Multivariate time series estimation

Techni	cal Report · August 2016					
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Estimation of Multivariate Time Series with Regression Variables

A time series program in R

by

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Version 2.1, August, 2016

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1 Preface

The package marima is a multivariate time series package written in R, and it can estimate linear multivariate ARMA (and ARIMA) and ARMA-X (and ARIMA-X) models. The estimation algorithm is based on repeated regression analysis as described by Spliid (1983).

marima can be downloaded from the CRAN homepage directly or installed under "R-Studio" (install.packages("marima")).

It is noted that the parameter estimates found by marima are *not* maximum likelihood (ML) estimates, but generally the estimates will be close to (the) ML estimates. The estimates are unbiased and with variances which decrease as 1/n, n being the sample size (consistency).

Main emphasis is on simplicity and easiness in formulating and estimating the different models as wanted by the user in an easy and user–friendly way.

2 Multivariate time series, basic concepts

2.1 The multivariate ARMA and the ARMAX model

The ARMA model

Let t denote (discrete) time. Consider a k-variate random vector y_t of observations and, correspondingly, a k-variate random vector, u_t , of unknown innovations:

$$y_t = \begin{pmatrix} y_{1,t} \\ y_{2,t} \\ \dots \\ y_{k,t} \end{pmatrix} , \text{ and } u_t = \begin{pmatrix} u_{1,t} \\ u_{2,t} \\ \dots \\ u_{k,t} \end{pmatrix} , t = \{1, 2, \dots, N\}$$
 (1)

Further suppose that the random vector y_t is generated through the model

$$y_t + \phi_1 y_{t-1} + \dots + \phi_p y_{t-p} = u_t + \theta_1 u_{t-1} + \dots + \theta_q u_{t-q}$$
 (2)

where the coefficient matrices ϕ_1, \ldots, ϕ_p and $\theta_1, \ldots, \theta_q$ all are of dimension $k \times k$.

Generally, it is assumed that the series of innovations, u_t , is without autocorrelation, but the individual elements (coordinates) need not be, for example, uncorrelated. The covariance matrix of u_t will be referred to as $Var(u_t) = \Sigma_u$, and it does not depend on t.

The ARMAX model

If external x-variables are to be included, the model may be extended the following way:

$$y_t + \phi_1 y_{t-1} + \dots + \phi_p y_{t-p} + x_t + \beta_1 x_{t-1} + \dots + \beta_\ell x_{t-\ell} = u_t + \theta_1 u_{t-1} + \dots + \theta_q u_{t-q}$$
 (3)

where y_t again represents the (multivariate) observations, and x_t represents the (multivariate) x-variables. Proper definition of models like (3) can be accomplished by means of the routine define.model.

In marima the inclusion of the x-variables is done by treating all y and x variables as AR variables (and impose proper restrictions on the modeling of the x-variables by means of define.model). An example of such an ARMAX model is described in the present document at page 22.

2.2 Organisation of time series

If the matrix of the k-dimensional observations is called y (which generally includes both the y and the x variables), then y should be organised as a $k \times n$ matrix. For example, it can be initialised using NA:

y <- matrix(NA, nrow=k, ncol=N).

3 Operator form of the ARMA(p,q) model

3.1 Matrix polynomials used in marima

Define the k-variate backwards shift operator B such that if B is multiplied on a time indexed k-variate random variable, the result is to be interpreted as the variable lagged one timestep. Therefore, in general, lagging r time steps is accomplished using:

$$B^r y_t = y_{t-r}$$

Introduce the operator B into model (2) which then can be written as

$$(I + \phi_1 B + \dots + \phi_n B^p) y_t = (I + \theta_1 B + \dots + \theta_n B^q) u_t , \qquad (4)$$

where I is the $k \times k$ unity matrix. Also, define the matrix polynomials $\phi(B) = I + \phi_1 B + \cdots + \phi_p B^p$ and $\theta(B) = I + \theta_1 B + \cdots + \theta_q B^q$. This leads to the general multivariate ARMA(p,q) model in operator form

$$\phi(B)y_t = \theta(B)u_t \quad , \tag{5}$$

The **ARMAX** model (3) can be written

$$(I + \phi_1 B + \dots + \phi_p B^p)y_t + (I + \beta_1 B + \dots + \beta_\ell B^\ell)x_t = (I + \theta_1 B + \dots + \theta_q B^q)u_t ,$$

or more generally

$$\left[\begin{array}{c} \Phi(B) \end{array}\right] \left[\begin{array}{c} y_t \\ x_t \end{array}\right] = \Theta(B)u_t \tag{6}$$

In equation (6) the polynomials $\Phi(B)$ and $\Theta(B)$ must be defined properly such that the structure of the model has the same form as the basic structure of equation (5). If, for example, y_t is k-variate and x_t is r-variate then u_t is (k+r)-variate, but the components of u_t corresponding to x_t are 0 (zero).

In that case the models (5) and (6) can be analysed in the same framework. This is accomplished, for example, by requiering that MA parameters corresponding to the x-variables are 0 and by defining the

AR part of the model such that coefficients that correspond to influence on the x-variables from other variables are 0, and so on (by means of the routine define.model).

We will generally refer to the lefthand side of equation (5) (or equation (6)) as the *autoregressive* or the AR part of the model, while the righthand side is called the *moving average* or the MA part of the model. p is the order of the AR part, and q is the order of the MA part. The model will be called the ARMA(p,q) model even in cases where one or more x-variables occur in the AR part of the model.

The estimate of Σ_u is output from marima, but, since the series x_t is considered deterministic, only that part of Σ_u which does *not* refer to the variables in x_t is relevant.

3.2 Averages and their representation in the arma model

Generally the averages of the variables in y_t (and/or x_t) are subtracted before the model estimation. When reconstructing or forecasting the measured series analysed by marima, the averages of the original data can be reintroduced.

Suppose (in model (2), for example) that the vector y_t has been means-adjusted, such that $y_t = v_t - \eta$, where v_t represents the original measurements, and η is the (estimated) vector of averages: $E\{v_t\} = \eta$. Suppose now, that $\phi(B)y_t = \theta(B)u_t$ or, equivalently:

$$\phi(B)(v_t - \eta) = \theta(B)u_t$$

$$\phi(B)v_t = \mu + \theta(B)u_t \quad ; \quad \mu = \phi(B)\eta$$

$$\mu = \left[\sum_{i=0}^p \phi_i\right]\eta \tag{7}$$

Note that equation (7) applies for any transformation of the form $y_t = z_t - \eta$.

3.3 Inverse matrix polynomials and alternative forms of the ARMA model

It is convenient to be able to write the ARMA model (5) in the following form:

$$y_t = u_t + \psi_1 u_{t-1} + \dots + \psi_\ell u_{t-\ell} + \dots = \psi(B) u_t$$
 (8)

Given the model (5), the model (8) can be determined if we are able to calculate the *left inverse polynomial* $\phi^{-1}(B)$ of the polynomial $\phi(B)$, such that

$$\phi^{-1}(B)\phi(B) = I \tag{9}$$

In general, if $\phi(B)$ is a finite order polynomial, the inverse, $\phi^{-1}(B)$ is of infinite order.

