

# The pear Package

November 30, 2006

**Version** 0.1-4

**Date** 2005-11-16

**Title** Package for Periodic Autoregression Analysis

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**Depends** R (>= 2.0.0)

**Description** Package for estimating periodic autoregressive models. Package also includes methods for plotting periodic time

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**URL** <http://www.r-project.org>

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`find.ice`                      *minimum of information criteria aic or bic*

---

**Description**

internal function used by pear to calculate the minimum aic or bic values

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`fraser`                      *Fraser River at Hope, mean monthly flow (cms), 1912.3-1991.12*

---

**Description**

Mean monthly flow data.

**Usage**

`data(fraser)`

**Format**

A ts object containing monthly data for 1912.3-1991.12

**Source**

Environment Canada CDROM

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`ozone`                      *Ozone concentration, downtown L.A., 1955.1-1972.12*

---

**Description**

Ozone concentration, downtown L.A., 1955.1-1972.12 in parts per hundred million

**Usage**

`data(ozone)`

**Format**

A ts object containing monthly data for 1955.1-1972.12.

**Source**

peacf

*Periodic Autocorrelation Function***Description**

The periodic autocorrelation for a time series with period  $p$  may be defined as for period  $(m=1, \dots, p)$  and lag,  $l=1, 2, \dots$  by  $r(m, l) = c(m, l)/\sqrt{c(m, 0)*c(m-l, 0)}$  where  $c(m, l)$  is the periodic autocovariance defined by  $c(m, l) = \text{sum}(z[t] * z[t-l])$  where the sum is over all data in period  $m$ . When  $p=1$ , `peacf` produces output which is equivalent to that produced by Splus function `acf`.

**Usage**

```
peacf(z, lag.max, plot=TRUE)
```

**Arguments**

<code>z</code>	a univariate time series object. Note that the period of <code>z</code> is given by <code>attr(z, "tsp")[3]</code> . Additional information about the time series can be provided in a title string by setting <code>attr(z, "title")</code> to the desired string. This title will then be displayed on the plot. Abbreviations for the periods may be provided in <code>attr(z, "abb")</code> . For example, to use the standard monthly abbreviations: <code>attr(z, "abb")&lt;-month.abb</code> . These abbreviations will be used to aid one in interpreting the output.
<code>lag.max</code>	maximum lag, if missing default is $0.25 * \text{length}(z)/p$ , where $p = \text{attr}(z, "tsp")[3]$
<code>plot</code>	if <code>plot=TRUE</code> , a plot of the periodic autocorrelations is produced.

**Details**

The use of the periodic autocorrelation and its plot are discussed in McLeod (1994) and a portmanteau model adequacy test is developed therein. The periodicity test is discussed in McLeod (1993). For more details, see the references below.

**Value**

a list is returned with the following components: `means` periodic means `standard.deviations` periodic standard deviations `acf` matrix of periodic autocorrelations `benchmark.sd`  $1/\sqrt{\text{nyrs}}$ , `nyrs`=`ceiling(length(z)/p)` `sub.lengths` number of observations in each period `period`  $p = \text{attr}(z, "tsp")[3]$  `title` `title = attr(z, "title")` `periodicity.test` list: test for periodic correlation at lag 1 The components of this list are: `Q1` = scalar value, the test statistic `Q1.sl` = significance level (upper tail) `portmanteau.test` list: portmanteau test at various lags The components of this list are: `QM` = matrix of portmanteau statistics for each period and lag `QM.df` = corresponding df of QM

**Side Effects**

a plot may be produced if `plot=TRUE`

**References**

Hipel, K.W. and McLeod, A.I. (1994) "Time Series Modelling of Water Resources and Environmental Systems" Elsevier, Amsterdam ISBN 0-444-89270-2. (1013 pages). McLeod, A.I. (1993), "Parsimony, Model Adequacy and Periodic Correlation in Time Series Forecasting", International Statistical Review, Vol. 61, No. 3, pp.387-393. McLeod, A.I. (1994), "Diagnostic Checking of Periodic Autoregression" Journal of Time Series Analysis, Vol. 15, No. 2, pp.221-233.

**See Also**

peacf.plot, pepacf, peplot, peboxplot, pear, acf, acf.plot

**Examples**

```
data(fraser)
peacf(log(fraser))
```

---

peacf.plot                      *periodic correlation plot*

---

**Description**

Produces auto and partial periodic correlation plots using the output from peacf and pepacf. If plot=TRUE in the argument to peacf or pepacf then these functions call peacf.plot.

