Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

1	The Causal Relationship between Government Revenue and
2	Expenditure in Jordan
3	Hussein Ali Al-Zeaud ¹
4	¹ Al al-Bayt university Mafraq-Jordan
5	Received: 8 December 2013 Accepted: 2 January 2014 Published: 15 January 2014

7 Abstract

The main purpose of the study is to examine the causal relationship between government revenues and expenditures of the Jordan government over the period from 1990 to 2011 using 9 Granger causality and VECM tests methodology. Which provides channels of causation 10 between government revenues (GR) and government expenditures (GE). The empirical results 11 show that bidirectional causality running between revenues and expenditure. This result 12 supports lend support to the fiscal synchronization hypothesis, implying that government of 13 Jordan makes its revenues and expenditures decisions simultaneously. On other hand, it shows 14 that allocated expenditures decide the amount of revenues which in turn affects the size of 15 expenditures for the present and the next fiscal year(s). Thus the policy maker should pay 16 attention to the bidirectional causality between government expenditures and revenues which 17 might complicate the government's efforts to control the budget deficit and may contribute in 18 explaining the high national debt figure. 19

21 Index terms—government expenditures, revenues, Granger causality, VECM.

The causality between government expenditures and revenues has important public policy implications because the controls of the size of the government and budget deficits are dependent on the relationship between these variables (Baffes and Shah, 1994;Baghestani and McNown, 1994;Darrat, 1998;Ross and Payne, 1998).

²⁰

Introduction overnment budget deficits have significant impact on the economy. Such fiscal imbalance tends to reduce national savings and economic growth. Therefore, the decrease of the fiscal deficit by reducing government expenditures and/or raising revenues would stimulate economic growth. (Saeed and Somaye, 2012) However, one of the most studied topics in macroeconomics is the testing of relationship between government expenditures and its revenues.

Theoretically, there are three main hypotheses on this relationship in the literature. The first hypothesis; the tax-and-spend hypothesis revenue changes expenditure was argued by Friedman (1978). According to this hypothesis unidirectional causality runs from revenue to expenditure so an increase in tax or revenue will lead to increases in public expenditure, and this may result in the inability to reduce budget deficits (Chang, 2009).

On the contrary, ??uchanan and Wagner (1978) propose an increase in taxes revenue as remedy for deficit budgets. Their point of view is that with a decline in taxes the public will perceive that the cost of government programs has fallen. The second hypotheses; spend and tax hypothesis suggests that government spending leads revenue (Baghestani and McNown, 1994). The third hypotheses; Fiscal synchronization was suggested by Musgrave (1966) and Meltzer and Richard (1981), is based on the belief that public revenue and public expenditure decisions are jointly determined. It is, therefore, characterized by contemporaneous feedback or bidirectional causality between government revenue and government expenditure Chang, (2009).

In general, there are three reasons why the nature of link between government expenditure and revenue is important. First, if the "revenue-and-spend" hypothesis holds, budget deficits can be avoided by implementing policies that stimulate government revenue. Second, if bi-directional causality does not hold, then government revenue decisions are made independently from government expenditure decisions. Third, if the spend-revenue

45 hypothesis holds, then government spends first and pay for this spending later by raising revenues Narayan and

46 Narayan(2006). Jordan has been facing persistent budget deficits since long hence it is appropriate to find the 47 causality between government revenue and expenditure. But on the empirical side, there is very limited literature

48 on the issue for Jordan.

⁴⁹ 1 Literature Review

⁵⁰ In this section, theoretical literature is reviewed; numerous empirical studies available on revenue and expenditure ⁵¹ nexus all over the world but there is no consensus about the linkage between these variables. Unidirectional ⁵² causal evidences from revenue to expenditure and from expenditure to revenue are available in the literature ⁵³ whereas some studies claims bidirectional linkage between these important variables. Besides that revenue and ⁵⁴ expenditure independence are also reported in the literature.

