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Issue 3(37)/2018

The Analysis of the Relationship between the Tax Pressure Rate and the Level of Foreign Direct Investment

Rodica Pripoaie¹

Abstract: Generally speaking, this work presents the relationship between the tax pressure rate and the level of Foreign Direct Investment (FDI). It is known that FDI depend on many factors including the level of taxes in every country and we have studied how much tax pressure influences FDI in Romania in period 2004 - 2016 and how can this be quantified.

Keywords: Foreign Direct Investment (FDI); tax pressure broadly; tax pressure strictly; tax indirects; tax directs

JEL Classification: C10; C18; C19

1. Introduction

The taxation is a notion from ancient times because people paid taxes regardless of their nation, gender, religion, and social status, number of children or profession. The taxation has given rise to controversial reactions, public talks or even riots, strikes or wars over time.

In the current period, most states are trying to harmonize their tax legislation so that it is unitary at an international level. Most harmonization is achieved in indirect taxes as they affect all natural and legal persons, included in the selling price of goods and services.

Generally, in developed countries the tax rate is higher than in the less developed countries where it is lower. Worldwide, the rate of taxation varies between 30-40%, while countries such as USA, Japan and Switzerland are isolated because although developed countries have a tax burden below 30%, which is lower than the world average.

The tax rate also called fiscal pressure shows the share of tax revenue in the country's Gross Domestic Product at one year. This is determined using the following calculation relations:

$$r_f = \frac{V_{fiscal}}{GDP} \cdot 100$$
, where: $r_f = tax$ rate or fiscal pressure;

 $V_{fiscal} = tax revenues;$

GDP = Gross Domestic Product.

State Fiscal policy covers all the legislative measures adopted by it in connection with the collection and payment of taxes aimed at normal functioning of business processes and socio-economic relations.

If tax incomes are deemed to be made of Indirect taxes, Direct taxes and Social contributions, *the rate of tax pressure, broadly speaking*, is calculated as follows:

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$$R_f = \frac{IT + DT + SC}{GDP} \times 100$$
, where: DT = Direct taxes;

IT = Indirect taxes;

SC = Social contributions;

GDP = Gross Domestic Product

The rate of tax pressure, strictly speaking, can also be calculated by excluding the Social contributions. This is determined using the following relations:

$$R_{\rm f} = \frac{{\it lT} + {\it DT}}{{\it GDP}} \times 100, \qquad \text{ where: DT = Direct taxes;}$$

IT = Indirect taxes;

GDP = Gross Domestic Product.

Foreign direct investment (FDI) represent the international investment made by a direct investor to acquire a lasting interest (at least 10 % of the equity capital of the enterprise) in an entity operating in an economy other than that of the investor. (http://ec.europa.eu/eurostat/web/products-datasets/-/tec00095). The FDI have a positive impact to national economy because they determine additional incomes for the state budget which consist of taxes and fees paid by new contributors.

2. The Evolution of the Main Indicators Monitored by the European Commission, National Institute of Statistics and National Bank of Romania during the period 2004 and 2016

On the basis of the annually reports communicated by the European Commission (https://ec.europa.eu/taxation_customs/business/economic-analysis-taxation/data-taxation_en) and the National Bank of Romania from 2004 to 2016, we extracted a series of indicators that are presented in the following table:

Table no. 1 The Evolution of the main indicators monitored by the European Commission, National Institute of Statistics and National Bank of Romania during the period 2004 and 2016

