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Module 4 - Time Series Regression Models II - Dynamic Models

MATH1307 Forecasting

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Introduction

Inclusion of outside information in addition to the serial correlation contained in the variable of interest helps to improve both fit and predictive accuracy of the models in time series analysis. In module 3, we dealt with incorporation of independent time series into the modelling process in terms of distributed lag models. Because these models are regression models, they, in general, suffer from autocorrelated errors and multicollinearity. Also, it is not an easy task to include seasonality in these kinds of models.

To go further, we will focus on a more general class of time series regression models called dynamic linear regression models. With this class of models, we can account for trends, cyclic patterns, seasonality, and serial correlation in the presence of predictor series and/or instrumental variables.

Specifically, we will cover

- intervention analysis,
- the context of spurious correlation and regression, which is about the correlation between series that is artificial and will not help model the dependent series,
- prewhitening, which helps us discover meaningful relationships,

in relation to dynamic models in this model. And, we will conclude the module by a practical application to a real dataset.

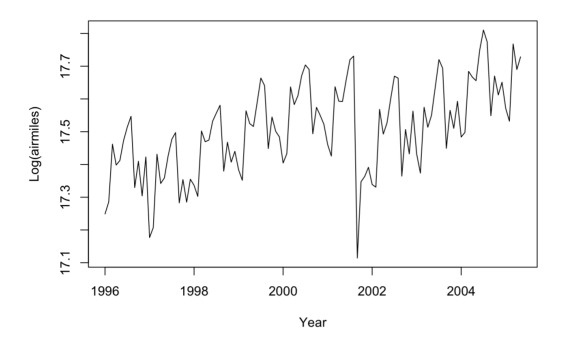
In this module, we will utilize the R packages TSA and dynlm for most of the tasks.

Intervention analysis

Intervention analysis was introduced by Box and Tiao (1975), and it provides a framework for assessing the effect of an intervention on a time series of interest. An intervention is an event that affects the process by changing the mean function or trend of a time series. A good example to this is the effect 9/11 terrorist attacks on airline passenger-miles in US. This event deeply depressed air traffic around that period, but air traffic gradually regained the losses as time went on. The trend of related time series has changed.

The following is the time series plot of the logarithms of monthly airline passenger-miles in the United States from January 1996 through May 2005.

```
data(airmiles)
plot(log(airmiles),ylab='Log(airmiles)',xlab='Year')
```



This series is subject to a trend and seasonality in addition to the mentioned intervention in 2001.

There are also other examples of interventions:

- An animal population level would be crashed to a very low level due to extreme weather conditions in a particular year. However, it would recover after some time.
- An increase in the speed limit for a highway would change both the number of fatalities in traffic accidents over this highway and the length of stay on the highway after the policy change.

Also notice that, in addition to the mean level, other characteristics like conditional variance and/or serial correlation characteristics of a time series would also be changed by an intervention.

For a time series $\{Y_t\}$, the general model is given by

$$Y_t = m_t + N_t, \tag{1}$$

where m_t is the change in the mean function and $\{N_t\}$ is modelled as another process like a seasonal or harmonic one or a trend model. The process $\{N_t\}$ represents the component where there is no intervention and is referred to as the *natural* or *unperturbed* process, which may be stationary or nonstationary, seasonal or nonseasonal.

Suppose the time point T is the time the intervention occurred. Before T, m_t is assumed to be identically zero. The series $\{Y_t, t < T\}$ is called **preintervention data** and can be used to specify the model for the unperturbed process $\{N_t\}$.

We will specify the effect of the intervention on the mean function using another function. A useful function in this specification is the **step function**:

$$S_t^{(T)} = \begin{cases} 1, & \text{if } t \ge T, \\ 0, & \text{otherwise.} \end{cases}$$
 (2)

So the values of $S_t^{(T)}$ will be o during preintervention period and 1 in the postintervention period. Then we define the **pulse** function as follows:

$$P_t^{(T)} = S_t^{(T)} - S_{t-1}^{(T)}. (3)$$

The pulse function is equal to 1 at the time point *T* and 0 elsewhere. So, it indicates the point where the intervention occurred.

The intervention would affect the dependent series either immediately or gradually and the effect of the intervention would be either permanent or temporary. We need to consider these while defining the form of m_t to represent the nature of the intervention.

