GMM Estimation and Shapiro-Francia Normality Test: A Case Study of CEE Economies

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ABSTRACT
The present paper estimates the link between GDP per capita, inflation (GDP deflator), exports, imports, final consumption, gross capital formation, tax revenue and public expense of CEE countries (Bulgaria, Romania, the Czech Republic, Slovak Republic, Poland, Slovenia and Russia) using GMM estimation for the period 2005-2010. Besides, we run Shapiro-Francia W’ test to indicate the patterns of normal distribution among samples of our study. The objective of this quantitative empirical is twofold: first, it examines the linkages of economic indicators of CEE countries in order to find out the main changes of economic landscape. Second, it aims at highlighting the development of CEE countries on the way of deeper convergence to the euro area utilizing the available panel series. We find that GDP per capita of CEE countries is in negative relationship with expense, final consumption, gross capital formation, exports and inflation. With regard to Shapiro-Francia W’ test, we assume that variables show a normal distribution.

Keywords: exports; final consumption, Arellano-Bond test; GMM; gross capital formation; imports

JEL classification: E21; E22; H50; E31

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Introduction

The deepening of financial integration in the EU has accelerated in the last decade. The strong trade relations, growth of foreign investments and capital market development evidence strengthening financial integration processes. However, the presence of sophisticated market regulation, information and governance are necessary preconditions to benefit from financial integration. Smooth and continuous financial integration assumes sustainable exchange rate and interest rate policies, efficient structural reforms and crucial role of domestic funding. Besides, it is perhaps best known that the efficient interactions of market participants and stability of capital markets are crucial to guarantee a smooth and effective transmission of monetary policy.

The cross-border capital flows and penetration of foreign credit institutions are the main outcomes of financial integration processes. In addition, the prevalence of same rules and asset pricing mechanisms in markets are considered one of the principles of financial integration. Factors like portfolio risk diversification due to large financial markets and easier access to capital markets and funding enhance benefits of market participants and brought more efficient diversification of investments in the sectors of real economy. Thus, financial integration leads to the expansion of economy. Besides, deeper financial integration to the euro area leads to a high capital flow liberalization and increasing role of institutional investors. In this regard, the development of primary and secondary markets with adequate financial regulation and supervision will enhance the competitiveness and economic alignment of CEE countries with the euro area.

Financial integration is also conditioned by a number of foreign companies operating in CEE countries. In this vein, the growing body of foreign companies enhances cross-border fundraising and economic alignment of CEE region. Moreover, the CEE governments tend to promote law enforcement, improve business environment and facilitate the entry of foreign companies. Particularly, reforms directed to increasing the efficiency of absorption of EU funds and the enlargement of secondary markets will bring a deepening of financial integration.

The CEE countries have a progress in corporate governance and financial supervision which positively affect securities market development. Other components of capital market (insurance companies and pension funds) just started to develop. In this regard, state authorities should create legal bases for the enlargement of this market segment.

So, CEE countries have a great potential to decrease economic imbalances and accelerate financial integration. Ample opportunities for foreign investments lead to the gradual diversification of capital flows to corporate securities market and development of private equity activity. This process fosters the depth of financial markets and mitigates domestic and external risks.

After the accession to the EU foreign direct and portfolio investments in CEE countries significantly improve economic landscape of this region. Domestic companies and banks started heavily rely on foreign capital which weakened the role of internal financial markets. Financial inflows and financial convergence brought high level of interconnectedness between CEE and euro area countries. Before the onset of crisis, the CEE countries experienced high economic growth which was conditioned by increasing international trade, restructuring processes in financial sector and efforts of economic convergence towards euro area countries. The fast growth in mortgage lending led to the enlargement of banking activity which increased its market positions in different spheres. In addition, financial supervision measures and legal reforms regulate market environment and create necessary conditions for the growth of foreign investments.

The CEE capital markets are characterized by a high ownership of foreign banks. This can be explained by large FDI inflows before the financial turmoil. Hence, the high market concentration of CEE countries and prevalence of banks make those economies more volatile to external shocks. In this context, the significant exposure of CEE financial systems to foreign banking sectors heightens the need to increase financial buffers. This action is imperative as for further financial integration and overcoming financial disturbances as well.
The real convergence in GDP per capita, price levels and interest rates provide a platform for joining the euro area. CEE countries benefit from deepening trade relations improving domestic business environment. Thus, continuous economic alignment provides new opportunities for economic growth. In addition, the convergence of monetary policy and prudential regulation aim at enhancing financial stability. In this regard, the strains of CEE countries are directed to carry out macroeconomic and financial reforms to provide high economic growth and decrease public debt. The study of driving factors of CEE financial integration is crucial in terms of possible entry of CEE countries to the euro area. In particular, the current account deficit has a significant impact on financial integration because it reflects investment flows of the country. Another factor is the trade openness which facilitates capital flows among euro area and CEE countries and, therefore, fosters financial integration.

