

Autoregressive Integrated Moving Average (ARIMA) Models

Example

MA(1)

$$Y_{1t} = 0.1 + u_{1t} + 0.5 u_{1t-1}$$

AR(1)

$$Y_{2t} = 0.1 + 0.5 Y_{2t-1} + u_{2t}$$

ARMA(1,1)

$$Y_{3t} = 0.1 + 0.5 Y_{3t-1} + u_{3t} + 0.5 u_{3t-1}$$

ARIMA(1,1,1)

$$\Delta Y_{4t} = 0.1 + 0.5 \Delta Y_{4t-1} + u_{4t} + 0.5 u_{4t-1}$$

```
. set obs 500
obs was 0, now 500

. gener time=_n

. tsset time
time variable: time, 1 to 500

. gener y1=0 in 1
(499 missing values generated)

. gener y2=0 in 1
(499 missing values generated)

. gener y3=0 in 1
(499 missing values generated)

. gener y4=0 in 1
(499 missing values generated)

. gener dy4 = 0 in 1
(499 missing values generated)

. gener u1= rnormal(0, 1)

. gener u2= rnormal(0, 1)

. gener u3= rnormal(0, 1)

. gener u4= rnormal(0, 1)

. replace y1=0.1+u1+0.5*1.u1 if time>1
(499 real changes made)

. replace y2=0.1+0.5*1.y2+u2 if time>1
(499 real changes made)

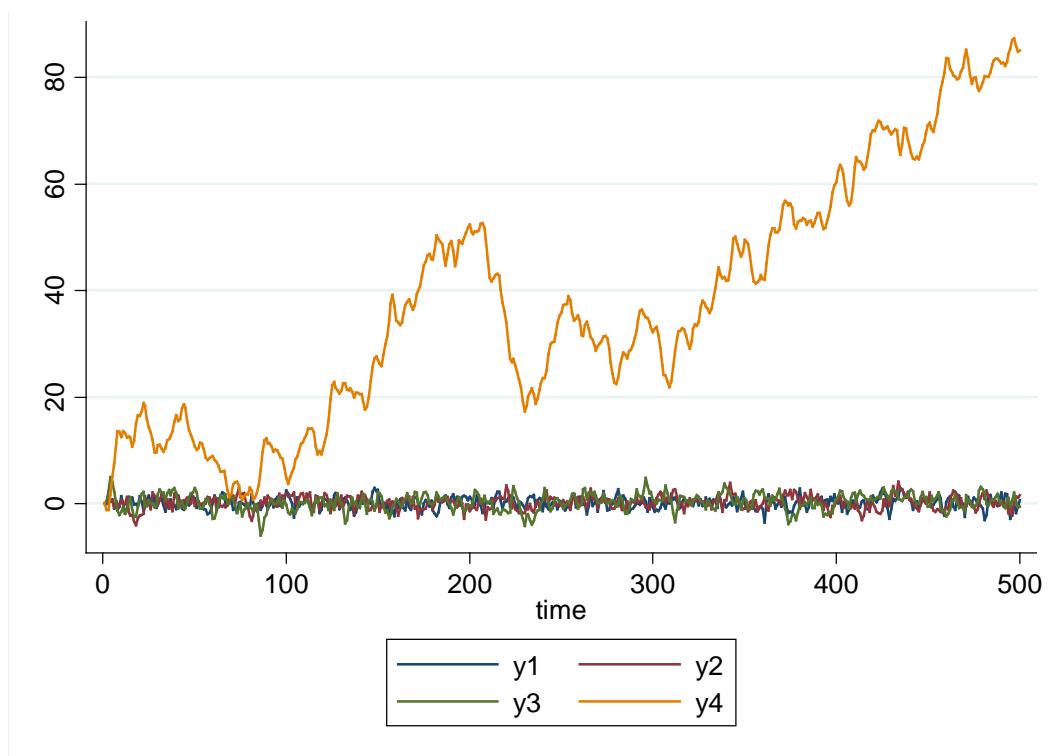
. replace y3=0.1+0.5*1.y3+u3+0.5*1.u3 if time>1
(499 real changes made)

. replace y4=0.1+1.y4+u4+0.5*1.u4 if time>1
(499 real changes made)

. replace dy4=d.y4 if time>1
(499 real changes made)

. replace y4=0.1+1.y4+0.5*1.dy4+u4+0.5*1.u4 if time>1
(499 real changes made)

. line y1 y2 y3 y4 time
```



Example: Finding ARIMA process of Price Index (CMI) — Box-Jenkins Methodology

Identification and Estimation: The first step is to identify the order of ARIMA(p,d,q).

To find the value of p, d, and q, we should firstly identify value of d by performing unit root test to find which order the series is integrated.

Unit Root Test

Find integrated order of the series using unit root test.

```
. tsset time
    time variable:  time, 1997m1 to 2005m6
```

```
. dfuller cmi
```

Dickey-Fuller test for unit root Number of obs = 101

	Test Statistic	----- 1% Critical Value	Interpolated Dickey-Fuller 5% Critical Value	----- 10% Critical Value
Z(t)	-1.391	-3.510	-2.890	-2.580

MacKinnon approximate p-value for Z(t) = 0.5868

```
. dfuller d.cmi
```

Dickey-Fuller test for unit root Number of obs = 100

	Test Statistic	----- 1% Critical Value	Interpolated Dickey-Fuller 5% Critical Value	----- 10% Critical Value
Z(t)	-5.967	-3.510	-2.890	-2.580

MacKinnon approximate p-value for Z(t) = 0.0000

```
. arima cmi, arima(1,1,1) nolog
```

```
ARIMA regression
```

```
Sample: 1997m2 to 2005m6                Number of obs   =      101
Log likelihood = -169.6031                Wald chi2(2)    =      43.07
                                           Prob > chi2     =      0.0000
```

