

# Simulations and Applications with BICq

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## Abstract

R scripts are given for replicating tables and figures given in [Xu and McLeod \(2010\)](#) involving autoregression. For R scripts for the linear model applications, please see [McLeod and Xu \(2010\)](#).

*Keywords:* BICq.

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## 1. Introduction

Let  $y = (y_1, \dots, y_n)$  be a vector of responses and  $X = (X_1, \dots, X_d)$  be a  $n \times d$  matrix of inputs. Let  $\mathcal{S}_k = \{s_1, \dots, s_k\}$  be a subset of  $\{1, 2, \dots, d\}$ , which represents a class of models with size  $k$ . The model is specified by a distribution function  $f_{\theta(\mathcal{S}_k)}(y|X(\mathcal{S}_k))$ , where  $\theta(\mathcal{S}_k)$  is a vector of the parameters, and  $X(\mathcal{S}_k)$  denotes the matrix formed by selecting the columns corresponding to  $\mathcal{S}_k$  from  $X$ . After the data is available, let  $L(\theta(\mathcal{S}_k)) = f_{\theta(\mathcal{S}_k)}(y|X(\mathcal{S}_k))$  be the likelihood function and  $\hat{\theta}(\mathcal{S}_k)$  the maximum likelihood estimate.

We consider model selection using Bayesian information criterion with a Bernoulli prior. ([George and Foster 2000](#), eqn (6)) suggested using a Bernoulli prior with parameter  $q \in (0, 1)$ . In this formulation  $q$  is the probability that each parameter appears in the model.

$$\text{BIC}_q = -2 \log L(\hat{\theta}(\mathcal{S}_k)) + k \log n - 2k \log[q/(1 - q)].$$

The simulation experiments that were used to construct [Figures 2 and 3](#) used  $10^4$  replications. In both cases the simulations were run on a Mac Pro with 8 threads using the **Rmpi** ([Yu 2010](#)).

All of the Rmpi scripts use the **rwm** package for loading and saving workspaces ([McLeod 2010](#)).

Some of the R code in the listing overflows the page width but the original code may be viewed in the Rnw file if necessary.

## 2. Figure 1

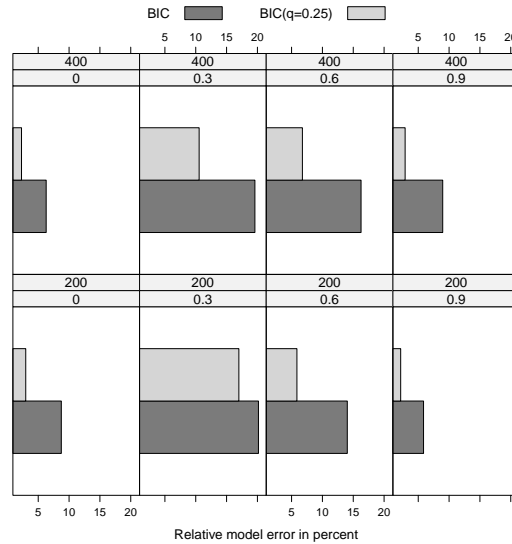


Figure 1: Relative model error in percent for AR(1) with  $K = 10$  for series lengths  $n = 100, 200, 400$  and parameter setting  $\phi = 0.3, 0.6, 0.9$ .  $\text{BIC}(q = 0.25)$ .