55 Rafaqet and Mahmood (2012) examine government revenue and expenditure nexus for Pakistan by using annual data for the period 1976-2009. Using Johansen cointegration and Granger causality techniques, they found that 56 there is no long run relationship among the variables whereas short run Granger causality analysis unveils that 57 government revenue and expenditure have no causal linkage in Pakistan. ??uhammad, et.al.(2012)investigate on 58 the unidirectional causality between government expenditures and the revenues, Annual data for Pakistan from 59 the period of 1979 to 2010 using Granger causality for the outlined variables. The results indicate that there 60 is an uni-directional causality between the expenditures and revenues, which runs from tax revenues to govt. 61 expenditures, that is the previous lags of tax revenue has a causal impact on the current govt. spending. 62

Omo and Taofik (2012) examine the long-run relationships and dynamic interactions between the government 63 revenues and expenditures in Nigeria over the period 1970 to 2008. using Autoregressive Distributed Lag (ARDL) 64 bound test the results, indicate that there is the existence of a long run relationship between government 65 expenditures and revenues when government expenditure is made the dependent variable. When revenue was 66 67 made the dependent variable, no evidence of a long run relationship was found. The tax-spend hypothesis was therefore confirmed. ??ohsen, et.al.(2012) examine the causal relationship between the government expenditure 68 and non oil revenues in a panel of 11 selected oil exporting countries by using panel unit root tests and panel 69 cointegration analysis. The results show a strong causality from GDP and non oil revenues to government 70 spending in the oil exporting countries. Yet, spending does not have any significant effects on revenues in short-71 and long-run. This supports the tax-and-spend hypothesis of Friedman (1978), implying that raising taxes in an 72 attempt to reduce deficit will also cause expenditure to rise. Therefore it will not be possible to reduce deficit 73 by increasing taxes. 74 Saeed and Somaye (2012) investigate the causality and the long-run relationships between government 75

expenditure and government revenue in oil exporting countries during 2000-2009 by using P-VAR framework. Since the major share of total revenue in these countries is related to the oil revenue, hence the oil revenue is applied as proxy of total revenue. The results show that there is a positive unidirectional longrun relationship between oil revenue and government expenditures.

Yousef and Mohammad (2012) investigate the relationship between government revenue and government 80 expenditure in Iran by applying the bounds testing approach to cointegration. The results of the causality 81 test show that there is a bidirectional causal relationship between government expenditure and revenues in both 82 long run and short run. Therefore, the results of this paper are consistent with fiscal synchronization hypothesis. 83 Owoye and Onafowora (2011) examined the causal relationship between tax revenues and government 84 expenditures in twenty-two OECD countries, eleven European Union (EU) member states, and eleven non-85 EU using ARDL bounds test and the Toda-Yamamoto approach to test for causality. The results show that 86 the long-run and short-run causal patterns differ across these groups within OECD. For the long-run causal 87 patterns they find evidence to confirm the tax-and-spend hypothesis in eight of the twenty-two countries; but 88 the evidence is more prevalent within the EU countries, where tax burdens are much higher than in the non-89 EU OECD countries. Keho (2010) Study the data from 1960 to 2005 of European space to analyze the cause 90 and effect relationship between government expenditure and revenue Collection while integrating and confirming 91 the unidirectional causality between them as, his findings of granger causality test indicate the unidirectional 92 93 causality from government revenue to expenditures.

Chang and Chiang (2009) investigate the relationship between government revenue and government expenditure in 40 Asian countries and indicate that there is a bidirectional causal relationship between government expenditure and revenues in both the long and the short run so that fiscal synchronization hypothesis is confirmed. The summary of the literature from the foregoing and generally is that understanding the relationship between government expenditures and revenues is best done through country specific analysis. In addition, the hypothesis

regarding the relationship between government revenues and expenditures has no discernable pattern among countries, in terms of whether developed or developing. Lastly, the results obtainable are sensitive to the nature of the data utilized as well as the estimation approach.

102 2 Econometric Methodology

¹⁰³ The objective of this section is to examine the presence of interdependence and directions of causality between ¹⁰⁴ government revenue and expenditure in the case of Jordan. This examination is based on time series data from 1990 to 2011. The existing empirical work on the direction of causality between government revenue and expenditure uses granger-causality tests which we is applied in this study too.

