

الطلب على النقود في سورية باستخدام نموذج تصحيح الخطأ والتكامل المشترك



:

(Arestis et al., 1991).

(Buffer stock)

(Cuthberston and Laidler, 1984)

(Taylor, 1986, 1989), (Goodhart, 1984),

(Financial innovations)

(Roley, 1985) (Taylor, 1987), (Hetzel and Mehra, 1989)

(Scale variables)

(Mankiw and Summers, 1986), (Arestis et al, 1990) .

.

:

.

.

:

.

.

.

.

.

:

.

.

.

.

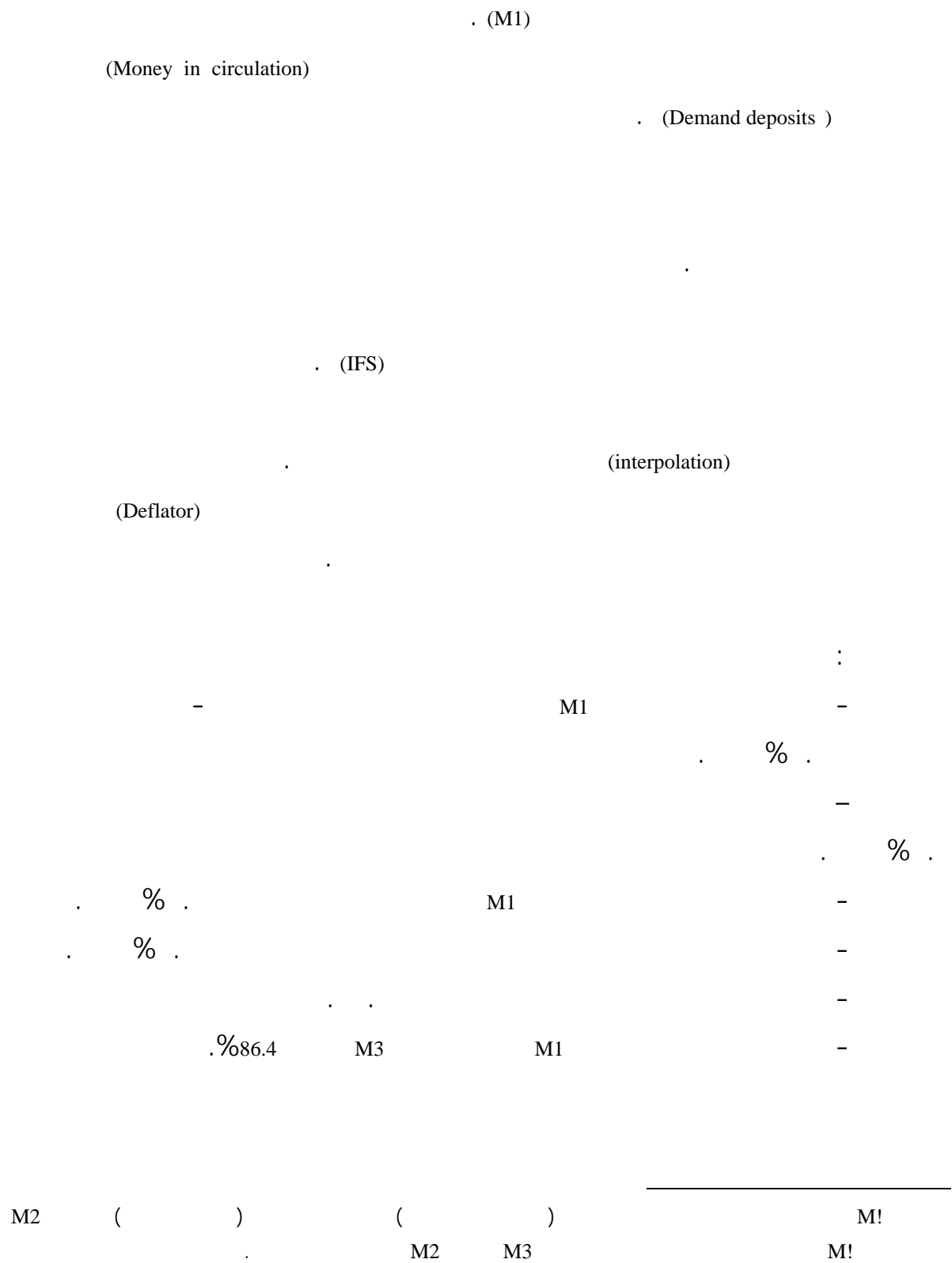
"

. :

. - :

"

.