### 2.1. R scripts

First the script for doing one iteration.

```
library(FitAR)
OneIt<-function(phi, n, NumRep){
  meBICq <- meBIC <- meAIC <- numeric(NumRep)
  phiTrue[1]<-phi
  for (i in 1:NumRep){
    z <- SimulateGaussianAR(phi=phi, n=n)
#AIC model error
    pAIC <- GetLeapsAR(z, lag.max=lag.max, Criterion="AIC", Best=1)
    if (length(pAIC)==1 && pAIC == 0)
      phiAIC <- 0
    else
      phiAIC <- GetFitAR(z=z, p=pAIC, ARModel="ARp")$phiHat
    phiT <- phiTrue[1:length(phiAIC)]
    pDif <- phiAIC-phiT
    T<-chol2inv(chol(InformationMatrixAR(phiT)))/n
    meAIC[i]<-sum(crossprod(pDif, T)^2)
#BIC model error
    pBIC <- GetLeapsAR(z, lag.max=lag.max, Criterion="BIC", Best=1)
    if (length(pBIC)==1 && pBIC == 0)
      phiBIC <- 0
    else
```

```

    phiBIC <- GetFitAR(z=z, p=pBIC, ARModel="ARp")$phiHat
    phiT <- phiTrue[1:length(phiBIC)]
    pDif <- phiBIC-phiT
    T<-chol2inv(chol(n*InformationMatrixAR(phiT)))
    meBIC[i]<-sum(crossprod(pDif, T)^2)
#BICq model error
    pBICq <- GetLeapsAR(z, lag.max=lag.max, Criterion="BICq", Best=1, Q=0.25)
    if (length(pBICq)==1 && pBICq == 0)
        phiBICq <- 0
    else
        phiBICq <- GetFitAR(z=z, p=pBICq, ARModel="ARp")$phiHat
        phiT <- phiTrue[1:length(phiBICq)]
        pDif <- phiBICq-phiT
        T<-chol2inv(chol(InformationMatrixAR(phiT)))/n
        meBICq[i]<-sum(crossprod(pDif, T)^2)
    }
    mes<-c(mean(meAIC), mean(meBIC), mean(meBICq))
    names(mes)<-c("AIC", "BIC", "BICq")
    mes
}

```

Next a script for a test run without using **Rmpi**. This script takes about 1 minute. So  $10^4$  simulations would take  $10^3$  longer, ie. about 16.6 hours. Running on an 8 core machine with **Rmpi** will take about 2 hours or slightly longer due to overhead.

```

StartTime <- proc.time()[3]
NumRep <- 10^1
lag.max <- 10
phiTrue <- numeric(lag.max)
phiS <- c(0, 0.3, 0.6, 0.9)
nS<-c(100, 200, 400)
ME<-array(numeric(length(nS)*length(phiS)*3), dim=c(length(phiS), length(nS), 3))
dimnames(ME)[[3]]<-c("AIC", "BIC", "BICq")
dimnames(ME)[[2]]<-paste("n:", nS, sep="")
dimnames(ME)[[1]]<-paste("phi:", phiS, sep="")
for (iphi in 1:length(phiS)){
    phi <- phiS[iphi]
    for (iN in 1:length(nS)){
        n <- nS[iN]
        ME[iphi,iN,] <- OneIt(phi, n, NumRep)
    }
}
EndTime <- proc.time()[3]
TotalTime <- EndTime - StartTime
TotalTime

```

Next the subscript for running the simulation with **Rmpi**. It took 13459 seconds or about 3.7 hours. Notice that there are more parameters in the **phiS**. There are 7 parameters instead

of just 4. So we can estimate from the previous estimate of 2 hours for 4  $\phi$ iS, that the new simulations might take about  $\frac{7 \times 2}{4} = 3.5$  hours.

```

library(rwm)
library(FitAR)
#
library(Rmpi)
#start slave nodes
mpi.spawn.Rslaves(nslaves=8)
#
NumRep <- 10^4
lag.max <- 10
Criterion<-"QBIC" #only for out.
#Need to change OneIt to adjust for Criterion
phiTrue <- numeric(lag.max)
phiS <- c(-0.9, -0.6, -0.3, 0, 0.3, 0.6, 0.9)
nS<-c(100, 200, 400)
ISEED <- 19100437
#
mpi.bcast.cmd(library(FitAR))
#setup parallel RNG. seed can be specified.
Start <- proc.time()[3]
StartDate <- date()
mpi.setup.rngstream(ISEED)
#export function
mpi.bcast.Robj2slave(OneIt)
#
#use list IJ with mpi.parLapply.
#IJ elements are (i,j), i=1,...,4; j=1,...,3
nphiS<-length(phiS)
nSize<-length(nS)
IJ<-vector("list", nphiS*nSize)
ij<-0
for (i in 1:nphiS) {
  for (j in 1:nSize){
    ij <- ij+1
    IJ[[ij]]<-c(i,j)
  }
}
#This function is to be used: mpi.parLapply(IJ, fun=GetTable)
GetTable<-function(ij){
ij0 <- unlist(ij)
i <- ij0[1]
j <- ij0[2]
phi <- phiS[i]
n<-nS[j]
  ans<-c(phi, n, OneIt(phi, n, NumRep))
  names(ans)<-c("phi", "n", "mAIC", "mBIC", "mGIC", "sAIC", "sBIC", "sGIC")
}

