily the same as those specified in the call. There may be no PAR model with the requested orders, see the references.

**Author(s)**

Georgi N. Boshnakov

**References**


**See Also**

*pdSafeParOrder*

**Examples**

```r
r1 <- rbind(c(1,0.81,0.729),c(1,0.90,0.900))
alg1(r1,2)
```

```r
## pc2 <- pcAcvf(init=r1)
## pc2a <- pcAcvf(init=r1,seasonnames=c("am","pm"), periodunit="day")
```
# example of Lambert-Lacroix
data(ex1f)
pc3 <- slMatrix(period=2,maxlag=5,f=ex1f,type="tt")
res0p2 <- alg1(pc3[,1],c(0,2))
res1p2 <- alg1(pc3[,1],c(1,2))
res3p3 <- alg1(pc3[,1],c(3,3))

paramsys1 <- pcarma_param_system(pc3, NULL, NULL, 2, 0, 2)
t1 <- solve(paramsys1$A,paramsys1$b)

# this is from tests.r but I have lost t1
# set it to pc3 below
# note: t1 is not the t1 computed above and in other examples!
t1 <- pc3
t1
t1[]
alg1(t1[],c(1,1))
alg1(t1[],c(1,0))
alg1(t1[],c(0,1))
alg1(t1[],c(5,5))
alg1(t1[],c(2,2))
alg1(t1[],c(2,3))
alg1(t1[],c(3,3))
alg1(t1[],c(4,4))
alg1(t1[],c(5,5))

pcalg1util

Give partial periodic autocorrelations or other partial prediction
quantities for a pcAcvf object.

Description

Give partial periodic autocorrelations or other partial prediction quantities for a pcAcvf object.

Usage

alg1util(x, s, at0 = 1)

Arguments

x         an object of a class inheriting from pc.Model.WeaklyStat
s         the required quantity, the name of one of the elements of the list returned by alg1.
at0       if not identical to "var", replace the elements of the result at lag zero with 1, see 'Details'.
Details

This function is a wrapper for alg1(). It calls alg1, to do the computations and returns the requested element as an object from class slMatrix. The model order is set to the maximal lag available in x.

If at0 is the character string "var", then the lag zero values in the result are set to the lag zero autocovariances, otherwise they are set to 1. This is mainly relevant for the periodic partial autocorrelations (s="be"), since the setting at0="var" ensures that they are in one to one correspondence with the autocovariances.

Value

the requested quantity as an object of type slMatrix

Author(s)

Georgi N. Boshnakov

References


See Also

pdSafeParOrder, alg1

Examples

r1 <- rbind(c(1,0.81,0.729),c(1,0.90,0.900))

# example of Lambert-Lacroix
data(ex1f)
pc3 <- slMatrix(period=2,maxlag=5,f=ex1f,type="tt")
res0p2 <- alg1(pc3[,c(0,2)])
res1p2 <- alg1(pc3[,c(1,2)])
res3p3 <- alg1(pc3[,c(3,3)])

pcApply-methods

Apply a function to each season

Description

Apply a function to each season.
Usage

pcApply(object, ...)

## S4 method for signature 'numeric'
pcApply(object, nseasons, FUN, ...)

## S4 method for signature 'matrix'
pcApply(object, nseasons, FUN, ...)

## S4 method for signature 'PeriodicTS'
pcApply(object, FUN, ...)

## S4 method for signature 'PeriodicMTS'
pcApply(object, FUN, ...)

Arguments

object an object for which periodic mean makes sense.
nseasons number of seasons.
FUN a function, as for apply.
... further arguments for FUN.

Details

For univariate periodic time series, pcApply applies FUN to the data for each season. For multivariate periodic time series, this is done for each variable.

The methods for "numeric" and "matrix" are equivalent to those for "PeriodicTS" and "PeriodicMTS", respectively. The difference is that the latter two don’t need argument nseasons and take the names of the seasons from object.

Argument "..." is for further arguments to FUN. In particular, with many standard R functions argument na.rm = TRUE can be used to omit NA's, see the examples.

In the univariate case, when length(object) is an integer multiple of the number of seasons the periodic mean is equivalent to apply(matrix(object, nrow = nseasons), 1, FUN, ...).

Value

numeric or matrix for the methods described here, see section Details.

Methods

signature(object = "matrix")
signature(object = "numeric")
signature(object = "PeriodicMTS")
signature(object = "PeriodicTS")
pcAr.ss

Author(s)
Georgi N. Boshnakov

See Also
pcMean, apply

Examples

pcApply(pcts(presidents), mean, na.rm = TRUE)
pMean(pcts(presidents), na.rm = TRUE) # same

pcApply(pcts(presidents), median, na.rm = TRUE)
pApply(pcts(presidents), var, na.rm = TRUE)
pApply(pcts(presidents), sd, na.rm = TRUE)

pcfr2to4 <- pcts(dataFranses1996)[2:4]
pApply(pcfr2to4, median, na.rm = TRUE)
pApply(pcfr2to4, sd, na.rm = TRUE)

pcAr.ss

Description
Compute the sum of squares for a given PAR model.

Usage
pcAr.ss(x, model, eps = numeric(length(x)))

Arguments
x
  time series, a numeric vector.
model
  a model.
eps
  residuals, defaults to a vector of zeroes. This may be used for models with
  moving average terms, for example.

details
todo:

Value
a number

Author(s)
Georgi N. Boshnakov
**Description**

Compute periodic autocorrelations from PAR coefficients. This effectively solves the inverse problem to that solved by the periodic Levinson-Durbin algorithm but does not use a recursion.

**Usage**

```r
pcAR2acf(coef, sigma2, p, maxlag = 10)
```

**Arguments**

- `coef`: PAR coefficients, a matrix, see Details.
- `sigma2`: innovations variances.
- `p`: PAR order.
- `maxlag`: How many lags to compute.

**Details**

`coef` is a matrix with the coefficients for season `i` in the `i`-th row. The coefficients start from lag 1. The first few autocorrelations are computed by solving a linear system, see the references. The rest, are generated using the periodic Yule-Walker equations.

**Value**

A matrix, in which row `s` contains the acf’s for season `s` for lags 0, 1, ..., `maxlag` (in this order).

**Author(s)**

Georgi N. Boshnakov

**References**


**See Also**

`pcarma_acvf_lazy`, which does the main computation, but note that the coefficients for it start from lag zero.
Examples

\[
m <- rbind( c(0.81, 0), c(0.4972376, 0.4972376) )
\]
\[
si2 <- PeriodicVector(c(0.3439000, 0.1049724))
\]
\[
\text{pcAR2acf}(m)
\]
\[
\text{pcAR2acf}(m, si2)
\]
\[
\text{pcAR2acf}(m, si2, 2)
\]
\[
\text{pcAR2acf}(m, si2, 2, maxlag = 10)
\]

# same using pcarma_acvf_lazy directly
\[
m1 <- rbind( c(1, 0.81, 0), c(1, 0.4972376, 0.4972376) )
\]
\[
testphi <- slMatrix(init = m1)
\]
\[
myf <- pcarma_acvf_lazy(testphi, testtheta, si2, 2, 0, 2, maxlag = 10)
\]
\[
myf(1:2, 0:9)  # get a matrix of values
\]
\[
\text{all(myf(1:2, 0:9) == pcAR2acf(m, si2, 2, maxlag = 9))}  # TRUE
\]

\[\]

\textit{pcarma_acvf2model}  \hspace{1cm} \textit{Fit a PC-ARMA model to a periodic autocovariance function}

Description

Fit a PC-ARMA model to a periodic autocovariance function.

Usage

\[
\text{pcarma_acvf2model}(acf, model, maxlag)
\]

Arguments

\textit{acf}  a periodic autocovariance function, an object of class \texttt{pcAcvf}.
\textit{model}  a pc-arma model, an object of class \texttt{pcARMApq}. (todo: check!)
\textit{maxlag}  not used. (todo: check!)

Value

~Describe the value returned If it is a LIST, use
\textit{comp1}  Description of ’comp1’
\textit{comp2}  Description of ’comp2’
...

Author(s)

Georgi N. Boshnakov
References

Examples

```r
data(ex1f)
pc3 <- slMatrix(period=2,maxlag=5,f=ex1f,type="tt")
# pcarma_param_system(pc3, NULL, NULL, 2, 0, 2)
parsys <- pcarma_param_system(pc3, NULL, NULL, c(2,2), 0, 2)
param <- solve(parsys$A,parsys$b)

# res <- pcarma_acvf2model(pc3, list(p=c(1,2),q=0,period=2))
# res <- pcarma_acvf2model(pc3, list(p=c(1,2),q=0))
# res <- pcarma_acvf2model(pc3, list(p=c(1,2),period=2))
res <- pcarma_acvf2model(pc3, list(p=c(1,2)))

print(param)
print(res)
```

`pcarma_solve`  
*Functions to compute various characteristics of a PCARMA model*

**Description**

Given a PCARMA model, create a function for computing autocovariances or coefficients of the corresponding infinite moving average representation or prepare the linear system whose solution provides the first few autocovariances of the model.

**Usage**

```r
pcarma_acvf_lazy(phi, theta, sigma2, p, q, period, maxlag = 100)
pcarma_h_lazy(phi, theta, p, q, period, maxlag = 200)
parma_acvf_system(phi, theta, sigma2, p, q, period)
parma_param_system(acf, h, sigma2, p, q, period)
parma_h(h, na = NA)
```

**Arguments**

- **phi**: the autoregression parameters, an object of class "slMatrix"
- **theta**: the moving average parameters, an object of class "slMatrix"
- **sigma2**: the innovation variances, an object of class "PeriodicVector" or a vector of size period. Details.
- **p**: the (maximal) autoregression order or the autoregression orders.
- **q**: the (maximal) moving average order or the moving average orders.
period  number of seasons in an epoch
maxlag  maximal lag for which the result is stored internally.
acf     the autocovariance function, an object of class pcAcvf, slMatrix, or similar
h       pcarma_param_system, h(t,k) is expected to return the coefficient h_{t,k}. h is usually created by pcarma_h_lazy. For pcarma_h, a matrix of h(t,i) coefficients.
na      not used currently, controls what to do for large lags.

Details

Compute acvf from parameters:
pcarma_acvf_lazy creates a function that will compute (on demand) values of the acf by a recursive formula. Computed values are stored internally for lags up to maxlag.

System for acvf from parameters:
pcarma_acvf_system forms a linear system for the calculation of autocovariances from the parameters of a pc-arma model. The argument theta is not used if q = 0 and phi is not used if p = 0.

System for parameters from acvf:  pcarma_param_system takes the periodic autocovariances of a pc-arma model and computes a matrix and a vector representing the linear system whose solution provides the parameters of the model.
Scalar p specifies the same autoregression order for each season, similarly for q. p and q may be vectors of length period specifying the order for each season individually. In the latter case the solution of the system may not be a proper model or, if it is, its autocovariances may not be the ones used here! See the references for details.
The class of acf is not required to be one of those explicitly listed above, but it should understand their indexing conventions, similarly for sigma2.
For pure autoregression, q = 0, the arguments h and sigma2 are ignored. TODO: add sigma2 (if supplied) to the returned list?

Compute h from parameters:
pcarma_h_lazy: h(t,i) are the coefficients in infinite the moving average representation of the pc.arma model. The calculations use formula (4.4) from my paper (or elsewhere) with internal storage (in an slMatrix) of calculated results (for i<maxlag) and recursive calls to itself. So, it is not necessary to compute h(t,i) in any particular order.

Infinite MA coefficients(h):
pcarma_h Function to create a function for lazy computation of h(t,i) in pc.arma models
Takes a matrix of h(t,i) coefficients and returns a function that calculates h(t,i) from my paper xxx.
The returned value can be used in the same way as that of pcarma_h_lazy.

Value

for pcarma_acvf_lazy:
a function taking two arguments t and k such that for scalar t and k the call f(t,k) will return EX(t)X(t-k). If either of the arguments is a vector, then f(t,k) returns a matrix of size (length(t),length(k)) containing the respective autocovariances.
for `pcarma_h_lazy`:

A function, say $h$. In calls to $h$, if both arguments are scalars $h(t, i)$ returns $h_{t,i}$. If at least one of the arguments is a vector, a matrix of values of $h$ is returned.

for `pcarma_acvf_system`:

A list with two components representing the linear system:

- **A** The $(p + 1)$-period $\times$ $(p + 1)$-period matrix of the system, an object of class "matrix".
- **b** The right-hand side of the system, a vector of length $(p + 1)$-period, an object of class "vector".

$A^{-1}b$ can be used to get a vector of the autocovariances in the following order (d is the period, $p$ is the maximal AR order):

$$K(1, 0), ..., K(d, 0), K(1, 1), ..., K(d, 1), ..., K(1, p), ..., K(d, p).$$

for `pcarma_param_system`:

A list with components representing the linear system and the AR and MA orders:

- **A** The matrix of the system
- **b** The right-hand side of the system
- **p** The AR order
- **q** The MA order

$A^{-1}b$ will return a vector of the parameters of the pc-arma model: all parameters for the first season, followed by all parameters for the second season and so on. For each season the parameters are in the following order ($s$ is the current season, $d$ is the period, $p[s]$ and $q[s]$ are the corresponding AR and MA orders):

$$\sigma^2(s), \phi(s, 1), ..., \phi(s, p[s]), \theta(s, 1), ..., \theta(s, q[s]).$$

for `pcarma_h`:

A function, say $h$. In calls to $h$, if both arguments are scalars $h(t, i)$ returns $h_{t,i}$. If at least one of the arguments is a vector, a matrix of values of $h$ is returned. Analogous to `pcarma_h_lazy`.