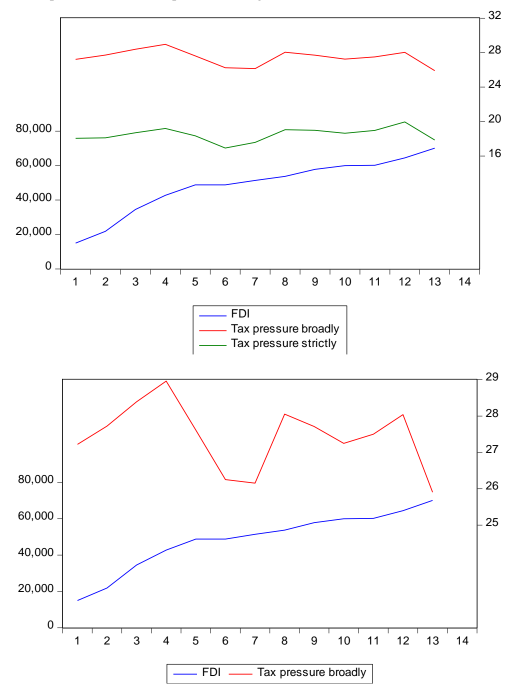
	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Indirect													
taxes (%)	11.7	12.8	12.7	12.5	11.8	10.8	11.8	13.0	13.2	12.7	12.8	13.4	11.4
Direct taxes													
(%)	6.4	5.3	6.0	6.7	6.6	6.2	5.7	6.0	5.8	5.9	6.2	6.6	6.5
Social													
contribution													
s (%)	9.2	9.6	9.7	9.8	9.3	9.3	8.6	9.0	8.7	8.6	8.5	8.1	8.0
Tax													
pressure													
broadly (%)	27.2	27.7	28.4	29.0	27.6	26.3	26.2	28.1	27.7	27.2	27.5	28.0	25.9
Tax													
pressure													
strictly (%)	18.1	18.1	18.7	19.2	18.3	16.9	17.6	19.1	19.0	18.6	19.0	20.0	17.9
FDI													
(millions													
Euro)	15040	21885	34512	42770	48798	48827	51414	53723	57851	59958	60198	64433	70113

Source: own calculations on the base the annually reports of the European Commission

(https://ec.europa.ew/taxation_customs/business/economic-analysis-taxation/data-taxation_en), National Institute of Statistics and the National Bank of Romania from 2004 to 2016



The Analysis of Data Series for FDI and Tax Pressure with EViews 10 are used to determine descriptive indicators and statistical or graphical estimation of econometric models. Evolution of the variables analyzed in the period 2004-2016 is presented using EViews 10, as follows:



It appears that the FDI was in an indirect relationship depending on the tax pressure broadly or strictly speaking, during the period analyzed.

Descriptive indicators for FDI and tax pressure broadly or strictly speaking data series are those in the following table:



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Mean Median Maximum Minimum Std. Dev. Skewness Kurtosis	FDI 48424.77 51414.00 70113.00 15040.00 16250.31 -0.814413 2.730836	TAX_PRES 27.44430 27.61483 28.96245 25.90393 0.897084 -0.321956 2.344479	TAX_PRES 18.49339 18.64814 19.95606 16.93409 0.792114 -0.180927 2.722393
Jarque-Bera	1.476324	0.457345	0.112669
Probability	0.477992	0.795589	0.945223
Sum	629522.0	356.7759	240.4141
Sum Sq. Dev.	3.17E+09	9.657121	7.529336
Observations	13	13	13
Mean Median Maximum Minimum Std. Dev. Skewness Kurtosis	FDI 48424.77 51414.00 70113.00 15040.00 16250.31 -0.814413 2.730836	TAX_PRES. 27.44430 27.61483 28.96245 25.90393 0.897084 -0.321956 2.344479	
Jarque-Bera	1.476324	0.457345	
Probability	0.477992	0.795589	
Sum	629522.0	356.7759	
Sum Sq. Dev.	3.17E+09	9.657121	

Ordinary covariance analysis between the series FDI and the Tax pressure is as follows and we can observe it appears that the variables are inverse correlated.