Pre-multiplying with $\phi^{-1}(B)$ on both sides of the equals sign in model (5) gives

$$y_t = \phi^{-1}(B)\theta(B)u_t = \psi(B)u_t \tag{10}$$

This form is called the *random shock* form, and, generally (if the model includes a nonzero AR term), the new polynomial $\psi(B)$ is of infinite length with decreasing coefficients, such that $\psi(\ell) \to 0$ for $\ell \to \infty$. If, more precisely, $\sum_{i=0}^{\infty} \psi(z)$ converges for all $|z| \le 1$ the model (10) is said to be *stationary*.

Similarly if $\theta^{-1}(B)$ is the left inverse of $\theta(B)$, we may pre-multiply with $\theta^{-1}(B)$ on both sides of the equals sign in model (5). This gives the socalled *inverse form*:

$$\pi(B)y_t = u_t \tag{11}$$

where $\pi(B) = \theta^{-1}(B)\phi(B)$. If, similarly, $\sum_{i=0}^{\infty} \pi(z)$ converges for all $|z| \le 1$ the model (11) is said to be invertible.

4 Some marima concepts in R

4.1 Organisation of matrix polynomials in R

A p-order matrix polynomial, such as $\phi(B)$ above, is represented by an array(.) with dimension $k \times k \times (1+p)$ holding the matrix-coefficients of the polynomial, $\{\phi_0, \phi_1, \phi_2, \dots, \phi_p\}$, in that $\phi_0 = I$. The array can, for example, be initialised with NAs using

```
dependent <- paste("y", c(1:k))
regressor <- paste("r", c(1:k))
order <- paste("o", c(0:p))
phi <-
array(data=NA, dim=c(k,k,(1+p)), dimnames=list(dependent,regressor,order))</pre>
```

in which case you will get convenient labels on the polynomial.

In the ℓ 'th coefficient matrix, the element $\phi_{i,j,\ell}$ (that is the i'th row and the j'th column), for example, represents the influence (regression) from variable j, lagged ℓ time units, on the present variable i (being the dependent variable, so to speak).

4.2 Simple operations for matrix polynomials using marima procedures

As noted, the 0'th order coefficient matrix of phi, ϕ_0 , (that is phi[,,1]), is the $k \times k$ unity matrix.

The *marima* package includes the basic routines for inverting and multiplying matrix polynomials, namely pol.inv and pol.mul.

The left inverse of phi is computed as, say, inv.phi <- pol.inv(phi, L) which will result in an array of dimension $k \times k \times (1 + L)$ holding the $k \times k$ unity matrix followed by the first L matrix coefficients of the left inverse of phi. If the leading term of phi is *not* the unity matrix the computations performed by

pol.inv will be carried out with a leading unity matrix inserted. The resulting inverse polynomial will include the proper leading unity matrix followed by the first L matrix coefficients.

The product of two matrix polynomials, $\phi(B)$ and $\theta(B)$, is computed as pol.mul(phi,theta,L) which will result in an array of dimension $k \times k \times (1 + L)$ holding the $k \times k$ unity matrix followed by the first L matrix coefficients of the product $\phi(B)\theta(B)$. If the leading terms of phi and theta are not unity matrices the computations will be carried out with leading unity matrices inserted. The resulting product polynomial will include the proper leading unity matrix followed by the first L matrix coefficients of $\phi(B)\theta(B)$.

Equation (10) can be carried out using, for example, psi<-pol.mul(pol.inv(phi,L), theta, L) giving the unity matrix of order $k \times k$ followed by the first L matrix terms of the $\psi(.)$ polynomium. The array psi will have dimension $k \times k \times (1 + L)$.

Using, for example, pol.mul(pol.inv(phi,L=5), phi, L=5) will result in a unity matrix followed by 5 (zero-) matrices, all matrices having dimension $k \times k$, provided that phi is a proper matrix polynomial of order $L \ge 1$. You may try:

5 Differencing multivariate time series

5.1 Differencing operators

5.1.1 Single time step differencing

The polynomial $\nabla(B) = (I - B)$ can be used to difference the time series one time step, for example

$$z_t = \nabla(B)y_t = y_t - y_{t-1} \tag{12}$$

If, for example, $y_t = \{y_{1,t}, y_{2,t}\}^T$ is bivariate then the ∇ polynomial for differencing both variables once is

$$\nabla(B) = \left(\begin{array}{cc} 1 & 0 \\ 0 & 1 \end{array}\right) - \left(\begin{array}{cc} 1 & 0 \\ 0 & 1 \end{array}\right) B = \left(\begin{array}{cc} 1 & 0 \\ 0 & 1 \end{array}\right) - \left(\begin{array}{cc} B & 0 \\ 0 & B \end{array}\right)$$

The inverse of $\nabla(B)$ is called $\nabla^{-1}(B)$, and it corresponds to the (infinite) sum $\nabla^{-1}(B) = I + B + B^2 + \dots$, so that

$$z_t = \nabla^{-1}(B)y_t = y_t + y_{t-1} + y_{t-2} + \dots$$
(13)

Sometimes it may be necessary to difference a time series twice. This is done by using $\nabla(B)$ twice i.e. $z_t = \nabla(B)\nabla(B)y_t = y_t - 2y_{t-1} + y_{t-2}$.

5.1.2 Seasonal differencing

The polynomial $\nabla(B^s) = (I - B^s)$ is used if a seasonal differencing with seasonality s is wanted:

$$z_t = \nabla(B^s)y_t = y_t - y_{t-s} \tag{14}$$

The polynomial for s timesteps seasonal differencing is

$$\nabla(B^s) = \left(\begin{array}{cc} 1 & 0 \\ 0 & 1 \end{array}\right) - \left(\begin{array}{cc} B^s & 0 \\ 0 & B^s \end{array}\right)$$

5.1.3 Mixed differencing

When a multivariate time series is at hand, it may be necessary to difference the individual series differently.

Suppose again, that $y_t = \{y_{1,t}, y_{2,t}\}^T$ is bivariate, and that we want to difference over time periods $s = \{s_1, s_2\}$. Then we may define, a little more generally,

$$\nabla(B^s) = \left(\begin{array}{cc} 1 & 0\\ 0 & 1 \end{array}\right) - \left(\begin{array}{cc} B^{s_1} & 0\\ 0 & B^{s_2} \end{array}\right)$$

and

$$\nabla(B^s) \left(\begin{array}{c} y_{1,t} \\ y_{2,t} \end{array} \right) = \left(\begin{array}{c} y_{1,t} \\ y_{2,t} \end{array} \right) - \left(\begin{array}{c} y_{1,t-s_1} \\ y_{2,t-s_2} \end{array} \right)$$

The routine define.dif(...) can perform mixed differencing of a multivariate series. The routine define.sum(...) does the reverse, that is summing a multivariate series. See the following section (5.2).

5.2 Differencing and summing in marima

5.2.1 Differencing

If differencing (seasonal or other) is to be used, a function define.dif is available. The function performs the differencing wanted and generates the corresponding autoregressive representation, which later can be used when forecasting the original time series in the not-differenced form.

The user specifies a differencing pattern in the form of a matrix, called **difference**, with 2 rows and m columns, where m is number of differencing operations to be performed. Each column in **difference** specifies 2 numbers: 1) number of the variable to be differenced, and 2) differencing length (S) for that variable.