Note

for `pcarma_acvf_lazy`: The recursion may become extremely slow for lags greater than `maxlag`. If large lags are likely to be needed the argument `maxlag` should be used to increase the internal storage. The default for `maxlag` currently is 100.

Author(s)

Georgi N. Boshnakov

References


See Also

`pcarma_h`, `pcarma_param_system`
Examples

```r
## periodic acf of Lambert-Lacroix
data(ex1f)
(pc3 <- slMatrix(period = 2, maxlag = 5, f = ex1f, type = "tt"))

## find the parameters
s3 <- pcarma_param_system(pc3, NULL, NULL, 2, 0, 2)
coeff3 <- solve(s3$A, s3$b)
pcarma_unvec(list(p = 2, q = 0, period = 2, param = coeff3))

## actually, the model is PAR(1,2):
s3a <- pcarma_param_system(pc3, NULL, NULL, c(1, 2), 0, 2)
coeff3a <- solve(s3a$A, s3a$b)
pcarma_unvec(list(p = c(1,2), q = 0, period = 2, param = coeff3a))

## prepare test parameters for a PAR(2) model with period=2.
## (rounded to 6 digits from the above example.
m1 <- rbind(c(1, 0.81, 0), c(1, 0.4972376, 0.4972376) )
m2 <- rbind(c(1, 0, 0), c(1, 0, 0) )
testphi <- slMatrix(init = m1)
testtheta <- slMatrix(init = m2)
si2 <- PeriodicVector(c(0.3439000, 0.1049724)) # or si2 <- c(1,1)

## acf from parameters
myf <- pcarma_acvf_lazy(testphi, testtheta, si2, 2, 0, 2, maxlag = 110)
myf(1,4) # compute a value
a1 <- myf(1:2,0:9) # get a matrix of values

## h from parameters
h <- pcarma_h_lazy(testphi, testtheta, 2, 2)

## compute acf from parameters
( acfsys <- pcarma_acvf_system(testphi, testtheta, si2, 2, 0, 2) )
acfvec <- solve(acfsys$A, acfsys$b)
acf1 <- slMatrix(acfvec, period = 2)

## TODO: examples wirh q != 0
```

---

pcarma_unvec  Functions for work with a simple list specification of pcarma models

### Description

Handle a simple list specification of pcarma models. Functions to convert to and from a representation appropriate for handing on to optimisation functions.
Usage

pcarma_prepare(model, type)
pcarma_unvec(model)
pcarma_tovec(model)

Arguments

model specification of a pcarma model, a list, see Details.
type not used.

Details

These functions work with a specification of a pcarma model as a list with components period, p, q, param, phi, theta and si2, see also section ‘Values’. The functions do not necessarily need or examine all these components.

Argument model is a list with components as accepted by pcarma_prepare. Details are below but the guiding rule is that there are sensible defaults for absent components.

pcarma_prepare gives a standard representation of model, in the sense that it ensures that the model has components period, p and q, such that p and q are vectors of length period. pcarma_prepare does not examine any other components of the model. (TODO: do the same for the innovation variance?)

If model$period is NULL, pcarma_prepare sets it to the length of the longer of model$p and model$q. If model$p is a scalar it is extended with rep(model$p, period). Missing or NULL model$p is equivalent to model$p = 0. model$q is processed analogously.

The net effect is that period, p and q will be set as expected as long as period is given or at least one of the other two is of length equal to the period. A warning is issued if period <= 1 (it is all too easy to give scalar values for p and q and forget to set the period, in which case period will be deducted to be one).

A number of functions (including pcarma_tovec and pcarma_unvec) dealing with the list representation of pcarma models start by calling pcarma_prepare to avoid the need for handling all possible cases.

pcarma_tovec returns a list with components p, q and param, where param is a numeric vector containing the pcarma parameters and the innovations variances and thus is suitable for optimisation functions. Notice that it is component param that is a vector. The reason that pcarma_tovec returns a list, is that the caller may need to do further work before calling a generic optimisation function. For example, it may wish to dop the variances from the vector.

pcarma_unvec(model) performs the inverse operation. It takes a list like that produced by pcarma_tovec and converts it to a detailed list containing the components of the model.

Value

for pcarma_unvec, a list with components:

p autoregressive orders, numeric vector
q moving average orders, numeric vector
si2 innovation variances
phi  autoregressive parameters
theta moving average parameters

for pcarma_tovec, a list with components:

p  autoregressive order
q  moving average order
param parameters of the model, a numeric vector. TODO: give the order of the parameters in the vector!

for pcarma_prepare, a list as pcarma_unvec, see also Details.

Note

The specification and the functions were created ad hoc to get the computations going and are not always consistent with other parts of the package.

Author(s)

Georgi N. Boshnakov

---

**pcCycle-methods**  
*Create or extract Cycle objects*

---

**Description**

pcCycle() is a generic function with methods for creating, converting, modifying, and extracting cycle objects. BuiltinCycle() is a function to create cycle objects from the builtin cycle classes.

**Usage**

pcCycle(x, type, ...)

BuiltinCycle(n, coerce = FALSE, first = 1, stop = TRUE)

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>an object, methods include numeric, character and cyclic objects, see Details.</td>
</tr>
<tr>
<td>type</td>
<td>class of the result. If equal to “auto”, the default, the class is determined by the argument(s), otherwise should be the name of a cycle class.</td>
</tr>
<tr>
<td>...</td>
<td>further arguments for methods.</td>
</tr>
<tr>
<td>n</td>
<td>number of seasons, an integer.</td>
</tr>
<tr>
<td>coerce</td>
<td>if TRUE coerce the objects to a modifiable cycle class, currently &quot;SimpleCycle&quot;.</td>
</tr>
<tr>
<td>first</td>
<td>which season is first for this object.</td>
</tr>
<tr>
<td>stop</td>
<td>if TRUE, the default, throw error if there is no builtin class with n seasons, otherwise create a &quot;BareCycle&quot; object.</td>
</tr>
</tbody>
</table>
Details

pcCycle serves as both a constructor and extractor of cycle objects. It is meant to just do the right thing, relieving the user from the burden of specifying a particular cycle class.

If x is numeric it constructs a cycle object with period x and additional properties as specified by the other arguments. If x is a character string, it is taken to be the name of one of the builtin cycles.

pcCycle can be used to create a modified version of a cycle object and/or convert it to another cycle type. This is done by providing a cycle object as argument x, i.e. one inheriting from "BasicCycle".

If x inherits from "Cyclic", pcCycle returns its cycle component.

Argument type should be rarely needed, except maybe to conveniently force conversion of the builtin type to an ordinary type.

The descriptions of the individual methods in section Methods give some further specific details.

BuiltinCycle is a convenience function to create objects from builtin cycle classes by specifying the number of seasons. The builtin cycle classes are essentially fixed, except that which season is considered first can be changed using argument first. If other modifications are desired, convert the returned builtin cycle object to class "SimpleCycle". This can be done also in the call to BuiltinCycle() by specifying coerce = TRUE.

By default, BuiltinCycle throws an error if there is no builtin class with the requested number of seasons. Set argument stop to FALSE to create an object from class "BareCycle" instead (and it will be converted to "SimpleCycle" if coerce = TRUE). Argument stop is mainly for programming.

Value

for pcCycle, an object from one of the cycle classes;
for BuiltinCycle, an object from one of the builtin classes, coerced if requested.

Methods

signature(x = "numeric", type = "missing") creates a cycle object with period x. If x is the only argument, a "BareCycle" object is created, otherwise the constructor of "SimpleCycle" is invoked with all arguments except type passed on to it.

signature(x = "character", type = "missing") creates an object from the class specified by x. Currently this is equivalent to new(x, ...) but somewhat more portable. Future amendments may use a more suitable class for some combinations of the arguments. Also, if a class is renamed, a code will be inserted here to create an equivalent object.

signature(x = "numeric", type = "character")

signature(x = "character", type = "character") first call the method with type = "missing", then convert the result to class type.

signature(x = "Cyclic", type = "ANY") extracts the cycle component of x (x@cycle). Currently ignores the remaining arguments.

signature(x = "BasicCycle", type = "missing") convert an object from any cycle class to class "SimpleCycle". This is like as(x, "SimpleCycle") but can have further arguments.

signature(x = "BasicCycle", type = "character") convert an object from any cycle class to class type.
signature(x = "ts", type = "missing")
signature(x = "ts", type = "character") when x is of class "ts", extract the frequency and convert it to a cycle class. Just as for "ts", certain frequencies are taken to correspond to specific classes. While base R treats periodicities 4 and 12 specially, pcCycle extends this to all built-in classes in pcts. Argument type can be used to overwrite this default behaviour by requesting a specific class. In particular, type = "BareCycle" and type = "" cause the result to be "BareCycle".

signature(x = "PeriodicTimeSeries", type = "missing")
signature(x = "PeriodicTimeSeries", type = "character") extract the cycle part of an object inheriting from "PeriodicTimeSeries", currently "PeriodicTS" or "PeriodicMTS". Argument type can be used to force the result to be from a specific cycle class, as in the methods for "ts".

Author(s)
Georgi N. Boshnakov

See Also
allSeasons for further examples,
class BuiltinCycle for the available built-in classes and more examples,
Pctime for representation of dates and conversion from/to datetime objects

Examples

## pcCycle
pcCycle(4)
pcCycle(4, seasons = c("Spring", "Summer", "Autumn", "Winter"))

pcCycle("QuarterYearCycle")
BuiltinCycle(4) # same, recommended

pcCycle("QuarterYearCycle", type = "BareCycle")
pcCycle("QuarterYearCycle", type = "SimpleCycle")

## BuiltinCycle
BuiltinCycle(2) # "OpenCloseCycle"
BuiltinCycle(4) # "QuarterYearCycle"
BuiltinCycle(5) # five day week cycle
BuiltinCycle(7) # "DayWeekCycle"
BuiltinCycle(12) # "MonthYearCycle"
BuiltinCycle(48) # "Every30MinutesCycle"

## error, since there is no built-in cycle with 19 seasons:
## BuiltinCycle(19)

## use stop = FALSE to reate a default cycle in this case
BuiltinCycle(19, stop = FALSE)
BuiltinCycle(19, coerce = TRUE, stop = FALSE)
pclsdf

Fit PAR models using least squares

Description

Fit PAR models using least squares. The model may contain intercepts and linear trends, seasonal or non-seasonal.

Usage

\[ pclsdf(x, d, lags = \text{integer}(0), \text{sintercept} = \text{TRUE}, \text{sslope} = \text{FALSE}, \text{intercept} = \text{FALSE}, \text{slope} = \text{FALSE}, \text{xreg}, \text{contrasts} = \text{NULL}, \text{seasonof1st} = \text{NULL}, \text{coefonly} = \text{FALSE}) \]

Arguments

- **x**: time series, a numeric vector.
- **d**: period, an integer.
- **lags**: an integer vector, typically 1:p, where p is the order of the autoregression. The same lags are used for all seasons.
- **sintercept**: if TRUE include seasonal intercepts.
- **sslope**: if TRUE include seasonal linear trend.
- **intercept**: if TRUE include non-seasonal intercept.
- **slope**: if TRUE include non-seasonal linear trend.
- **xreg**: additional regressors, not used currently.
- **contrasts**: contrasts to use for the seasons factor variable.
- **seasonof1st**: season of the first observation in the time series, see Details.
- **coefonly**: if TRUE, return only the parameters of the fitted model, otherwise include also the object returned by `lm`.

Details

This function fits PAR models by the method of least squares. Seasonal intercepts are included by default. Non-seasonal intercepts are available, as well as seasonal and non-seasonal linear trend. Separate arguments are provided, so that any combination of seasonal and non-seasonal intercepts and slopes can be specified.

If coefonly is TRUE, pclsdf returns only the estimated parameters, otherwise it includes additional statistical information, see section Note for the current details.
Value

A list with the components listed below. Some components are present only if included in the model specification.

- **par**: the PAR coefficients, a matrix with a row for each season.
- **sintercept**: (if specified) seasonal intercepts, a numeric vector.
- **sigma2hat**: innovation variances.
- **formula.char**: the formula used in the call of `lm`, a character string.
- **fit**: (if `coefonly = FALSE`) the fitted object obtained from `lm`.

Note

Currently, `pclsdf` prepares a model formula according to the specification and calls `lm` to do the fitting. Component "fit" in the result (available when `coefonly = FALSE`) contains the raw fitted object returned by `lm`. Statistical inference based on this object would, in general, not be justified for correlated data.

todo: currently some of the parameters are returned only via the fitted object from `lm`.

Author(s)

Georgi N. Boshnakov

See Also

- `pclspiar`

Examples

```R
## data(dataFranses1996)
cu <- pcts(dataFranses1996[, "CanadaUnemployment"])
cu <- window(cu, start = availStart(cu), end = availEnd(cu))

pclsdf(cu, 4, 1:2, sintercept = TRUE)

pclsdf(austres, 4, lags = 1:3)
pclsdf(austres, 4, lags = 1:3, sintercept = TRUE)
pclsdf(austres, 4, lags = 1:3, sintercept = TRUE, sslope = TRUE)

x <- rep(1:4, 10)
pclsdf(x, 4, lags = 1:3, sintercept = TRUE, sslope = TRUE)

## this is for the version when contrasts arg. was passed on directly to lm.
## tmp1 <- pclsdf(austres, 4, lags = 1, sintercept = FALSE, sslope = TRUE,
##                contrasts = list(Season = "contr.sum" ))
```
Fit a periodically integrated autoregressive model.