Sample: 113

Included observations: 13

Balanced sample (listwise missing value deletion)

Covariance			
Correlation	FDI	TAX_PRES	
FDI	2.44E+08	_	
	1.000000		
TAX_PRESSURE	-3514.067	0.742855	
	-0.261142	1.000000	



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Sample (adjusted): 1 13

Included observations: 13 after adjustments Balanced sample (listwise missing value deletion)

Computed using: Ordinary correlations Extracting 2 of 2 possible components

Eigenvalues: (Sum = 2, Average = 1)

Number	Value	Difference	Proportion	Cumulative Value	Cumulative Proportion
1 2	1.261142	0.522285	0.6306	1.261142	0.6306
	0.738858		0.3694	2.000000	1.0000

Eigenvectors (loadings):

Variable	PC 1	PC 2	
FDI TAX_PRESSURE	-0.707107 0.707107	0.707107 0.707107	

Ordinary correlations:

	FDI	TAX_PRES
FDI	1.000000	
TAX_PRESSURE	-0.261142	1.000000

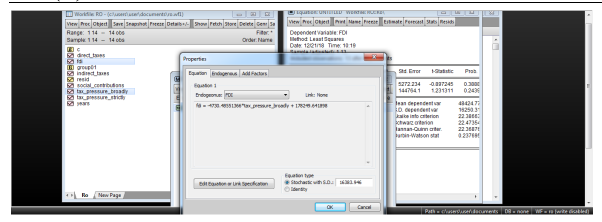
The previous conclusion is confirmed by the Least Squared Method on estimate the FDI by tax pressure broadly speaking shown in following table:

Sample (adjusted): 1 13

Included observations: 13 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
TAX_PRESSURE_BROADLY C	-4730.486 178249.6	5272.234 144764.1	-0.897245 1.231311	0.3888 0.2439
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.068195 -0.016514 16383.95 2.95E+09 -143.5131 0.805049 0.388804	Mean depende S.D. depende Akaike info cri Schwarz crite Hannan-Quin Durbin-Wats c	ent var iterion rion n criter.	48424.77 16250.31 22.38663 22.47354 22.36876 0.237695





To determine the regression equation applies Least Squares Method. So, we obtain the following regression equation:

Estimation Command:

LS FDI TAX_PRESSURE_BROADLY C

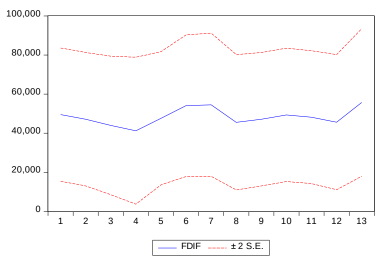
Estimation Equation:

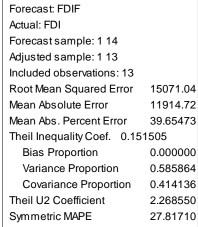
 $FDI = C(1)*TAX_PRESSURE_BROADLY + C(2)$

Substituted Coefficients:

FDI = -4730.48551366*TAX_PRESSURE_BROADLY + 178249.641898

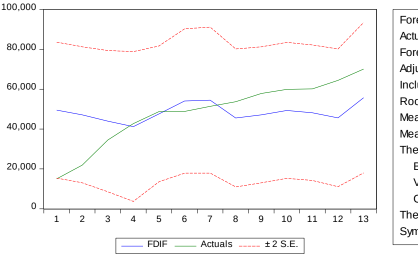
In the followings graphics are forecast FDI actual and estimated values of the feature analysis (Y) and the residual variable values and chart series.





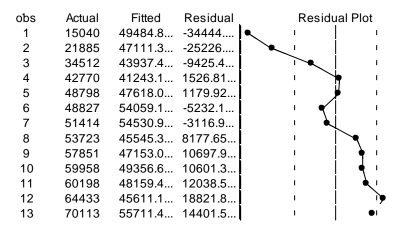
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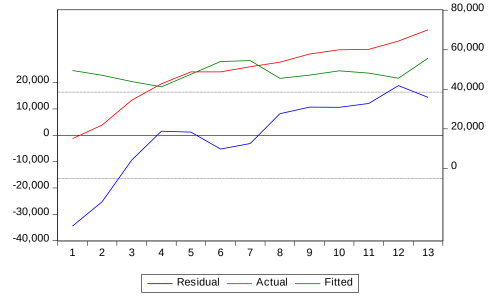
Forecast and actual FDI



