

ECONOMIC STATISTICS





NEW

SZÉCHENYI PLAN

ECONOMIC STATISTICS

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Course Material Developed by Department of Economics,

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ECONOMIC STATISTICS

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ECONOMIC STATISTICS

Week 13

Time series analysis, further
topics

Summary

Anikó Bíró

End of semester essay – remarks

- Results contrary to expectations are also informative!
- Results are often not unambiguous – e.g. sensitive to specification

Summary

1st part: cross sectional data

- Descriptive statistics, correlation, OLS

2nd part: time series analysis

- Distributed lag models – total effect, lag length selection
- Univariate time series analysis – autocorrelation, testing unit root, trend, seasonality
- Time series regressions – ADL(p,q) model, cointegration, ECM

Most important points

- Descriptive statistics:
 - Median, deciles, histogram
 - Correlation and its square
- OLS:
 - Interpretation of coefficients (ceteris paribus)
 - Hypothesis testing
- Time series analysis:
 - Importance of stationarity

Outlook

- Statistics, probability calculus
 - E.g. standard deviation, probability distributions, hypothesis testing
- Introduction to econometrics
 - E.g. precise properties of OLS estimation
- Microeconometrics
- Macrostatistics

Asset prices

- Volatility (variability) – why is it of importance?
- Examples:
Stock prices, stock market indices,
foreign exchange rates

Random walk

- Random walk:

$$\Delta Y_t = e_t$$

- Random walk with drift:

$$\Delta Y_t = \alpha + e_t$$

- Market efficiency – no arbitrage
- Exchange rate cannot be forecasted
- Question: can volatility be modeled?

Measuring volatility

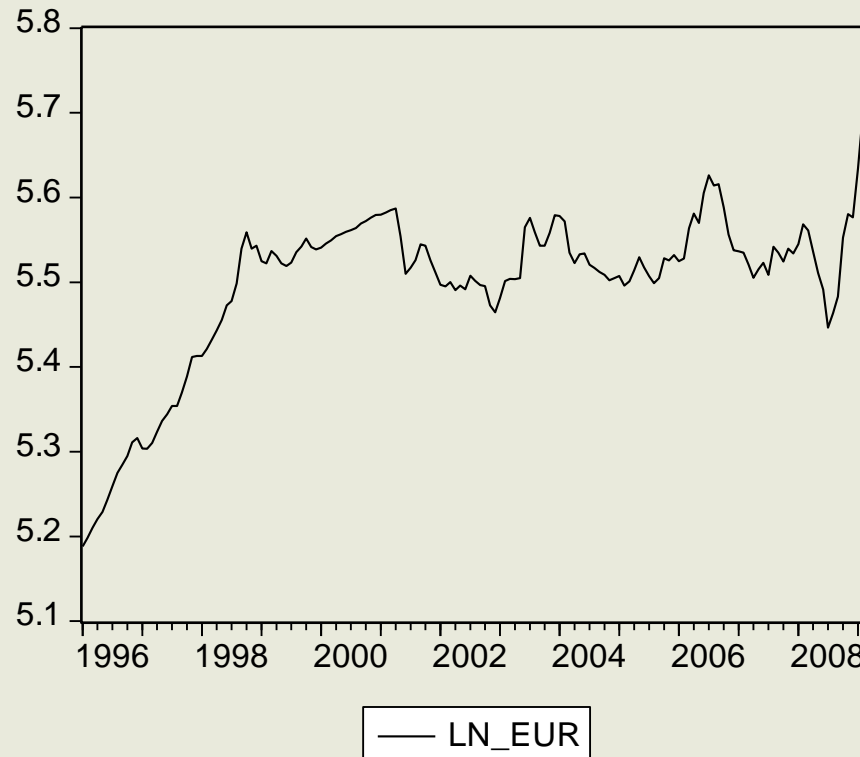
- Assumption: random walk holds
- Volatility measure: $(\Delta y_t)^2$
 - Positive
 - Bigger change – bigger volatility
 - Different at every time point
 - = variance at a given time point
- Modeling: e.g. AR(1)