CEE countries have a different potential for economic development and improvement of business environment. This is mainly conditioned by the effectiveness of privatization process, ownership structure and institutional framework. In particular, the share of corporate sector (Slovenia, Poland and Hungary) in capital market is visibly significant owing to the efficiency of privatization. Unlike Romania and Bulgaria high diversification of equity markets in Hungary, the Czech Republic and Poland allows increase foreign investments. On the other hand, the establishment of CEE Stock Exchange Group (CEESG) aims at strengthening cooperation between Hungarian, Slovenian, Czech and Austrian stock markets. This brings an improvement of trading platforms and growth of market capitalization of listed companies.

The economic performance of CEE countries changed during the financial turmoil. As a result of the crisis macroeconomic situation in CEE region worsened because international funding became too expensive, external debt increased and non-performing loans of banks grew significantly. The activity of foreign subsidiaries worsened which was conditioned by deteriorating funding conditions. Moreover, a sharp decline of lending and asset quality hindered financial performance. In current global financial turbulences the strong financial supervision and prudential regulation is considered the primary issue for CEE countries. There is a need to decrease the risks from currency appreciation, credit crunch and current account deficits. In addition, the structure of financial markets and shareholding should be changed in order to increase the share of domestic market participants. On the other hand, the effective cooperation with international financial organizations can foster the coordination of foreign trade, development of financial infrastructure and open new opportunities for business activity.

It is clear that after the financial crisis CEE countries registered different levels of inflation which were conditioned by the speed of economic recovery. In this vein, Romania, Bulgaria and the Czech Republic showed high resilience to changes of global commodity prices. On the other hand, inflation pressures in Hungary worsened the current account positions of this country. Moreover, the high inflation accompanied with the large foreign currency lending and sharp drop in domestic demand deteriorate economic growth of Hungary and Bulgaria. Those countries need to strengthen their policy adjustments in the foreign currency lending, improve capital relocation among economic sectors and carry out development-oriented fiscal policy.

Taking into account the current developments of CEE economies this paper aims to identify the main correlation patterns between economic indicators of those countries. The next section covers the literature review indicating different works considering the relationships between investments, public expense, current account balance, inflation, final consumption and tax revenue. The second section includes the empirical methodology identifying the features and advantages of Arellano-Bond/Arellano-Bover estimation and Shapiro-Francia normality test. The last section concludes.
1. Literature review

The relationships between exports, investments, imports, government expense, taxes and government expense, and etc were investigated by many researchers. Particularly, Collins and Ofair (1997) assume that the economic growth is conditioned by gross capital formation and real exchange rate. They highlight the negative impact of exchange rate volatility and suppose a strong relationship between high overvaluation and GDP growth. Other authors like Rodrick (2007) and Aguirre and Calderon (2006) conduct a large research in this field. A more fundamental role of exchange rate policy was proved by Rodrick (2007). The negative and significant correlation between the real exchange rate misalignment and economic growth has been declared by Aguirre and Calderon (2006). Cottani et al., (1990) and Bleany and Greenaway (2001) also investigate the influence of direct and portfolio investments and export growth on the GDP.

Works by Mundell (1957) and Williamson (1975) and Markusen and Venables (1995) emphasize the main factors affecting FDI and exports. Turkan (2006) shows a negative relation between FDI and trade in final goods for the USA market. Jenkins and Thomas (2002) highlight the role of FDI on economic output. Asiedu (2002 and 2006) suppose that changes in taxation have a different influence on gross capital formation of developing countries that even within developing countries tax effects on FDI might be different in sub-Saharan Africa. Tanzi (1987) shows that overvaluation has a directly impact the balance sheet of a country. He also indicates the crucial role of exchange rate policy and tax revenue. Jong-Wha Lee (1995) found that direct and portfolio investments is one of the main factors of economic growth.