If the intervention results in an immediate and permanent shift in the mean function, the shift can be modelled as

$$m_t = \omega S_t^{(T)} \tag{4}$$

where ω is the unknown permanent change in the mean due to the intervention.

If there is a delay of d time units before the intervention takes effect and d is known, then we can specify

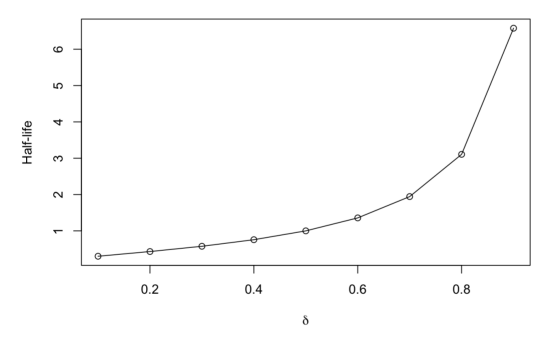
$$m_t = \omega S_{t-d}^{(T)}. (5)$$

If the intervention is affecting the mean function gradually, with its full force reflected only in the long run, we can use

$$m_t = \delta m_{t-1} + \omega S_{t-1}^{(T)}. (6)$$

In this model, the duration $\log(0.5)/\log(\delta)$ is called the *half-life* of the intervention effect, and the shorter it is, the quicker the ultimate change is felt by the system. The following plot shows the relationship between δ and half-life. Half-life goes infinity very quickly as δ approaches to 1.

Change of half-life according to the value of the parameterdelta



Short-lived intervention effects may be specified using the pulse dummy variable $P_t^{(T)}$. For example, if the intervention affects the mean function only at t = T, then we can specify

$$m_t = \omega P_t^{(T)}. (7)$$

If the intervention effects are dying gradually, we can use

$$m_t = \delta m_{t-1} + \omega P_{t-1}^{(T)}. (8)$$

To write these models in general terms, we utilize the **backshift operator**, *B*. The backshift operator takes the following series one step back such that

$$Bm_t = m_{t-1}. (9)$$

In general,

$$B^k m_t = m_{t-k}. (10)$$

Then, we can write the Eq. (8) in the following equivalent form:

$$(1 - \delta B) = \omega B P_{+}^{(T)} \tag{11}$$

or

$$m_t = \frac{\omega B}{1 - \delta B} P_t^{(T)}. \tag{12}$$

Or we can write Eq. (3) such that $(1 - B)S_t^{(T)} = P_t^{(T)}$; and hence,

$$S_t^{(T)} = \frac{1}{1 - R} P_t^{(T)}. (13)$$

Several specifications can be combined to model more sophisticated intervention effects such as the following ones:

$$m_t = \frac{\omega_1 B}{1 - \delta B} P_t^{(T)} + \frac{\omega_2 B}{1 - B} P_t^{(T)}$$
(14)

which would be useful for cases like Figure 2 (b).

$$m_t = \omega_0 P_t^{(T)} + \frac{\omega_1 B}{1 - \delta B} P_t^{(T)} + \frac{\omega_2 B}{1 - B} P_t^{(T)}$$
(15)

Which may successfully account for the case in Figure 1 (c) with both ω_1 and ω_2 are negative.

The following figures, which are given by Chan and Cryer (2011) summarize the specification of m_t for step and pulse interventions. In both figures, all are shown with a delay of 1-time unit.

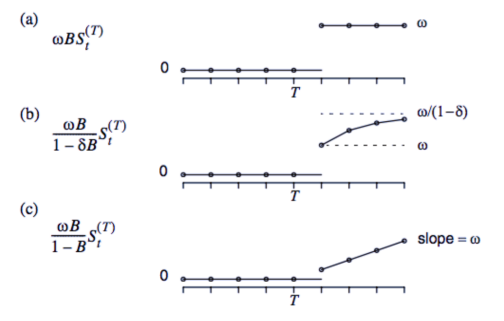


Figure 1. Some Common Models for Step Response Interventions

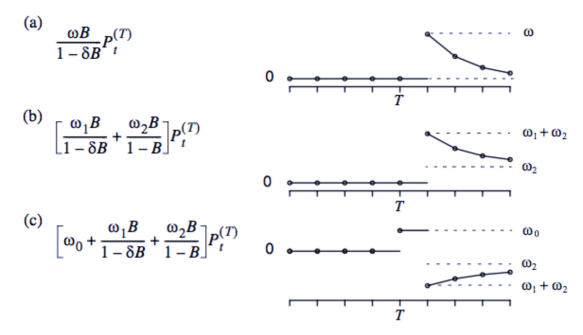


Figure 2. Some Common Models for Pulse Response Interventions We will use dynamic linear regression context to find parameter estimates of these models.