	D. cmi	Coef.	OPG Std. Err.	z	P> z	[95% Conf. Interval]	
cmi							
	_cons	.3614335	.2202549	1.64	0.101	-.0702582	.7931251
ARMA							
	ar						
	L1.	.1668652	.2874552	0.58	0.562	-.3965367	.7302672
	ma						
	L1.	.3087396	.238521	1.29	0.196	-.158753	.7762322
	/sigma	1.295842	.0659596	19.65	0.000	1.166564	1.425121

```
. estat ic
```

Model	Obs	ll(null)	ll(model)	df	AIC	BIC
.	101	.	-169.6031	4	347.2061	357.6666

```
. do "E:\TU\MIF\MF651\Manual\Documents\STATA\2009\ARIMA.do"
```

```
. *Define Variable y
```

```
.       g y = set
(1 missing value generated)
```

```
. *Specify order p d q
```

```
. forvalue d = 1(1)1 {
2. forvalue p = 1(1)2 {
3. forvalue q = 1(1)2 {
4.         display "estimate arima`p' `d' `q'"
5.         capture: quietly arima y, arima(`p', `d', `q') nolog
6.         if _rc~=0 {
7.             display "flatlog when pdq =" `p' `d' `q'
8.             continue
9.         }
10.        estimates store arima`p' `d' `q'
11.        display "arima`p' `d' `q' already estimated"
12.    }
13. }
14. estimates table arima1`d'1 arima1`d'2, star(0.1 0.05 0.01) stat(aic bic ll)
15. estimates table arima2`d'1 arima2`d'2, star(0.1 0.05 0.01) stat(aic bic ll)
16. }
```

```
estimate arima111
arima111 already estimated
estimate arima112
arima112 already estimated
estimate arima211
arima211 already estimated
estimate arima212
arima212 already estimated
```

Variable	arima111	arima112	
y			
	_cons	-.05254828	-.04186597
ARMA			
	L. ar	-.91746548***	-.44764234
	L. ma	.89391226**	.45501476
	L2. ma		.0894573

```
-----+-----
sigma      |
  _cons    | 12.970114***   12.94033***
-----+-----
Statistics |
  aic      | 947.67414      949.13046
  bic      | 958.75688      962.98388
  ll       | -469.83707     -469.56523
-----+-----
Legend: * p<. 1; ** p<. 05; *** p<. 01
```

```
-----+-----
Variable   | arima211      arima212
-----+-----
y          |
  _cons    | -.0417522     .02663207
-----+-----
ARMA       |
  L. ar    | -.45694176    .08426726
  L2. ar   | .07334288     .57125955
  L. ma    | .45785522     -.09578595
  L2. ma   | -.50183303
-----+-----
sigma      |
  _cons    | 12.946917***  12.947449***
-----+-----
Statistics |
  aic      | 949.24708     951.25664
  bic      | 963.10051     967.88075
  ll       | -469.62354    -469.62832
-----+-----
Legend: * p<. 1; ** p<. 05; *** p<. 01
```

```
. drop y
.
. end of do-file
```

Forecast

Command: predict, xb

```
. arima set, arima(1,1,1) nolog
```

ARIMA regression

Sample: 24apr2003 - 19aug2003

```
Number of obs   =      118
Wald chi2(2)    =      10.97
Prob > chi2     =      0.0042
```

Log likelihood = -469.8371

```
-----+-----
          |          OPG
          |          Coef.  Std. Err.   z    P>|z|    [95% Conf. Interval]
-----+-----
set      |
  _cons  | -.0525483   1.212681   -0.04  0.965   -2.429359   2.324263
-----+-----
ARMA     |
  ar     |
  L1.    | -.9174655   .3483242   -2.63  0.008   -1.600168   -.2347626
  ma     |
  L1.    | .8939123    .3766723    2.37  0.018    .1556482    1.632176
-----+-----
  /sigma | 12.97011    .8838035   14.68  0.000   11.23789    14.70234
-----+-----
```

```
. predict dsetf, xb
. g setf=l.set+dsetf
(2 missing values generated)
. twoway (line setf time, sort) (scatter set time, sort)
```


set							
	_cons	-.2077929	.2532667	-0.82	0.412	-.7041866	.2886007

ARMA							
	ar						
	L1.	-.9189895	.1894008	-4.85	0.000	-1.290208	-.5477708
	ma						
	L1.	.8645402	.2277527	3.80	0.000	.418153	1.310927

ARMA5							
	ar						
	L1.	.2141882	.1462771	1.46	0.143	-.0725097	.500886
	ma						
	L1.	-1.000018	734.7429	-0.00	0.999	-1441.07	1439.07

	/sigma	12.86195	4725.669	0.00	0.998	-9249.279	9275.003

ARMAX

```
. arima set ibr, arima(1,1,1) nolog
```

ARIMA regression

```
Sample: 24apr2003 - 19aug2003      Number of obs      =      118
Log likelihood = -469.7221          Wald chi2(3)       =      10.70
                                      Prob > chi2         =      0.0134
```

D. set		Coef.	OPG Std. Err.	z	P> z	[95% Conf. Interval]	

set							
	ibr						
	D1.	-20.27917	41.04736	-0.49	0.621	-100.7305	60.17217
	_cons	-.0544715	1.210328	-0.05	0.964	-2.426671	2.317728

ARMA							
	ar						
	L1.	-.9136402	.3653158	-2.50	0.012	-1.629646	-.1976343
	ma						
	L1.	.8893427	.3968214	2.24	0.025	.111587	1.667098

	/sigma	12.95795	.8950096	14.48	0.000	11.20377	14.71214