**Usage**

```
peacf.plot(r)
```

**Arguments**

r                      list returned from peacf or pepacf

**Details**

The plot shows the periodic correlations at various lags along with benchmark 95% limits for no correlation effect.

**Value**

NULL

**Side Effects**

plot produced

**References**

McLeod, A.I. (1994), "Diagnostic Checking of Periodic Autoregression" Journal of Time Series Analysis, Vol. 15, No. 2, pp.221-233.

**See Also**

peacf, pepacf

**Examples**

```
data(fraser)
acf.out <- peacf(log(fraser), plot=FALSE)
peacf.plot(acf.out)
```

pear

*fit a periodic autoregression model***Description**

Periodic time series models of any order, say  $m[j]$ , for the  $j$ -th period,  $j=1, \dots, p$  can be fit to a periodic time series of period  $p$ . A generalization of the Yule-Walker method is used so that when  $p=1$  the results from this function will be equivalent to the Splus function `ar.yw()`. If desired the `aic` or `bic` criterion can be used to select the model orders. Otherwise the user can select based on the partial autocorrelation function as suggested in Box and Jenkins (1976) and McLeod (1994).

**Usage**

```
pear(z, m, ic="none")
```

**Arguments**

<code>z</code>	a univariate time series object. Note that the period of <code>z</code> is given by <code>attr(z, "tsp")[3]</code> . Additional information about the time series can be provided in a title string by setting <code>attr(z, "title")</code> to the desired string. This title will then be displayed on the plot. Abbreviations for the periods may be provided in <code>attr(z, "abb")</code> . For example, to use the standard monthly abbreviations: <code>attr(z, "abb") &lt;- month.abb</code> . These abbreviations will be used to aid one in interpreting the output.
<code>m</code>	If <code>ic="none"</code> then <code>m</code> is a required argument. In this case <code>m</code> specifies the order of the periodic autoregression to be fitted. Typically <code>m</code> is specified as a vector of length <code>p</code> where <code>p</code> is the period and <code>m[k]</code> , $k=1, \dots, p$ indicates the order for the $k$ -th period. For convenience, if all periods are the same order then <code>m</code> can just be that scalar value. When <code>ic="aic"</code> or <code>ic="bic"</code> then the argument <code>m</code> is ignored.
<code>ic</code>	The default <code>ic="none"</code> means the model orders are supplied. Otherwise if <code>ic="aic"</code> or <code>ic="bic"</code> the automatic criteria <code>aic</code> or <code>bic</code> are used.

**Details**

Let  $z[t]$  be a period time series with period  $p$  and let  $m[j]$  denote the order of the autoregressive model for the  $j$ -th period,  $j=1, \dots, p$ . The parameters of this model can be estimated using the Yule-Walker type equations given in McLeod eq (3.1) and (3.2). The covariance matrix of the autoregressive parameters is obtained by replacing the theoretical autocovariances in eq (3.3, note addendum correction) with their sample values.

**Value**

a list with the following named components: `model.orders` vector of length `p`, indicating the fitted ar order for each period `k`,  $k=1, \dots, p$  `phi` matrix of dimension `p` by `m` where  $m = \max(\text{model.orders})$ . The  $(i,j)$  entry is  $\phi[i,j]$  which is the autoregression coefficient for period  $i$  and lag  $j$ . `se.phi` matrix of standard deviations for the estimated  $\phi$ 's. For those  $\phi$ 's set to 0, the corresponding `se.phi`'s are also set to 0. `resvar` vector of length `p` residuals time series object of length `length(z)` `portmanteau.test` list: portmanteau test at various lags The named components of this list are: `QM` = matrix of portmanteau statistics for each period and lag `QM.df` = corresponding df of `QM` `QM.sl` = corresponding sl of `QM` `residual.acf` residual autocorrelation matrix `residual.acf.sd` estimated standard errors of the residual autocorrelations `cov` list with `p` components: `cov[[i]]` is the estimated covariance matrix for the parameters of period  $i$