As an example, consider $y_t = \{y_{1,t}, y_{2,t}\}^T$, and suppose it is wanted to difference $y_{1,t}$ ordinarily (S = 1) twice, and to difference $y_{2,t}$ once with seasonality S = 12. Then the differencing pattern is specified as:

$$\text{difference} = \left(\begin{array}{ccc} 1 & 1 & 2 \\ 1 & 1 & 12 \end{array} \right) \text{ or in R-code: difference <- matrix(c(1,1,1,1,2,12), nrow=2)}.$$

Output from define.dif is the differenced time series, the autoregressive representation of the differencing and the averages of the variables in the time series (which are subtracted from the variables before the differencing is performed).

When analysing the resulting time series with marima the first values should be disregarded in the usual way. In the above example the first 12 values should be left out, because the first 12 values are obtained by differencing in relation to previous (unknown) values (taken to be equal to the average of the variable in question). You may try

```
y <- matrix(rnorm(48), nrow=2)
difference <- matrix(c(1,1,1,1,2,12), nrow=2)
Y <- define.dif(y, difference=difference)
names(Y)
y.dif <- Y$y.dif
y.lost <- Y$y.lost
dif.poly <- Y$dif.poly
averages <- Y$averages
```

5.2.2 The aggregated model

The differencing polynomium based on the above example, $difference = \begin{pmatrix} 1 & 1 & 2 \\ 1 & 1 & 12 \end{pmatrix}$, for a bivariate series can be written

$$\nabla(B) = \left(\begin{array}{cc} 1 & 0 \\ 0 & 1 \end{array}\right) - \left(\begin{array}{cc} 2 & 0 \\ 0 & 0 \end{array}\right) B + \left(\begin{array}{cc} 1 & 0 \\ 0 & 0 \end{array}\right) B^2 - \left(\begin{array}{cc} 0 & 0 \\ 0 & 1 \end{array}\right) B^{12}$$

The differenced series is called z_t , and $z_t = \nabla(B)y_t$. Suppose now that z_t is analysed by marima and that the estimated model for z_t is $\widehat{\phi}(B)z_t = \widehat{\theta}(B)u_t$. The estimated aggregated (nonstationary) model for the observed time series, y_t , is then $\widehat{\phi}(B)\nabla(B)y_t = \widehat{\theta}(B)u_t$.

The estimated ar-polynomium, $\widehat{\phi}(B)$ (for z_t), is returned by marima and saved in, say, ..\$ar.estimates, and the differencing polynomium, $\nabla(B)$, is returned from the differencing function define.dif and saved in, say, ..\$dif.poly.

```
The estimated aggregated ar-polynomium is then calculated as ar.aggregated <- pol.mul(...\ar.estimates, ...\ar.estimates, ...\ar\diff.poly, L=...).
```

5.3 Analysis of non-stationary models

Non-stationarity is often handled (see Hamilton (1994)) by means of differencing by which one or more unit roots are removed from the autoregressive part of the arma model. A simple example of a unit root appears in the model $y_t = y_{t-1} + \epsilon_t$, where ϵ_t represents some process (as opposed to $y_t = \phi y_{t-1} + \epsilon_t$ where $|\phi| < 1$). Similarly, if $y_t = y_{t-s} + \epsilon_t$, the non-stationarity corresponds to a seasonal period unit root for the time difference s.

These simple types of non-stationarity are handled by differencing the timeseries before it is analysed.

In the first example we use $\nabla(B) = 1 - B$ and $\nabla(B)y_t = y_t - y_{t-1} = \epsilon_t$. In the second example $\nabla_s(B) = 1 - B^s$ and $\nabla_s(B)y_t = y_t - y_{t-s} = \epsilon_t$.

As described in the above, this can be accomplished by differencing the time series properly (by means of the routine define.dif) before analysing it with marima. Suppose y is the k-variate time series, and suppose the differencing wanted is given in the same way as described at page 8, where, for example, difference=matrix(c(1,1,2,1,3,12),nrow=2)

(meaning single time step differencing for variables 1 and 2 , and 12 time steps differencing for variable 3). The proper R-code could be something like:

5.3.1 More about the aggregated model

dy <- define.dif(y,difference=difference)</pre>

Suppose that the procedure described in (5.2.2) is being used, and $\nabla(B)$ is used for differencing the time series y_t and that a model for $\nabla(B)y_t = z_t$ is derived by means of marima. Further assume that $\nabla(B)$ defines differencing of all the variables in y_t . In that case any mean vector of y_t , μ_y , will not appear in z_t , because then $\nabla(B)(y_t - \mu_y) = \nabla(B)y_t$. If some of the variables in y_t are not differenced by $\nabla(B)$, the averages of these variables will, of course, be retained in z_t .

The differenced time series $z_t = \nabla(B)y_t$ is supposed to have mean $E(z_t) = \mu_z$ which is estimated by the average of z_t (as $\hat{\mu}_z$) and the average of z_t is taken out of the analysis made in marima

Then the estimated model will be:

$$\widehat{\phi}(B)(z_t - \widehat{\mu}_z) = \widehat{\phi}(B)\nabla(B)(y_t - \widehat{\mu}_y) - \widehat{\phi}(B)\widehat{\mu}_z = \widehat{\theta}(B)u_t$$
or
$$\widehat{\phi}(B)\nabla(B)y_t - \widehat{C} = \widehat{\theta}(B)u_t, \text{ where } \widehat{C} = \sum_{i=0}^{p} \widehat{\phi}_i\widehat{\mu}_z$$
(15)

It is seen that the model constant \widehat{C} is estimated from the averages of the variables in z_t and the estimated autoregressive part of the arma model for z_t . As described in the above the averages of those variables

in y_t that are differenced do not influence \widehat{C} .

The residuals corresponding to the estimated model (15) and the estimated constant, \widehat{C} , will appear in the marima object based on the analysis of $z_t = \nabla(B)y_t$.

6 Long term lagging

Sometimes it is impractical to apply autoregression with very high order or seasonal dependence with very long seasonality. Instead it may be more convenient to apply lagging in combination with regression modeling.

6.1 Principles of lagging

Consider the bivariate time series $y_t = \{y_{1,t}, y_{2,t}\}^T$, and suppose it is wanted to model an autocorrelation over a relatively long time period, say S, from $y_{1,t}$, such that the present values in y_t depend on a previous value S time units ago. As an example a new variable generated from $y_{1,t}$, is introduced by lagging S-1 time steps as $y_{3,t} = y_{1,t-(S-1)}$, and expanding the original time series with the new variable, $Y_{3,t}$, to:

$$y_{t} = \begin{pmatrix} y_{1,t} \\ y_{2,t} \\ y_{3,t} \end{pmatrix} = \begin{pmatrix} y_{1,t} \\ y_{2,t} \\ y_{1,t-(S-1)} \end{pmatrix}$$

$$(16)$$

In theory one may model this new three-variate series as a usual three-dimensional series. However, the autoregression is generally considered to unidirectional, such that the present values depend only on previous values, but not vice versa. Then, both $y_{1,t}$ and $y_{2,t}$ are assumed to depend linearly on $y_{3,t}$.

The first order autoregression term in the standard marima model for the original variables and the introduced lagged variable could then have the following appearance:

$$\phi_1 y_{t-1} = \begin{pmatrix} a_{1,1,1} & a_{1,2,1} & a_{1,3,1} \\ a_{2,1,1} & a_{2,2,1} & a_{2,3,1} \\ 0 & 0 & 0 \end{pmatrix} \begin{pmatrix} y_{1,t-1} \\ y_{2,t-1} \\ y_{3,t-1} \end{pmatrix}$$

$$(17)$$

where $y_{3,t-1} = y_{1,t-S}$.

