Department of Economics, Management and Quantitative Methods

B-74-3-B Time Series Econometrics Academic year 2019-2020

Computer Session 4 Output file

Exercise 8: Modelling Vector Autoregressions. 8.2 Estimated VAR(2) for series *y* and *x*.

Vector Autoregression Estimates Sample (adjusted): 3 500 Included observations: 498 after adjustments Standard errors in () & t-statistics in []

	Х	Y
X(-1)	1.379441 (0.10277) [13.4223]	1.825399 (0.23663) [7.71428]
X(-2)	-0.331967 (0.10422) [-3.18530]	-0.655644 (0.23996) [-2.73236]
Y(-1)	-0.081603 (0.04495) [-1.81546]	0.327596 (0.10349) [3.16543]
Y(-2)	0.006900 (0.04511) [0.15295]	-0.012786 (0.10386) [-0.12311]
С	0.268125 (0.07001) [3.82986]	1.042881 (0.16119) [6.46987]
R-squared Adj. R-squared Sum sq. resids S.E. equation F-statistic	0.865614 0.864524 508.0782 1.015177 793.8842	0.832925 0.831569 2693.396 2.337366 614.4416

Log likelihood	-711.6202	-1126.933
Akaike AIC	2.877993	4.545915
Schwarz SC	2.920268	4.588191
Mean dependent	1.889507	4.739197
S.D. dependent	2.758100	5.695290
Determinant resid covariance	1.066805	
Determinant resid covariance	1.045491	
Log likelihood	-1424.340	
Akaike information criterion	5.760401	
Schwarz criterion	5.844951	
Number of coefficients		10

8.3 Select lag length

VAR Lag Order Selection Criteria Endogenous variables: X Y Exogenous variables: C

Sample: 1 500

Included observations: 492

Lag	LogL	LR	FPE	AIC	SC	HQ
0	-1969.217	NA	10.35347	8.013076	8.030143	8.019777
1	-1436.619	1058.700	1.207499	5.864305	5.915506	5.884410
2	-1410.060	52.57865*	1.101693*	5.772601*	5.857936*	5.806109*
3	-1407.679	4.693588	1.108972	5.779183	5.898652	5.826095
4	-1406.532	2.252897	1.121911	5.790779	5.944382	5.851094
5	-1404.252	4.456758	1.129793	5.797774	5.985511	5.871492
6	-1402.254	3.890593	1.139036	5.805911	6.027782	5.893033
7	-1401.292	1.865464	1.153204	5.818261	6.074266	5.918786
8	-1399.459	3.540449	1.163425	5.827067	6.117206	5.940996

^{*} indicates lag order selected by the criterion

LR: sequential modified LR test statistic (each test at 5% level)

FPE: Final prediction error
AIC: Akaike information criterion
SC: Schwarz information criterion
HQ: Hannan-Quinn information criterion

8.5 Granger Causality test

VAR Granger Causality/Block Exogeneity Wald Tests

Sample: 1 500

Included observations: 498

Depende	ent vari	able: X
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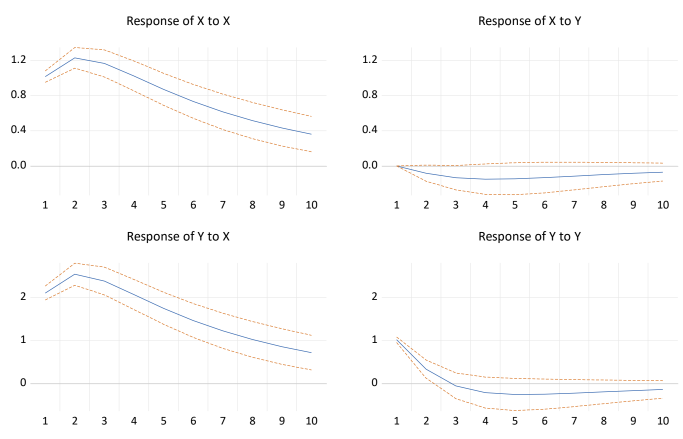
Excluded	Chi-sq	df	Prob.
Υ	3.973915	2	0.1371
All	3.973915	2	0.1371

Dependent variable: Y

Excluded	Chi-sq	df	Prob.
X	64.45366	2	0.0000
All	64.45366	2	0.0000

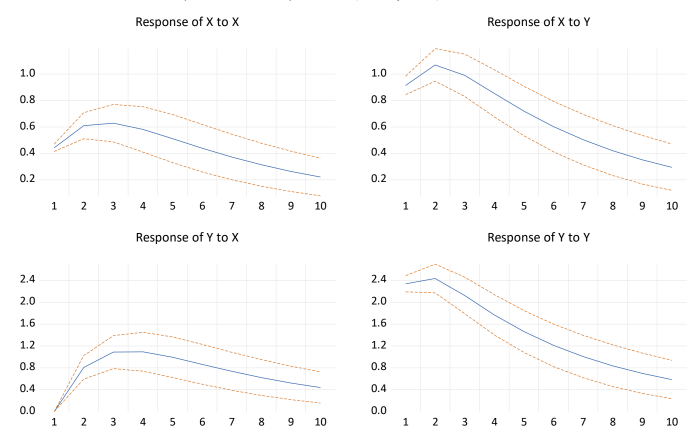
8.6 Impulse Response Functions, X causes Y

Response to Cholesky One S.D. (d.f. adjusted) Innovations ± 2 S.E.