```

```

      ans
}
#send GetTable to nodes
#output from GetTable is a list with 5 elements
mpi.bcast.Robj2slave(GetTable)
mpi.bcast.Robj2slave(NumRep)
mpi.bcast.Robj2slave(phiS)
mpi.bcast.Robj2slave(nS)
mpi.bcast.Robj2slave(lag.max)
mpi.bcast.Robj2slave(phiTrue)
#Use parallel apply
out<-mpi.parLapply(IJ, fun=GetTable)
#
End <- proc.time()[3]
EndDate<-date()
TotalTime <- End-Start
write(TotalTime, file="TotalTime.txt")
write(StartDate, file="TotalTime.txt", append=TRUE)
write(EndDate, file="TotalTime.txt", append=TRUE)
#save results
out=list(SimPar=list(NumRep=NumRep, Criterion=Criterion, lag.max=lag.max), out=out)
save(out, file="out.Rdata")
savews()
#close and quit
mpi.close.Rslaves()
mpi.quit()

```

Lastly, the script for producing the plot. This script uses the package **rwm** to load the output file. This file could also be loaded simply with *attach* but **rwm** is more convenient if you use this package. This script assumes that the output file produced by the simulation is in the subdirectory BICq/AR1Sim and in the file 10000QBIC.Rdata.

```

#source: PlotSimBICq.R
library(rwm)
loadws("BICq/AR1Sim")
attachws("BICq/AR1Sim", prefix="10000QBIC")
library(lattice)
names(out)
out$SimPar
out2<-out$out
m<-t(matrix(unlist(out2), nrow=8))
nr<-nrow(m)
out.df<-data.frame(n=ordered(rep(m[,2],3)), phi=ordered(rep(m[,1],3)),
  ic=rep(c("AIC","BIC","BIC(q=0.25)"), rep(21,3)),
  me=c(m[,3],m[,4],m[,5]))
out2.df<-subset(out.df,
  ic!="AIC"&phi!="-0.9"&phi!="-0.6"&phi!="-0.3")

```

```
out2.df$ic <- ordered(out2.df$ic)
graphics.off()
trellis.device(color=FALSE)
barchart(~me|phi*n, groups=ic, data=subset(out2.df, n!="100"),
         auto.key=list(columns=2, mex=1., cex=1.),xlab="Relative model error in percent")
```

### 3. Figure 2

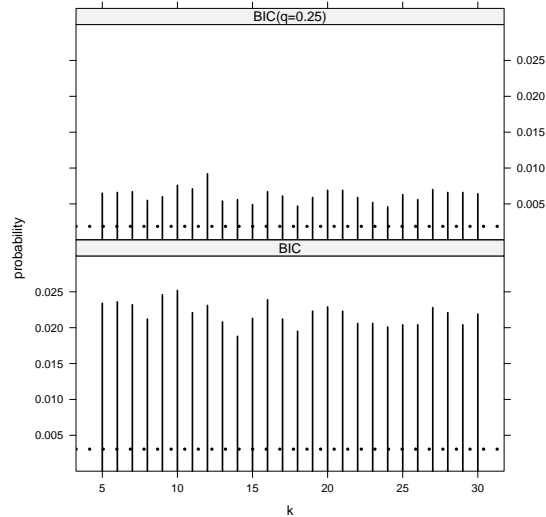


Figure 2: The empirical probability of including lag  $k$  in a subset autoregression with  $K = 30$  based on  $10^4$  simulations of an AR(4) time series. The dotted line shows the conservative estimate of a 95% margin of error.