Using a panel of 27 countries from Africa, Asia and the Western Hemisphere, covering the period 1980 to 1992 and a panel of 105 countries, spanning 1980 to 1995, Ebrill et al. (1999) examine two complementary models of the determinants of import and international trade tax revenue. Using a fixed-effects and an instrumental regression framework they conclude that tariff reforms do not, necessarily lead to lower trade tax revenue. They find that, in both models, depreciation of the exchange rate is significantly linked to higher trade tax revenues, confirming Tanzi’s hypothesis, but contrasting with Ghura (1998), which did not find a significant relation (Agbeyegbe, et al., 2004).

Other study related to the relationship between state expenditure and national income was conducted by Singh and Sahni (1984). Those authors using the Granger-Sims methodology, initially examined the causal link between government expenditure, and national income in a bivariate framework. Their empirical results, based on data for India, suggest that the causal process between public expenditure and national income is neither Wagnerian nor Keynesian (Loizidis and Vamvoukas, 2004).


Guseh (1997) in a study on the effects of government size on the rate of economic growth conducted OLS estimation, using time-series data over the period 1960-1985 for 59 middle-income developing countries. The yielding evidence suggested that growth in government size has negative effects on economic growth, but the negative effects are three times as great in non-democratic socialist systems as in democratic market systems (Alexiou, 2009). Continuous work of Engen and Skinner (1992) revealed the negative correlation of government expenditure and taxation with economic growth. The same correlation pattern was revealed by Carlstrom and Gokhale (1991).

Adopting a Granger causality approach, Conte and Darrat (1988), investigated the causal dimension between public sector growth and real economic growth rates for the OECD countries. Special
emphasis was put on the feedback effects from macroeconomic policy. On the basis of the yielding evidence, government growth has had mixed effects on economic growth rates, positive for some countries and negative for others (Alexiou, 2009).

From other studies Alexiou (2007) notice the positive impact of public investment and social expenditures on economic growth in the Greek economy. Aschauer (1990) also noted the direct impact of state expenses on GDP.

Khan et al., (2006) analyzed the influence of inflation on financial sector indicating that inflation hampers the development of banking sector. By escalating uncertainty about future inflation (Ball and Cechetti, 1991; Evans, 1991; Evans and Wachtel, 1993), inflation increases uncertainty about the level of interest rates and about that part of future tax burdens affecting, directly or indirectly, the cost of capital utilization which depends on inflation (Cizkowicz and Rzanca, 2012). Other authors like Ferederer (1993), Fischer (2009) and Kalckreuth (2000) show that high rate of inflation deteriorates investment environment and leads to risk aversion. The large number of studies on the relationship of inflation, capital allocation and capital flow were conducted by Hartman (1980), Feldstein et al., (1978) and Desai and Hines (1997).

There is a large bulk of studies related to correlations between inflation and economic growth of CEE countries. For instance, Gillman and Nakov (2004) showed that inflation raises economic uncertainty and negatively impact output of Poland and Hungary. Thornton (2007) studied the inflation and inflation uncertainty relationship for 12 emerging economies including Hungary and found that there is positive bidirectional causality between inflation and inflation uncertainty in the case of Hungary (Hasanov and Omay, 2010).

Empirical work confirms that also the price inflation of traded products is higher in the new EU countries than in the euro area (Egert et al., 2003). Fabrizio et al., (2007) show that the quality of export products – and also presumably of domestically consumed products – has increased substantially in the CEE countries since the mid-1990s. This may suggest that a part of both traded and non-traded inflation results from an inadequate correction of the price index to improved product quality (Egert et al; 2006; Egert and Podriera, 2008) (Staehr, 2010).

2. Empirical methodology

In simple dynamic panel models, it is well known that the usual fixed effects estimator is inconsistent when the time span is small (Nickell, 1981), as is the ordinary least squares (OLS) estimator based on first differences. In such cases, the instrumental variable estimator (Anderson and Hsiao, 1981) and generalized method of moments (GMM) estimator (Arellano and Bond, 1991) are both widely used (Han and Phillips, 2010). On the other hand, as Blundell and Bond (1998) suppose that GMM estimator suffer from a weak instrument problem when the dynamic panel autoregressive coefficient (p) approaches unity. When p=1, the moment conditions are completely irrelevant for the true parameter p, and the nature of the behavior of the estimator depends on T. When T is small, the estimators are asymptotically random, and when T is large the unweighted GMM estimator may be inconsistent and the efficient two-step estimator (including the two-stage least squares estimator) may behave in a nonstandard manner (Han and Phillips, 2010). Rigorous surveys of these estimators can be found in, for example, Arellano and Honore (2001) or Blundell, Bond and Windmeijer (2000). The emphasis here will be on an intuitive review of these methods, intended to give the applied researcher an appreciation for when it may be reasonable to use particular GMM estimators, and how this can be evaluated in practice. (Bond, 2002).