A Numerical example

Let's focus on the monthly passenger-Airmiles data. The terrorist acts in September 2001 had an intervention effect on air traffic. The unexpected turn of events in September 2001 had a strong instantaneous chilling effect on air traffic. Thus, Chan and Cryer (2011) model the intervention effect (the 9/11 effect) using the following model for m_t

$$m_t = \omega_0 P_t^{(T)} + \frac{\omega_1}{1 - \omega_2 B} P_t^{(T)}.$$
 (16)

To apply the dynamic linear regression model, we need to rewrite the whole model in the regular model format as follows:

$$Y_{t} = m_{t} + M_{t}$$

$$Y_{t} = \omega_{0} P_{t}^{(T)} + \frac{\omega_{1}}{1 - \omega_{2} B} P_{t}^{(T)} + M_{t}$$

$$(1 - \omega_{2} B) Y_{t} = (1 - \omega_{2} B) \omega_{0} P_{t}^{(T)} + \omega_{1} P_{t}^{(T)} + (1 - \omega_{2} B) M_{t}$$

$$Y_{t} - \omega_{2} B Y_{t} = \omega_{0} P_{t}^{(T)} - \omega_{2} \omega_{0} B P_{t}^{(T)} + \omega_{1} P_{t}^{(T)} + N_{t}$$

$$Y_{t} = \omega_{2} Y_{t-1} + (\omega_{0} + \omega_{1}) P_{t}^{(T)} - \omega_{2} \omega_{0} P_{t-1}^{(T)} + N_{t}$$

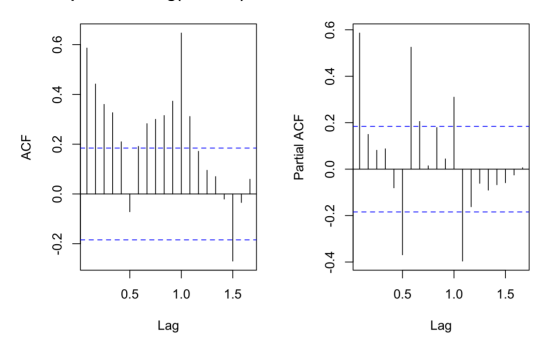
$$(17)$$

Now, the model is written in terms of past changes in the mean function and current and past pulse effects. We will directly use this form in the dynamical model formula. In this specification, $\omega_0 + \omega_1$ represents the instantaneous 9/11 effect,

As always we do, we will have a look at ACF and PACF plots of the log of Airmiles series first.

```
par(mfrow = c(1, 2))
acf(log(airmiles), main="Sample ACF of log(airmiles) series.")
pacf(log(airmiles), main="Sample PACF of log(airmiles) series.")
```

Sample ACF of log(airmiles) series Sample PACF of log(airmiles) series



From the ACF and PACF plots, the existence of a seasonal effect is obvious. Also, we have a decaying pattern in ACF plot and a very high first lag in PACF plot which implies the existence of a trend. This trend would be a deterministic or a stochastic trend. We will consider both in $\{N_t\}$ component of our dynamic model.

In our implementation, we will include a trend and a seasonal component in the model as suggested by the sample ACF and sample PACF.