#### 3.1. R scripts

First the function `OneIt` is defined and sourced into a workspace, `AR4SubsetSelection`.

```
OneIt<-function(PHI, n){
  z<-SimulateGaussianAR(phi=PHI, n = n)
  pvecQBIC<-SelectModel(z, lag.max=lag.max, Best=1,
  ARModel="ARz", Criterion="QBIC", Q=0.25)
  pvecBIC <-SelectModel(z, lag.max=lag.max, Best=1,
  ARModel="ARz", Criterion="QBIC", Q=0.5)
  pvecAIC <-SelectModel(z, lag.max=lag.max, Best=1,
  ARModel="ARz", Criterion="AIC")
  list(pvecQBIC=pvecQBIC, pvecBIC=pvecBIC, pvecAIC=pvecAIC)
}
```

The next script runs `OneIt`,  $10^4$  times using `Rmpi`. This script took 4775 seconds.

```
library(rwm)
library(FitAR)
library(lattice)
loadws("AR4SubsetSelection")
#
library(Rmpi)
```

```

#start slave nodes
mpi.spawn.Rslaves(nslaves=8)
#
NumSim<-10^4
lag.max<-30
PHI<-c(2.7607,-3.8106,2.6535,-0.9238)
n <- 200
pvec<-vector(mode="list", length=NumSim)
Start<-proc.time()[3]
StartDate<-date()
ISEED <- 19100437
#
mpi.bcast.cmd(library(FitAR))
#setup parallel RNG. seed can be specified.
mpi.setup.rngstream(ISEED)
#export function
mpi.bcast.Robj2slave(OneIt)
#
mpi.bcast.Robj2slave(NumSim)
mpi.bcast.Robj2slave(lag.max)
mpi.bcast.Robj2slave(n)
mpi.bcast.Robj2slave(lag.max)
#Use parallel apply
out<-mpi.parReplicate(n=NumSim, expr=OneIt(PHI=PHI,n=n))
#
End <- proc.time()[3]
EndDate<-date()
TotalTime <- End-Start
TotalTime
write(TotalTime, file="TotalTime.txt")
write(StartDate, file="TotalTime.txt", append=TRUE)
write(EndDate, file="TotalTime.txt", append=TRUE)
#save results
save(out, file="out.Rdata")
savevs()
#close and quit
mpi.close.Rslaves()
mpi.quit()

```

Lastly, the script for producing the plot. We use **rwm** so all pathnames are relative to this installation, you may be to change these. This script assumes that the output file is in the subdirectory "BICq/AR4SubsetSelection" and named "10000BICq.Rdata".

```

library(rwm)
library(lattice)
attachws("BICq/AR4SubsetSelection", prefix="10000BICq")
#