Forecast: FDIF Actual: FDI Forecast sample: 114 Adjusted sample: 113 Included observations: 13 Root Mean Squared Error 15071.04 Mean Absolute Error 11914.72 Mean Abs. Percent Error 39.65473 Theil Inequality Coef. 0.151505 **Bias Proportion** 0.000000 Variance Proportion 0.585864 Covariance Proportion 0.414136 Theil U2 Coefficient 2.268550 Symmetric MAPE 27.81710

Another way of presenting the residual variable: Actual, Fitted, Residual Graphis presented in the following figure:





Correlogram of Residuals can be shows like in the following table:



Correlogram of FDI

Sample: 1 14

Included observations: 13

Autocorrelation	Partial Correlati	n AC	PAC	Q-Stat	Prob
Autocorrelation	Partial Correlati	1 0.68 2 0.38 3 0.20 4 0.07 5 -0.0° 6 -0.1° 7 -0.20		7.6843 10.445 11.291 11.413 11.419 11.781 13.104 16.023	0.006 0.005 0.010 0.022 0.044 0.067 0.070 0.042
· 🗐 ·		9 -0.32	29 -0.117	21.303	0.011
		0 0.02	53 -0.117	29.417	0.011
ı —		11 -0.3		41.381	0.000
· 🗐 ·		12 -0.22	28 0.116	51.562	0.000

Scaled Coefficients

Date: 09/30/18 Time: 10:39

Sample: 1 14

Included observations: 13

Variable	Coefficient	Standardized Coefficient	Elasticity at Means
TAX_PRESSURE_B	-4730.486	-0.261142	-2.680960
C	178249.6	NA	3.680960

Coefficient Confidence Intervals Date: 09/30/18 Time: 10:40

Sample: 1 14

Included observations: 13

		90%	6 CI	95%	S CI	99%	6 CI
Variable	Coefficient	Low	High	Low	High	Low	High
TAX_PRESSURE_B	-4730.486	-14198.81	4737.839	-16334.59	6873.623	-21105.02	11644.05
С	178249.6	-81730.03	438229.3	-140374.0	496873.3	-271359.7	627859.0

Coefficient Variance Decomposition

Date: 09/30/18 Time: 10:40

Sample: 1 14

Included observations: 13

Eigenvalues	2.10E+10	27351.81
Condition	1.30E-06	1.000000

Variance Decomposition Proportions

	Associated Eigenvalue	
Variable	1	2
TAX_PRESSURE_B C	0.999017 1.000000	0.000983 1.73E-09

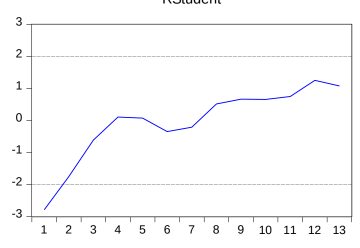
Eigenvectors

	Associated Eigenvalue	
Variable	1	2
TAX_PRESSURE_B C	-0.036377 0.999338	-0.999338 -0.036377

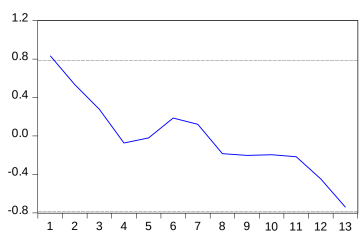
323

Influence Statistics

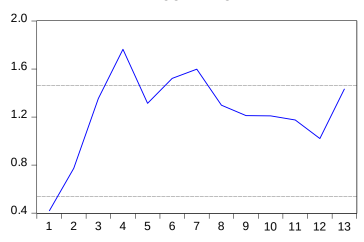
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DFFITS



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3. Conclusions

Generally speaking, it is known that FDI depend on many factors including the level of taxes in every country and we have studied how much tax pressure influences FDI in Romania in period 2004 – 2016 and how can this be quantified. In developed countries the tax rate is higher than in the less developed countries where it is lower. Worldwide, the rate of taxation varies between 30-40%, while countries such as USA, Japan and Switzerland are isolated because although developed countries have a tax burden below 30%, which is lower than the world average.

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The FDI have a positive impact to national economy because they determine additional incomes for the state budget which consist of taxes and fees paid by new contributors.

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