To fit the model, we will use <code>dynlm</code> function of <code>dynlm</code> package. In the model formulation, the argument <code>formula</code> can contain <code>trend()</code> to include a trend component and <code>season()</code> to include a seasonal component in the model. The following code chunk implements the dynamic linear regression model for the logarithm of the <code>airmiles</code> series.

```
Y.t = log(airmiles)
T = 69 # The time point when the intervention occurred
P.t = 1*(seq(airmiles) == T)
P.t.1 = Lag(P.t,+1)

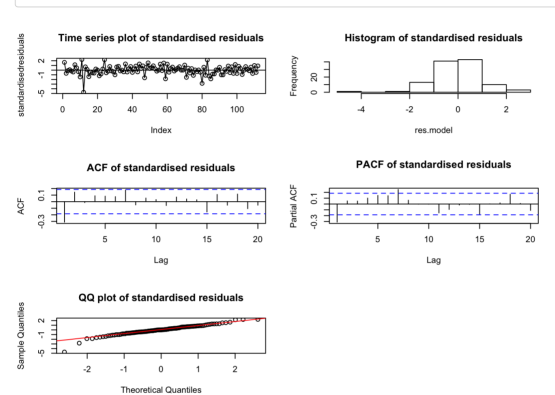
model1 = dynlm(Y.t ~ L(Y.t , k = 1 ) + P.t.1 + P.t + trend(Y.t) + season(Y.t))
summary(model1)
```

```
##
## Time series regression with "ts" data:
## Start = 1996(2), End = 2005(5)
##
## Call:
## dynlm(formula = Y.t \sim L(Y.t, k = 1) + P.t.1 + P.t + trend(Y.t) +
##
      season(Y.t))
##
## Residuals:
        Min
                  1Q
                        Median
                                      3Q
## -0.140171 -0.014808 0.000093 0.019544 0.066866
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.517902 0.950555 3.701 0.000358 ***
## L(Y.t, k = 1) 0.791595 0.054812 14.442 < 2e-16 ***
                 0.063730 0.038348
## P.t.1
                                     1.662 0.099800 .
## P.t
                -0.380751 0.033947 -11.216 < 2e-16 ***
## trend(Y.t)
                0.006818 0.001974 3.454 0.000822 ***
## season(Y.t)Feb 0.063452 0.015535 4.084 9.16e-05 ***
## season(Y.t)Mar 0.279352 0.015769 17.715 < 2e-16 ***
## season(Y.t)Apr 0.057974 0.015596 3.717 0.000339 ***
## season(Y.t)May 0.116566 0.014794 7.879 5.11e-12 ***
## season(Y.t)Jun 0.174090 0.015243 11.421 < 2e-16 ***
## season(Y.t)Jul 0.172774 0.016311 10.593 < 2e-16 ***
## season(Y.t)Aug 0.126407 0.017647 7.163 1.60e-10 ***
## season(Y.t)Sep -0.097835 0.017735 -5.517 2.92e-07 ***
## season(Y.t)Oct 0.178257 0.015914 11.201 < 2e-16 ***
## season(Y.t)Nov 0.041544 0.015008 2.768 0.006767 **
## season(Y.t)Dec 0.133498 0.015234 8.763 6.74e-14 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.03182 on 96 degrees of freedom
## Multiple R-squared: 0.9542, Adjusted R-squared: 0.947
## F-statistic: 133.2 on 15 and 96 DF, p-value: < 2.2e-16
residual.analysis((model1) , std=TRUE , Ljung.Box=FALSE)
## Loading required package: leaps
## Loading required package: ltsa
## Loading required package: bestglm
## Attaching package: 'FitAR'
## The following object is masked from 'package:car':
##
##
      Boot
```

```
##
## Shapiro-Wilk normality test
##
## data: res.model
## W = 0.94743, p-value = 0.0002428
```

```
AIC(model1)
```

```
## [1] -437.6654
```



Our model and all coefficients but $\omega_2\omega_0$ are significant at 5% level of significance. Although most of the residual diagnostics are suitable, there is still some serial correlation left in the residuals. To overcome this issue, we add Y_{t-2} to the model as another predictor variable.

```
model2 = dynlm(Y.t ~ L(Y.t , k = 1 ) + P.t.1 + P.t + L(Y.t , k = 2 ) + trend(Y.t) +
    season(Y.t))
summary(model2)
```