Note that, if the introduced lagged variable, y_3 , is lagged S-1 positions, then the (first order) regression variable in the regression equation for $y_{t,1}$ and $y_{t,2}$ in the example will be lagged further one position to totally S positions. Therefore, if seasonality S is to be modelled, the new variable can be introduced by lagging S-1 positions.

Most often no model is specified for the lagged variable(s), and it (they) is (are) used as pure regression variable(s), although this is not a strict requirement. Anyway, a reasonable model specification including the lagged variable(s) should be restricted, so that the original series depends on the lagged variable(s), but not the other way around. Definition of such models including e.g. regression variables is conveniently made using the function define.model, see section (7).

Finally, the user must make sure, that there is created a complete time series when lagged variables are defined, created and added to the original time series. If the function season.lagging is used for introducing lagged variables this is automatically taken care of.

6.2 Creating lagged variables

A function called season.lagging can be used: $Y \leftarrow season.lagging(y,lagging)$ where y is the original k×N time series and lagging is the lagging pattern wanted. The new (expanded) series which later can be handled in marima is found by, say, y.lag<-Y\$y.lag.

The input parameter lagging is a matrix with 3 rows and m columns, where m is the number of (new) lagged variables. Each column in lagging contains 3 numbers: 1) number of one of the original variables, 2) number of new variable (>k), and 3) number of positions the new variable is lagged, namely (S-1) positions for seasonality S.

Example: Suppose y_t is bivariate, and we want to generate two new lagged variables, no. 3 and 4 based on variables 1 and 2 by lagging. Suppose seasonalities $S_1 = 6$ and $S_2 = 12$ are the seasonalities that we want to model. Then, variable 3 and 4 are to be generated from the variables 1 and 2 in the original time series, $y_{1,t}$, by lagging 6-1 and 12-1 time units, respectively:

lagging =
$$\begin{pmatrix} 1 & 2 \\ 3 & 4 \\ 6-1 & 12-1 \end{pmatrix}$$
 or in R-code: lagging <- matrix(c(1,3,6-1,2,4,12-1), nrow=3).

This lagging pattern says that "Use variable 1 and create variable 3 as lagged (6-1) positions. Use variable 2 and create variable 4 as lagged (12-1) positions".

The new time series will be a four-variate time series, and it will initially have the following appearance:

```
y_{1,1}
                                                                       NA
                                                                                                      NA
               y_{1,N-1}
                                y_{1.N}
                                                NA
                                                                       NA
                                                                                       NA
                                                                                                      NA
                                y_{2,N}
y_{2.1}
               y_{2,N-1}
NA
                                                                                       y_{1,1}
                                y_{1,N-1-4}
                                                                       y_{1,N}
                                                                                                              . . .
NA
```

The new series will have leading NA's for the generated lagged variables, and it will be expanded with the most present values of these variables. All variables, except the one with the longest lagging period, will be expanded with the first observations repeatedly, until all lagged variables have the same length as the variable based on the longest lagging period (variable 4 in the example).

Estimation by marima can be performed only for the part of the new series which is complete, that is the new series without the first observations and the future observations containing NA's.

The part of the new expanded series which is complete is saved (by season.lagging) in a matrix called y.lag. The first unusable observations are saved in y.lost, and similarly the *future* observations are saved in y.future.

The 'future' values of the expanded series containing the most present values of the lagged variables are retained in order to enable forecasting using the lagged observations and an estimated model. You may try

```
y <- matrix(rnorm(48), nrow=2)
lagging <- matrix(c(1,3,6-1,2,4,12-1), nrow=3)
Y <- season.lagging(y, lagging=lagging)
names(Y)
y.lagged <- Y$y.lagged
y.lost <- Y$y.lost
y.future <- Y$y.future
```

7 Model selection in marima

7.1 Defining the marima and the marima-x model

Defining models (with or witout external variables) in marima is done by means of the routine define.model by creating proper 0/1-indicator arrays corresponding to the ar-part (which, if wanted, includes the x-part) and the ma-part of the model. These arrays are organised the same way as the model polynomials wanted. Suppose the ar-indicator array is called ar.pattern. Then the value at position ar.pattern[i,j, $\ell+1$] is the indicator for the $\{i,j\}$ 'th element in the lag= ℓ ar-parameter matrix $\phi_{\ell} = \{\phi_{i,j}\}_{\ell}$.

The value 1 (one) indicates that a parameter is to be estimated at that position. The value 0 indicates that the parameter corresponding to that position is 0. The function define.model can be used for setting up these indicator arrays properly.

Examples of the use of define.model are obtained with library(marima); example(define.model).

7.2 Estimation and identification of a marima model

As described by Spliid (1983), the estimation of the model is done with a pseudo-regression method. In the present implementation the R-procedure lm(...) is used for doing the regression calculations. This choice enables marima to utilize the step(...) procedure in order to search for a good (reduced) model in a stepwise manner.

The key parameter in step is the k-factor used in Akaike's criterion (where k=2 is Akaike's suggestion). The k-factor is set when calling marima by specifying the input parameter penalty to a suitable k-value (around 1 or 2, for example).

After having estimated the marima-model as defined with the use of, for example, define.model, the value penalty=0 causes marima to do no search for a (reduced) model. If penalty=2 the usual AIC is used to identify a reduced model and in a stepwise manner.

This is repeated a few times and from then on, marima iterates on the selected model until (hopefully) convergence.

Experience has shown that a first choice penalty=1 often results in a model which gives a good overview of which coefficients are the most important ones and which are less important. Approximate F-test values for the individual parameter estimates are given in the output object, and they serve the same purpose.

8 Simulation

For simulating a given model a routine marima.sim is available. Its use is documented in the document "marima.pdf". You may write:

```
library(marima)
help(marima.sim) and/or
example(marima.sim)
```

The example concerns the identification of an ARMA model with AR and MA terms of order 1 (one) estimated for the Australian suicide date (for the period when legislation against firearms was not in effect (old.data <- t(austr)[, 1:83]). The identified model (using penalty=4) was

```
AR(1) =
      [,1]
               [,2]
                        [,3]
                                 [,4]
                                          [,5]
                                               [,6]
                                                     [,7]
[1,]
        0
           0.0000
                     0.0000
                             0.0000
                                      0.0000
                                                  0
                                                       0
[2,]
        0 -0.7133
                     0.0000
                             0.0000
                                      0.0000
                                                  0
                                                       0
[3,]
                             0.0000
                                      0.0000
                                                       0
        0 -0.1140
                    0.0000
                                                  0
[4,]
            0.5342 -1.8404 -0.8836
                                      0.0000
                                                  0
                                                       0
[5,]
            0.0000
                    0.0000
                             0.0000 -0.9809
                                                       0
[6,]
        0
            0.0000
                     0.0000
                             0.0000
                                      0.0000
                                                  0
                                                       0
[7,]
        0
            0.0000
                    0.0000
                             0.0000 0.0000
                                                       0
MA(1) =
      [,1] [,2]
                    [,3]
                            [,4]
                                    [,5] [,6]
                                               [,7]
[1,]
        0
              0 0.0000 0.0000
                                0.0000
                                            0
                                                  0
                                                 0
[2,]
        0
              0 0.0000 0.1102
                                 0.0000
                                            0
[3,]
              0 0.3034 0.0415
                                 0.0000
                                            0
                                                  0
        0
[4,]
        0
              0 0.0000 0.0000
                                 0.0000
                                            0
                                                  0
                                            0
                                                  0
[5,]
        0
              0 0.0000 0.0000 -0.7105
[6,]
        0
              0 0.0000 0.0000
                                 0.0000
                                            0
                                                  0
[7,]
              0 0.0000 0.0000
                                 0.0000
                                                  0
```

Subsequently 1000 observations using this model is simulated, and the corresponding ARMA model (AR=1, MA=1) is estimated for the simulated data.