Usage

```r
pclspiari(x, d, p, icoef = NULL, parcoef = NULL, sintercept = FALSE,
seasonof1st = 1, weights = TRUE, itol = 1e-07, maxniter = 1000)
```

Arguments

- `x`: time series.
- `d`: period.
- `p`: order of the model, a positive integer, see Details.
- `icoef`: initial values for the periodic integration coefficients. If missing or NULL suitable values are computed.
- `parcoef`: not used currently.
- `sintercept`: if TRUE include seasonal intercepts.
- `seasonof1st`: season of the first observation.
- `weights`: if TRUE, use periodic weights in the nonlinear least squares, see Details.
- `itol`: threshold value for the stopping criterion.
- `maxniter`: maximum number of iterations.

Details

This function fits a periodically integrated autoregressive model using non-linear least squares. The order of integration is one and the order of the periodically correlated part is \( p - 1 \). So, \( p \) must be greater than or equal to one.

If `weights = TRUE` the non-linear optimisation is done with weights inversely proportional to the innovation variances for the seasons, otherwise the unweighted sum of squared residuals is minimised.

Value

A list currently containing the following elements:

- `icoef`: coefficients of the periodic integration filter.
- `parcoef`: coefficients of the PAR filter.
- `sintercept`: seasonal intercepts.
- `sigma2hat`: innovation variances.
pcMean-methods

Author(s)

Georgi N. Boshnakov

References


See Also

pclsdf, test_piar, fitPM

Examples

```r
## see also the examples for fitPM()

## see also the examples for fitPM()

ts1 <- window(dataFranses1996[, "CanadaUnemployment"],
        start = c(1960, 1), end = c(1987, 4))

pclspiar(ts1, 4, p = 1, sintercept = TRUE)

pclspiar(ts1, 4, p = 2, sintercept = TRUE)
```

---

**Description**

Compute periodic mean, generic function.

**Usage**

```r
pcMean(object, ...)  
```

**S4 method for signature 'numeric'**

```r
pcMean(object, nseasons, ...)  
```

**S4 method for signature 'matrix'**

```r
pcMean(object, nseasons, ...)  
```

**S4 method for signature 'PeriodicTS'**

```r
pcMean(object, ...)  
```

**S4 method for signature 'PeriodicMTS'**

```r
pcMean(object, ...)  
```
Arguments

object an object for which periodic mean makes sense.
nseasons number of seasons.
... further arguments for methods.

Details

For univariate periodic time series, `pcMean` computes the mean for each season and returns a named vector. For multivariate periodic time series, the result is a matrix with one column for each variable.

The methods for "numeric" and "matrix" are equivalent to those for "PeriodicTS" and "PeriodicMTS", respectively. The difference is that the latter two don't need argument `nseasons` and take the names of the seasons from `object`.

Argument `na.rm = TRUE` can be used to omit NA's.

In the univariate case, when `length(object)` is an integer multiple of the number of seasons the periodic mean is equivalent to computing the row means of `matrix(object, nrow = nseasons)`.

Value

numeric or matrix for the methods described here, see section 'Details'.

Methods

signature(object = "matrix")
signature(object = "numeric")
signature(object = "PeriodicMTS")
signature(object = "PeriodicTS")
signature(object = "VirtualPeriodicArmaModel")

Author(s)

Georgi N. Boshnakov

See Also

`pcApply` which applies an arbitrary function by season

Examples

```r
pcMean(pcts(presidents))
pcMean(pcts(presidents), na.rm = TRUE)

pcMean(pcts(dataFranses1996)[2:5], na.rm = TRUE)

pcMean(1:20, nseasons = 4)
m <- matrix(1:20, nrow = 4)
all(apply(m, 1, mean) == pcMean(1:20, nseasons = 4)) # TRUE
```
**pcPlot**

*Plot periodic time series*

### Description

Plot periodic time series.

### Usage

```r
# S3 method for class 'PeriodicTimeSeries'
boxplot(x, ...)

# S3 method for class 'PeriodicTimeSeries'
monthplot(x, ylab = deparse(substitute(x)), base, ...)
```

### Arguments

- `x` a periodic time series object.
- `...` further arguments to be passed to the plotting function.
- `ylab` label for the y-axis, only used for univariate time series.
- `base` a function for use for computing reference lines.

### Details

Functions for periodic/seasonal plots and boxplots.

### Author(s)

Georgi N. Boshnakov

### See Also

- `monthplot`

### Examples

```r
ap <- pcts(AirPassengers)
monthplot(ap)
boxplot(ap)

fr23 <- pcts(dataFranses1996[, 2:3])
monthplot(fr23)
boxplot(fr23)
```
Description
Test for periodicity

Usage
pcTest(x, nullmodel, nseasons, ...)

Arguments
x the object to be tested, e.g. a time series or a periodic acf
nullmodel specification of the test to be performed
nseasons number of seasons
... additional arguments to be passed on to methods

Details
This is a generic function which acts as a dispatcher for various tests for periodicity and periodic correlation.
x is typically a time series but conceptually it is an object containing the statistics needed for carrying out the requested test. For example, x may be the periodic autocovariance function for tests based on sample autocorrelations and autocovariances.
The method with signature (x = "ANY", nullmodel = "character") may be considered as default for pcTest. The "real" default method simply prints an error message.

Value
a list containing the results of the requested test, see the individual methods for details

Methods
signature(x = "ANY", nullmodel = "character") Argument nullmodel specifies the test to be performed. It should be a single character string. If it is one of the strings recognised by this method, the test specified below is carried out. Otherwise nullmodel is taken to be the name of a function which is called with arguments (x,...).
Currently, the following character strings are recognised:
"wn" Box test for (non-periodic) white noise, simply calls Box.test.
signature(x = "slMatrix", nullmodel = "character") x here is the periodic autocovariance function. This method works similarly to the method for signature (x = "ANY", nullmodel = "character"), see its description.
Currently, the following character strings are recognised:
Pctime

Convert between Pctime and datetime objects

Description

Class "Pctime" is an S3 class inheriting from the base R datetime class "POSIXct". It has methods for conversion between datetimes and the pcts cycle-season pairs, as well as convenience methods for a few other functions.

Usage

Pctime(x, cycle, ...)

as_Pctime(x, ...)

## S3 method for class 'Pctime'
x[i, j, drop = TRUE]

## S3 method for class 'Pctime'
x[...[, , drop = TRUE]]

## S3 method for class 'Cyclic'
as_Pctime(x, ...)

Note

TODO: critical values

Author(s)

Georgi N. Boshnakov

See Also

test_piar, pwn_McLeodLjungBox_test periodic_acf1_test

Examples

cu <- pcts(dataFranses1996[, "CanadaUnemployment"])
cu <- window(cu, start = availStart(cu), end = availEnd(cu))

test_piar(cu, 4, 1, sintercept = TRUE)
pcTest(cu, "piar", 4, 1, sintercept = TRUE)
Arguments

- **x** for Pctime, numeric vector, matrix with two columns, or any object that is or can be converted to datetime. For the other functions see Details.
- **cycle** a positive integer, cycle object, or missing.
- **i** subscript
- **j** not used
- **drop** not used
- **...** further argument for methods.

Details

Pctime represents periodic times with cycle specification contained in attribute "cycle". It is basically datetime (inheriting from "POSIXct") with additional attribute(s).

For printing Pctime objects are shown as cycle-season pairs. To print in other formats, just convert them using as_datetime or other suitable function. Note though that some cycles in pcts do not have natural datetime representation. For them, Pctime sets it arbitrarily as the number of seconds from a origin.

The seasons in cycle-season pairs are numbered from one to the number of seasons. Names and abbreviations are used when available and this is the case for all built-in cycles and partial cycles obtained from them.

The cycles in cycle-season pairs are numbered from a starting point. For years, it is what is expected. For cycles representing weeks, week 1 is the first ISO week of 1970, so c(1,1) corresponds to 1969-12-29. For some other cycle classes c(1,1) also corresponds to the first time in the first ISO week of 1970.

Subsetting with "[" keeps the Pctime class, while "[[" returns a datetime object. Other standard functions work with Pctime objects, as well, including seq.

A common source of frustration is the accidental use of as.Date or as_date, instead of as.POSIXlt or as_datetime. These four are often equivalent, most notably for monthly, quarterly and daily observations but, in general, conversion to dates drops the fractional day part of a datetime.

The default time zone is UTC. Other time zones can be used since the calculations use standard datetime and date functions from base R and package lubridate (Grolemund and Wickham 2011), but currently this has not been tested.

Value

for Pctime, an object from S3 class Pctime

References

Examples

```r
## a bare bone date for four seasons
pct4 <- Pctime(c(2020, 2), pcCycle(4))
pct4

## quarterly cycle
Pctime("2020-04-01", BuiltinCycle(4))
pctQ <- Pctime(c(2020, 2), BuiltinCycle(4))  # same
pctQ

## day-in-week cycle
## c(1, 1) is the start of the first ISO week of 1970
weekW1S1 <- Pctime(c(1, 1), BuiltinCycle(7))  # W1 Mon
as_datetime(weekW1S1)
Pctime("1970-01-01", BuiltinCycle(7))  # W1 Thu
pctW1Th <- Pctime(c(1, 4), BuiltinCycle(7))  # same
pctW1Th

Pctime("2020-04-01", BuiltinCycle(7))
pctW2623Wed <- Pctime(c(2623, 3), BuiltinCycle(7))  # same
pctW2623Wed
as_datetime(pctW2623Wed)

## Monday-Friday week - a partial cycle derived from DayOfWeekCycle
BuiltinCycle(5)
pctMF <- Pctime("2020-04-03", BuiltinCycle(5))  # Fri
seq(pctMF, length.out = 10)  # note: Sat, Sun are skipped
Pctime("2020-04-04", BuiltinCycle(5))  # Sat, not in the cycle

## monthly cycle
Pctime("2020-04-01", BuiltinCycle(12))
pctY2020Apr <- Pctime(c(50, 4), BuiltinCycle(12))  # same
pctY2020Apr
as_datetime(pctY2020Apr)

## Pctime can hold a vector of times
ap <- pcts(AirPassengers)
aptime <- Pctime(ap)  # as_Pctime(ap)
aptime[,1:12]  # keep Pctime class
aptime[,1]
aptime[[1]]  # drop Pctime class

head(aptime)
tail(aptime)

apdates <- as_datetime(ap)
head(apdates)
tail(apdates)
```
Create objects from periodic time series classes

Create objects from periodic time series classes.

Usage

pcts(x, nseasons, start, ..., keep = FALSE)

Arguments

- **x**: a time series.
- **nseasons**: number of seasons. This argument is ignored by some methods.
- **start**: the starting time of the time series, can be a (cycle, season) pair or any object that can be converted to datetime.
- **keep**: if TRUE and x is from class "ts", "mts", "zoo", or "zooreg", create a periodic object inheriting from that class.
- **...**: further arguments to be passed on to methods.

Details

pcts creates periodic time series objects inheriting from "PeriodicTimeSeries". The particular class depends on arguments x and, in some cases, keep. The idea is that in normal use the user does not care about the particular class. See section 'Methods' for further details.

Familiar functions from base-R work with the objects created by pcts. The help page window describes such methods and gives examples.

There are also methods for as for conversion to and from the time series classes defined in package pcts.

Value

an object inheriting from "PeriodicTimeSeries", the defaults are "PeriodicTS" for univariate and "PeriodicMTS" and for multivariate time series.

Methods

- signature(x = "numeric", nseasons = "missing")
- signature(x = "numeric", nseasons = "numeric")
- signature(x = "numeric", nseasons = "BasicCycle") Creates an object of class "PeriodicTS", the native class for univariate periodic time series in package "pcts".
- signature(x = "matrix", nseasons = "missing")
- signature(x = "matrix", nseasons = "numeric")
signature(x = "matrix", nseasons = "BasicCycle") Creates an object of class "PeriodicMTS", the native class for multivariate periodic time series in package "pcts".

signature(x = "data.frame", nseasons = "ANY") Currently this just converts x to matrix and calls pcts recursively. See the methods with x = "matrix" in the signature.

signature(x = "ts", nseasons = "missing")
signature(x = "ts", nseasons = "numeric") If keep = TRUE creates an object of class "PeriodicTS_ts", otherwise the result is from "PeriodicTS". The number of seasons is taken from the "mts" object.

signature(x = "mts", nseasons = "missing")
signature(x = "mts", nseasons = "numeric") If keep = TRUE creates an object of class "PeriodicMTS_ts", otherwise the result is from "PeriodicMTS". The number of seasons is taken from the "ts" object.

signature(x = "xtsORzoo", nseasons = "missing") x needs to be a regular time series, possibly with missing values for some times (technically, zoo::is.regular(x) should give TRUE). For daily time series, the cycle is taken to be day of week or a subcycle of it, most commonly Monday-Friday. The implementation of this method is incomplete but for daily data should work as described.