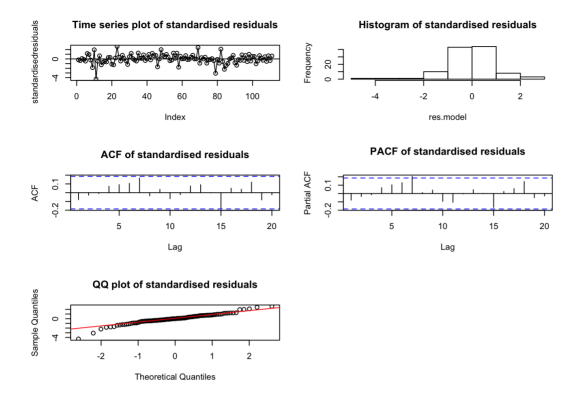
```
##
## Time series regression with "ts" data:
## Start = 1996(3), End = 2005(5)
##
## Call:
## dynlm(formula = Y.t \sim L(Y.t, k = 1) + P.t.1 + P.t + L(Y.t, k = 2) +
##
      trend(Y.t) + season(Y.t))
##
## Residuals:
##
       Min
                1Q Median
                                 30
## -0.11962 -0.01260 0.00000 0.01795 0.07362
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.288939 0.897396 3.665 0.000409 ***
## L(Y.t, k = 1) 0.522713 0.095447 5.476 3.60e-07 ***
                -0.043327 0.048152 -0.900 0.370525
## P.t.1
## P.t
                -0.377919 0.031975 -11.819 < 2e-16 ***
## L(Y.t, k = 2) 0.282768 0.084374 3.351 0.001159 **
                0.006906 0.001867 3.698 0.000366 ***
## trend(Y.t)
## season(Y.t)Feb 0.018688 0.019003 0.983 0.327927
## season(Y.t)Mar 0.263916 0.015556 16.966 < 2e-16 ***
## season(Y.t)Apr 0.101411 0.019574 5.181 1.26e-06 ***
## season(Y.t)May 0.086024 0.016652 5.166 1.34e-06 ***
## season(Y.t)Jun 0.162926 0.014744 11.050 < 2e-16 ***
## season(Y.t)Jul 0.177135 0.015408 11.497 < 2e-16 ***
## season(Y.t)Aug 0.125593 0.016617 7.558 2.67e-11 ***
## season(Y.t)Sep -0.115165 0.017489 -6.585 2.58e-09 ***
## season(Y.t)Oct 0.101744 0.027341 3.721 0.000337 ***
## season(Y.t)Nov 0.059499 0.015106 3.939 0.000157 ***
## season(Y.t)Dec 0.104941 0.016688 6.288 1.00e-08 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.02996 on 94 degrees of freedom
## Multiple R-squared: 0.9592, Adjusted R-squared: 0.9523
## F-statistic: 138.2 on 16 and 94 DF, p-value: < 2.2e-16
```

```
residual.analysis((model2) , std=TRUE , Ljung.Box=FALSE)
```

```
##
## Shapiro-Wilk normality test
##
## data: res.model
## W = 0.94806, p-value = 0.0002875
```

```
AIC(model2)
```

```
## [1] -446.1882
```



In the new model, nothing changed about the significance of the coefficients but we do not have any residue serial correlation in the error terms and AIC of the new model is decreased to -446. Chen and Cryer (2011) find a model with a different approach to $\{N_t\}$ component finds an AIC of -424 with the same dependent variable.

Observed and fitted values are plotted below. This plot indicates a good agreement between the model and the original series.

```
plot(log(airmiles),ylab='Log(airmiles)',type="l",color="red")

## Warning in plot.window(xlim, ylim, log, ...): "color" is not a graphical
## parameter

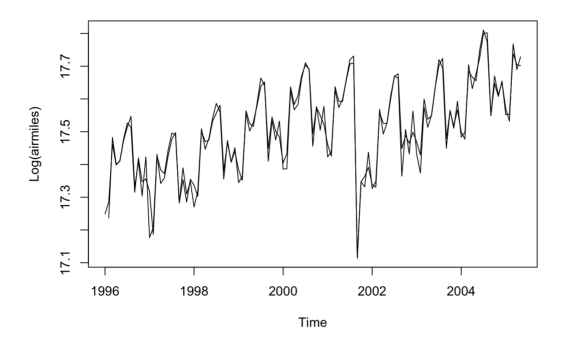
## Warning in title(main = main, xlab = xlab, ylab = ylab, ...): "color" is
## not a graphical parameter

## Warning in axis(1, ...): "color" is not a graphical parameter

## Warning in axis(2, ...): "color" is not a graphical parameter

## Warning in box(...): "color" is not a graphical parameter
```

lines(model1\$fitted.values)



Forecasting

The dynamic linear model structure used for intervention analysis is suitable for calculation of forecasts. We will use the coefficients of the fitted model to obtain forecasts. When the function <code>modelx = dynlm()</code> is used to fit the model, the output <code>modelx\$model</code> returns a <code>data.frame</code> including the numerical values of the components appear in the model. Then, we can multiply these values with corresponding coefficients and generate point forecasts.