Arellano (1989) showed that an estimator that uses the levels for instruments has no singularities and displays much smaller variances than does the analogous estimator that uses differences as estimators (Weinhold, 1999). The Arellano-Bond estimator sets up a generalized method of moments (GMM) problem in which the model is specified as a system of equations, one per time period, where the instruments applicable to each equation differ (for instance, in later time periods, additional lagged values of the instruments are available) (Baum, 2013). Arellano and Bond argue
that the Anderson-Hsiao estimator, while consistent, fails to take all of the potential orthogonality, conditions into account. A key aspect of the AB strategy, echoing that of AH, is the assumption that the necessary instruments are “internal”: that is, based on lagged values of the instrumented variable(s). The estimators allow the inclusion of external instruments as well.

Consider the equations:

\[
\begin{align*}
Y_{it} &= X_{it}\beta_1 + W_{it}\beta_2 + v_{it} \\
V_{it} &= u_i + \varepsilon_{it}
\end{align*}
\]

where \(X_{it}\) includes strictly exogenous regressors, \(W_{it}\) are predetermined regressors (which may include lags of \(y\)) and endogenous regressors, all of which may be correlated with \(u_i\), the unobserved individual effect. First-differencing the equation removes the \(u_i\) and its associated omitted-variable bias (Baum, 2013).

Dynamic panel data (DPD) models estimated using the Generalized Method of Moments (GMM) have become an important tool in the empirical analysis of microeconomic panels with a large number of individual units and relatively short time series. An important baseline case is the first order autoregressive (AR(1)) model with unobserved individual-specific effects considered by Arellano and Bond (1991). It is the following equation

\[
y_{it} = \alpha y_{i,t-1} + \eta_i + \nu_{it}
\]

where \(i=1,\ldots,N\) and \(t=2,\ldots,T; T \geq 3\) and \(|\alpha|<1\)

Adopting what are now standard assumptions concerning the error components and initial conditions process (notably that the error terms \(\nu_{it}\) are not autocorrelated for a convenient summary (Blundell and Bond, 1998), Arellano and Bond (1991) noted that validity of the following set of moment conditions

\[
E[y_{i,t} (\Delta y_{it} - \alpha \Delta y_{i,t-1})] = 0
\]

for \(t = 3,\ldots,T\) and \(s = 2,\ldots,(t-1)\)

where \(\Delta\) is the first difference operator. Since these involve the use of lagged levels of \(y_{it}\) as instruments for the first differenced equations it is added DIF moment conditions of Blundell and Bond (1998). They constitute all of the second-order linear moment conditions that are available under the maintained assumptions of Arellano and Bond (1991). Under the additional assumption that the deviation of the initial conditions from \(\eta_i/(1-\alpha)\) be uncorrelated with the level of \(\eta_i/(1-\alpha)\) itself, Blundell and Bond (1998) establish that

\[
E[y_{it} - \alpha y_{i,t-1}) \Delta y_{i,t-1}] = 0
\]

for \(t=3,4,\ldots,T\)

Blundell and Bond (1998) provide simulation evidence that the use of these additional moment conditions yields substantial gains in terms of the properties of the 2-step GMM estimators (especially in the “weak instrument” case which occurs for values of \(\alpha\) approaching 1 (Bowsher, 2000).

Simulation results reported in Blundell and Bond (1998) show that the first-differenced GMM estimator may be subject to a large downward finite-sample bias in these cases, particularly when the number of time periods available is small (Bond et al., 2001). The lagged levels are rather poor instruments for first differenced variables, especially if the variables are close to a random walk.
Their modification of the estimator includes lagged levels as well as lagged differences (Baum, 2013). The inclusion of current or lagged values of these regressors in the instrument set, will improve the behavior the first-differenced GMM estimator in particular applications (Bond et al., 2001). So the Arellano-Bover/Blundell-Bond estimation augments Arellano-Bond by making an additional assumption, that first differences of instrument variables are uncorrelated with the fixed effects. This allows the introduction of more instruments, and can dramatically improve efficiency. It builds a system of two equations-the original equation as well as the transformed one-and is known as System GMM (Roodman, 2009).