Author(s)
Georgi N. Boshnakov

See Also
PeriodicTS, PeriodicMTS, the two main periodic time series classes in the package;
dataFranses1996, Fraser2017, four_stocks_since2016_01_01 for further examples;
window for extraction of subsets;
pcApply for applying a function to each season;
Vec, tsVec, pcMatrix for extraction of the core data

Examples
## convert a ts object, no need for further info
pcts(AirPassengers, 12)

## numeric
v24 <- rnorm(24)
pcts(v24, nseasons = 4) # generic seasons
pcts(v24, nseasons = BuiltinCycle(4)) # Quarter/Year
ts1 <- pcts(v24, nseasons = BuiltinCycle(4), c(2006, 1)) # Quarter/Year with dates

## select subset of the seasons
window(ts1, seasons = 3:4)

## matrix, multivariate pcts
m24 <- matrix(v24, ncol =3)
colnames(m24) <- c("A", "B", "C")
```r
pcts(m24, nseasons = 4)  # generic seasons
pcts(m24, nseasons = BuiltinCycle(4))  # Quarter/Year
mts1 <- pcts(m24, nseasons = BuiltinCycle(4), c(2006, 1))  # Quarter/Year with dates
mts1

## select subset of the seasons for mutivariate
window(mts1, seasons = 3:4)
```

---

### pcts-deprecated

**Deprecated Functions and classes in Package pcts**

**Description**

These functions and classes are marked for removal and are provided temporarily for compatibility with older versions of package `pcts` only. Use the recommended renamed or new functions instead. Class ”FiveDayWeekCycle” is deprecated, use `BuiltinCycle(5)` to create objects with equivalent functionality, see `BuiltinCycle`.

**Details**

- `mCpar` has been renamed to `sim_parCoef`
- `sim_arAcf` has been renamed to `sim_parAcvf`

---

### pcts_exdata

**Periodic time series objects for examples**

**Description**

Periodic time series objects for examples and tests. These objects are from classes defined in package “pcts” and as a consequence are not suitable for access with `data()`.

**Usage**

```r
pcts_exdata(x, envir = parent.frame())
```

**Arguments**

- `x` a character vector giving the names of objects. If missing, all available objects will be created. Can also be NA. In that case no objects are created and the names of all available objects are returned.
- `envir` environment where the objects are put, the default is the environment of the caller.
The requested objects are created and put in `envir`. Its default is the environment of the caller, which should be sufficient in most use cases. The following objects are currently available: `ap`, `ap7to9`, `pcfr`, `pcfr2to4`.

If `x` is `NA`, the names of the available objects. Otherwise the function is called for the side effect of creating objects in `envir` and the return value (the names of the created objects) is usually discarded.

See Also

`dataFranses1996`

Examples

```r
## the objects are created with something like:
ap <- pcts(AirPassengers)
ap7to9 <- window(ap, seasons = 7:9)

pcfr <- pcts(dataFranses1996)
pcfr2to4 <- pcfr[2:4]
```

Description

Compute a matrix of factors such that elementwise division of the periodic autocovariance matrix by it will give the periodic autocorrelations.

Usage

```r
pc_sdfactor(sd, maxlag)
```

Arguments

- `sd` : standard deviations of the seasons numeric.
- `maxlag` : maximal lag, a number.

Value

A matrix of coefficients of size `period x (maxlag+1)`. The length of `sd` is taken to be the period.

Author(s)

Georgi N. Boshnakov
pdSafeParOrder

Functions for some basic operations with seasons

Description

Functions for some basic operations with seasons.

Usage

pdSafeParOrder(p)

Arguments

p autoregression order, a vector of integers.

Details

pdSafeParOrder(p) modifies the periodic AR order specified by vector p. The modified order is such that the correspondence between autocovariances and partial autocorrelations is one-to-one, see the references for details.

Value

a vector of integers

Author(s)

Georgi N. Boshnakov
References


Examples

```r
pdSafeParOrder(c(0,2))
pdSafeParOrder(c(2,3))
```

---

**PeriodicArmaFilter-class**

*Class* "PeriodicArmaFilter"

**Description**

Class PeriodicArmaFilter.

**Objects from the Class**

Objects can be created by calls of the form `new("PeriodicArmaFilter", ..., ar, ma, nseasons)`.

**Slots**

- `ar`: Object of class "PeriodicBJFilter"
- `ma`: Object of class "PeriodicSPFilter"

**Extends**

Class "VirtualArmaFilter", directly. Class "VirtualMonicFilter", by class "VirtualArmaFilter", distance 2.

**Methods**

- `coerce` signature(from = "PeriodicArmaFilter", to = "PeriodicArFilter"): ...
- `coerce` signature(from = "PeriodicArmaFilter", to = "PeriodicMaFilter"): ...
- `initialize` signature(.Object = "PeriodicArmaFilter"): ...
- `maxLag` signature(object = "PeriodicArmaFilter"): ...
- `show` signature(object = "PeriodicArmaFilter"): ...
Class PeriodicArmaModel

Description

Class PeriodicArmaModel.

Objects from the Class

Objects can be created by calls of the form \texttt{new("PeriodicArmaModel", ar, ma, sigma2,...).}

Slots

sigma2: Object of class "numeric" ~

ar: Object of class "PeriodicArFilter" ~

ma: Object of class "PeriodicMaFilter" ~

center: Object of class "numeric" ~

intercept: Object of class "numeric" ~

modelCycle: Object of class "BasicCycle" ~

Extends


Methods

\textbf{autocovariances} signature(x = "PeriodicArmaModel", maxlag = "ANY"): ...

\textbf{coerce} signature(from = "PeriodicArmaModel", to = "list"): ...

\textbf{coerce} signature(from = "PeriodicArmaModel", to = "PeriodicArModel"): ...

\textbf{show} signature(object = "PeriodicArmaModel"): ...
PeriodicArmaSpec-class

Class PeriodicArmaSpec

Description
Class PeriodicArmaSpec.

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

Slots
- sigma2: Object of class "numeric"
- ar: Object of class "PeriodicArFilter"
- ma: Object of class "PeriodicMaFilter"
- center: Object of class "numeric"
- intercept: Object of class "numeric"
- modelCycle: Object of class "BasicCycle"

Extends
Class "PeriodicArmaFilter", directly.

Methods
Functions with methods for this class:
- initialize signature(.Object = "PeriodicArmaSpec"): ...
- show signature(object = "PeriodicArmaSpec"): ...

PeriodicArModel-class

Class PeriodicArModel

Description
Class PeriodicArModel.

Objects from the Class
Objects can be created by calls of the form new("PeriodicArModel", ar, ma, sigma2, ...).
Slots

sigma2: Object of class "numeric"

ar: Object of class "PeriodicArFilter"

ma: Object of class "PeriodicMaFilter"

center: Object of class "numeric"

intercept: Object of class "numeric"

modelCycle: Object of class "BasicCycle"

Extends


Methods

autocovariances signature(x = "PeriodicArModel", maxlag = "ANY"): ...

coerce signature(from = "PeriodicArmaModel", to = "PeriodicArModel"): ...

fitPM signature(model = "PeriodicArModel", x = "ANY"): ...

fitPM signature(model = "PeriodicArModel", x = "PeriodicMTS"): ...

fitPM signature(model = "PeriodicArModel", x = "PeriodicTS"): ...

partialCoefficients signature(x = "PeriodicArModel"): ...

show signature(object = "PeriodicArModel"): ...

Description

Create objects from class PeriodicArModel

Usage

PeriodicArModel(object, ...)

Arguments

object an object, can have one of a number of classes.

... further arguments for methods.
PeriodicAutocorrelations-class

Details

PeriodicArModel creates objects from class PeriodicArModel. This is a generic function with dispatch methods on the first argument.

Value

an object from class "PeriodicArModel"

Methods

signature(object = "matrix") "object" gives the coefficients, one row per season.
signature(object = "numeric") "object" gives the model order. Its length is taken to be the number of seasons. The coefficients are set to NA.
signature(object = "PeriodicMonicFilterSpec")
signature(object = "VirtualPeriodicArmaModel")
signature(object = "PeriodicMonicFilterSpec")
signature(object = "VirtualPeriodicArmaModel")

Class PeriodicAutocorrelations

Description

Class PeriodicAutocorrelations.

Objects from the Class

Objects can be created by calls of the form new("PeriodicAutocorrelations", ..., data).

Slots

modelCycle: Object of class "BasicCycle" ~
data: Object of class "Lagged" ~

Extends


Methods

plot signature(x = "PeriodicAutocorrelations", y = "missing"): ...
PeriodicAutocovariances-class

Class PeriodicAutocovariances

Description
Class PeriodicAutocovariances.

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

Slots
modelCycle: Object of class "BasicCycle" ~
data: Object of class "Lagged" ~

Extends

Methods
autocorrelations signature(x = "PeriodicAutocovariances", maxlag = "ANY", lag_0 = "missing"): ...
partialAutocorrelations signature(x = "PeriodicAutocovariances", maxlag = "ANY", lag_0 = "missing"): ...

PeriodicBJFilter-class

Class PeriodicBJFilter

Description
A class for filters following the Box-Jenkins sign convention

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

Slots
coef: Object of class "matrix" ~
order: Object of class "numeric" ~
Extends


Methods

filterCoef signature(object = "PeriodicBJFilter", convention = "character"): ...
coerce signature(from = "matrix", to = "PeriodicBJFilter"): ...
coerce signature(from = "PeriodicBJFilter", to = "PeriodicSPFilter"): ...
coerce signature(from = "PeriodicSPFilter", to = "PeriodicBJFilter"): ...
filterPoly signature(object = "PeriodicBJFilter"): ...
filterPolyCoef signature(object = "PeriodicBJFilter"): ...
show signature(object = "PeriodicBJFilter"): ...

Author(s)

Georgi N. Boshnakov

See Also

PeriodicSPFilter
filterCoef for more details on the generics

Examples

## a toy filter of order c(3, 3, 3, 3) and 4 seasons
co <- matrix(c(1, 1, 0,
               2, 2, 2,
               3, 0, 0,
               4, 4, 4), nrow = 4, ncol = 3)

## these are equivalent:
bj1 <- new("PeriodicBJFilter", coef = co)
bj1b <- new("PeriodicBJFilter", coef = co, order = 3)
bj1c <- new("PeriodicBJFilter", coef = co, order = c(3, 3, 3, 3))
identical(bj1b, bj1c) # TRUE
identical(bj1, bj1b) # FALSE but only because classbj1@order is "integer"

## a more refined spec. for the order:
show( new("PeriodicBJFilter", coef = co, order = c(2, 3, 1, 3)) )

## as()
show( as(co, "PeriodicBJFilter") )
show( as(co, "PeriodicSPFilter") )

## change the sign convention:
sp1 <- as(bj1, "PeriodicSPFilter")
## the two parameterisations have different signs:
```
bj1
sp1
```
## nevertheless, bj1 and sp1 represent the same filter
```
filterPoly(bj1)
filterPoly(sp1)
identical(filterPoly(bj1), filterPoly(sp1)) # TRUE
```
```
filterPolyCoef(bj1)
filterPolyCoef(sp1)
identical(filterPolyCoef(bj1), filterPolyCoef(sp1)) # TRUE
```
```
filterOrder(bj1)
nSeasons(bj1)
```

---

**PeriodicFilterModel-class**

*Class PeriodicFilterModel*

**Description**

Class PeriodicFilterModel.

**Objects from the Class**

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

**Slots**

- `center`: Object of class "numeric"
- `intercept`: Object of class "numeric"
- `sigma2`: Object of class "numeric"
- `ar`: Object of class "PeriodicArFilter"
- `ma`: Object of class "PeriodicMaFilter"
- `modelCycle`: Object of class "BasicCycle"

**Extends**


**Methods**

Functions with methods for this class:

- `show` signature(object = "PeriodicFilterModel"): ...
PeriodicIntegratedArmaSpec-class

Class PeriodicIntegratedArmaSpec

Description

Class PeriodicIntegratedArmaSpec.

Objects from the Class

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

Slots

pcmodel: Object of class "PeriodicArmaModel"

Methods

sigmaSq signature(object = "PeriodicIntegratedArmaSpec"): ...
nSeasons signature(object = "PeriodicIntegratedArmaSpec"): ...

PeriodicInterceptSpec-class

Class PeriodicInterceptSpec

Description

Class PeriodicInterceptSpec.

Objects from the Class

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

Slots

center: Object of class "numeric"
intercept: Object of class "numeric"
sigma2: Object of class "numeric"
modelCycle: Object of class "BasicCycle"

Extends

Class "numLike", by class "numeric", distance 2. Class "number", by class "numeric", distance 2.
Class "atomicVector", by class "numeric", distance 2.
PeriodicMaModel-class

Methods

sigmaSq signature(object = "PeriodicInterceptSpec"): ...

allSeasons signature(x = "PeriodicInterceptSpec", abb = "ANY"): ...

initialize signature(.Object = "PeriodicInterceptSpec"): ...

nSeasons signature(object = "PeriodicInterceptSpec"): ...

show signature(object = "PeriodicInterceptSpec"): ...

PeriodicMaModel-class  Class PeriodicMaModel

Description

Class PeriodicMaModel.

Objects from the Class

Objects can be created by calls of the form new("PeriodicMaModel", ar, ma, sigma2, ...).

Slots

sigma2: Object of class "numeric" ~~

ar: Object of class "PeriodicArFilter" ~~

ma: Object of class "PeriodicMaFilter" ~~

center: Object of class "numeric" ~~

intercept: Object of class "numeric" ~~

modelCycle: Object of class "BasicCycle" ~~

Extends


Methods

show signature(object = "PeriodicMaModel"): ...
PeriodicMTS-class

Class “PeriodicMTS”

Description

Class "PeriodicMTS" is the main class for multivariate periodic time series in package "pcts".

Objects from the Class

Objects can be created by calls of the form new("PeriodicMTS", ...) but it is recommended to use the function pcts in most cases.

Slots

.Data: Object of class "matrix", the core data. Several functions can be used to extract it in various formats, see Vec.

cycle: Object of class "BasicCycle", representing the seasonal information, see pcCycle.

cstart: Object of class "ANY", the time of the first observation.

Extends


Methods

$ signature(x = "PeriodicMTS"): ...