Suppose that we fitted the following model to the series Y_t :

$$Y_t = Y_{t-1} + Y_{t-2} + S_t + trend(Y_t) + season(Y_t).$$
 (18)

Here the component $trend(Y_t)$ is calculated by using the following formula:

$$trend(Y_t) = trend(Y_{t-1}) + 1/s, (19)$$

where s is the period. Notice that if there is no seasonality, the value of s will be equal to 1.

The component $season(Y_t)$ creates a vector of s-1 elements starting from the second period. For example, if we have monthly data, because the period is s=12 then $season(Y_t)$ creates a vector of 11 elements corresponding to February, March, ..., December. Thus, $[0,0,\ldots,0]$ represents January, $[1,0,\ldots,0]$ represents February, $[0,1,\ldots,0]$ represents March and so on.

For a one-step-ahead forecast in a monthly setting, we write the model as

$$Y_{t+1} = Y_t + Y_{t-1} + S_{t+1} + trend(Y_{t+1}) + season(Y_{t+1}).$$
(20)

To find Y_{t+1} , which corresponds to January, we need to feed the model with such a vector

$$[Y_t, Y_{t-1}, S_{t+1}, trend(Y_t) + 1/s, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0].$$
 (21)

To find the next one Y_{t+1} , which corresponds to February, we need to construct the following:

$$[Y_{t+1}, Y_t, S_{t+2}, trend(Y_{t+1}) + 1/s, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0].$$
(22)

We can keep going in the same manner to find further forecasts.

Now, let's find 2 years ahead point forecasts for monthly passenger-Airmiles series using the model1.

```
q = 24
n = nrow(model1$model)
airmiles.frc = array(NA , (n + q))
airmiles.frc[1:n] = Y.t[4:length(Y.t)]
```

```
## Warning in airmiles.frc[1:n] = Y.t[4:length(Y.t)]: number of items to
## replace is not a multiple of replacement length
```

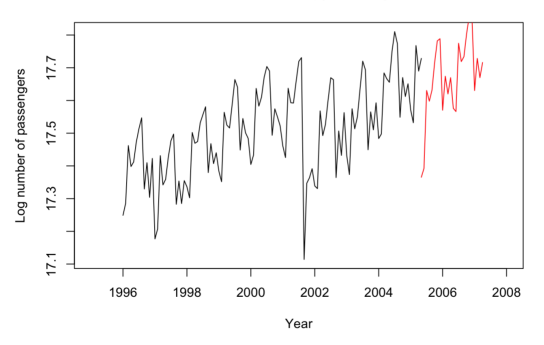
```
trend = array(NA,q)
trend.start = model1$model[n,"trend(Y.t)"]
trend = seq(trend.start , trend.start + q/12, 1/12)

for (i in 1:q){
   months = array(0,11)
   months[(i-1)%%12] = 1
   data.new = c(1,airmiles.frc[n-1+i], P.t.1[n] , P.t[n] , trend[i],months)
   airmiles.frc[n+i] = as.vector(model1$coefficients) %*% data.new
}

par(mfrow=c(1,1))

plot(Y.t,xlim=c(1995,2008),ylab='Log number of passengers',xlab='Year',main = "Time series plot of log(airmiles) series.")
lines(ts(airmiles.frc[(n+1):(n+q)],start=c(2005,5),frequency = 12),col="red")
```

Time series plot of log(airmiles) series.



Seasonal and trend patterns are both captured by the forecasts successfully.

Spurious Correlation

The main purpose of building a time series model is for forecasting. Often, the time series under study may be related to or led by, some other covariate time series. In such cases, a better understanding of the underlying process and/or more accurate forecasts may be achieved by incorporating relevant covariates into the time series model.

Let $Y = \{Y_t\}$ be the time series of the response variable and $X = \{X_t\}$ be a covariate time series that we hope will help explain or forecast Y. To explore the correlation structure between dependent variable X and independent variable Y and their lead-led relationship, we define the cross-covariance function (CCF) $\gamma_{t,s}(X,Y) = Cov(X_t,Y_s)$ for each pair of integers t and s. X and Y are jointly (weakly) stationary if their means are constant and the covariance $\gamma_{t,s}(X,Y)$ is a function of the time difference t-s. For jointly stationary processes, the cross-correlation function between X and Y at lag k can then be defined by $\rho_k(X,Y) = Corr(X_t,Y_t-k) = Corr(X_t+k,Y_t)$ The coefficient $\rho_0(Y,X)$ measures the contemporaneous linear association between X and Y, whereas $\rho_k(X,Y)$ measures the linear association between X_t and that of Y_{t-k} . Notice that $Corr(X_t,Y_{t-k})$ need not equal $Corr(X_t,Y_{t+k})$.