The estimated model for the simulated data (using random number seed = 4711) became

```
AR(1) =
                                 [,4]
                                          [,5] [,6]
                                                     [,7]
      [,1]
               [,2]
                         [,3]
[1,]
        0.0000
                     0.0000
                              0.0000
                                      0.0000
                                                  0
                                                       0
                     0.0000
                                                       0
[2,]
        0 -0.7154
                              0.0000
                                      0.0000
                                                  0
[3,]
        0 - 0.0991
                     0.0000
                              0.0000
                                      0.0000
                                                  0
                                                       0
[4,]
            0.4802 -2.0534
                            -0.8769
                                      0.0000
                                                  0
                                                       0
[5,]
            0.0000
                     0.0000
                              0.0000 -0.9691
                                                  0
                                                       0
        0
[6,]
                                                  0
                                                       0
            0.0000
                     0.0000
                              0.0000
                                      0.0000
[7,]
            0.0000
                    0.0000
                              0.0000
                                      0.0000
                                                  0
                                                       0
```

```
MA(1) =
                    [,3]
      [,1] [,2]
                            [,4]
                                    [,5]
                                          [,6]
                                               [,7]
              0 0.0000 0.0000
                                 0.0000
                                            0
                                                  0
        0
[1,]
                                 0.0000
                                                  0
[2,]
        0
              0 0.0000 0.0938
                                            0
[3,]
              0 0.3296 0.0401
                                 0.0000
                                                  0
        0
                                            0
[4,]
        0
              0 0.0000 0.0000
                                 0.0000
                                            0
                                                  0
[5,]
        0
              0 0.0000 0.0000 -0.6552
                                            0
                                                  0
[6,]
        0
              0 0.0000 0.0000
                                 0.0000
                                            0
                                                  0
              0.0000 0.0000
[7,]
                                 0.0000
```

And it is seen, that the simulated model estimates are very close to the model on which the simulation is based.

9 Case study

9.1 Australian firearms legislation

Baker & McPhedran (2007) discuss the effect of the Australian firearms legislation of (implemented) 1997 on death rates. Four different (maybe related?) death rates (firearm suicides, firearm homicides, other suicides and other homicides) are considered. Baker & McPhedran analysed the data by conventional univariate ARIMA models with separate models for each of the four death rates. All models estimated were univariate arma(1,1) models, i.e. arma models of order (ar=1,ma=1) and without differencing.

Here, we shall illustrate the use af marima along the same lines, although it is by no means claimed that the results obtained are optimal or represent the best analysis of these data.

9.1.1 Data

The data for the study can be accessed using, for example, library(marima); data(austr); all.data <- austr.

The data frame austr has the following appearance, in that the last 10 lines correspond to not observed future values:

```
suic.other homi.other leg
                                                           acc.leg
 Year
        suic.fire homi.fire
 1 1915 4.031636
                   0.5215052
                                 9.166456
                                            1.303763
                                                        0
                                                                 0
 2 1916 3.702076
                                                        0
                   0.4248284
                                 7.970589
                                            1.416094
                                                                 0
 3 1917 3.056176
                   0.4250311
                                 7.104091
                                            1.052458
                                                        0
                                                                 0
 4 1918 3.280707
                                 6.621064
                                                        0
                                                                 0
                   0.4771938
                                            1.312283
  1919 2.984728
                   0.8280212
                                 7.529215
                                            1.309429
                                                        0
                                                                 0
80 1994 2.4027240 0.2744370
                                9.297252
                                            1.3385800
                                                        0
                                                                 0
                                10.397440
81 1995 2.2023310 0.3209428
                                            1.4829770
                                                        0
                                                                 0
82 1996 2.1025940 0.5406671
                                10.900720
                                            1.1632530
```

```
83 1997 1.7982930 0.4050209
                               12.901270
                                           1.3284680
                                                               2
84 1998 1.2024840 0.2885961
                               13.099060
                                                               3
                                           1.2345500
                                                       1
85 1999 1.4002010 0.3275942
                               11.698280
                                           1.4847410
                                                       1
                                                               4
                                                               5
86 2000 1.2008320 0.3132606
                               11.099870
                                           1.3365790
                                                      1
87 2001 1.2980830 0.2575562
                               11.301570
                                           1.3392920 1
                                                               6
                                                               7
88 2002 1.0997420 0.2138386
                               10.702110
                                           1.4052250 1
89 2003 1.0013770 0.1861856
                               10.099310
                                           1.3334910 1
                                                               8
90 2004 0.8361743 0.1592713
                                           1.1497400
                                                               9
                                9.591119
                                                       1
91 2005 NA
                                          NA
                                                       1
                                                              10
                               NA
92 2006 NA
                  NA
                               NA
                                          NA
                                                       1
                                                              11
100 2014 NA
                  NA
                               NA
                                          NA
                                                       1
                                                              19
```

It is noted that the data frame is organised columnwise, while the time series generally should be organised rowwise (see 2.2). This is (if needed) taken care of in marima such that the datamatrix is transposed if the number of rows is larger than the number of columns.

The column leg indicates whether legislation has been imposed or not (1 or 0). The column acc.leg accumulates the legislation.

Note, that leg is set to 1 already in 1996. This is because the first effect of leg will be for the year after 1996 (namely 1997). This is a general feature in time series models where present values depend on previous values. The first year where leg can (is believed to) have an effect is therefore 1997.

9.2 Estimation of the four-variate time series (ARMA model)

We will estimate the four univariate the models for the four death rates for the period from 1915 to 1996 (both included) as discussed by Baker & McPhedran. In order to define the model the procedure define.model is used, and subsequently marima is called using the data from the period 1915 to 1996:

```
rm(list=ls())
library(marima)
data(austr)
austr<-austr[1:82,]</pre>
DATA <- t(austr)
ar<-1
ma < -1
Model1 <-
  define.model(kvar=7, ar=ar, ma=ma, rem.var=c(1, 6, 7),indep=c(2:5))
Marima1 <- marima(DATA=DATA, ar.pattern=Model1$ar.pattern,</pre>
               ma.pattern=Model1$ma.pattern, penalty=0)
short.form(Mod1$ar.estimates, leading=FALSE) # print estimates
short.form(Mod1$ma.estimates, leading=FALSE)
# Can be check'ed using:
  arima(x = old.data[2, ], order = c(1,0,1))
# arima(x = old.data[3, ], order = c(1,0,1))
# arima(x = old.data[4, ], order = c(1,0,1))
# arima(x = old.data[5, ], order = c(1,0,1))
```

Using define.model the variables in the data which are irrelevant for the analyses are taken out with rem.var=c(1, 6, 7), and indep=c(2:5) results in the variables 2, 3, 4 and 5 being analysed independently. The estimated model is as follows:

```
> short.form(Marima1$ar.estimates, leading=FALSE)
```