$$\Delta y_t^2 = \alpha + \phi \Delta y_{t-1}^2 + e_t$$

ARCH: modeling the residual of an AR(p) model

Example

Forint/Euro (ECU) monthly central exchange rate, 1996–2009

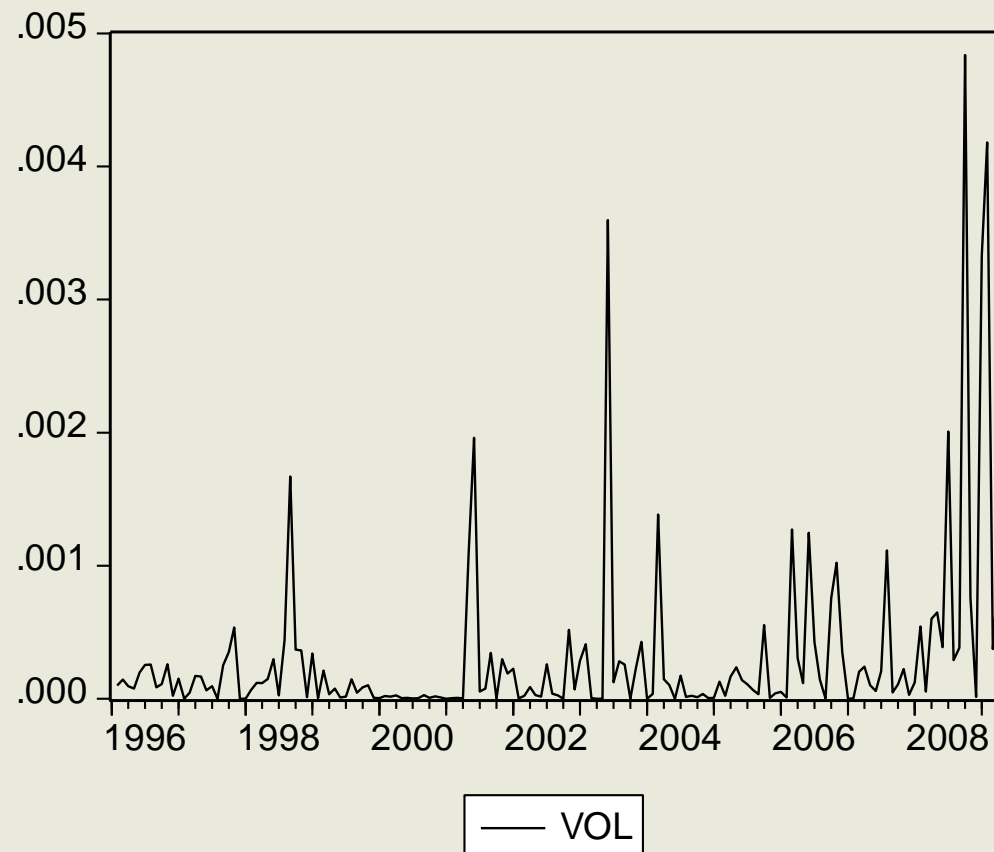


Example, cont.

Volatility:

ADF-test:
unit root
process

- Volatility is persistent



Causal relationships

- Correlation: no causality
- Regression: economic considerations about causality – dependent vs. explanatory variables
- Time series data: past data can cause present data, other way round not possible

Granger-causality

- X Granger-causes Y if past values of X can help forecasting Y
- Not necessarily true causality!
- Assumption here: stationary variables

ADL(1,1) model:

$$Y_t = \alpha + \phi Y_{t-1} + \beta X_{t-1} + e_t$$

Testing lack of Granger causality : $H_0 : \beta = 0$

ADL(p,q) model

$$Y_t = \alpha + \delta t + \phi_1 Y_{t-1} + \dots + \phi_p Y_{t-p} + \beta_1 X_{t-1} + \dots + \beta_q X_{t-q} + e_t$$

$$H_0 : \beta_1 = \beta_2 = \dots = \beta_q = 0$$

$$H_1 : \text{any } \beta_j \neq 0 \quad j = 1, \dots, q$$

Good approximation: if any β significant –
X Granger-causes Y

Correct: joint test of several coefficients

EViews: View/Coefficient tests/Wald test

F-statistic – small P-value: H_0 rejected

Example: exchange rate and export

- 1996–2009 monthly MNB data
- Log difference, export: seasonally adjusted
- Estimation of ADL(3,6) model – does the exchange rate Granger-cause the export?