[ signature(x = "PeriodicMTS", i = "missing", j = "missing", drop = "ANY"): ...
[ signature(x = "PeriodicMTS", i = "ANY", j = "missing", drop = "ANY"): ...
[ signature(x = "PeriodicMTS", i = "ANY", j = "ANY", drop = "ANY"): ...
[ signature(x = "PeriodicMTS", i = "AnyDateTime", j = "missing", drop = "ANY"): ...
[ signature(x = "PeriodicMTS", i = "AnyDateTime", j = "ANY", drop = "ANY"): ...
[[ signature(x = "PeriodicMTS", i = "ANY", j = "ANY"): ...

c coerce signature(from = "mts", to = "PeriodicMTS"): ...

c coerce signature(from = "PeriodicMTS", to = "ts"): ...

c coerce signature(from = "ts", to = "PeriodicMTS"): ...

c coerce signature(from = "PeriodicMTS", to = "Cyclic"): ...

c coerce<- signature(from = "PeriodicMTS", to = "Cyclic"): ...

c plot signature(x = "PeriodicMTS", y = "missing"): ...

c show signature(object = "PeriodicMTS"): ...
summary signature(object = "PeriodicMTS"): ...
fitPM signature(model = "PeriodicArModel", x = "PeriodicMTS"): ...
pcApply signature(object = "PeriodicMTS"): ...
pcMean signature(object = "PeriodicMTS"): ...

See Also
class PeriodicTS (univariate periodic time series),
pcts (create periodic time series),
dataFranses1996 and pcts-package for examples

Examples
pcfr <- pcts(dataFranses1996)
colnames(pcfr)[4] # "GermanyGNP"

## extracting single time series as univariate
class(pcfr[[4]]) # "PeriodicTS"
identical(pcfr[[4]], pcfr$GermanyGNP ) # TRUE
identical(pcfr[[4]], pcfr[["GermanyGNP"]]) # TRUE
plot(pcfr[[4]])

## ... and as multivariate
pcfr[4] # "PeriodicMTS"
plot(pcfr[4])

## extracting more than one time series
plot(pcfr[2:4])
summary(pcfr[2:4])

pcfr2 <- pcfr[[2]]
plot(pcfr2)
Slots

.Data: Object of class "vector" ~~
cycle: Object of class "BasicCycle" ~~
pcstart: Object of class "ANY" ~~
tsp: Object of class "numeric" ~~
.S3Class: Object of class "character" ~~

Extends


Methods

 coerce signature(from = "ts", to = "PeriodicMTS_ts"): ...
 initialize signature(.Object = "PeriodicMTS_ts"): ...

---

PeriodicMTS_zooreg-class

Class "PeriodicMTS_zooreg"

Description

Class "PeriodicMTS_zooreg" is a periodic class holding multivariate "zooreg" objects.

Objects from the Class

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

Slots

cycle: Object of class "BasicCycle" ~~
.S3Class: Object of class "character" ~~
pcstart: Object of class "ANY" ~~

Extends


Methods

No methods defined with class "PeriodicMTS_zooreg" in the signature.
PeriodicSPFilter-class

Class PeriodicSPFilter

Description

A class for filters following the signal processing sign convention.

Objects from the Class

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

Slots

- coef: Object of class "matrix"
- order: Object of class "numeric"

Extends


Methods

- `coerce` signature(from = "matrix", to = "PeriodicSPFilter"): ...
- `coerce` signature(from = "PeriodicBJFilter", to = "PeriodicSPFilter"): ...
- `coerce` signature(from = "PeriodicSPFilter", to = "PeriodicBJFilter"): ...
- `filterCoeff` signature(object = "PeriodicSPFilter", convention = "character"): ...
- `filterPoly` signature(object = "PeriodicSPFilter"): ...
- `filterPolyCoeff` signature(object = "PeriodicSPFilter"): ...
- `show` signature(object = "PeriodicSPFilter"): ...

Author(s)

Georgi N. Boshnakov

See Also

PeriodicBJFilter

Examples

### see "PeriodicBJFilter-class" for examples
Class PeriodicTimeSeries

Description

Class PeriodicTimeSeries.

Objects from the Class

A virtual Class: No objects may be created from it.

PeriodicTimeSeries is the root class for the periodic time series classes in package "pcts". It can be used in signatures for methods that can handle objects from any of them.

Slots

cycle: Object of class "BasicCycle".

cstart: Object of class "ANY".

Extends

Class "Cyclic", directly.

Methods

as_date signature(x = "PeriodicTimeSeries"): ...

as_datetime signature(x = "PeriodicTimeSeries"): ...

autocorrelations signature(x = "PeriodicTimeSeries", maxlag = "ANY", lag_0 = "missing"): ...

cTest signature(x = "PeriodicTimeSeries", nullmodel = "character"): ...

head signature(x = "PeriodicTimeSeries"): ...

nticks signature(x = "PeriodicTimeSeries"): ...

pcCycle signature(x = "PeriodicTimeSeries", type = "character"): ...

pcCycle signature(x = "PeriodicTimeSeries", type = "missing"): ...

tail signature(x = "PeriodicTimeSeries"): ...

See Also

classes PeriodicTS, PeriodicMTS
Class "PeriodicTS" is the main class for univariate periodic time series in package "pcts".

Objects from the Class

Objects can be created from numeric vectors and objects from other time series classes by calling `pcts` (recommended in most cases).

It is possible also to use calls of the form `new("PeriodicTS", ...)`. This is more useful in programming.

Slots

- `.Data`: Object of class "numeric", the core data. Several functions can be used to extract it in various formats, see `Vec`.
- `cycle`: Object of class "BasicCycle", representing the seasonal information, see `pcCycle`.
- `pcstart`: Object of class "ANY", the time of the first observation.

Extends


Methods

- `[ signature(x = "PeriodicTS", i = "AnyDateTime", j = "missing", drop = "ANY")]: ...
- `[ signature(x = "PeriodicTS", i = "missing", j = "missing", drop = "ANY")]: ...
- `coerce` signature(from = "mts", to = "PeriodicTS"): ...
- `coerce` signature(from = "PeriodicTS", to = "ts"): ...
- `coerce` signature(from = "ts", to = "PeriodicTS"): ...
- `coerce` signature(from = "PeriodicTS", to = "Cyclic"): ...
- `coerce<-` signature(from = "PeriodicTS", to = "Cyclic"): ...
- `plot` signature(x = "PeriodicTS", y = "missing"): ...
- `show` signature(object = "PeriodicTS"): ...
- `summary` signature(object = "PeriodicTS"): ...
autocovariances signature(x = "PeriodicTS", maxlag = "ANY"): ...
fitPM signature(model = "PeriodicArModel", x = "PeriodicTS"): ...
pcApply signature(object = "PeriodicTS"): ...
pcMean signature(object = "PeriodicTS"): ...

See Also

pcts for creating "PeriodicTS" objects from raw vectors and objects from other time series classes.
PeriodicMTS for multivariate periodic time series.

---

PeriodicTS_ts-class  
Class "PeriodicTS_ts"

Description

Class "PeriodicTS_ts" is a periodic class holding "ts" objects.

Objects from the Class

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

Objects from the Class

Objects can be created by calls of the form new("PeriodicTS_ts", x, ...).

Slots

.Data: Object of class "vector" ~~
cycle: Object of class "BasicCycle" ~~
tsp: Object of class "numeric" ~~
.S3Class: Object of class "character" ~~
pcstart: Object of class "ANY" ~~

Extends


Methods

coerce signature(from = "ts", to = "PeriodicTS_ts"): ...
initialize signature(.Object = "PeriodicTS_ts"): ...
PeriodicTS_zooreg-class

Class "PeriodicTS_zooreg"

Description

Class "PeriodicTS_zooreg" is a periodic class holding "zooreg" objects.

Objects from the Class

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

Slots

cycle: Object of class "BasicCycle" ~~
.S3Class: Object of class "character" ~~
pcstart: Object of class "ANY" ~~

Extends


Methods

No methods defined with class "PeriodicTS_zooreg" in the signature.

See Also

classes PeriodicTS and PeriodicMTS

PeriodicVector-class

Class PeriodicVector

Description

Objects and methods for class PeriodicVector.

Usage

PeriodicVector(x, period = length(x))
Arguments

- **x**: the values for indices from 1 to **period**, numeric.
- **period**: the period, defaults to `length(x)`.

Details

A \( p \)-periodic vector, \( X \), is such that \( X_{i + pk} = X_i \) for any integers \( i, k \).

Class `PeriodicVector` stores the values of \( X_1, \ldots, X_p \) and provides indexing methods for extracting and setting its elements.

Value

- an object from class "PeriodicVector"

Objects from the Class

Objects can be created by calls of the form `new("PeriodicVector", ...)` or more conveniently by using `"PeriodicVector()"`.

Slots

- `.Data`: Object of class "numeric"
- `period`: Object of class "numeric"

Extends

- Class "numeric", from data part.
- Class "vector", by class "numeric", distance 2.
- Class "atomicVector", by class "numeric", distance 2.
- Class "numLike", by class "numeric", distance 2.
- Class "number", by class "numeric", distance 2.
- Class "replValue", by class "numeric", distance 2.

Methods

"PeriodicVector" methods are defined for "[" and "[<-". Arithmetic operations just inherit the recycling rules from "numeric".

- `signature(x = "PeriodicVector", i = "ANY", j = "ANY", drop = "ANY")`: ...
- `signature(x = "PeriodicVector", i = "ANY", j = "missing", drop = "ANY")`: ...
- `signature(x = "PeriodicVector", i = "missing", j = "ANY", drop = "ANY")`: ...
- `signature(x = "PeriodicVector", i = "missing", j = "missing", drop = "ANY")`: ...
- `signature(x = "PeriodicVector", i = "ANY", j = "ANY", value = "ANY")`: ...
- `signature(x = "PeriodicVector", i = "missing", j = "ANY", value = "ANY")`: ...

Author(s)

Georgi N. Boshnakov
See Also

PeriodicVector

Examples

PeriodicVector(1:4, period = 4)
PeriodicVector(1:4) ## same
new("PeriodicVector", 1:4, period = 4)

## if period is given but x is missing, the vector is filled with NA's
PeriodicVector(period = 4)

## this throws error, since length(x) != period:
## PeriodicVector(1:3, period = 4)

## extract
x <- PeriodicVector(1:4)
x[3:12]
x[c(3, 7, 11, 15)]

# any indices in (-Inf, Inf) work
x[0]
x[-3:0]

## "[<" works on the underling vector
x[1] <- 11; x

## modulo indexing works also in assignments:
x[5] <- 21; x

## empty index returns the underlying vector
x[]

## the recycling rule applies on assignment
x[] <- 9; x
x[] <- 1:2; x

## this gives warning, as for numeric vectors
## x[] <- 8:1

## compare:
## x <- 1:4
## x[] <- 8:1

## arithmetic works as usual:
2 * x
x + 1:4
## x + 1:3 # warning - '... a multiple ...'
Description
Performs McLeod’s test for periodic autocorrelation.

Usage
periodic_acf1_test(acf, nepochs)

Arguments
acf sample periodic autocorrelation function
nepochs the number of epochs used to get the acf

Details
The test statistic is a scaled sum of squares of lag 1 sample periodic autocorrelation coefficients, see McLeod (1993), eq. (5). The distribution is approximately chi-square under the null hypothesis of no periodic autocorrelation.

Value
A list containing the following components:
statistic the value of the test statistic.
pvalue the p-value associated with the test statistic.

Author(s)
Georgi N. Boshnakov

References


Description

Convert a periodic mean to periodic intercept and vice versa.

Usage

permean2intercept(mean, coef, order, nseasons = nrow(coef))

intercept2permean(intercept, coef, order, nseasons = nrow(coef))

Arguments

mean periodic mean, numeric.
coef PAR coefficients, matrix.
order PAR order, vector of positive integers.
nseasons number of seasons, a.k.a. period.
intercept periodic intercepts, numeric.

Details

A PAR model can be written in mean corrected or intercept form. permean2intercept calculates
the intercepts from the means, while intercept2permean does the inverse (means from intercepts).
No check is made for periodic stationarity of the model. Converting from mean corrected to inter-
cept form allways succeeds and in fact the means do not need to be means. In the opposite direction
there may be problems due to unit roots and similar features.

Value

a numeric vector

Author(s)

Georgi N. Boshnakov

Examples

mu <- c(1, 2)
pl1 <- PeriodicArModel(matrix(c(0.5, 0.5), nrow = 2), order = rep(1, 2), sigma2 = 1, mean = mu)

cc <- permean2intercept(mu, pl1@ar@coef, c(1,1))
cc

intercept2permean(cc, pl1@ar@coef, c(1,1))

d <- 4
mu <- 1:d
co <- rep(0.5, d)
pm1 <- PeriodicArModel(matrix(co, nrow = d), order = rep(1, d), sigma2 = 1, mean = mu)
cc <- permean2intercept(mu, pm1@ar@coef, order = rep(1, d))
cc
intercept2permean(cc, pm1@ar@coef, order = rep(1, d) )

permodelmf  Compute the multi-companion form of a per model

Description
Compute the multi-companion form of a per model.

Usage
permodelmf(permodel, update = TRUE)

Arguments
permodel a model.
update If TRUE store the multi-companion form in permodel and return the whole model, otherwise simply return the multi-companion form.

Details
todo:

Value
the multi-companion form of the model or the updated model, as described in Details.

Author(s)
Georgi N. Boshnakov

References
pi1ar2par Convert PIAR coefficients to PAR coefficients

Description

Convert PIAR coefficients to PAR coefficients

Usage

```r
pi1ar2par(picoef, parcoef)
piar2par(picoef, parcoef)
```

Arguments

- `picoef`: coefficients of the periodic integration filter, a numeric vector or matrix, see Details.
- `parcoef`: coefficients of the periodically correlated part of the model.