, , Lag=0 (unity matrix, not printed here (leading=FALSE))

, , Lag=1

```
x1=y1 x2=y2 x3=y3 x4=y4 x5=y5 x6=y6 x7=y7
       0.0
                 0.0
                         0.0
                                0.0
у1
       0 -0.7686 0.0
                         0.0
                                0.0
y2
уЗ
       0
         0.0
                -0.7671 0.0
                                0.0
                                        0
                                               0
                        -0.8583 0.0
y4
       0
          0.0
                 0.0
                                         0
                                               0
у5
          0.0
                 0.0
                         0.0
                               -0.98063 0
                                               0
y6
          0.0
                 0.0
                         0.0
                                0.0
                                               0
          0.0
                         0.0
                                0.0
                 0.0
у7
```

- > short.form(Marima1\$ma.estimates, leading=FALSE)
- , , Lag=0 (unity matrix, not printed here (leading=FALSE))
- , , Lag=1

	x1=y1	x2=y2	x3=y3	x4=y4	x5=y5	x6=y6	x7=y7
у1	0	0.0	0.0	0.0	0.0	0	0
у2	0	-0.2368	0.0	0.0	0.0	0	0
уЗ	0	0.0	-0.3888	0.0	0.0	0	0
у4	0	0.0	0.0	0.0091	0.0	0	0
у5	0	0.0	0.0	0.0	-0.7098	0	0
у6	0	0.0	0.0	0.0	0.0	0	0
у7	0	0.0	0.0	0.0	0.0	0	0

Further statistics are saved in the object Marima1. For example the covariance matrix of the residuals (Marima1\$cov.u):

```
> round(Marima1$resid.cov[2:5,2:5], 4)
u2 u3 u4 u5
```

u3 0.0160 0.0147 0.0065 0.0021

u2 0.1065 0.0160 0.0495

u4 0.0495 0.0065 0.6030 -0.0042

u5 0.0114 0.0021 -0.0042 0.02247

and the covariance matrix of the original variables (Marima1\$cov.y):

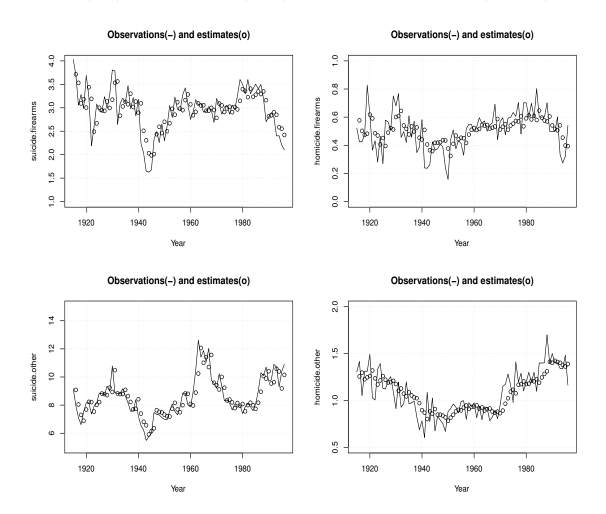
0.0114

> round(Marima1\$data.cov[2:5,2:5], 4)

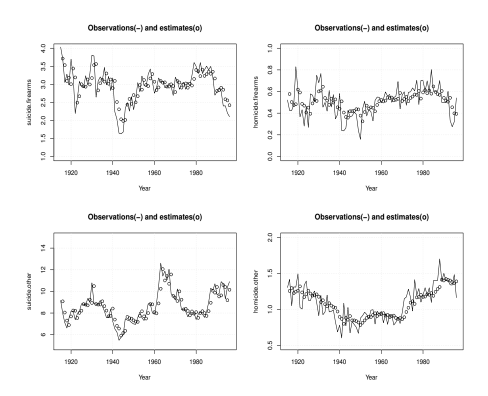
```
y2 y3 y4 y5
y2 0.2215 0.0416 0.1736 0.0335
y3 0.0416 0.0200 0.0612 0.0101
y4 0.1736 0.0612 2.1507 0.0667
y5 0.0335 0.0101 0.0667 0.0572
```

The multiple correlations for the 4 variables are:

The data (lines) and the predictions (circles) are shown in the following plots (1915-1996):



Some relevant model control plots corresponding to the estimated model for the (most) relevant variable (suicides using firearms) are shown below:



We may now estimate the general four-variate arma(1,1) model. The only modification in comparison with the above analysis is the model (Model2) definition statement where indep=c(2:5) is taken out (indep=NULL).

> short.form(Marima2\$ar.estimates,leading=FALSE)

, , Lag=1

	x1=y1	x2=y2	x3=y3	x4=y4	x5=y5	x6=y6	x7=y7
у1	0	0.0	0.0	0.0	0.0	0	0
у2	0	-0.4403	-1.3892	0.0552	-0.0887	0	0
уЗ	0	-0.0854	-0.1099	-0.0037	-0.0894	0	0
y4	0	1.0000	-3.0278	-0.8301	-0.5196	0	0
у5	0	0.1479	-0.7790	0.0177	-0.9371	0	0
у6	0	0.0	0.0	0.0	0.0	0	0
у7	0	0.0	0.0	0.0	0.0	0	0

> short.form(Marima2\$ma.estimates,leading=FALSE)

, , Lag=1

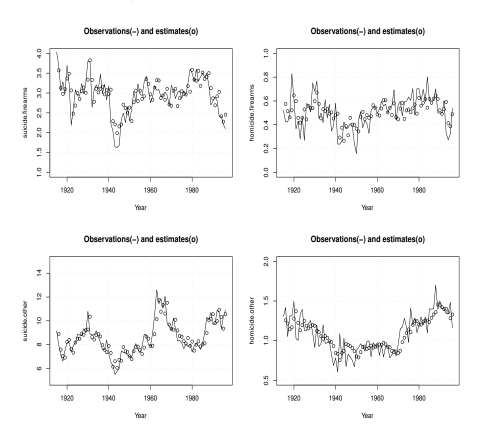
```
y2
          0.1562 -0.5811 0.1785 -0.3250
                                                       0
уЗ
          -0.0101
                   0.2086 0.0406 -0.0222
                                                0
                                                       0
у4
                                                       0
           0.9064 -1.5310 0.0288
                                    0.0051
                                                0
           0.1241 -0.6432 0.0296 -0.6505
                                                0
                                                       0
у5
                    0.0
                                                0
                                                       0
у6
           0.0
                           0.0
                                    0.0
у7
           0.0
                    0.0
                           0.0
                                    0.0
                                                       0
```

In order to evaluate the improvement in taking into account the correlations between the four variables we may compute

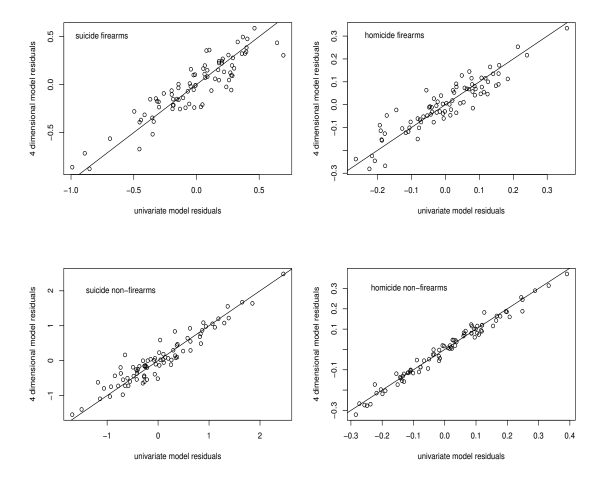
```
> round(diag(Marima2$resid.cov/Marima1$resid.cov)[2:5], 2)
   u2   u3   u4   u5
0.83   0.89   0.89   1.00
```

so that, for example, the residual variance of the predictions for the first variable (suicides by firearms) estimated by the 4-dimensional model is (only) 84% of the corresponding residual variance for the 4-independent variables model. For the fourth variable (homicides by firearms) there is practically no improvement using the 4-dimensional model.