```



```

NumSim <- 10^4
lag.max <- 30
#
dQBIC<-dBIC<-dAIC<-numeric(lag.max)
for (i in 1:NumSim){
  ind<-1:lag.max%in%out[1,][[i]]
  dQBIC[ind]<-dQBIC[ind]+1
  ind<-1:lag.max%in%out[2,][[i]]
  dBIC[ind]<-dBIC[ind]+1
  ind<-1:lag.max%in%out[3,][[i]]
  dAIC[ind]<-dAIC[ind]+1
}
dQBIC<-dQBIC/NumSim
dBIC<-dBIC/NumSim
dAIC<-dAIC/NumSim
#data frame, full
d.df<-data.frame(prob=c(dQBIC,dBIC,dAIC),lags=rep(1:lag.max, 3),
  ic=rep(c("BIC(q=0.25)","BIC","AIC"),rep(lag.max,3)))
#Verify that the probability is exact 1 for lags<=4
subset(d.df, d.df$lag<=4)
#
#final plot
d2.df <- subset(d.df, d.df$lags>4&ic!="AIC")
p<-c(0.01, 0.025)
pBICq <- max(d2.df$prob[d2.df$ic=="BIC(q=0.25)"])
pBIC <- max(d2.df$prob[d2.df$ic=="BIC"])
p<-c(pBICq,pBIC)
moe <- 1.96*sqrt(p*(1-p)/NumSim)
names(moe)<-c("BIC(q=0.25)","BIC")
graphics.off()
trellis.device(color=FALSE)
out<-xyplot(prob~lags|ic, data=d2.df, scales=list(y=list(limits=c(0,0.03))),
  panel=function(x,y,subscripts){
    panel.xyplot(x,y, type="h", lwd=2,ylim=c(0,0.025))
    i <- subscripts[1]
    ind<-as.character((d2.df[i,])[3][1,1])
    MOE<-moe[ind]
    panel.abline(h=MOE, lty=3, lwd=4)
  },
  type="h", layout=c(1,2),
  xlab="k",ylab="probability")
out

```

## 4. Figure 3

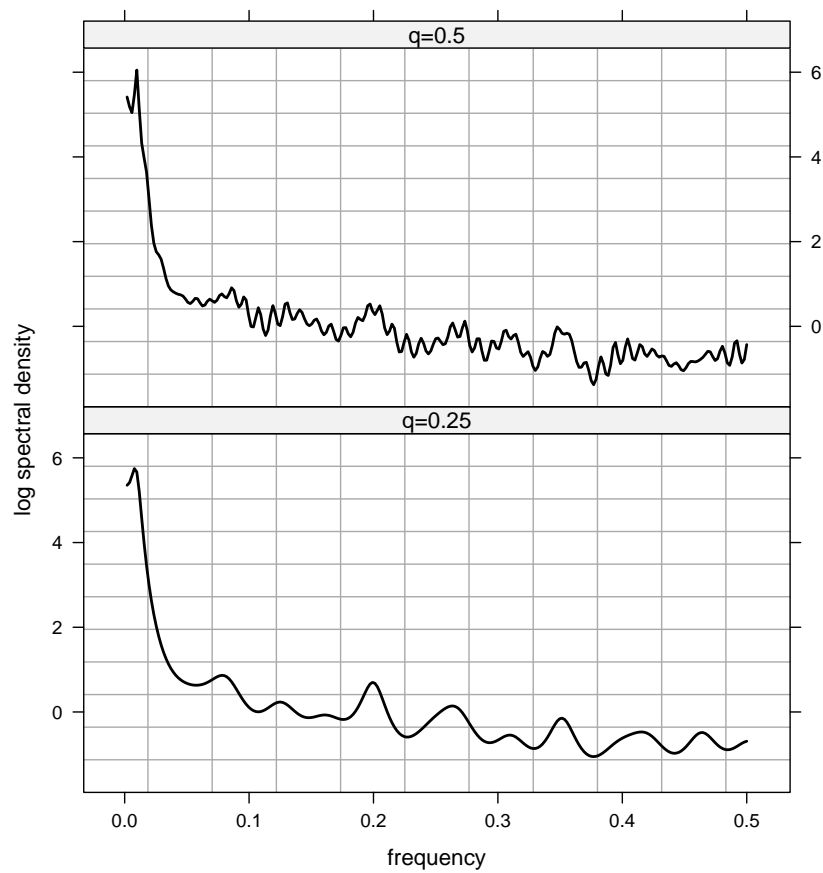


Figure 3: Estimated log spectral density function estimated by fitting a subset autoregression using  $BIC_q$  with  $q = 0.5$  and  $q = 0.25$ .