The CCF can be estimated by the sample cross-correlation function (sample CCF) defined by

$$r_k(X,Y) = \frac{\Sigma(X_t - \bar{X})(Y_t - \bar{Y})}{\sqrt{\Sigma(X_t - \bar{X})^2}\sqrt{\Sigma(Y_t - \bar{Y})^2}}$$
(23)

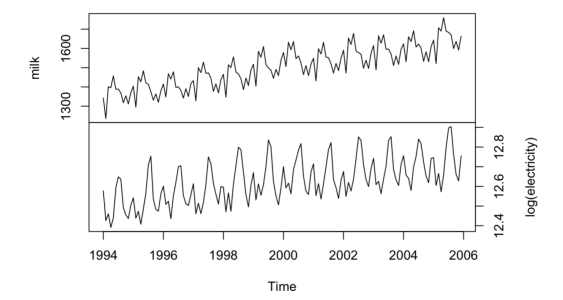
The sample CCF becomes the sample ACF when Y = X. Sample cross-correlations that are larger than 1.96/n in magnitude are then deemed significantly different from zero.

There is an important drawback of CCF that use of the 1.96/n rule to decide the significance of the sample CCF may lead to more false positives than the nominal 5% error rate, even though the response and covariate time series are independent of each other. This is due to an inflated variance problem of sample cross-correlation coefficients and is more serious for nonstationary data. These issues provide insight into why we sometimes obtain a nonsense (spurious) correlation between time series variables.

We can demonstrate this issue by using the monthly milk production and the logarithms of monthly electricity production in the US from January 1994 to December 2005. The series is displayed below.

```
data(milk); data(electricity)
milk.electricity=ts.intersect(milk,log(electricity))
plot(milk.electricity,yax.flip=T)
```

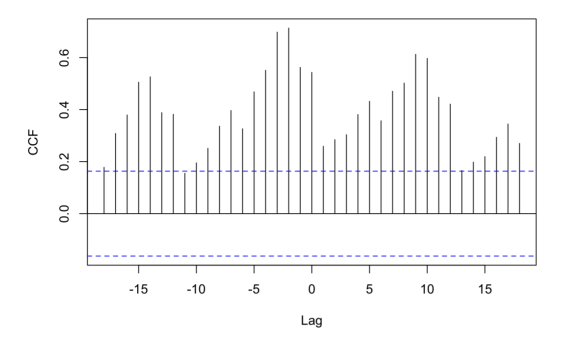
milk.electricity



The value of sample cross-correlation between these series is 0.54 at lag zero and the sample CCF is displayed as follows:

```
ccf(as.vector(milk.electricity[,1]), as.vector(milk.electricity[,2]),ylab='CCF', mai
n = "Sample CCF between monthly milk production and logarithm of
  monthly electricity production in the US")
```

Sample CCF between monthly milk production and logarithm of monthly electricity production in the US



Nearly all of the cross-correlations are significantly different from zero according to the 1.96/n rule. Obviously, it is difficult to come up with a plausible reason for such a strong relationship between monthly electricity production and monthly milk production. The nonstationarity in the milk production series and the electricity series is more likely the cause of the spurious correlations found between the two series.

As seen here, while including an independent variable in the time series analysis models, there is a danger of getting significant regression results from unrelated data especially when working over nonstationary data in regression analysis. These regressions are called **spurious** regressions. We need to be aware of this problem while working on the inclusion of independent series in time series analysis regression models.

Prewhitening

We observed that with strongly autocorrelated data it is difficult to assess the dependence between the two processes. A useful approach to disentangle the linear association between *X* and *Y* series from their autocorrelation is *prewhitening*.

Basically, the process of transforming the X's to the \tilde{X} 's via the filter $\pi(B) = 1 - \pi_1 B - \pi_2 B^2 - \cdots$ is known as **whitening** or **prewhitening**. We can study the CCF between X and Y by prewhitening the Y and X using the same filter based on the X process and then computing the CCF of prewhitened \tilde{Y} and \tilde{X} . Since *prewhitening* is a linear operation, any linear relationships between the original series will be preserved after prewhitening.