In order to examine the relationship between government revenue and expenditure in Jordan, a twostep procedure is adopted. The first step investigates the existence of a long-run relationship between the variables through a cointegration analysis. The second step explores the causal relationship between the series. If the series are non-stationary and the linear combination of them is nonstationary, then standard granger's causality test should be employed. But, if the series are nonstationary and the linear combination of them is stationary, Error Correction Method (ECM) should be adopted. For this reason, testing for cointegration is a necessary prerequisite to implement the causality test.

We perform our analysis in two steps. First, we test for unit root vs. stationarity. Then we test for no cointegration vs. co-integration. The objective of unit root test to empirically examine whether a series contains a unit root. Since many macroeconomic series are non stationary (Nelson and Plosser 1982), unit root test are useful to determine the order of integration of the variables and, therefore, to provide the time-series properties of data. If the series contains a unit root, this means that the series is nonstationary. Otherwise, the series will be categorized as stationary. In order to implement a more rigorous test to verify the presence of a unit root in the series, an Augmented Dickey-Fuller (ADF) and Phillips-Perron (PP) test are employed.

¹²¹ 3 a) Unit root test

In order to model the variable in a manner that captures the inherent characteristics of its time-series, we use the Schwarz Information Criterion (SIC) to determine the lag structure of the series. This test represents a wider version of the standard Dickey-Fuller (AD) test ??1979). Given a simple AR(1) process:t t t t x y y ? ? ? + + = ? 1 (1)

Where (y t) is a time series (in this case, GR and GE), (x t) represents optional exogenous regressors (e.g. a constant or a constant and a trend), (?) and (?) are parameter to be estimated and (? t) is a white noise error component, the standard DF is implemented through the Ordinary Least Squares (OLS) estimation of the above AR(1) process after subtracting the term (y t-1) from both sides of the equation. This leads to the following first difference equation: t t t t x y y ??? + + = ?? 1 (2)

Where (?) is the first difference operator, ?=p-1, and (? t) is the error term with zero mean and constant 131 variance. Now, adopting a simple t-test, if ?=0 (i.e. if p=1), then (y) is a nonstationary series and its variance 132 increases with time. Under such cases, the series is said to be I(1), requiring to be differenced once to achieve 133 stationary. However, if the series is correlated at higher order lags, the assumption of white noise error is violated. 134 In such case, the ADF test represents a possible solution to this problem: it permits to correct for higher order 135 correlation employing lagged differences of the series (y t) among the regressors. In order words, the ADF test 136 "augments" the traditional DF test to assuming that the (y) series is an AR(p) process and, therefore, adding 137 (p) lagged difference terms of the dependent variable to the right hand side of the first difference equation given 138 above. This gives the following equation: t i t t t t p i y x y y????? = +? + + =??? 11(3)139

140 In both cases, a constant and a linear trend were included since this represents the most general specification.

¹⁴¹ 4 b) Co-integration test

In order to test for causality between the series (GR) and (GE) through the ECM, it's necessary to verify if the two series are co-integrated. Two or more variables are said to be co-integrated if they share a common trend. In other words, the series are linked by some long-run equilibrium relationship from which they can deviate in the short-run but they must return to in long-run, i.e. they exhibit the same stochastic trend ??Stock and Watson, 1988).

¹⁴⁷Co-integration can be considered as an exception to the general rule which establishes that, if two series are ¹⁴⁸both I(1),then any linear combination of them will yield a series is integrated of a lower order in this case, in ¹⁴⁹fact, the common stochastic trend is cancelled out, leading to something that is not spurious but that has some ¹⁵⁰significance in economic terms.

The existence of a co-integration relationship between the series (GR) and (GE) was verified implementing a unit root ADF and PP tests on the residuals from the two long-run regressions between the levels variables, estimated through the OLS method: i GE GR??? + + = 10 (4) i GR GE??? + + = 10 (5)

In the language of co-integration theory, regression such as (equation 4 and 5) are known as cointegrating regressions and the slope parameters and ?0 and ?1 are known as the co-integrating parameter (Gujarati & Sangeetha, 2007).