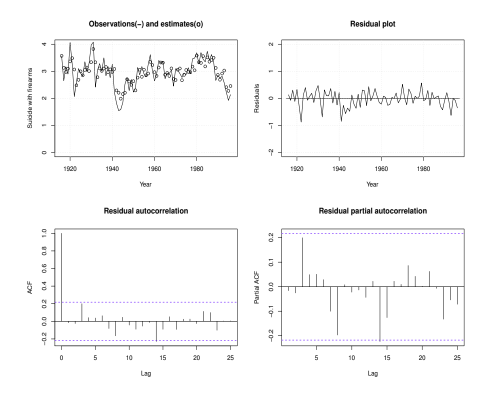
The observations and the predictions for all four varibles are shown below (lines=predictions, points=data).



A comparison of the residuals from the univariate models and the 4-dimensional model is shown in the following figure. It is seen that the major differences are for the variable no. 2 (suicides using firearms):



The following plots are the same model control plots as shown above for the 'suicides using firearms' data:



It is seen that except for the pronounced improvement in residual variance (by about 14%) the residual autocorrelations and the partial autocorrelations are not very different from the values based on univariate estimation.

9.3 Estimation of legislation effect (ARMAX model)

We shall now estimate a regression model in which variables 6 and 7 are acting as a regression variables (use reg.var=c(6,7) when calling the model definition procedure define.model).

9.3.1 Multivariate model with legislation regression

, , Lag=1

```
> short.form(Marima3$ar.estimates,leading=FALSE)
                 x3=y3
                          x4=y4
                                 x5=y5
   x1=y1 x2=y2
                                          x6=y6
                                                  x7=y7
      0.0
                         0.0
у1
                 0.0
                                 0.0
                                         0.0
                                                 0.0
      0 -0.3922 -1.6062 0.0532 -0.0742 0.7155 -0.0163
y2
yЗ
      0 -0.0569 -0.2544 -0.0024 -0.0812 0.0773
                                                 0.0107
      0 0.8260 -2.7354 -0.7853 -0.5335 -0.9404
                                                 0.3087
y4
      0 0.1167 -0.6289 0.0140 -0.9501 -0.0257
у5
                                                 0.0084
                 0.0
                         0.0
                                 0.0
                                         0.0
у6
      0.0
                                                 0.0
                                 0.0
y7
      0.0
                 0.0
                         0.0
                                         0.0
                                                 0.0
```

> short.form(Marima3\$ma.estimates,leading=FALSE)

, , Lag=1

```
x1=y1  x2=y2
                  x3=y3 x4=y4
                                  x5=y5 x6=y6 x7=y7
y1
       0.0
                 0.0
                         0.0
                                 0.0
                                            0
       0 0.2052 -0.8038 0.1557 -0.3363
y2
                                            0
                                                   0
       0 0.0176  0.0605  0.0374  -0.0181
                                            0
                                                   0
уЗ
                                            0
                                                   0
       0 0.7415 -1.0624 0.0903 -0.0894
у5
       0 0.0879 -0.4930 0.0221 -0.6900
                                            0
                                                   0
                 0.0
                         0.0
                                            0
                                                   0
у6
       0.0
                                 0.0
у7
       0.0
                 0.0
                         0.0
                                 0.0
                                            0
                                                   0
```

One can assess the model coefficients by means of the Marima3\$ar.fvalues and Marima3\$ma.fvalues giving:

```
> round(short.form(Marima3$ar.fvalues, leading=FALSE), 2)
, , Lag=1
```

```
x1=y1 x2=y2 x3=y3 x4=y4 x5=y5 x6=y6 x7=y7
      0 0.00 0.00 0.00 0.00 0.00 0.00
      0 1.70 1.03
                    1.75
                          0.11
                               5.57
                                     0.10
y2
      0 0.25
              0.18 0.03
                         0.89
                               0.46
                                     0.30
уЗ
      0 1.22 0.48 61.98 0.89
                               1.56
                                     5.66
y4
у5
      0 0.61
              0.64 0.50 71.42
                               0.03
                                     0.11
        0.00
              0.00
                    0.00
                         0.00
                               0.00
                                     0.00
у6
у7
        0.00 0.00 0.00 0.00 0.00 0.00
```

> short.form(Marima3\$ma.fvalues, leading=FALSE)

, , Lag=1

```
x1=y1 x2=y2 x3=y3 x4=y4 x5=y5 x6=y6 x7=y7
      0 0.00 0.00 0.00 0.00
                                         0
y1
      0 0.41 0.25 6.50 1.03
                                   0
                                         0
y2
      0 0.02 0.01 2.62 0.02
                                   0
                                         0
уЗ
         0.87
               0.07
                     0.35 0.01
                                   0
                                         0
y4
      0
у5
         0.31
               0.39
                     0.53 17.77
                                   0
                                         0
у6
      0 0.00 0.00 0.00 0.00
                                   0
                                         0
      0 0.00 0.00 0.00 0.00
                                         0
                                   0
у7
```

9.3.2 Multivariate model with legislation regression, 'penalty' reduced

A model reduction/identification can be performed using the option 'penalty', for example penalty=1. We consider all data, including the period where the legislation may have effect.

The means=1 declaration (default) ensures that all variables are means adjusted before analysis. It is equivalent to means=c(1,1,1,1,1,1,1).

```
round(short.form(Marima4$ar.estimates,leading=FALSE),4)
, , Lag=1
   x1=y1
                                            x6=y6 x7=y7
           x2=y2
                   x3=y3
                           x4=y4
                                    x5=y5
у1
          0.0000
                  0.0000
                          0.0000
                                  0.0000
                                           0.0000 0.0000
у2
       0 -0.5619 -0.8153
                          0.0342
                                  0.0000
                                           0.5733 0.0000 (suicide with f.a.)
       0 -0.0608 -0.3171
                          0.0000 -0.0669
                                           0.0966 0.0000 (homicide with f.a.)
уЗ
y4
          0.6533 -1.6631 -0.8268 -0.4720 -0.9667 0.3253 (suicide without f.a.)
у5
          0.0000
                  0.0000
                          0.0000 -0.9801
                                           0.0000 0.0000 (homicide without f.a.)
y6
          0.0000
                  0.0000
                          0.0000
                                  0.0000
                                           0.0000 0.0000
          0.0000
                  0.0000
                         0.0000
                                  0.0000 0.0000 0.0000
у7
> round(short.form(Marima4$ma.estimates,leading=FALSE),4)
, , Lag=1
   x1=y1 x2=y2 x3=y3 x4=y4
                               x5=y5 x6=y6 x7=y7
       0 0.0000
                    0 0.0000 0.0000
                                          0
y1
                                                0
       0 0.0000
                    0 0.1303 -0.2351
                                          0
                                                0
y2
уЗ
       0 0.0000
                    0 0.0391 0.0000
                                          0
                                                0
y4
       0 0.5857
                    0.0000
                              0.0000
                                          0
                                                0
       0 0.0000
                    0 0.0000 -0.7163
                                                0
y5
y6
       0.0000
                    0.0000
                              0.0000
                                          0
                                                0
```

0 0.0000 0.0000

0.0000

у7

It is seen that generally many of the regression coefficients for the intervention (x6) and the regression (x7) in the *penalty=1* reduced model are 0 (zero). For variable y2 (suicides with firearms) a constant decrease of 0.5733 and no annual decrease or increase from 1997 and onwards is found. For variable 3 (homicide with firearms) a small constant increase of 0.0966 and practically no annual change is found. For variable 4 (suicide without use of firearms) a constant increase of 0.9667 and an annual decrease of 0.3253 per year is found, but no change of level. For variable 5 (homicide without use of firearms) no effect from the legislation is found.