Y causes X

Response to Cholesky One S.D. (d.f. adjusted) Innovations ± 2 S.E.



9.2 Lag length criteria for X1 Y1

VAR Lag Order Selection Criteria Endogenous variables: X1 Y1 Exogenous variables: C

Sample: 1 500

Included observations: 492

Lag	LogL	LR	FPE	AIC	SC	HQ
0	-2710.756	NA	210.9690	11.02747	11.04453	11.03417
1	-1551.139	2305.093	1.923370	6.329833	6.381034	6.349938
2	-1404.807	289.6901	1.078417	5.751247	5.836582	5.784755
3	-1373.422	61.87607	0.964811	5.639927	5.759396*	5.686839
4	-1363.063	20.33962	0.940194*	5.614076*	5.767679	5.674391*
5	-1361.307	3.432566	0.948817	5.623200	5.810937	5.696919
6	-1360.737	1.109537	0.962150	5.637144	5.859015	5.724266
7	-1355.710	9.748440*	0.958152	5.632967	5.888972	5.733492
8	-1353.179	4.887524	0.963906	5.638938	5.929077	5.752866

^{*} indicates lag order selected by the criterion

LR: sequential modified LR test statistic (each test at 5% level)

FPE: Final prediction error
AIC: Akaike information criterion
SC: Schwarz information criterion
HQ: Hannan-Quinn information criterion

Cointegration test, 4 lags Sample: 1 500

Included observations: 495

Series: X1 Y1 Lags interval: 1 to 4

Selected (0.05 level*) Number of Cointegrating Relations by Model

Data Trend:	None	None	Linear	Linear	Quadratic
Test Type	No Intercept	Intercept	Intercept	Intercept	Intercept
	No Trend	No Trend	No Trend	Trend	Trend
Trace	2	1	2	2	2
Max-Eig	2	1	2	2	2

^{*}Critical values based on MacKinnon-Haug-Michelis (1999)

Information Criteria by Rank and Model

Data Trend:	None	None	Linear	Linear	Quadratic
Rank or	No Intercept	Intercept	Intercept	Intercept	Intercept
No. of CEs	No Trend	No Trend	No Trend	Trend	Trend
	Log				
	Likelihood by				
	Rank (rows)				
	and Model (columns)				
0	-1410.383	-1410.383	-1410.271	-1410.271	-1409.971
1	-1374.795	-1373.383	-1373.276	-1371.288	-1370.989
2	-1372.299	-1369.184	-1369.184	-1364.721	-1364.721
	Akaike				
	Information				
	Criteria by				
	Rank (rows) and Model				
	(columns)				
0	5.763165	5.763165	5.770792	5.770792	5.777663
1	5.635537	5.633870	5.637478	5.633485	5.636319
2	5.641611	5.637109	5.637109	5.627154	5.627154*
	Schwarz				
	Criteria by				
	Rank (rows)				
	and Model (columns)				
0	5.899070	5.899070	5.923685	5.923685	5.947544
1	5.805418*	5.812245	5.824348	5.828849	5.840177
2	5.845469	5.857954	5.857954	5.864988	5.864988

Cointegration test, 3 lags

Sample: 1 500

Included observations: 496

Series: X1 Y1 Lags interval: 1 to 3

Selected (0.05 level*) Number of Cointegrating Relations by Model

Data Trend:	None	None	Linear	Linear	Quadratic
Test Type	No Intercept	Intercept	Intercept	Intercept	Intercept
	No Trend	No Trend	No Trend	Trend	Trend
Trace	1	1	2	1	2
Max-Eig	1	1	2	1	2

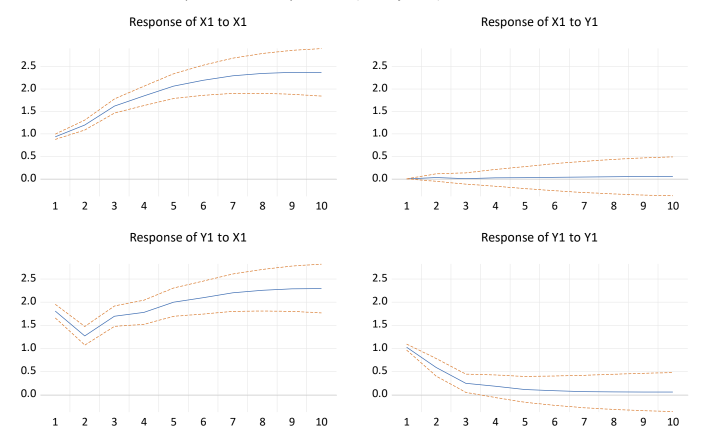
^{*}Critical values based on MacKinnon-Haug-Michelis (1999)