Estimation results

Dependent Variable: DLOG_EXP_SA

Sample(adjusted): 1996:08 2009:04

Variable	Coefficient	Prob.
C	0,0324	0,0013
DLOG_EXP_SA(-1)	-0,6367	0,0000
DLOG_EXP_SA(-2)	-0,1867	0,0478
DLOG_EXP_SA(-3)	0,2420	0,0032
DLOG_EUR(-1)	-0,1133	0,6332
DLOG_EUR(-2)	-0,1918	0,4492
DLOG_EUR(-3)	-0,0600	0,8183
DLOG_EUR(-4)	-0,2586	0,3348
DLOG_EUR(-5)	0,3938	0,1445
DLOG_EUR(-6)	0,5185	0,0465
@TREND	-0,0002	0,0272
R-squared	0,4428	

Testing Granger-causality

H_0 : exchange rate coefficients jointly = 0

Wald Test:

Test Statistic	Value	df	Prob.
F-statistic	1,971	(6, 142)	0,0736
Chi-square	11,829	6	0,0659

Two-way relationships

- Example: stationary variables (e.g. differenced)
- 2 variables: X, Y – Granger-causality and reverse Granger-causality with ADL(p,q) model:

$$Y_t = \alpha_1 + \delta_1 t + \phi_{11} Y_{t-1} + \dots + \phi_{1p} Y_{t-p} + \beta_{11} X_{t-1} + \dots + \beta_{1q} X_{t-q} + e_{1t}$$

$$X_t = \alpha_2 + \delta_2 t + \phi_{21} X_{t-1} + \dots + \phi_{2p} X_{t-p} + \beta_{21} Y_{t-1} + \dots + \beta_{2q} Y_{t-q} + e_{2t}$$

- The 2 equations jointly: VAR model

VAR model

- Generalization of AR model for more variables
- More dependent variables – more equations
- Lags of all variables are included in each equation
- Usual approach: same lag length for each variables – VAR(p)
- Deterministic trend can be included

VAR model – why useful?

- Testing Granger-causality
- Uncertain direction of causality
 - Interest rate – foreign exchange rate, inflation – foreign exchange rate
 - Price levels of substitute goods
- "Atheoretical"
- Good predictive power

Example: RMPY

1947Q1–1992Q4, U.S. data (source: RMPY.xls textbook database)

- Interest rate of 3-month government bond
- Money supply (bn USD)
- GDP-deflator (1987=1)
- Real GDP (bn USD, 1987 price)

Estimation of VAR(1) model

- Stationary variables
- 4 equations separately

Or with EViews:

- Quick/Estimate VAR
- Interpretation of output:
 - Significance, Granger-causality?
 - Sign, size of coefficients?

VAR(1) estimation results

Sample(adjusted): 1947:3 1992:4

t-statistics in []

	DLM	DLP	DLR	DLY
DLM(-1)	0,749455 [15,1413]	0,120612 [2,32848]	3,390617 [2,73419]	0,283097 [3,36818]
DLP(-1)	0,060612 [1,03368]	0,519014 [8,45814]	1,778745 [1,21081]	-0,116885 [-1,17390]
DLR(-1)	-0,012993 [-4,38043]	0,009935 [3,20071]	0,221877 [2,98575]	0,000381 [0,07561]
DLY(-1)	-0,031576 [-0,70792]	-0,038780 [-0,83081]	3,224227 [2,88528]	0,308554 [4,07383]
C	0,003351 [3,23615]	0,001589 [1,46617]	-0,035747 [-1,37778]	0,004986 [2,83544]
@TREND	3,41E-06 [0,39252]	1,81E-05 [1,99189]	-0,000562 [-2,57979]	-3,13E-05 [-2,12328]

Lag length selection in VAR models

One approach:

- Maximal reasonable lag length: p_{\max}
- Estimate VAR(p_{\max})
- If any of the lags of order p_{\max} significant: finished
- Otherwise: decrease lag length by one