**Side Effects**

none

**References**

Box, G.E.P. and Jenkins, G.M. (1976), "Time Series Analysis: Forecasting and Control", Holden-Day: San Francisco. Hipel, K.W. and McLeod, A.I. (1994) "Time Series Modelling of Water Resources and Environmental Systems" Elsevier, Amsterdam ISBN 0-444-89270-2. (1013 pages). McLeod, A.I. (1994), "Diagnostic Checking of Periodic Autoregression" Journal of Time Series Analysis, Vol. 15, No. 2, pp.221–233. McLeod, A.I. (1995), Errata (see file `errata.tex` included with these files)

**See Also**

`peacf`, `pepacf`, `ar.yw`

**Examples**

```
data(fraser)
pear(log(fraser), ic="bic")
```

---

peboxplot

*boxplots of a periodic time series*

---

**Description**

Side-by-side boxplots are produced for each period in a periodic time series. These plots can reveal many important features in a periodic time series such as the need for a variance stabilizing transformation, outliers, heteroscedasticity not removable by a power transformation, etc. The `peboxplot` is a useful adjunct to the Splus functions `tsplot` and `monthplot`.

**Usage**

```
peboxplot(z, ...)
```

**Arguments**

`z` a univariate time series object. Note that the period of `z` is given by `attr(z, "tsp")[3]`. Additional information about the time series can be provided in a title string by setting `attr(z, "title")` to the desired string. This title will then be displayed on the plot. Abbreviations for the periods may be provided in `attr(z, "abb")`. For example, to use the standard monthly abbreviations: `attr(z, "abb")<-month.abb`. These abbreviations will be used to aid one in interpreting the output.

`...` optional arguments which are passed to the Splus boxplot function

**Details**

Boxplots of seasonal data are vary useful in many applications. See Hipel and McLeod (1994) for examples.

**Value**

NULL

**Side Effects**

plot produced

**References**

Hipel, K.W. and McLeod, A.I. (1994) "Time Series Modelling of Water Resources and Environmental Systems" Elsevier, Amsterdam ISBN 0-444-89270-2. (1013 pages).

**See Also**

peplot, monthplot, tsplot

**Examples**

```
data(fraser)
peboxplot(log(fraser))
```

---

pepacf

*periodic partial autocorrelation function*

---

**Description**

The periodic partial autocorrelation function of a periodic time series is calculated and plotted if the argument `plot=TRUE`. When the period, `p=1`, this reduces to the usual partial autocorrelation function as defined in Box and Jenkins (1976) and is equivalent then to the Splus function `acf(type="partial")`. As discussed in Box and Jenkins (1976), McLeod (1994) and Hipel and McLeod (1994) the partial autocorrelation is a valuable tool in selecting the model order.

**Usage**

```
pepacf(z, lag.max, plot=TRUE, acf.out)
```

**Arguments**

z	a univariate time series object. Note that the period of z is given by <code>attr(z, "tsp")[3]</code> . Additional information about the time series can be provided in a title string by setting <code>attr(z, "title")</code> to the desired string. This title will then be displayed on the plot. Abbreviations for the periods may be provided in <code>attr(z, "abb")</code> . For example, to use the standard monthly abbreviations: <code>attr(z, "abb")&lt;-month.abb</code> . These abbreviations will be used to aid one in interpreting the output.
lag.max	maximum lag, if missing default is $0.25 \times \text{length}(z)/p$ , where $p = \text{attr}(z, "tsp")[3]$
plot	if <code>plot=TRUE</code> , a plot of the periodic autocorrelations is produced.
acf.out	output from <code>peacf</code> function. If this is provided, execution will proceed faster, otherwise it is calculated from scratch.

**Details**

For the detailed derivation of the algorithm see Sakai (1982). Note that our partial autocorrelation is the negative of that given in Sakai's paper.

**Value**

a list containing the following components: `acf.out` output list from `peacf` `pacf` matrix of partial autocorrelations `residual.sd` matrix of residual standard deviations of the fitted models of order  $m$ ,  $m=1,2,\dots,\text{lag.max}$  `phi` matrix of autoregressive coefficients in the final model of order `lag.max` for each period `aic` matrix of aic values for each period and `lag bic` matrix of bic values for each period and `lag maice` vector of length  $p$  of the minimum aic models `mbice` vector of length  $p$  of the minimum bic models

**Side Effects**

a plot is produced if `plot=TRUE`

**References**

Box, G.E.P. and Jenkins, G.M. (1976), "Time Series Analysis: Forecasting and Control", Holden-Day: San Francisco. Hipel, K.W. and McLeod, A.I. (1994) "Time Series Modelling of Water Resources and Environmental Systems" Elsevier, Amsterdam ISBN 0-444-89270-2. (1013 pages). McLeod, A.I. (1994), "Diagnostic Checking of Periodic Autoregression" *Journal of Time Series Analysis*, Vol. 15, No. 2, pp.221-233. Sakai, H. (1982), "Circular lattice filtering using Pagano's Method", *IEEE Transactions, Acoust. Speech, Signal Processing*, Vol. 30, pp.279-287.