International Monetary Fund (IMF): International Financial Statistics (IFS),
 Miller , S, " Monetary Dynamics: An
 application of cointegration and error-correction modelling" .J.M.C.B, 1991.

: ()

:()

-

%	M1	M1/M3 %	M3 %	M1 %	%	%	
. -	- : :
.	.	.	. -	. -	.	.	- : :
. -	- : :
. -	- : :

.

:

:

()

: - :

M3 M1

.

: - :

.

% . % .

: - :

: - :

% .

: - :

.

: - :

. .

b

$$\ln X_t = a + bt$$

:

. % . % . % .

:

(Y) Cagan (Cagan, 1963)

. (i)

.

.

:(Choudhary,1995)

$$\begin{matrix} (M/P)^d = f(Y,i) & \{1\} \\ P & M & (M/P)^d \\ & .(W) & (Y) \end{matrix}$$

.(Proxy)

(π) (i)

(Friedman, 1956) .

.

(Bahamani-Oskooee, 1991) (Exchange rates)

(Asseery, 1997)

(Augustine and Shwiff, 1993)

.(Darke,1993), (Arestis and Demetiades, 1991)

: ()

$$\ln(M / P)_t = \alpha_0 + \alpha_1 \ln Y_t + \alpha_2 \ln i_t + \mu_t \quad \{2\}$$

.

:

.

$$m_t = \beta_0 + \beta_1 y_t + \beta_2 \pi_t + \mu_t \quad \{3\}$$

$$: \mu_t \quad \pi_t = \ln P_t \quad y_t = \ln Y_t \quad m_t = \ln (M / P)_t :$$

()

$$\begin{aligned} \hat{m}_t &= -5.027 + 1.391y_t - 1.206\pi_t - 0.279DUM \\ &\quad (-15.9) \quad (49.99) \quad (-2.971) \quad (-16.147) \quad \{4\} \\ \overline{R}^2 &= 0.974 \quad \quad \quad DW = 0.816 \quad \quad \quad F = 1020.42 \\ &\quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad \quad () \end{aligned}$$

.(Cointegrating equation)

()

(Spurious correlation)

(Error Correction Model) :

Engle and Granger

(Cointegrated)

(1987)

.()

.

(ADF) ()

.

:

$$\Delta x_t = \alpha_0 + \alpha_1 t + \alpha_2 x_{t-1} + \sum_{i=1}^{n-1} \alpha_{3i} \Delta x_{t-i} + \mu_t \quad \{ 5 \}$$

n t Δ

. (White noise)

()

.(PP) (ADF)

%

.

: ()

	ADF	PP	ADF	PP
m	-2.544(4)	-1.635(3)	-4.3(1)	-7.123(3)
y	-2.887(1)	-2.739(3)	-3.079(0)	-3.107(3)
π	-2.246(1)	-1.212(3)	-5.622(3)	-9.924(3)

.% . - % . - % . - :

AIC .% . - % . - % . - :

.

()

I(0)

I(1)

.

:

(Johansen and Juselus, 1990) (Johansen, 1988)

(Engle and Granger ,1987)

.

. (VAR)

. (. -) () ADF
% . -

. I(0)

.
.
.

(Error term)

Hendry .

.
Granger

:

$$\Delta m_t = 0.009 + 0.543\Delta y_t - 0.208\Delta\pi_{t-4} - 0.082DUM - 0.225e_{t-1}$$

(1.825) (2.128) (-2.38) (-3.147) (-3.089) {6}

$$\bar{R}^2 = 0.602 \quad LM_{(1)} = 1.861 \quad LM_{(4)} = 4.923 \quad F = 15.955$$

.

.
()

% . .

.

رابعاً: طريقة جوهانسن للتكامل المشترك: (Johansen Technique)

(t, t-1)

Maximum likelihood procedure ()

(Johansen and Juselius (Johansen, 1988,1991)

1990)

Monte Carlo

(Gonzalo 1990)

(Juselius and (Johansen ,1988,1991)

(Trace)

Johansen 1990)

r=q

q

:

$$\lambda_{trace}(r) = -T \sum_{i=r+1}^p \ln(1 - \hat{\lambda}_i) \quad \{7\}$$

.p-r

$\lambda_{r+1}, \dots, \lambda_p$

r

. r

r=0,1,2,3

:

(λ_{\max})

$$\lambda_{\max}(r, r+1) = -T \ln(1 - \hat{\lambda}_{r+1}) \quad \{8\}$$

r

r+1

()

(33.64) (LR)

.%

%

(27.07)

(.)