The Arellano-Bond (1991) and Arellano-Bover (1995)/Blundell-Bond (1998) dynamic panel estimators are increasingly popular are general estimators designed for situations with 1) “small T, large N” panels, meaning few time periods and many individuals; 2) a linear functional relationship; 3) a single left-hand-side variable that is dynamic, depending on its own past realizations; 4) independent variables that are not strictly exogenous, meaning correlated with past and possibly current realizations of the error; 5) fixed individual effects, and 6) heteroskedasticity and autocorrelation within individuals but not across them (Roodman, 2009).

The original estimator is often entitled difference GMM, while the expanded estimator is commonly termed System GMM. The cost of the System GMM estimator involves a set of additional restrictions on the initial conditions of the process generating y (Baum, 2013). As the DPD estimators are instrumental variables methods, it is particularly important to evaluate the Sargan-Hansen test results when they are applied (Baum, 2013).

Another important diagnostic in DPD estimation is the AR test for autocorrelation of the residuals. By construction, the residuals of the differenced equation should possess serial correlation, but if the assumption of serial independence in the original errors is warranted, the differenced residuals should exhibit significant AR(2) behavior. If a significant AR(2) statistic is encountered the second lags of endogenous variables will not be appropriate instruments for their current values (Baum, 2013).

Arellano and Bond develop a test for a phenomenon that would render some lags invalid as instruments, namely, autocorrelation in the idiosyncratic disturbance term, \( \nu_{it} \). Of course, the full disturbance, \( \varepsilon_{it} \), is presumed autocorrelated because it contains fixed effects, and the estimators are designed to eliminate this source of trouble. But if the \( \nu_{it} \) themselves are serially correlated of order 1 then, for instance, \( y_{i,t+2} \) is endogenous to the \( \nu_{i,t+1} \) in the error term in differences, \( \Delta \nu_{it} = \nu_{it} - \nu_{i,t-1} \), making it a potentially invalid instrument after all. Arellano-Bond test for autocorrelation is actually valid for any GMM regression on panel data, including OLS and 2SLS, as long as none of the regressors is “post-determined”, depending on future disturbances (Roodman, 2009).

One disadvantage of Difference and System GMM is that they are complicated and can easily generate invalid estimates. Implementing them with Stata command stuffs them into a block box, creating the risk that users, not understanding the estimators’ purpose, design, and limitations, will unwittingly misuse the estimators (Roodman, 2009).

The Difference and System GMM estimators are designed for panel analysis, and embody the following assumptions about the data-generating process (Roodman, 2009):

- The process may be dynamic, with current realizations of the dependent variable influenced by past ones.
- There may be arbitrarily distributed fixed individual effects. This argues against cross-section regressions, which must essentially assume fixed effects away, and in favor of a panel set-up, where variation over time can be used to identify parameters.
- Some regressors may be endogenous.
- The idiosyncratic disturbances (those apart from the fixed effects) may have individual-specific patterns of heteroskedasticity and social correlation.
- The idiosyncratic disturbances are uncorrelated across individuals.
- Some regressors may be predetermined but not strictly exogenous: independent of current disturbances, they may be influenced by past ones. The lagged dependent variable is an example
The number of time periods of available data, T, may be small. Finally, since the estimators are designed for general use, they do not assume that good instruments are available outside the immediate data set.

The numerical methods of normality include the Kolmogorov-Smirnov (K-S) test, Lilliefors test, Shapiro-Wilk test, Anderson-Darling test, and Cramer-von Misestest (SAS Institute 1995). The K-S test and Shapiro-Wilk W' test are commonly used. The K-S, Anderson-Darling, and Cramer-von Misers tests are based on the empirical distribution function (EDF) which is defined as a set of N independent observations \( x_1, x_2, \ldots, x_n \) with a common distribution function \( F(x) \) (SAS 2004) (Myoung, 2008).

The Shapiro-Wilk W' is the ratio of the best estimator of the variance to the usual corrected sum of squares estimator of the variance (Shapiro and Wilk 1965). The statistic is positive and less than or equal to one. Being close to one indicates normality. The \( W \) statistic requires that the sample size is greater than or equal to 7 less than or equal to 2000 (Shapiro and Wilk 1965)

\[
W = \left( \frac{\sum_{i=1}^{n} a_i x(i)}{\sum_{i=1}^{n} (x_i - \bar{x})^2} \right)^2
\]

where \( a_i = (a_1, a_2, \ldots, a_n) = m'V^{-1}[m_1V^{-1}m]^{-1/2}, m = (m_1, m_2, \ldots, m_n) \) is the vector expected values of standard normal order statistics, \( V \) is the n by n covariance matrix, \( \bar{x} = (x_1, x_2, \ldots, x_n) \) is a random sample and \( x_{(1)} < x_{(2)} < \ldots < x_{(n)} \) (Myoung, 2008).