Details

These functions expand periodic filters represented in multiplicative form. The non-periodic analogue of the operation of these functions is representing a multiplicative filter like \((1 - B) (1 - aB)\), where \(B\) is the backward shift operator, by the single filter \(1 - (1 + a) B + aB^2\), which is just a product of the polynomials, \(1 - B\) and \(1 - aB\).

In the non-periodic case however this operation is not, in general, equivalent to multiplication of the corresponding polynomials. It is also not commutative.

`pi1ar2par` converts PIAR(1) model coefficients specified as a set of coefficients corresponding to a periodic unit root and PAR coefficients to coefficients for a single filter.

`piar2par` does the same but admits higher order periodic integration.

`picoef` is a matrix, specifying one or more first order periodic unit root filters. Each column contains the coefficients of one filter. If there is only one filter, its coefficients can be given as a numeric vector.

The filters are applied from right to left, in the sense that first the PAR filter is applied to the time series, then the filter specified by the last column and so on.

Value

A matrix, whose `i`-th row contains the coefficients for the `i`-th season.

Author(s)

Georgi N. Boshnakov
Examples

```r
## Lina's example
parcoef <- rbind(c(0.5, -0.06), c(0.6, -0.08),
                 c(0.7, -0.1), c(0.2, 0.15))
picoef1 <- c(0.8, 1.25, 2, 0.5)
parcoef2 <- pilar2par(picoef1, parcoef)

picoef2 <- c(4, 0.25, 5, 0.2)
coefper2I2 <- pilar2par(picoef2, parcoef2)
```

Class `PiPeriodicArmaModel`

**Description**

Class `PiPeriodicArmaModel`.

**Objects from the Class**

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

**Slots**

- `piorder`: Object of class "numeric"
- `picoef`: Object of class "matrix"
- `pcmodel`: Object of class "PeriodicArmaModel"

**Extends**

Class "VirtualPeriodicFilterModel", directly. Class "PeriodicIntegratedArmaSpec", directly.

**Methods**

- `show` signature(object = "PiPeriodicArmaModel"): ...
PiPeriodicArModel-class

Class PiPeriodicArModel

Description

Class PiPeriodicArModel.

Objects from the Class

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

Slots

  piorder: Object of class "numeric" ~~
  picoef: Object of class "matrix" ~~
  pcmodel: Object of class "PeriodicArmaModel" ~~

Extends


Methods

  fitPM signature(x = "ANY", model = "PiPeriodicArModel"): ...
  fitPM signature(model = "PiPeriodicArModel", x = "ANY"): ...
  show signature(object = "PiPeriodicArModel"): ...

PiPeriodicMaModel-class

Class PiPeriodicMaModel

Description

Class PiPeriodicMaModel.

Objects from the Class

Objects can be created by calls of the form new("PiPeriodicMaModel", ...).
pwn_McLeodLjungBox_test

Slots

piorder: Object of class "numeric" ~-
picoef: Object of class "matrix" ~-
pcmodel: Object of class "PeriodicArmaModel" ~-

Extends


Methods

No methods defined with class "PiPeriodicMaModel" in the signature.

McLeod-Ljung-Box test for periodic white noise

Description

Compute the McLeod-Ljung-Box test statistic for examining the null hypothesis of periodic white noise.

Usage

pwn_McLeodLjungBox_test(acf, nepoch, use = 1:maxlag,
maxlag = ncol(as.matrix(acf)) - 1,
period = nrow(as.matrix(acf)), fitdf = numeric(period))

Arguments

acf the sample periodic autocorrelation function of the time series.
nepoch number of cycles used in computing the acf.
use number of lags to use, may be a vector.
maxlag maximal lag.
period number of seasons in a cycle.
fitdf degrees of freedom corrections for the number of estimated parameters, see Details.
Details

The McLeod-Ljung-Box test can be used to test the null hypothesis of periodic white noise.

If \( \text{acf} \) contains sample autocorrelations of residuals from a fitted model, a correction of the degrees of freedom is strongly recommended.

Argument \( \text{fitdf} \) is a vector specifying how many degrees of freedom to subtract for each season. In the case of PAR models \( \text{fitdf} \) can be set to the PAR orders.

The value of the statistic is set to NA where the correction for degrees of freedom results in negative numbers.

Value

A list containing the following components:

- \( \text{statistic} \): the value of the test statistic for each lag specified by \( \text{use} \).
- \( \text{df} \): the corresponding degrees of freedom

Note

TODO: Consolidate this and similar tests!

There is a typo in McLeod (1994), eq. (4.5), noted by (McLeod 1995).

Author(s)

Georgi N. Boshnakov

References


See Also

*Box.test* for the non-periodic case
SamplePeriodicAutocorrelations-class

Class SamplePeriodicAutocorrelations

Description
Class SamplePeriodicAutocorrelations.

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

Slots
modelCycle: Object of class "BasicCycle" ~
data: Object of class "Lagged" ~
n: Object of class "numeric" ~
varnames: Object of class "character" ~
objectname: Object of class "character" ~

Extends

Methods
No methods defined with class "SamplePeriodicAutocorrelations" in the signature.

SamplePeriodicAutocovariances-class

Class SamplePeriodicAutocovariances

Description
Class SamplePeriodicAutocovariances.

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

modelCycle: Object of class "BasicCycle" ~~
data: Object of class "Lagged" ~~
n: Object of class "numeric" ~~
varnames: Object of class "character" ~~
objectname: Object of class "character" ~~

Extends


Methods

autocorrelations signature(x = "SamplePeriodicAutocovariances", maxlag = "ANY", lag_0 = "missing"): ...

Description

Methods for seqSeasons() in package pcts.

See Also

allSeasons for related functions and examples
Methods for sigmaSq in package pcts.

Methods

signature(object = "PeriodicIntegratedArmaSpec")
signature(object = "PeriodicInterceptSpec")

Class SimpleCycle

Description

Class SimpleCycle.

Objects from the Class

Objects can be created by calls of the form new("SimpleCycle", nseasons, seasons, first).
In addition to number of seasons, class "SimpleCycle" holds also seasons' names and the index of
the season to be treated as the first in a cycle.

Slots

seasons: Object of class "character", the names of the seasons.
nseasons: Object of class "integer", number of seasons.
cycle: Object of class "character" ~~
season: Object of class "character" ~~
abbreviated: Object of class "character" ~~

Extends

Class "BareCycle", directly. Class "BasicCycle", directly.
Methods

allSeasons signature(x = "SimpleCycle", abb = "ANY"): ...
allSeasons<- signature(x = "SimpleCycle"): ...
coerce signature(from = "BareCycle", to = "SimpleCycle"): ...
coerce signature(from = "BuiltinCycle", to = "SimpleCycle"): ...
initialize signature(.Object = "SimpleCycle"): ...
show signature(object = "SimpleCycle"): ...
unitCycle signature(x = "SimpleCycle"): ...
unitCycle<- signature(x = "SimpleCycle"): ...
unitSeason signature(x = "SimpleCycle"): ...
unitSeason<- signature(x = "SimpleCycle"): ...

Author(s)

Georgi N. Boshnakov

See Also

pcCycle for creation of cycle objects and extraction of cycle part of time series,
BuiltinCycle-class, SimpleCycle-class,
DayWeekCycle-class, MonthYearCycle-class, OpenCloseCycle-class, QuarterYearCycle-class,
PartialCycle-class
BasicCycle-class (virtual, for use in signatures)

Examples

showClass("SimpleCycle")

---

`sim_parAcvf`  
Create a random periodic autocovariance function

Description

Select randomly a periodic autoregression model and return the periodic autocovariances associated with it.

Usage

`sim_parAcvf(period, order, sigma2)"
**Arguments**

- **period**: the period, a positive integer.
- **order**: the AR order, a vector of non-negative integers.
- **sigma2**: the variances of the innovations, a numeric vector of length `period` (todo: or one?).

**Details**

Uses `sim_parCoef()` to generate a random PAR model.

**Value**

An object of class "matrix". In addition, the specification of the model is in attribute "model" which is a list with the following components:

- **ar**: a matrix, the coefficients of the PAR model,
- **sigma2**: numeric, the innovation variances,
- **order**: the PAR order.

**Author(s)**

Georgi N. Boshnakov

**References**


**Examples**

```r
sim_parAcvf(2, 5)
sim_parAcvf(3, 5)

res <- sim_parAcvf(2, 6)
res
slMatrix(res)[3, 4, type = "tt"]

res <- sim_parAcvf(2, 4)
attr(res, "model")
acv <- res[, ] # drop attributes

acv[2, 1 + 0]
acv[2, 1 + 1]
slMatrix(acv)[2, 0]
slMatrix(acv)[2, 1]
slMatrix(acv)[3, 4, type = "tt"]
slMatrix(acv)[1:2, 1:2, type = "tt"]
slMatrix(acv)[1:4, 1:4, type = "tt"]

## TODO: need method for autocorrelation()
```
Generate a periodic autoregression model

Description

Generate a periodic autoregression model, possibly integrated.

Usage

```r
sim_parCoef(period, n.root, sigma2 = rep(1, period), ...)
```

Arguments

- `period`: number of seasons in a cycle.
- `n.root`: number of non-zero roots, see details.
- `sigma2`: variances of the innovations.
- `...`: additional arguments to be passed down to `sim_pcfilter`

Details

`sim_parCoef` uses the multi-companion method to generate the model. The function is essentially a wrapper for `sim_pcfilter`.

The order of the filter is set to `n.root` for each season. Part of the spectral information may be specified with the `"..."` arguments, see `sim_pcfilter` and `sim_mc` for a discussion of this.

Value

A periodic autoregression model as a list with elements:

- `ar`: a matrix whose `ith` row contains the coefficients for the `i`season.
- `sigma2`: the innovation variances, a numeric vector.

Author(s)

Georgi N. Boshnakov
References


See Also

sim_pcfilter

Examples

sim_parCoef(2, 4) # 2 seasons
sim_parCoef(2, 4, sigma2 = c(2, 4))
sim_parCoef(2, 1)
sim_parCoef(4, 2) # 4 seasons

sim_parCoef(period = 4, n.root = 6,
             eigabs = c(1, 1, 1, 0.03656887, 0.00196887),
             type.eigval = c("cp", "r", "r", "r", "r"),
             eigsign = c(pi/2, 1, -1, 1, -1))

sim_pc Simulate periodically correlated ARMA series

Description

Simulate a realization of a periodically correlated arma model or a continuation of an existing series. Initial values may be given too.

Usage

sim_pc(model, n = NA, randgen = rnorm, seasonof1st = 1, nepochs = NA,
        n.start = NA, x, eps, nmean = NULL, nintercept = NULL, ...)

Arguments

model a list with elements phi, theta, p, q, period, mean, intercept, specifying the model.
        n length of the series.
        randgen random number generator as required by sim_pwn.
        seasonof1st season of the first value.
        nepochs number of epochs; if nepochs is given, then n is computed as nepochs * period.
        n.start burn-in number; generate n.start + n observations and discard the first n.start of them, see Details.
        x initial or before values, see Details.
        eps innovations, see Details.
        nmean a vector of length n of means, see Details.
        nintercept a vector of length n of intercepts, see Details.
        ... any additional arguments to be passed on to sim_pwn.
Details

Argument x can be used to specify two types of initialisation values - 'before' and 'init'. They are used similarly in computations but 'before' values are not included in the result, while 'init' values are (unless dropped due to n.start). 'Before' values provide a convenient way to simulate continuation trajectories for a time series, for example for simulation based prediction intervals.

If x is "numeric", it represents 'before' values. Alternatively, x can be a list with components "before" and "init".

Innovations are usually generated with the random number generator specified by randgen (with default rnorm) and the ... parameters by a call to the function sim_pwn, see the documentation for sim_pwn for various ways to control the distribution of the generated sequence.

The innovations can also be generated in advance and supplied using argument eps. If eps is numeric, it is taken to represent the innovations. Alternatively, eps can be a list with the innovations in component "main". This list may also contain components "before" and/or "init" specifying 'before' or 'initial' values, with interpretation as for x.

nintercept can be used to specify trend representing the effect of time and/or covariates. As for eps, if it is numeric it is taken to represent the main values. It can also be a list with components before, init, and main.

To avoid ambiguity, let's reiterate that before values are past values of the corresponding quantity (before the start of the simulated series), while init values are "initial" values. In particular, if initial values are specified for x, these will form the start of the generated series (unless n.start leads to them being discarded).

If before values are specified for the series and the innovations, then they play a role analogous to that of initial values, so it does not make much sense to supply also initial values.

The function effectively does the following. innov is generated if not supplied, a vector of innovations is created eps <- c(innovbefore, innovinit, innov), a vector x is created of the same length as eps, and initialised with xbefore and xinit. If there are no initial or before values, these are assumed to be 0. The remaining values of x are filled using the pc-arma equations. Finally, the xbefore values are discarded as well as the first n.start values.

n.start should usually be a multiple of the period since otherwise the first observation in the returned vector will not correspond to seasonof1st.

sim_pc deals mainly with the interpretation of the parameters. The actual computations are done by pc.filter. Moreover, sim_pc does not look at the model. It knows only about model$period and uses it to compute n if n is not specified. (It probably should not care even about this.)