(17.43)

%

:()

--	--	--	--	--	--

<i>Eigenvalue.</i> $\hat{\lambda}_i$	$\lambda_{\max} = -T\ln(1 - \hat{\lambda}_i)$	$\lambda_{\text{trace}} = -T\sum \ln(1 - \hat{\lambda}_i)$	%	%	
.	.	61.558843	.	47.21	$r \leq 0$
.	.	27.915223	.	.	$r \leq 1$
.	.	10.481903	.	.	$r \leq 2$
.	0.940749	0.940749	.	.	$r \leq 3$

M. Osterwald-Lenum,p.468.：

：

$$m_t = -5.72 + 1.448y_t - 3.534\pi_t - 0.3DUM$$

(0.046) (0.824) (0.029) { 9 }

Log likelihood = 883.83

()

()

.

. .

.

.

.

ملخص البحث

() :

() :

.	.	.	
- .	- .	- .	

)
(...

المراجع

- Areestis, Ph., and Demetriades, P., (1991) "Cointegration, Error Correction and the Demand for Money in Cyprus", *Applied Economics*, Vol. 23, 1417-1424.
- Asseery, A.A. (1997), "Estimating of the Demand for Broad Money Balances of Saudi Arabia Using The Time Series Approach to Econometrics", *J, King Saud Univ. Vol. 9 Admin. Sc. (1)*, 9-20
- Asseery, A. A (1990). "Unit Roots and Cointegration Theory with Application to the Real Money Demand Functions of the Industrial World. Ph.D.. Thesis, Wales U.K
- Augustine C.A, Shwiffm S.S. (1993), "Cointegration, Real Exchange Rate and Modelling the Demand for Broad Money", *Applied Economics*, 25, 717-726.
- Bahmani-Oskooee, M. (1991):, "The Demand for Money in an Open Economy: the United Kingdom", 23, 1037-1042.
- Banerjee, A., Dolado, J., Galbraith, J., and Hendry, D. (1993) "Cointegration Error-Correction, and Econometric Analysis of Non-Stationary Data," Oxford, Oxford University Press.
- On The Theory of Testing for Unit Roots in Observed Time "Bhargava, A. S., (1986), , *Review of Economic Studies*. Vol. 53,369-384." Series
- Cagan, R. (1956): "The Monetary Dynamics of Hyperinflation" , in *Studies in the Quantity Theory of Money*, M. Friedman (Ed.), University of Chicago Press, Chicago.
- Chowdhury, A.R. (1997): "The Financial Structure and the Demand for Money in Thailand", *Applied Economics*, 29, 401-409.
- Choudhry, T. (1995)" Long-run Money Demand Function in Argentina During 1935-1962:Evidence from Cointegration and Error Correction Models", *Applied Economics*, 27, 661-667.
- Cuthberston, K. and Tylor, M..P. (1986):" Buffer-Stock Money: an assessment, in the Operation and Regulation of Financial Markets (Eds.) D.A. Currie, C.A.E. Goodhart and D. Llewellyan, Macmillan, London.
- Cuthberston, K and Taylor M.P (1989):."Anticipation and Unanticipated Variables in the Demand for M1 in the UK. *The Manchester School of Economics and Social Studies*, 57, 319-339.