#### 4.1. R script

The script below produces Figure 3 in our paper. It takes about one minute, so for speed in compiling our package we just show the code.

```
#Figure 3: sunspots
library(lattice)
require(FitAR)
z<-sunspot.month
lag.max<-75
#QBIC, Q=0.25
pvecQBIC <- SelectModel(z, lag.max=lag.max, ARModel="ARz", Criterion="BICq", Q=0.25, Best=
phiHatQBIC<-FitAR(z, pvecQBIC)$phiHat
ansQBIC<-PlotARSdf(phiHatQBIC, logSdf=TRUE, units="f", plotQ=FALSE)
#BIC
pvecBIC <- SelectModel(z, lag.max=lag.max, ARModel="ARz", Criterion="BIC", Best=1)
phiHatBIC<-FitAR(z, pvecBIC)$phiHat
ansBIC<-PlotARSdf(phiHatBIC, logSdf=TRUE, units="f", plotQ=FALSE)
#lattice plot
s.df<-data.frame(sdf=c(ansQBIC[,2],ansBIC[,2]),freq=rep(ansBIC[,1],2),
ic=rep(c("q=0.25","q=0.5"),rep(nrow(ansQBIC),2)))
trellis.device(color=FALSE)
out<-xyplot(sdf~freq|ic,
data=s.df, xlab="frequency", ylab="log spectral density",
panel=function(x, y) {
panel.grid(h= 10, v= 10)
panel.xyplot(x, y, type="l", lwd=2)
},
aspect = "xy")
out
```

## 5. Table 2

Table 1: The table shows  $p$ , the order selected for fitting an AR( $p$ ) to some time series with peak spectra of various lengths,  $n$ . The series `Willamette` and `SeriesA` are available in the R package `FitAR` (McLeod and Zhang 2010) and `lynx` and `sunspot.year` are included in the base distribution of R (R Development Core Team 2010). The series `sunspot.year` are the mean annual sunspot numbers for the period 1700 – 1988.

Name	$n$	AIC	BIC	q=0.75	q=0.8	q=0.85	q=0.9	q=0.95
Willamette	395	38	11	11	11	23	34	34
SeriesA	197	7	2	2	2	7	14	15
lynx	114	11	2	11	11	11	11	11
sunspot.year	289	9	9	9	9	9	22	24

### 5.1. R script

The following script takes about 5 minutes to run.

```

library(xtable)
library(FitAR)
#
StartTime<-proc.time()[3]
a<-numeric(7)
names(a)<-c("AIC", "BIC",paste(sep="", "q=",c(0.75, 0.80, 0.85, 0.90, 0.95)))
NumCan<-5
NumDiv<-10
#
#from FitAR
z<-log(Willamette)
lag.max <- ceiling(length(z)/NumDiv)
a[1]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[2]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[3]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[4]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[5]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[6]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[7]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
aW<-a
#from FitAR
z<-SeriesA
lag.max <- ceiling(length(z)/NumDiv)
a[1]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[2]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[3]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[4]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[5]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion

```

```

a[6]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[7]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
aSeriesA<-a
#from base
z<-log(lynx)
lag.max <- ceiling(length(z)/NumDiv)
a[1]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[2]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[3]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[4]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[5]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[6]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[7]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
alynx<-a
#from base
z<-sunspot.year
lag.max <- ceiling(length(z)/NumDiv)
a[1]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[2]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[3]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[4]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[5]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[6]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
a[7]<-SelectModel(z, lag.max=lag.max, Candidates = NumCan, ARModel="AR", Best=1, Criterion
aSunspot<-a
#form table
b<-matrix(c(aW,aSeriesA,alynx,aSunspot), byrow=TRUE, ncol=length(a))
dimnames(b)<-list(c("Willamette","SeriesA","lynx","sunspot.year"), names(a))
ans<-xtable(b, digits=0)
EndTime<-proc.time()[3]
TotalTime<-EndTime-StartTime

```

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