The Shapiro-Wilk test has the highest power among all tests for normality. Overall, generally for symmetric non-normal distributions, Shapiro-Wilk is the best test among other normality tests (Razali and Wah, 2011). Unlike some other normality tests, Shapiro-Wilk test does not require specifying the mean and variance in advance and it is very powerful to detect the small departure from normality. But it will not indicate the source of abnormality (Peng, 2004).

The Shapiro-Francia W' test is an approximate test that modifies the Shapiro-Wilk W'. The S-F statistic uses \( b' = (b_1, b_2, \ldots, b_n) = m'(m'm)^{-1/2} \) instead of \( a_i \). The statistic was developed by Shapiro and Francia (1972) and Royston (1983) (Myoung, 2008).

### 3. Empirical results

The regression results of two-step GMM estimation show the relationship of imports and independent variables (Table 1). The first thing to note is that import is positively correlated with gross capital formation, exports and GDP per capita. The letter is statistically significant at 10% level. The estimated coefficients to imports (lagged public expense, final consumption, tax revenue and inflation, GDP deflator) are negative. From those variables only inflation, GDP deflator is statistically significant at 5% level. With respect to Arellano-Bond test for zero autocorrelation, there is no autocorrelation between independent variables and imports.

From the estimated coefficients to expense (Table 2) we assume that only inflation and GDP per capita are negative, and the letter is statistically significant at 10% level. The effect is clearly large enough to be of economic significance at 5% for final consumption. Other instrumental variables like tax revenue, gross capital formation and exports are statistically significant at 1% level. As can be concluded from the Table 3 only gross capital formation is in positive correlation with final consumption. On the other hand, the lagged exports rate affects final consumption with significance at 10% level. The Arellano test for zero autocorrelation indicates the presence of autocorrelation between gross capital formation and final consumption. Besides, the autocorrelation is found between GDP per capita and final consumption. Sargan test indicates the presence of the null hypothesis among final consumption on the one hand and independent variables on the other.
We find somewhat different pattern of results in Table 4. Particularly, exports and GDP per capita are positive and significant in relation to tax revenue at 10% level. Other explanatory variables (inflation, GDP deflator and gross capital formation) are negative and significant at 1% level. Sargan test shows a normal distribution for those variables. Besides, Arellano-Bond test for zero autocorrelation shows the absence of autocorrelation for gross capital formation, exports, GDP per capita and inflation, GDP deflator in Table 4.

The results of Table 5 reveal that the coefficient of GDP per capita is negative and statistically significant at 10% level. In contrast, gross capital formation is positively correlated with exports and inflation. The Arellano-Bond test for zero autocorrelation indicates that there is an autocorrelation between exports and gross capital formation. However, the Sargan test confirms that variables are uncorrelated.

The outcomes of Table 6 suggest the negative correlation between GDP per capita, inflation on the one side and exports on the other. It seems that the estimated coefficient of GDP per capita is significant at 10% level. Finally, we assume that inflation negatively affects GDP per capita and it is significant at 10% level observed in Table 7.

Shapiro-Wilk W’ test indicates that prob>z→0.06 which indicates that the samples of all tables exhibit a normal distribution and, therefore, we accept the null hypothesis.

**Conclusion**

To sum up, the GMM estimation of relationships between endogenous variables of CEE countries shows different correlation patterns. In particular, we notice that GDP per capita is negatively correlated with public expense, final consumption, gross capital formation, inflation, GDP deflator and exports. The most influential instrumental variables are GDP per capita, exports and inflation, GDP deflator. The Arellano-Bond test for zero confirms the fact of autocorrelation between final consumption on the one side and gross capital formation and GDP per capita on the other side. The main conclusion that emerges in regard to Shapiro-Francia W’ test is that variables show a normal distribution.