Value

numeric, the simulated time series

To do

option to return the innovation sequence; option to include the before values.

option to return the season of the first value in the returned series (it may be different from seasonof1st due to n.start).
**Author(s)**
Georgi N. Boshnakov

**See Also**
`sim_pwn`, `pc.filter`

**Examples**

```r
m1 <- rbind( c(1, 0.81, 0), c(1, 0.4972376, 0.4972376) )
testphi <- slMatrix( init = m1 )

m2 <- rbind( c(1, 0, 0), c(1, 0, 0) )
testtheta <- slMatrix( init = m2 )

## phi and theta are slMatrix here.
mo1 <- list(phi = testphi, theta = testtheta, p = 2, q = 2, period = 2)
set.seed(1234)
a1 <- sim_pc(mo1, 100)

## phi and theta are ordinary matrices here.
mo2 <- list(phi = m1[, 2:ncol(m1)], theta = m2[, 2:ncol(m2)], p = 2, q = 2, period = 2)
set.seed(1234)
a2 <- sim_pc(mo2, 100)
identical(a1, a2)

## Lina's PAR model
parcoef <- rbind(c(0.5, -0.06), c(0.6, -0.08),
                 c(0.7, -0.1), c(0.2, 0.15))
picoef1 <- c(0.8, 1.25, 2, 0.5)
parcoef2 <- pilar2par(picoef1, parcoef)

picoef2 <- c(4, 0.25, 5, 0.2)
co2I2 <- pilar2par(picoef2, parcoef2)

### specify the model using multi-companion approach
mc2I2 <- mcompanion::mc_from_filter(co2I2)
co2I2 <- eigen(mc2I2)$vectors
c2I2 <- mcompanion::sim_pcfilter(period = 4, n.root = 4,
eigabs = c(1, 0.036568887, 0.001968887),
eigsig = c(1, 1, -1),
len.block = c(2, 1, 1),
type.eigval = c("r", "r", "r"),
co = cbind(co2I2[,1], rep(NA, 4), co2I2[,3:4]))
m2I2$pcfilter
perunit2mc <- sim_pc(list(phi = m2I2$pcfilter, p = 4, q = 0, period = 4), 500)
plot(perunit2mc)
plot(perunit2mc, type = "p")

# todo: give example with sigmat^2 !!!
```
**Description**

Simulate periodic white noise.

**Usage**

```r
sim_pwn(n = 100, period = NA, seasonof1st = 1, scale = NULL,
    shift = NULL, f = rnorm, ...)
```

**Arguments**

- `n`: length of the generated sample.
- `period`: number of seasons in an epoch.
- `seasonof1st`: season of the first observation in the result.
- `scale`: scale the series by this amount, a vector of length `period` or 1.
- `shift`: shift the series by this amount, a vector of length `period` or 1.
- `f`: a function or list of functions to generate random numbers.
- `...`: arguments for the random number generator(s) specified by `f`.

**Details**

First a series, say $x$, of random numbers is generated as requested by the argument `f`. Then, if `shift` and/or `scale` are supplied, the values are modified as follows:

$$y_t = shift_k + scale_k x_t$$

where $k$ is the season corresponding to time $t$. The vector $y$ is returned.

If `f` is a single a function (or name of a function), then the series is generated (effectively) by the call `f(n,...)`.

The argument `f` may also be a list whose $k$th element is itself a list specifying the random number generator for the $k$th season. The first element being the function (such as `rnorm`) and the remaining elements being parameters for that function. Parameters common to all seasons may be supplied through the `...` argument.

The argument `period` may be omitted. In that case it is inferred from `f` and/or the lengths of `shift` and `scale`. Currently there is no check for consistency here.

The arguments `shift` and `scale` may be used to specify simple linear transformations of the generated values, possibly different for the different seasons. Each of them should be a vector of length `period` or one.

`seasonof1st` can be used to request the simulated time series to start from a season other than the first one. Note that whatever the value of `seasonof1st`, the first elements of `scale`, `shift` and `f` (if a list) are taken to refer to season one.
SiPeriodicArmaModel-class

Value

A vector of length \( n \) representing a realization of a periodic white noise series. The season of the first observation is seasonof1st.

Level

0 (base)

Author(s)

Georgi N. Boshnakov

Examples

```r
## three equivalent ways to specify periodic white noise with
## normal innovations, 2 seasons, s.d. = 0.5 for season 1, and 2 for season 2
sim_pwn(100, f = rnorm, scale = c(0.5, 2))
sim_pwn(n = 100, scale = c(0.5, 2)) # rnorm is the default generator
sim_pwn(100, f = list(c(rnorm, 0, 0.5), c(rnorm, 0, 2)))
```

Description

Class SiPeriodicArmaModel.

Objects from the Class

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

Slots

- `iorder`: Object of class "numeric"
- `siorder`: Object of class "numeric"
- `pcmodel`: Object of class "PeriodicArmaModel"

Extends

Class "VirtualPeriodicFilterModel", directly. Class "PeriodicIntegratedArmaSpec", directly.

Methods

No methods defined with class "SiPeriodicArmaModel" in the signature.
Class SiPeriodicArModel

Objects from the Class

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

Slots

iorder: Object of class "numeric" ~
siorder: Object of class "numeric" ~
pcmodel: Object of class "PeriodicArmaModel" ~

Extends


Methods

fitPM signature(model = "SiPeriodicArModel", x = "ANY"): ...
show signature(object = "SiPeriodicArModel"): ...

Class SiPeriodicMaModel

Description

Class SiPeriodicMaModel.

Objects from the Class

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

Slots

iorder: Object of class "numeric" ~
siorder: Object of class "numeric" ~
pcmodel: Object of class "PeriodicArmaModel" ~
Extends


Methods

No methods defined with class "SiPeriodicMaModel" in the signature.

---

**sl_utils**

*Functions for some basic operations with seasons*

**Description**

Functions for some basic operations with seasons.

**Usage**

```r
# Season conversion

toSeason(t, period, t1 = 1, from = 1)
toSeasonPair(t, s, period, ...)
ttTosl(r, period)
ttmattoslPairs(i, j, period)
```

**Arguments**

- `r`: covariance matrix, see ‘Details’.
- `t`: a vector of integers, representing times.
- `s`: a vector of integers, representing times.
- `period`: the number of seasons.
- `t1`: time corresponding to the first season, an integer number.
- `from`: 1 or 0, depending on whether the season numbers start from 1 or 0.
- `i`: a vector of integers.
- `j`: a vector of integers.
- `...`: todo: describe!

**Details**

ttmattoslPairs(i, j, period) transforms time-time pairs to season-lag pairs. The time pairs are obtained by pairing each element of `i` with each element of `j`. A four column matrix is created with one row for each pair `(t, s)`, such that `t=i[m]` and `s=j[n]` for some `m` and `n`. The row is `m, n, s, 1`, where `(s, 1)` is the season-lag pair corresponding to `(t, s)`.

ttTosl(r, period) converts autocovariances given in a covariance matrix (i.e. in “tt” form) to the “sl” form. The result is a `period x (maxlag+1)` matrix, where `maxlag` is the maximal lag available.
in r. Entries for which no values are available are filled with NA’s. Warning is given if contradictory entries are found (i.e. if r is not from a periodically correlated process with the given period).

toSeason(t, period, t1=1, from=1) returns the season corresponding to t. t1 is a time (integer) whose season is the first season, from is 1 if the numbering of seasons is 1,2,...,period, or 0 if the numbering of seasons is 0,1,...,period-1. Other values for from are not admissible (but not checked).

Note: some of the functions in this package implicitly assume that t1=1 and from=1.

toSeasonPair(t, s, period) converts the “tt” pair t, s to “sl” pair and returns the result in the form of a list with elements season and lag. Currently t and s must be scalars.

pc.omitneg helps to implement dropping of negative indices in season-lag objects. It returns its first argument, lags, if all of its elements are non-negative. Otherwise, all elements of lags must be non-positive. In this case the function creates the vector 0:maxlag and drops the elements specified by lags. Note that the default indexing will not work properly since zero elements in an index are omitted (and there are such indices in season-lag objects).

Value

for ttmatToslPairs, a matrix with four columns;
for ttTosl, a matrix with period rows;
for toSeason(t, period, t1=1, from=1), a vector of integers;
for toSeasonPair(t, s, period), a list with elements season and lag;
for pc.omitneg, a vector of lags (non-negative integers).

Note

2013-10-24 - Corrected the description of the return value of ttmatToslPairs. It incorrectly stated that the first two columns are "tt" pair (they are actually indices in i and j).

Author(s)

Georgi N. Boshnakov

References


Examples

# ttmatToslPairs
ttmatToslPairs(3, 3, 4)  # 1, 1, 3, 0
ttmatToslPairs(3, 2, 4)  # 1, 1, 3, 1

# ttTosl

# ttToslPairs(1:4, 1:4, 4)

ttToslPairs(3:4, 3:4, 4)

# ttTosl
# toSeason

toSeason(1:10, 4)  # 1 2 3 4 1 2 3 4 1 2
toSeason(1:10, 4, from = 0)  # 0 1 2 3 0 1 2 3 0 1

## first data is for 3rd quarter
toSeason(1:10, 4, t1 = 3)  # 3 4 1 2 3 4 1 2 3 4

# toSeasonPair

toSeasonPair(3, 3, period=4)  # season=3, lag = 0
toSeasonPair(8, 8, period=4)  # season=4, lag = 0

toSeasonPair(3, 2, period=4)  # season=3, lag = 1
toSeasonPair(7, 6, period=4)  # same

#### # pc.omitneg
#### pc.omitneg(0:5,10)  # 0:5, unchanged since all values >= 0
#### pc.omitneg(-(0:5),10)  # 6:10, works like
#### (0:10)[-(-0:5 +1)]  # same
#### # don't mix positive and negative numbers in pc.omitneg
#### \dontrun{pc.omitneg(c(0,2,3,-4,5), 10)}

---

## Description

Class "SubsetPM" - subset PAR models with trigonometric parameterisation.

## Objects from the Class

Objects can be created by calls of the form `new("SubsetPM", ...)` but they are typically created by model fitting functions, see the examples.

## Slots

- `theTS`: "ANY", the time series to which the model is fitted.
- `period`: "integer", the period.
- `order`: "integer", the order.
- `findex`: "function".
- `harmonics`: "integer", Fourier harmonics to include in the model.
- `call`: "call", the call used to fit the model.
- `other`: "namedList".
Methods

- `coef`: `signature(object = "SubsetPM")`
- `fitted`: `signature(object = "SubsetPM")`
- `residuals`: `signature(object = "SubsetPM")`
- `show`: `signature(object = "SubsetPM")`
- `vcov`: `signature(object = "SubsetPM")`

See Also

- `fit_trigPAR_optim`

Examples

```r
pcfr4 <- pcts(dataFranses1996)[[4]]
x4 <- as.numeric(window(pcfr4, start = availStart(pcfr4), end = availEnd(pcfr4)))

## without 'harmonics' these models are equivalent
tmpfit <- fit_trigPAR_optim(x4, 2, 4, tol = 1e-14, verbose = FALSE)
tmpfitL <- fit_trigPAR_optim(x4, 2, 4, tol = 1e-14, type = "bylag", verbose = FALSE)

## for comparison
tmpfitP <- pclsdf(x4, 4, 1:2, sintercept = FALSE)

## with intercept
tmpfitc <- fit_trigPAR_optim(x4, 2, 4, tol = 1e-14, verbose = FALSE, sintercept = TRUE)
tmpfitcn <- fit_trigPAR_optim(x4, 2, 4, tol = 1e-14, verbose = FALSE, sintercept = TRUE)
   sintercept = structure(TRUE, merge = TRUE))
tmpfitLc <- fit_trigPAR_optim(x4, 2, 4, tol = 1e-14, type = "bylag",
   verbose = FALSE, sintercept = TRUE)

coef(tmpfitc, matrix = TRUE)
coef(tmpfitcn, matrix = TRUE)
coef(tmpfitLc, matrix = TRUE)

coef(tmpfitc)
coef(tmpfitcn)
coef(tmpfitLc)

coef(tmpfit)
coef(tmpfitL)

## convert to PAR coefficients:
coef(tmpfitc, type = "PAR", matrix = TRUE)
coef(tmpfitcn, type = "PAR", matrix = TRUE)
coef(tmpfitLc, type = "PAR", matrix = TRUE)

coef(tmpfitL, type = "PAR", matrix = TRUE)
```
predict(tmpfitc, n.ahead = 4)
predict(tmpfitcn, n.ahead = 4)

sqrt(diag((vcov(tmpfitL))))
e <- residuals(tmpfitL)
fi <- fitted(tmpfitL)

test_piar  Test for periodic integration

Description
Test if a time series is periodically integrated.

Usage
test_piar(x, d, p, sintercept = FALSE, sslope = FALSE, homoschedastic = FALSE)

Arguments
x  time series.
d  period.
p  autoregressive order, a positive integer.
sintercept  if TRUE, include seasonal intercept.
sslope  if TRUE, include seasonal slope.
homoschedastic  if TRUE, assume the innovations variance is the same for all seasons.

Details
Computes test statistics for Franses (1996) test for periodic integration of order 1. The test is based on periodic autoregression of order p, where p can be any positive integer.

Value
a list with the following components:
p  autoregressive order.
spec  values of sintercept, sslope, and homoschedastic, a named logical vector.
statistics  a matrix containing the test statistics (first row) and the corresponding p-values (second row). "LR" is not normalised, so its p-value is NA.

Note
Currently only the case p = 1 is handled, for p > 1 the statistics are set to NA. 