0

One might conclude that the level of the rate of suicides using firearms is decreased by about 0.5733 with no annual effect. But suicides without using firearms decreases by about 0.3253 per year after an initial increase of about 0.9667. The rate of homicides (with or without the use of firearms) is generally not affected by the legislation.

In order to asses the significance of the model found one may use the F-values of the ar-part of the estimated model:

```
> round(short.form(Marima4$ar.fvalues, leading=FALSE), 2)
, , Lag=1
   x1=y1 x2=y2 x3=y3
                      x4=y4
                              x5=y5 x6=y6 x7=y7
       0.00
               0.00
                        0.00
                               0.00
                                     0.00
y1
                                           0.00
       0 36.96
y2
                6.79
                        1.43
                               0.00
                                     8.53
                                           0.00
                                     2.14
          3.04
                7.54
                        0.00
                               1.44
уЗ
                                           0.00
                4.55 181.42
                               1.59
                                     1.88
y4
       0
          5.11
                                           6.48
          0.00
                0.00
                        0.00 138.38
                                     0.00
                                           0.00
у5
у6
          0.00
                0.00
                        0.00
                               0.00
                                     0.00
                                           0.00
y7
          0.00
                0.00
                        0.00
                               0.00
                                     0.00
```

An F-value=2.85, having 1 and around 90 degrees of freedom (length of time series), corresponds to a p-value $\simeq 10\%$. Therefore, the dependence of the legislation is only highly significant for variables 2 (suicides with firearms) and 4 (homicide with firearms) with p-values below 1% (1-pf(6.48,1,90) $\simeq 1.3\%$).

Further, it is seen that variable 5 does not seem to depend on any of the other variables (2, 3, 4), neither in the autoregressive nor in the moving average part of the model:

$$(y_{5,t} - 1.104) - 0.5619 \cdot (y_{5,t-1} - 1.104) = u_{5,t} - 0.7163 \cdot u_{5,t-1}$$

in that the mean of the observed y_5 , 1.104, was subtracted from the observations before the marimaestimation.

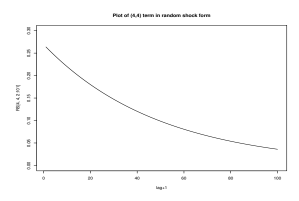
One may analyse the identified model a little further by taking out the arma-part of the model, calculate its random shock form with many lags (100 say), and print the 25th term:

```
AR <- Marima4$ar.estimates[2:5, 2:5, 1:2]
MA <- Marima4$ma.estimates[2:5, 2:5, 1:2]
RS <- rand.shock(ar=AR, ma=MA, L=100)
 colnames(RS) <- rownames(RS)<-c(2:5)</pre>
# Note that dim(RS)=(4,4,100+1)
> round(RS[,,25+1], 4)
                3
        2
  0.0085 -0.0008 -0.0047 -0.0385
  0.0009 -0.0001 -0.0005
                           0.0130
4 -0.0607 0.0062
                  0.0339
                           0.7906
 0.0000 0.0000 0.0000
                           0.1628
```

It is seen that, for example, the coefficient [4,4] corresponding to the autoregressive term for 'homicide without use of firearms' is not close to 0. This indicates that the identified model for 'homicide without use of firearms' may be close to being non-stationary. For lag=100 (position 100+1) we find:

which, again, demonstrates that the arma-part of the model is close to being non-stationary. For example, the code

```
> plot(RS[4,4,2:101], type="1", xlab="lag+1", ylim=c(0.0,0.30),
+ main="Plot of (4,4) term in random shock form")
```



gives an almost perfectly exponentially, but very slowly, decreasing plot of the (4,4) coefficients in the random shock representation of the arma model.

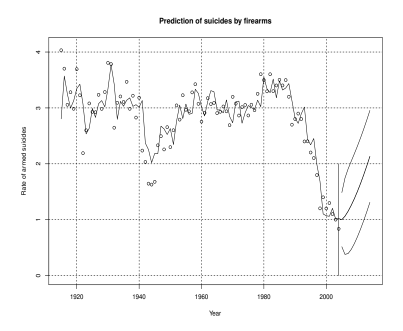
9.4 Prediction of timeseries

The routine called arma.forecast is used. We start by estimating our model (as before), and then (using the prediction-prepared data) we use arma.forecast, and all output is saved in the object created:

```
library(marima)
# Four variate timeseries of order ARMA(1, 1) with intervention/regression:
data(austr)
all.data <- t(austr)
# austr data.frame been prepared so that future values of regression
# are put in the future positions (from no. 91 and onwards (2005-2014)):
         <- define.model(kvar=7, ar=c(1), ma=c(1), rem.var=c(1), reg.var=6:7)</pre>
Marima4 <- marima(all.data[, 1:90], Model5$ar.pattern, Model5$ma.pattern
      , Check=FALSE, Plot="none", penalty=1)
# call the forecasting function using Marima and the prepared data:
Forecasts <-
    arma.forecast(all.data[, 1:100], nstart=90, nstep=10, marima=Marima4)
### From here on the plot is constructed ###
 Year<-all.data[1, 91:100];
 Predict <- Forecasts$forecasts[2, 91:100]</pre>
  stdv <- sqrt(Forecasts$pred.var[2, 2, ])</pre>
 upper.lim <- Predict + stdv * 1.645
 lower.lim <- Predict - stdv * 1.645</pre>
 Out <- rbind(Year, Predict, upper.lim, lower.lim)
 print(Out)
 # plot results:
 plot(all.data[1, 1:100], Forecasts$forecasts[2, 1:100], type="l",
 xlab="Year", ylab="Rate of armed suicides",
 main="Prediction of suicides by firearms", ylim=c(0.0, 4.1))
 lines(all.data[1, 1:90], all.data[2, 1:90], type="p")
 grid(lty=2, lwd=1, col="black")
 Years <- 2005:2014
 lines(Years, Predict , type="l")
```

```
lines(Years, upper.lim, type="1")
lines(Years, lower.lim, type="1")
lines(c(2004, 2004), c(0, 2))
```

The data (o), the 1-step-ahead forecasts (-) and the nstep=10 forecast (-) and a 90% prediction interval for the forecast are shown in the plot below. Note, that the prediction interval is computed from the marima-estimates and without taking the estimation uncertainty into account.



10 References

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