Our further research directions may include examining of relationships between development of banking sector, equity market and economic growth of CEE countries. Also some determinants of changes of market efficiency including strengthening of corporate governance and institutional foundations should be highlighted.
References

Asiedu E., (2006) “Foreign direct investment in Africa: The role of natural resources, market size, government policy, institutions and political instability”, The World Economy, 29(1), 63-77
Ball L., Cechetti S., (1991) “Inflation and uncertainty at short and long horizons”, NBER Reprints 1522


Table 1  
**GMM estimation and Shapiro-Francia normality test**

| Independent Variable | Regress | Std. Err. | z   | P>|z| | Arellano-Bond test for zero autocorrelation | Sargan | S-F | S-F Prob>|z| | Num of observations |
|----------------------|---------|-----------|-----|-----|-----------------------------|--------|-----|----------------|---------------------|
| **EXPENSE 2005-2010** |
| Expense              | -0.602*** | [-0.09] | 6.53 | 0   | 0.47 | 0.99 | 0.94 | 0.06 | 40 |
| Final consumption    | -0.25***  | [0.32]  | -    | 0.78 | 0.433 | 0.25 | 0.98 | 0.94 | 0.06 | 40 |
| Tax revenue          | -0.31***  | [0.18]  | -    | 1.73 | 0.084 | 0.28 | 0.97 | 0.94 | 0.06 | 40 |
| Gross capital formation | 0.21*** | [0.11]  | 1.96 | 0.049 | 0.24 | 0.99 | 0.94 | 0.06 | 40 |
| exports              | 0.36***   | [0.12]  | 3.04 | 0.002 | 0.86 | 0.97 | 0.94 | 0.06 | 40 |
| Gdp per capita       | 0.01*     | [0.001] | 5.49 | 0    | 0.02 | 0.89 | 0.94 | 0.06 | 40 |
| Inflation gdp def    | -0.12**   | [0.04]  | -3.2 | 0.001 | 0.51 | 0.89 | 0.94 | 0.06 | 40 |

Notes: *** , ** , * significant at 1%, 5%, 10% level, respectively. Standard errors are in [ ] . Sargan is a test of the over-identifying restrictions, asymptotically distributed as a $\chi^2$ under the null of instrument validity.

Table 2  
**GMM estimation and Shapiro-Francia normality test**

| Independent Variable | Regress | Std. Err. | z   | P>|z| | Arellano-Bond test for zero autocorrelation | Sargan | S-F | S-F Prob>|z| | Num of observations |
|----------------------|---------|-----------|-----|-----|-----------------------------|--------|-----|----------------|---------------------|
| **EXPENSE 2005-2010** |
| Final consumption    | 0.12**   | [0.08]  | 1.53 | 0.126 | 0.27 | 0.97 | 0.94 | 0.06 | 40 |
| Tax revenue          | 0.32***  | [0.15]  | 2.07 | 0.039 | 0.63 | 0.89 | 0.94 | 0.06 | 40 |
| Gross capital formation | 0.21*** | [0.11]  | 1.99 | 0.047 | 0.33 | 0.96 | 0.94 | 0.06 | 40 |
| exports              | 0.28***  | [0.22]  | 1.29 | 0.198 | 0.33 | 0.96 | 0.94 | 0.06 | 40 |
| Gdp per capita       | -0.003*  | [0.003] | -    | 9.54 | 0   | 0.16 | 0.95 | 0.94 | 0.06 | 40 |
| Inflation gdp def    | -0.61*** | [0.71]  | -    | 0.86 | 0.391 | 0.28 | 0.98 | 0.94 | 0.06 | 40 |
Notes: ***, **, * significant at 1%, 5%, 10% level, respectively. Standard errors are in [ ]. Sargan is a test of the over-identifying restrictions, asymptotically distributed as a $\chi^2$ under the null of instrument validity.

### Table 3

#### GMM estimation and Shapiro-Francia normality test

| Independent Variable | Regress | Std. Err. | z   | P>|z| | Arellano-Bond test for zero autocorrelation | Sargan | S-F | S-F Prob>|z| | Num. of observations |
|----------------------|---------|-----------|-----|-----|--------------------------------------------|--------|-----|----------------|----------------------|
| Tax revenue          | 0.58**  | [0.15]    | 3.88 | 0   | 0.24                                      | 0.98   | 0.94| 0.06           | 40                   |
| Gross capital formation | 0.16**  | [0.05]    | 3    | 0.003 | 0.02                                    | 0.99   | 0.94| 0.06           | 40                   |
| exports              | -0.06*  | [0.02]    | 3.79 | 0   | 0.11                                      | 0.93   | 0.94| 0.06           | 40                   |
| Gdp per capita       | 341.18* | [50.64]   | 6.74 | 0   | 0.03                                      | 0.84   | 0.94| 0.06           | 40                   |
| Inflation gdp def    | -0.3*** | [0.13]    | -2.3 | 0.022 | 0.55                                      | 0.92   | 0.94| 0.06           | 40                   |

Notes: ***, **, * significant at 1%, 5%, 10% level, respectively. Standard errors are in [ ]. Sargan is a test of the over-identifying restrictions, asymptotically distributed as a $\chi^2$ under the null of instrument validity.