Supplementary topics – summary

- Modeling volatility
- Granger-causality: concept, testing
- VAR models – introduction

Time series analysis, further topics

Seminar 13

Modeling volatility

- Assumption: random walk holds $\Delta Y_t = e_t$
- Volatility measure: $(\Delta y_t)^2$
 - Positive
 - Bigger change – bigger volatility
 - Different at every time point
 - = variance at a given time point
- Modeling: e.g. pl. AR(1)

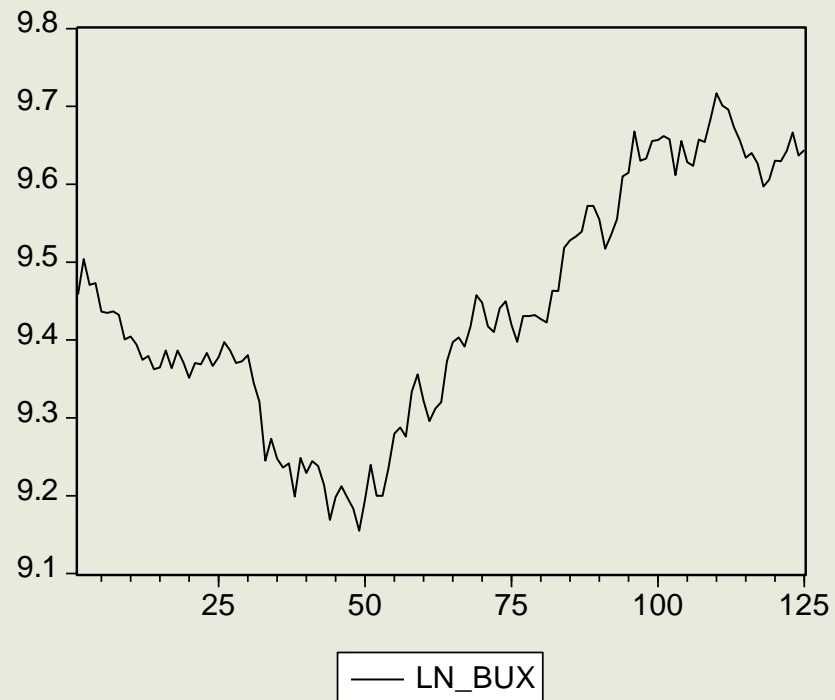
$$\Delta y_t^2 = \alpha + \phi \Delta y_{t-1}^2 + e_t$$

Example

BUX daily closing level, January–June 2009

Volatility graph?

Is volatility stationary in this period?



Granger-causality

- X Granger-causes Y if past values of X can help forecasting Y
- Not necessarily true causality!
- Assumption here: stationary variables

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ADL(p,q) model

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$$H_0 : \beta_1 = \beta_2 = \dots = \beta_q = 0$$

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Joint test of several coefficients

EViews: View/Coefficient tests/Wald test

F-statistic – small P-value: H_0 rejected

Example: exchange rate and export

- 1996–2009 monthly MNB data
- Export: seasonally adjusted
- $\text{Log}(\text{export})$, $\text{log}(\text{exchange rate})$ stationary?
- Log difference stationary?

- Estimate ADL(3,6) model – does the exchange rate Granger-cause the export?

VAR model

- Generalization of AR model for more variables
- More dependent variables – more equations
- Lags of all variables are included in each equation
- Usual approach: same lag length for each variables– VAR(p)
- Deterministic trend can be included

Example: RMPY

RMPY.wf1

1947Q1–1992Q4, U.S. data

- Interest rate of 3-month government bond
- Money supply (bn USD)
- GDP-deflator (1987=1)
- Real GDP (bn USD, in 1987 price)

Logarithm of levels and dlog – Stationarity?
Cointegration? (6 equations)

Estimation of VAR(1) model

- Stationary variables

EViews:

- Quick/Estimate VAR
- Interpretation of output:
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Lag length in VAR models

One approach:

- Maximal reasonable lag length: p_{\max}
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- If any of the lags of order p_{\max} significant:
finished
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Example: RMPY model?

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