- Darke, L. (1993): 'Modelling U K House Prices Using Cointegration: an Application of the Johansen Technique', 25, 1225-1228.
- Dickey, D. A., and Fuller, W. A. (1979), "Distribution of the Estimators for Autoregressive Time Series with a Unit Root". *Journal of the American Statistical Association*, Vol. 74, 427-431.
- Dickey, D. A., and Fuller, W. A (1989) "Likelihood Ratio Statistics for Autoregressive Time Series with a Unit Root " *Econometrica*, Vol. 49, 1057-1072.
- Dickey, D. A., and Fuller, W. A, (1979) "Autoregression Time Series with a Unit Root", *Journal of the American Statistical Association*, Vol.26, 427-431.
- Dickey, D. A., and Rossana, R.. J., (1994)" Cointegrated Time Series:A Guide to Estimation and Hypothesis Testing", *Oxford Bulletin of Economics and Statistics*, Vol.56, 3,25-353.
- An Error Correction Approach to Money Demand: "Domowitz, I. and El-badawi, I., (1987) , *Journal of Development Economics*. Vol.26, 257-275. " The Case of Sudan
- Engle, R., and Granger, C. W. J., (1987)" Cointegration and Error Correction: Representation, Estimation, and Testing", *Econometrica*, Vol. 55, 251-276.
- Engle, R, and Yoo, B.S. (1987), "Forecasting and Testing in Cointegrated Systems", *Journal of Econometrics*, Vol.35, 143-159.
- Friedman M. (1956), : "Studies in the Quantity Theory of Money, Chicago University Press, Chicago.
- Gonzalo, C., (1994) "Five Alternative Methods of Estimating Long-Run Equilibrium Relationship", *Journal of Econometrics*, Vol. 60, 203-233.
- Goodhart, C,A, E. (1984):" Monetary Theory and Practice: The Experience", Macmillan, London.
- Granger, C. W. J. (1986), "Development in the Study of Cointegrated Variables ."Oxford Bulletin of Economics and Statistics, Vol. 48,.213-228.
- Journal " Spurious Regression in Econometrics" Granger, C.W.J., and Newbold, P., (1974) of Econometrics, Vol.2.111-120
- Huang, G., (1994): " Money Demand in China in the Reform Period: An Error Correction Model", *Applied Economics*, Vol. 26, 713-719.
- Johansen, S. and Juselius, K, (1990):" Maximum Likelihood Estimation and Interference Cointegration with Application to the Demand for Money", *Oxford Bulletin of Economics and Statistics*, 52, 169-209.
- Johansen S., and Juselius, K, (1988) "Statistical Analysis of Cointegration Vectors", *Journal of Economic Dynamics and Control*, Vol.12, 231-254.
- Johansen S., and Juselius, K, (1991), "Estimation and Hypothesis Testing of Cointegration Vectors in Gaussian Autoregressive Models". *Econometrica*, Vol.59. 1551-1580.
- Judge, G.C., Griffiths, W. E., Hill, R. C., Luthepohl, H., H., and Lee, T. C, (1994)" The Theory and Practice of Econometrics, 3rd Ed. New York, John Wiley and Sons..
- Laidler, D.W. (1984), : "The Buffer Stock Notion in Monetary Economics", *Economics Journal (Supplement)*, 17-34.
- Leventakis, J.A, (1993):" Modelling Money Demand in Open Economics over the Modern Floating Rate Period", *Applied Economics*, 25, 1005-1012.
- Leybourne, S.J., and McCabe, B.P.M., (1993) A Simple Test for Cointegration", *Oxford*

- Bulletin of Economics and Statistics, Vol.55, 2, 97-103.
- Leybourne, S.J., and McCabe, B.P.M., (1994) "Testing for Unit roots: a Simple Alternative to Dickey-Fuller", *Applied Economics*, Vol.29, 721-729.
- Mackinnon, J. (1991), "Critical Values for Cointegration Tests" in R.F. Engle and C.W.J. Granger (ed.), *Long-run Economic Relationships: Readings in Cointegration*, Oxford, Oxford University Press.
- Mankiw, N.G. and Summers, L.H. (1986): "Money Demand Effects of Fiscal Policies", *Journal of Money, Credit and Banking*, 18,415-429.
- Miller, S.M.. (1991): "Monetary Dynamics: An Application of Cointegration and Error-Correction Modelling", *Journal of Money, Credit, and Banking*, 23,139-154.
- Newey, W., and West, K., (1987) "A simple Positive Semi-Definite Heteroskedasticity and Autocorrelation Consistent Covariance Matrix" *Econometrica*, 55, 703-708.
- Osterwald-Lenum, M., (1992) "A note with Quantile of the Asymptotic Distribution of the Maximum Likelihood Cointegration Rank Test Statistics. "Oxford Bulletin of Economics and Statistics, Vol. 45. 461-471.
- Psanadakis, Z. (1993), "The Demand for Money in Greece: an Exercise in Econometric Modelling With Cointegrated Variables", *Oxford Bulletin of Economics and Statistics*, 55,2,215-235.
- Phillips, P.C. B., (1986), "Understanding Spurious Regression in Econometrics", *Journal of Econometrics*, Vol. 33, 311-340.
- Phillips, P.C. B., (1978), "Time Series Regression with Unit Root", *Econometrica*, Vol. 55, 277-301.
- Phillips, P.C.B and Perron, P., (1988)"Testing for a Unit Root in Time Series Regression", *Biometrika*, Vol.75, 335-346.
- Roley, V. V. (1985):, "Money Demand Predictability", *Journal of Money, Credit and Banking*, 17, 611-641.
- Tylorm M.P. (1987):" Financial Innovation, Inflation and the Mobility of the Demand for Broad Money in the U.K.", *Bulletin of Economics Research*, 39,225-233.