:TODO: handle this.
All statistics are computed but some p-values are not computed yet.
Author(s)
Georgi N. Boshnakov

References

See Also
pclspiar, pclsdf

Examples
```r
tsl <- window(dataFranses1996[, "CanadaUnemployment"],
               start = c(1960, 1), end = c(1987, 4))
test_piar(tsl, 4, 1, sintercept = TRUE)
pcTest(tsl, "piar", 4, 1, sintercept = TRUE) # same

test_piar(tsl, 4, 1, sintercept = TRUE, sslope = TRUE)
test_piar(tsl, 4, 1)
test_piar(tsl, 4, 1, homoschedastic = TRUE)
```

Description
Methods for *unitCycle* and *unitSeason* in package pcts.

Methods
`unitCycle` and `unitSeason` have methods with identical signatures:
```r
signature(x = "ANY")
signature(x = "VirtualPeriodicModel")
signature(x = "Cyclic")
signature(x = "SimpleCycle")
signature(x = "PartialCycle")
signature(x = "OpenCloseCycle")
signature(x = "QuarterYearCycle")
signature(x = "DayWeekCycle")
signature(x = "MonthYearCycle")
signature(x = "Every30MinutesCycle")
```
See Also

allSeasons for examples and related functions

Examples

```r
## presidents is a quarterly time series in base-R
tsp(presidents)

pc_presidents <- pcts(presidents)
unitCycle(pc_presidents)
unitSeason(pc_presidents)
```

Description

Methods for `unitCycle<-` and `unitSeason<-` in package pcts.

Methods `unitCycle<-` and `unitSeason<-` have methods with identical signatures:

```r
signature(x = "Cyclic")
signature(x = "SimpleCycle")
```

See Also

allSeasons for related functions and examples

Examples

```r
qrt <- BuiltinCycle(4)
unitSeason(qrt) # "Quarter"
unitCycle(qrt) # "Year"

moreve <- new("SimpleCycle", 2)
unitSeason(moreve) # "Season"
unitCycle(moreve) # "Cycle"
allSeasons(moreve) # c("Season_1", "Season_2")

## change the names
unitCycle(moreve) <- "Day"
unitSeason(moreve) <- "TimeOfDay"
allSeasons(moreve) <- c("Morning", "Evening")
```

unitSeason(moreve)
unitCycle(moreve)
allSeasons(moreve)
**Core data of periodic time series**

**Description**

Extract the core data from a periodic time series as a vector, matrix or array.

**Usage**

- `Vec(x, ...)`
- `tsMatrix(x, ...)`
- `tsVector(x, ...)`
- `tsVec(x, ...)`
- `pcMatrix(x, ...)`
- `pcArray(x, ndim = 3, ...)`
- `pctsArray(x, ndim = 3, ...)`

**Arguments**

- `x`: an object.
- `...`: further arguments for methods.
- `ndim`: currently not used.

**Details**

These functions give the core data in various common forms.

The data values can be extracted as a vector from a periodic time series object, say `x`, with `as.vector(x)` or `as(x, "vector")`. For multivariate time series the vector returned by `as.vector(x)` (or `as(x, "vector")`) is equivalent to `as.vector(as.matrix(x))`.

Similarly, `as.matrix()` and `as(x, "matrix")` extract the data as a matrix containing one column per variable.

`Vec()` is like `as.vector()` but the result is a matrix with one column (column vector). The default does literally this. Thus both, `Vec()` and `as.vector()`, implement the `Vec` operation from matrix calculus but the latter returns the result as a vector, not matrix.

The most common representation of data in statistics is matrix-like with one column per variable. The descriptions of algorithms for multivariate time series however usually define the vector of observations at a given time to be a column vector. In particular, implementations of the Kalman filter often require precisely this arrangement. In that case the data matrix is the transposed of the more common one and the vectorising operation stacks the observations, not the variables.
The functions `tsMatrix()`, `tsVector()` and `tsVec()` provide the analogues of `as.vector()`, `as.matrix()` and `Vec()` for the “transposed” arrangement.

These functions may look redundant since they are simple combinations of the above and transpose operations. Having functions makes for more readable programming. They may be more efficient, as well, for example if the underlying time series class stores the data in the transposed format.

`pcMatrix()` and `pcArray()` also give the core data. Effectively, they give an additional dimension to the seasons. The season becomes the first dimension since for column oriented data the season changes fastest. `pcMatrix` is most suitable for univariate time series, `pcArray()` for multivariate. Note that `pcArray()` easily extends to multiple periodicities although currently (2019-04-19) there are no methods that exploit this.

For univariate time series, in the matrix returned by `pcMatrix()` each row represents the data for one season and each column for one cycle. For multivariate time series, the matrices for each variable are put next to each other.

`pcArray()` returns the data as an array, whose last dimension corresponds to variables. In the default case the array is 3-dimensional with dimensions (season, year, variable).

`pctsArray()` is a variant of `pcArray()` corresponding to the arrangement of `tsMatrix()`. The ordering of the dimensions here is (variable, season, cycle).

Value

vector, matrix or array, as indicated by the name of the function and described in section ‘Details’.

Author(s)

Georgi N. Boshnakov

Examples

```r
## window to make number of years different from number of months
ap <- pcts(window(AirPassengers, start = c(1956, 1)))
class( as.vector(ap) )
class( as(ap, "vector") )
dim( as.matrix(ap) )
dim( as(ap, "matrix") )
dim( tsMatrix(ap) )
class( tsVector(ap) )
dim( tsVec(ap) )
dim( pcMatrix(ap) )
dim( pcArray(ap) )
dim( pctsArray(ap) )
dfr <- pcts(dataFranses1996)
dim(dfr) # c(148, 19)
nSeasons(dfr) # 4
```
window

Periodic methods for base R functions

Description

Periodic methods for base R functions.

Usage

## S3 method for class 'PeriodicTS'
window(x, start = NULL, end = NULL, seasons = NULL, ...)

## S3 method for class 'PeriodicMTS'
window(x, start = NULL, end = NULL, seasons = NULL, ...)

## S3 method for class 'PeriodicTS'
na.trim(object, sides = c("both", "left", "right"), ...)

## S3 method for class 'PeriodicMTS'
na.trim(object, sides = c("both", "left", "right"),
        is.na = c("any", "all"), ...)

## S3 method for class 'PeriodicTimeSeries'
frequency(x, ...)

## S3 method for class 'PeriodicTimeSeries'
deltat(x, ...)

## S3 method for class 'PeriodicTimeSeries'
cycle(x, ...)

---

length(as.vector(dfr))

all.equal(as.vector(dfr)[1:148], as.matrix(dfr)[, 1]) # TRUE
all.equal(tsVector(dfr)[1:19], unname(as.matrix(dfr)[1, ])) # TRUE

dim( as.matrix(dfr) ) # c(148, 19)
dim( tsMatrix(dfr) ) # c(19, 148)
all.equal(tsMatrix(dfr)[, 1], as.matrix(dfr)[1, ]) # TRUE

dim( Vec(dfr) )
dim( tsVec(dfr) )
all.equal(tsVec(dfr)[1:19], unname(as.matrix(dfr)[1, ])) # TRUE

dim( pcMatrix(dfr) ) # c(4, 703), one row for each season
dim( pcArray(dfr) ) # c(4, 37, 19), note: 703 == 37*19

dim( pctsArray(dfr) ) # c(19, 4, 37), note: 703 == 37*19

---

window

Periodic methods for base R functions

Description

Periodic methods for base R functions.

Usage

## S3 method for class 'PeriodicTS'
window(x, start = NULL, end = NULL, seasons = NULL, ...)

## S3 method for class 'PeriodicMTS'
window(x, start = NULL, end = NULL, seasons = NULL, ...)

## S3 method for class 'PeriodicTS'
na.trim(object, sides = c("both", "left", "right"), ...)

## S3 method for class 'PeriodicMTS'
na.trim(object, sides = c("both", "left", "right"),
        is.na = c("any", "all"), ...)

## S3 method for class 'PeriodicTimeSeries'
frequency(x, ...)

## S3 method for class 'PeriodicTimeSeries'
deltat(x, ...)

## S3 method for class 'PeriodicTimeSeries'
cycle(x, ...)
## S3 method for class 'PeriodicTimeSeries'
\texttt{time(x, offset = 0, ...)}

## S3 method for class 'Cyclic'
\texttt{start(x, ...)}

## S3 method for class 'Cyclic'
\texttt{end(x, ...)}

### Arguments

\texttt{x, object} \hspace{1cm} an object from the indicated periodic class.

\texttt{start} \hspace{1cm} numeric(2), start time.

\texttt{end} \hspace{1cm} numeric(2), end time.

\texttt{seasons} \hspace{1cm} numeric, a subset of 1:nSeasons(x).

\texttt{...} \hspace{1cm} Not used by these methods.

\texttt{sides} \hspace{1cm} which side to trim: start ("left"), end ("right"), or both ("both").

\texttt{is.na} \hspace{1cm} for multivariate time series: if "all", the observation at time \texttt{t} will be considered missing only if all variables are \texttt{NA} at that time. Otherwise, if "any", any variable with value \texttt{NA} will cause the observation at time \texttt{t} to be considered missing.

\texttt{offset} \hspace{1cm} currently ignored (:TODO:)

### Details

Periodic methods for base R and other common functions for manipulation of time series. These methods work analogously to their base R cousins and only the differences, if any, are discussed below.

\texttt{window} takes a part of \texttt{x}, preserving the class of the object. Argument \texttt{seasons} selects a subset of the seasons.

\texttt{na.trim} is a function defined in package \texttt{zoo} and re-exported by \texttt{pcts}. It trims \texttt{NA}s from one or both ends of the time series, as requested by the arguments. The arguments of the methods defined by \texttt{pcts} have the same meaning as those in \texttt{zoo}.

### Value

for \texttt{window} and \texttt{na.trim}, an object from the same class as the original, representing the requested part of the time series.

for \texttt{frequency}, an integer number.

for \texttt{deltat}, a number (1/frequency).

for \texttt{cycle} and \texttt{time}, a "PeriodicTS" object.

for \texttt{start} and \texttt{end}, time of first/last observation, encoded as a pair of numbers.
See Also

window, frequency, na.trim for details on what these functions do.
availStart and availEnd give the times of the first and last non-NA observations.

Examples

pres <- pcts(presidents)
head(pres, 8)
availStart(pres)

tail(pres, 12)
availEnd(pres)

## Q3 and Q4 only
presQ3Q4 <- window(pres, seasons = 3:4)
head(presQ3Q4)

identical(na.trim(pres),
    window(pres, start = availStart(pres), end = availEnd(pres)))
## TRUE

Description

Class zoo made S4

Objects from the Class

A virtual Class: No objects may be created from it.
S4 Class "zoo" is derived from its namesake in package zoo for use as a super class for periodic
time series classes and in S4 method signatures.

Slots

.S3Class: Object of class "character" ~~

Extends

Class "oldClass", directly.

Methods

No methods defined with class "zoo" in the signature.

See Also

PeriodicTS_zooreg, zooreg and package zoo
Examples

    showClass("zoo")

---

**Description**

Virtual S4 class zooreg.

**Objects from the Class**

A virtual Class: No objects may be created from it.

S4 Class "zooreg" is derived from its namesake in package zoo for use as a super class for periodic time series classes and in S4 method signatures.

**Slots**

.S3Class: Object of class "character" ~-

**Extends**

Class "zoo", directly. Class "oldClass", by class "zoo", distance 2.

**Methods**

No methods defined with class "zooreg" in the signature.

**See Also**

PeriodicTS_zooreg, zoo and package zoo

**Examples**

    showClass("zooreg")
[-methods]

Indexing of objects from classes in package pcts

**Description**

Indexing of objects from classes in package pcts.

**Methods**

signature(x = "BasicCycle", i = "ANY", j = "missing", drop = "ANY")
signature(x = "BasicCycle", i = "missing", j = "missing", drop = "ANY")
signature(x = "PeriodicMTS", i = "ANY", j = "missing", drop = "ANY")
signature(x = "PeriodicMTS", i = "missing", j = "missing", drop = "ANY")
signature(x = "PeriodicVector", i = "ANY", j = "ANY", drop = "ANY")
signature(x = "PeriodicVector", i = "ANY", j = "missing", drop = "ANY")
signature(x = "PeriodicVector", i = "missing", j = "ANY", drop = "ANY")
signature(x = "PeriodicVector", i = "missing", j = "missing", drop = "ANY")
signature(x = "VirtualPeriodicAutocovarianceModel", i = "missing", j = "missing", drop = "ANY")
signature(x = "VirtualPeriodicAutocovarianceModel", i = "missing", j = "numeric", drop = "ANY")
signature(x = "VirtualPeriodicAutocovarianceModel", i = "numeric", j = "missing", drop = "ANY")
signature(x = "VirtualPeriodicAutocovarianceModel", i = "numeric", j = "numeric", drop = "ANY")
signature(x = "PeriodicTS", i = "missing", j = "missing", drop = "ANY")
signature(x = "PeriodicMTS", i = "ANY", j = "ANY", drop = "ANY")
signature(x = "PeriodicMTS", i = "AnyDateTime", j = "ANY", drop = "ANY")
signature(x = "PeriodicMTS", i = "AnyDateTime", j = "missing", drop = "ANY")
signature(x = "PeriodicTS", i = "AnyDateTime", j = "missing", drop = "ANY")

**Author(s)**

Georgi N. Boshnakov
Methods

**signature**

- signature(x = "PeriodicVector", i = "ANY", j = "ANY", value = "ANY")
- signature(x = "PeriodicVector", i = "missing", j = "ANY", value = "ANY")
- signature(x = "BasicCycle", i = "ANY", j = "missing", value = "ANY")
- signature(x = "BasicCycle", i = "missing", j = "missing", value = "ANY")
- signature(x = "PeriodicAutocovarianceModel", i = "ANY", j = "ANY", value = "ANY")

**Author(s)**

Georgi N. Boshnakov
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