### Table 4

#### GMM estimation and Shapiro-Francia normality test

| Independent Variable | Regress | Std. Err. | z   | P>|z| | Arellano-Bond test for zero autocorrelation | Sargan | S-F | S-F Prob>|z| | Num. of observations |
|----------------------|---------|-----------|-----|-----|--------------------------------------------|--------|-----|----------------|----------------------|
| Gross capital formation | -0.28*** | [0.52]    | 5.3  | 0   | 0.62                                      | 0.97   | 0.9 | 0.06           | 40                   |
| exports              | 0.06*   | [0.05]    | 1.1  | 0.26 | 0.45                                      | 0.95   | 0.9 | 0.06           | 40                   |
| Gdp per capita       | 0.002*  | [0.00 1]  | 1.5  | 0.12 | 0.84                                      | 0.89   | 0.9 | 0.006          | 40                   |
| Inflation gdp def    | -0.48*** | [0.06 1]  | 7.7  | 0   | 0.18                                      | 0.87   | 0.9 | 0.006          | 40                   |

Notes: ***, **, * significant at 1%, 5%, 10% level, respectively. Standard errors are in [ ]. Sargan is a test of the over-identifying restrictions, asymptotically distributed as a $\chi^2$ under the null of instrument validity.
### Table 5

**GMM estimation and Shapiro-Francia normality test**

| Independent Variable | Regress | Std. Err. | z   | P>|z| | Arellano-Bond test for zero autocorrelation | Sargan | S-F | S-F Prob>|z| | Number of observations |
|----------------------|---------|-----------|-----|------|--------------------------------------------|--------|-----|---------------|-----------------------|
| exports              | 0.13**  | [0.2]     | 0.64| 0.51 | 0.08                                       | 0.88   | 0.9 | 4             | 0.06                  | 40                    |
| Gdp per capita       | -0.003* | [0.00 1]  | -3.54| 0    | 0.24                                       | 0.85   | 0.9 | 4             | 0.06                  | 40                    |
| Inflation gdp def    | 0.47**  | [0.03]    | 15.1| 9    | 0.17                                       | 0.87   | 0.9 | 4             | 0.06                  | 40                    |

Notes: ***, **, * significant at 1%, 5%, 10% level, respectively. Standard errors are in [ ]. Sargan is a test of the over-identifying restrictions, asymptotically distributed as a $\chi^2$ under the null of instrument validity.

### Table 6

**GMM estimation and Shapiro-Francia normality test**

| Independent Variable | Regress | Std. Err. | z   | P>|z| | Arellano-Bond test for zero autocorrelation | Sargan | S-F | S-F Prob>|z| |
|----------------------|---------|-----------|-----|------|--------------------------------------------|--------|-----|---------------|
| Gdp per capita       | -0.004* | [0.00 5]  | -0.79| 0.428| 0.99                                       | 0.9    | 0.94| 0.06          |
| Inflation gdp def    | 0.35**  | [0.09 8]  | -3.53| 0    | 0.79                                       | 0.93   | 0.94| 0.06          |

Notes: ***, **, * significant at 1%, 5%, 10% level, respectively. Standard errors are in [ ]. Sargan is a test of the over-identifying restrictions, asymptotically distributed as a $\chi^2$ under the null of instrument validity.

### Table 7

**GMM estimation and Shapiro-Francia normality test**

| Independent Variable | Regress | Std. Err. | z   | P>|z| | Arellano-Bond test for zero autocorrelation | Sargan | S-F | S-F Prob>|z| | Number of observations |
|----------------------|---------|-----------|-----|------|--------------------------------------------|--------|-----|---------------|-----------------------|
| Inflation gdp def    | 0.008*  | [0.001]   | 8.2 | 6    | 0.89                                       | 0.89   | 0.9 | 4             | 0.006                 | 40                    |

Notes: ***, **, * significant at 1%, 5%, 10% level, respectively. Standard errors are in [ ]. Sargan is a test of the over-identifying restrictions, asymptotically distributed as a $\chi^2$ under the null of instrument validity.