(M1)

		M1				M1	
42.7	80827	99056.21	1984/3	13.8	43627	31755.07	1974/1
44.4	82026	102717.3	1984/4	14.2	45756.5	35686.62	1974/2
46.1	83225	100167.7	1985/1	14.6	47886	36802.05	1974/3
50.25	82196	96374.13	1985/2	15	50015.5	36935.33	1974/4
54.4	81167	89429.23	1985/3	15.4	52145	37687.01	1975/1
58.55	80138	93896.33	1985/4	15.825	53574	38125.12	1975/2
62.7	79109	88076.71	1986/1	16.25	55003	41236.92	1975/3
72.025	79486.25	76647	1986/2	16.675	56432	41729.54	1975/4
81.35	79863.5	70102.77	1986/3	17.1	57861	41256.14	1976/1
90.675	80240.75	67509.57	1986/4	17.625	58045.25	42483.97	1976/2
100	80618	61203.2	1987/1	18.15	58229.5	45103.58	1976/3
108.865	83291.75	58128.14	1987/2	18.675	58413.75	45842.03	1976/4
117.3	85965.5	55505.63	1987/3	19.2	57124	46842.19	1977/1
125.95	88639.25	53703.37	1987/4	19.425	58370.25	48704.76	1977/2
134.6	91313	50550.37	1988/1	19.65	59616.5	51644.78	1977/3
138.425	89268	51235.96	1988/2	19.875	60862.75	54805.53	1977/4

142.25	87223	54361.55	1988/3	20.1	62109	56282.09	1978/1
146.075	85178	54510.22	1988/4	20.325	62673	59259.53	1978/2
149.9	83133	53607.87	1989/1	20.55	63237	62195.62	1978/3
157.175	84721	53432.61	1989/2	20.775	63801	66729.72	1978/4
164.45	86309	53027.61	1989/3	21	64365	65500	1979/1
171.725	87897	55151.9	1989/4	22	66293.25	64875.45	1979/2
179	89485	54128.94	1990/1	23	68221.5	65961.74	1979/3
182.425	91084.5	55018.88	1990/2	24	70149.75	67162.5	1979/4
185.85	92684	57866.77	1990/3	25	72078	67050.4	1980/1
189.275	94283.5	62646.68	1990/4	26.175	73791.25	69603.44	1980/2
192.7	95883	63456.31	1991/1	27.35	75504.5	72253.02	1980/3
198.675	98420	67226.83	1991/2	28.525	77217.75	76614.2	1980/4
204.65	100957	68135.35	1991/3	29.7	78931	75027.27	1981/1
210.625	103494	69442.56	1991/4	30.75	79349.75	76765.85	1981/2
216.6	106031	69360.71	1992/1	31.8	79768.5	78315.09	1981/3
223.75	107799	69461.68	1992/2	32.85	80187.25	75591.78	1981/4
230.9	109567	71692.12	1992/3	33.9	80606	76593.81	1982/1
238.05	111335	75309.09	1992/4	34.425	80894	73531.74	1982/2
245.2	113103	74331.48	1993/1	34.95	81182	80318.45	1982/3
245.6	115260.2	77502.52	1993/2	35.475	81470	83208.74	1982/4
264	117417.5	78953.14	1993/3	36	81758	88542.22	1983/1
273.4	119574.8	81070.19	1993/4	36.825	80925.75	88479.57	1983/2
282.8	121732	77765.17	1994/1	37.65	80093.5	91445.15	1983/3
288.175	122825.5	78637.67	1994/2	38.475	79261.25	96110.2	1983/4
293.55	123919	81085.85	1994/3	39.3	78429	101778.9	1984/1
304.3	125012.5	76766.25	1994/4	41	79625	103610.5	1984/2

Summary

Cointegration, Error Correction, and the Demand for Money in Syria

Mamdouh ALKHATIB ALKSWANI

Professor of Economics, Economic Dept. College of Admi. Sc.
King Saud University, P.o.Box: 2459 Riyadh 11451, Saudi Arabia
E-mail:alkswani@ksa.edu.sa

This paper aims to analyze the money demand behavior in Syria. Quarterly data of real money demand, real GDP, and inflation rate are used for the period 1974:2-1994:4. The error correction model is applied to estimate a short run dynamic relationship. The Johansen cointegration technique is also applied to estimate a long run dynamic relationship. A long run stationary money demand relationship is established between narrow real money demand, real GDP and inflation rate. The interest rate and the exchange rate felt to explain the behavior of the money demand in Syria. These variables are excluded from the relations because the Syrian financial market reveals slow improvements and suffers from significant constraints.