We assume, furthermore, that \tilde{Y} is stationary. This approach has two advantages:

- the statistical significance of the sample CCF of the prewhitened data can be assessed using the cutoff 1.96/n, and
- the theoretical counterpart of the CCF so estimated is proportional to certain regression coefficients.

The main aim of prewhitening is to transform one of the two series such that it is uncorrelated (white noise). To apply prewhitening, we will follow the steps:

- 1. Make sure that both *X* and *Y* series are stationary. You can use ordinary and seasonal differencing to ensure this.
- 2. Fit the following model to X series:

$$Y_t = \phi_1 Y_{t-1} + \phi_2 Y_{t-2} + \dots + \phi_p Y_{t-p} + e_t$$
 (24)

where e_t is error process. The order p can be specified based on the AICs of a set of tentative models. And, store the residuals arising from the model fitted for X series. 3. Filter Y series using the model specified for the X variable. Store the differences between observed and fitted Y series. 4. Display the sample CCF between the

residuals from Step 2 and filters Y series of Step 3.

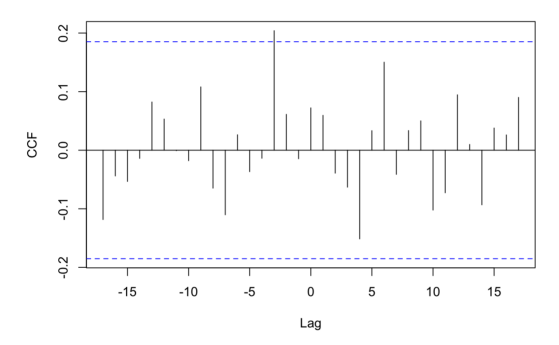
An approximate prewhitening can be done easily by first differencing the data.

For the implementation of prewhitening in R, we can use prewhiten() function from the TSA package. Alternatively, one can use ar() and filter() functions of the base package to do prewhitening.

For example, for milk production and electricity consumption data, both are highly seasonal and contain trends. Consequently, they can be differenced with both regular differencing and seasonal differencing, and then the prewhitening can be carried out by filtering both differenced series by an AR model fitted to the differenced milk data.

The following code chunk applies prewhitening to milk production and electricity consumption data.

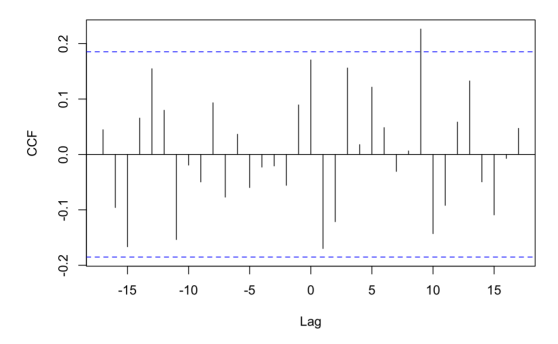
Sample CFF after prewhitening of the milk production and electricity consumption series



The following chunk uses the step-by-step way of prewhitening and displays CCF of prewhitened series.

```
x.series = diff(diff(milk,12))
y.series = diff(diff(log(electricity),12))
p = 19
model.x <- ar(x.series,order=p)
coeffs = model.x$ar
filter = c(1, -coeffs)
y.filtered <- filter(y.series, method="convolution", filter = filter, sides = 1)
ccf(as.vector(model.x$resid)[(p+1):131], as.vector(y.filtered)[(p+1):131],ylab='CCF'
, main = "Sample CCF prewhitened monthly milk production and logarithm of
monthly electricity production in the US")</pre>
```

Sample CCF prewhitened monthly milk production and logarithm of monthly electricity production in the US



The slight difference between the CCFs above is due to the use of different *p* orders in the prewhitening process. The significant correlations in the above plots can be related to the false alarm rate of the CCF.

Thus, it seems that milk production and electricity consumption are in fact largely uncorrelated, and the strong cross-correlation pattern found between the raw data series is indeed spurious.

Summary

In this module, we focused on some aspects of time series regression models to use information from other events or other time series to help model the time series of main interest.

We dealt with some interventions in the series. By this way, we attempted to incorporate known external events that we believe have a significant effect on the time series of interest into the model.

Then we illustrated the spurious correlation between two time series, which we should be aware of while building time series regression models. To deal with the spurious correlation, we discussed methods involving prewhitening.