**See Also**

`peacf`, `peacf.plot`, `peplot`, `acf`, `acf.plot`

**Examples**

```
data(fraser)
pepacf(log(fraser))
```

peplot

*Periodic Correlation Visualization Plot***Description**

In order to visualize dependence at lag  $k$  in a periodic series it is useful to plot  $z[t]$  vs  $z[t-k]$  for each period,  $m=1,2,\dots,p$ . For example in a monthly series we look at scatter plots of Jan vs Dec (previous year), Feb vs Jan, Mar vs Feb, etc. for the lag 1 plots.

**Usage**

```
peplot(z, lag=1, label=FALSE, mfrow=c(2, 2))
```

**Arguments**

<code>z</code>	a univariate time series object. Note that the period of $z$ is given by <code>attr(z, "tsp")[3]</code> . Additional information about the time series can be provided in a title string by setting <code>attr(z, "title")</code> to the desired string. This title will then be displayed on the plot. Abbreviations for the periods may be provided in <code>attr(z, "abb")</code> . For example, to use the standard monthly abbreviations: <code>attr(z, "abb")&lt;-month.abb</code> . These abbreviations will be used to aid one in interpreting the output.
<code>lag</code>	lag separation
<code>label</code>	if <code>label = TRUE</code> , the <code>Splus identify()</code> function will be called allowing one to identify and label particular data points on the plots.
<code>mfrow</code>	Since many plots may be produced, the default is to produced 4 plots per page.

**Details**

The importance of looking at these plots was noted by Cox (1981)

**Value**

NULL

**Side Effects**

plot produced

**References**

Cox, D.R. (1981), "Statistical Analysis of Time Series: Some Recent Developments", Scandinavian Journal of Statistics, Vol. 8, pp.93–115.

**See Also****Examples**

```
data(fraser)
peplot(log(fraser))
```

---

pepsi

*moving average expansion of a periodic autoregression*


---

**Description**

A periodic autoregression can be represented as an infinite periodic moving average process. This function calculates the coefficients in this expansion. These coefficients are needed in various time series computations such as in computing the variances of forecasts, variances of residual autocorrelations and theoretical autocovariances of a periodic autoregression. The function `pepsi` is used by `pear` to calculate the estimated standard deviations of the residual autocorrelations in a fitted periodic autoregression.

**Usage**

```
pepsi(phi, lag.max)
```

**Arguments**

<code>phi</code>	matrix with (i,j)-entry <code>phi[i, j]</code> where <code>phi[i,j]</code> is the autoregressive coefficient for period <code>i</code> at lag <code>j</code> . Here <code>i=1,...,p</code> and <code>j=1,...,m</code> where <code>m</code> is highest ar order specified.
<code>lag.max</code>	maximum number of lags to calculate in the moving average expansion.

**Details**

The moving average expansion for a periodic autoregressive is defined in equation (1.4) of McLeod (1994) and the algorithm implements the recursion given in equation (1.5).

**Value**

matrix with (i,j)-entry `psi[i, j]` where `psi[i,j]` is the autoregressive coefficient for period `i` at lag `j`. Here `i=1,...,p` and `j=1,...,lag.max`.

**Side Effects**

none

## References

McLeod, A.I. (1994), "Diagnostic Checking of Periodic Autoregression" *Journal of Time Series Analysis*, Vol. 15, No. 2, pp.221–233.

## See Also

`pear`

## Examples

```
data(fraser)
pear.out <- pear(log(fraser), ic="bic")
pepsi(pear.out$phi, lag.max=20)
```

---

`var.periodic.correlation`  
*variance of the periodic autocorrelations*

---

## Description

internal function used by `pear` to calculate the variance of periodic autocorrelations.

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