Information Criteria by Rank and Model

Data Trend:	None	None	Linear	Linear	Quadratic
Rank or	No Intercept	Intercept	Intercept	Intercept	Intercept
No. of CEs	No Trend	No Trend	No Trend	Trend	Trend
	Log				
	Likelihood by				
	Rank (rows)				
	and Model (columns)				
0	-1419.866	-1419.866	-1419.733	-1419.733	-1419.425
1	-1377.820	-1376.370	-1376.239	-1374.404	-1374.096
2	-1375.853	-1372.901	-1372.901	-1368.836	-1368.836
	Akaike				
	Information				
	Criteria by				
	Rank (rows) and Model				
	(columns)				
0	5.773654	5.773654	5.781180	5.781180	5.788003
1	5.620242	5.618429	5.621931	5.618564	5.621357
2	5.628438	5.624599	5.624599	5.616273	5.616273*
	Schwarz				
	Criteria by				
	Rank (rows)				
	and Model (columns)				
0	5.875426	5.875426	5.899914	5.899914	5.923699
1	5.755938*	5.762606	5.774589	5.779703	5.790977
2	5.798058	5.811181	5.811181	5.819817	5.819817

9.4 VAR Benchmark: VAR 3 IRF with X1 causing Y1

Response to Cholesky One S.D. (d.f. adjusted) Innovations ± 2 S.E.



Cointegration estimation output Vector Error Correction Estimates

Vector Error Correction Estimates
Sample (adjusted): 4 500
Included observations: 497 after adjustments
Standard errors in () & t-statistics in []

Cointegrating Eq:	CointEq1	
X1(-1)	1.000000	
Y1(-1)	-1.002620 (0.01087) [-92.2188]	
С	0.151179 (0.11328) [1.33455]	
Error Correction:	D(X1)	D(Y1)
CointEq1	-0.028097 (0.04182) [-0.67178]	0.415551 (0.09270) [4.48280]
D(X1(-1))	0.255114 (0.07971) [3.20058]	-0.167727 (0.17667) [-0.94940]
D(X1(-2))	0.431007 (0.06930) [6.21932]	0.668188 (0.15360) [4.35024]
D(Y1(-1))	0.002242 (0.04232) [0.05297]	3.51E-05 (0.09380) [0.00037]
D(Y1(-2))	-0.026506 (0.03119) [-0.84989]	-0.070390 (0.06912) [-1.01831]
R-squared Adj. R-squared Sum sq. resids S.E. equation F-statistic Log likelihood Akaike AIC Schwarz SC Mean dependent S.D. dependent	0.327029 0.321558 437.1502 0.942612 59.77161 -673.3266 2.729685 2.772025 0.073831 1.144396	0.166693 0.159918 2147.428 2.089184 24.60461 -1068.876 4.321434 4.363774 0.076137 2.279376
Determinant resid covariance Determinant resid covariance Log likelihood Akaike information criterion Schwarz criterion Number of coefficients		0.936517 0.917768 -1389.101 5.642258 5.752342 13

9.6 Test cointegration restrictions

Vector Error Correction Estimates Sample (adjusted): 4 500

Included observations: 497 after adjustments Standard errors in () & t-statistics in []

Cointegration Restrictions:

B(1,1)=1, B(1,2)=-1, A(1,1)=0

Convergence achieved after 2 iterations. Restrictions identify all cointegrating vectors

LR test for binding restrictions (rank = 1):

Chi-square(2)

0.599064

Probability 0.741165

Cointegrating Eq:	CointEq1	
X1(-1)	1.000000	
Y1(-1)	-1.000000	
С	0.140775 (0.09856) [1.42838]	
Error Correction:	D(X1)	D(Y1)
CointEq1	0.000000 (0.00000) [NA]	0.468899 (0.04550) [10.3054]
D(X1(-1))	0.255296 (0.07970) [3.20319]	-0.167016 (0.17675) [-0.94490]
D(X1(-2))	0.432130 (0.06935) [6.23130]	0.667750 (0.15380) [4.34178]
D(Y1(-1))	0.000938 (0.04225) [0.02220]	-0.004034 (0.09371) [-0.04305]
D(Y1(-2))	-0.027424 (0.03118) [-0.87945]	-0.072323 (0.06916) [-1.04580]
R-squared	0.327149	0.165820

9.7 IRF from cointegrated model

Response to Cholesky One S.D. (d.f. adjusted) Innovations