However, Johansen and Juselius procedure is considered better than Engle-Granger even in a two variables
context and has better small sample properties since it allows feedback effects among the variables. The Johansen
technique enables us to test for the existence of non-unique Cointegration relationships in more than two variables
cases. The Johansen procedure of Cointegration is a test of the rank of the matrix .

161 Co-integration between two non-stationary series requires that the matrix ? does not have full rank (0 < r(? 162)) = r < n) where (r) is the number of Cointegration vectors.

Two tests statistics are suggested to determine the number of Co-integration vectors determined based on a likelihood ratio test (LR): the trace test and the maximum eigenvalues test statistics. The trace test (? trace) is defined as:) $\log(1? + = ? = n r i i T Trace?$ (6)

The null hypothesis is that the number of Cointegration vectors is ? r against the alternative hypothesis that the number of Cointegration vectors = r.

The maximum eigenvalues test (? max) is defined as:) $1 \log(\max i T????) = (7)$

Which tests the null hypothesis that the number of Cointegration vectors = r against the alternative that they are r+1.

$_{171}$ 5 c) Causality Test

Given the results from co-integration test, the causality relationship between (GR) and (GE) should be tested 172 through the implementation of an ECM. Before proceeding with it, the standard Granger (1969), the concept of 173 "causality" assumes a different meaning with respect to the more common use of the term. The statement (GR) 174 Granger causes (GE) or vice versa, in fact, does not imply that (GR) and (GE) is the effect or the result of 175 (GR) and (GE), but represents how much of the current (GR) and (GE) can be explained by the past values of 176 (GR) and (GE) and whether adding lagged values of (GR,GE) can improve the explanation. For this reason, the 177 causality relationship can be evaluated by estimating the following two regressions: i i t i i t GE GR GR n i m 178 i?????+???+???+?+=????==21011(8) ii R ii t i t GE GE GE m in i????+???+?+?+=? 179 ? ? = = 2 1 0 1 1 (9)180

Where (m) represents the lag length and should set equal to the longest time over which one series could reasonable help to predict the other.

Following this approach, the null hypothesis that (GE) does not granger cause (GR) in regression (8) and that (GR)does not Granger cause (GE) in regression (??) can be tested through the implementation of a simple Ftest for the joint significance of, respectively, the parameters ?1i and ?2i.Following the equations (??) and (9) were estimated using four lags of each variable which should represent and adequate lag-length over which one series could help to predict the other.

¹⁸⁸ 6 d) Error Correction Model

Once the variables in a VAR system are cointegrated, following Johansen-Juselius, we can use a vector errorcorrection models (VECM) in which an unconstrained VAR is used in order to assess the direction of Granger causality and to estimate the speed of adjustment to the deviation from the long-run equilibrium between government revenue (GR) and Expenditure (GE).

The error correction model is based on the two following equations: i t i t i t i t i t GE GR GR n i m i ? ? ? ? 194 ? ? + ? + ? + = ? ? + ? ? ? ? = = 1 3 2 1 0 1 1 (10) i t i t i t i t GR GE GE n i m i ? μ ? ? ? ? + ? + ? 195 + = ? ? + ? ? ? = = 1 3 2 1 0 1 1 (11)

Where (1?t?) and (1?t μ) represent the error-correction term lagged residual from the cointegration relations. The error correction terms (1?t?, 1?t μ

will capture the speed of the short run adjustments towards the long run equilibrium. Furthermore, the
 error correction model equations (10) and (11) allow testing for short run as well the long run causality between
 government expenditure and revenues.

The short run causality is based on a standard F-test statistics to test jointly the significance of the coefficients of the explanatory variable in their first differences. The long run causality is based on a standard t-test. Negative and statistically significant values of the coefficients of the error correction terms indicate the existence of long run causality.

205 7 Data Analysis

In this section, first we see the results of the primary analysis of the data series. Basically the time series data 206 has a trend; it was proved by the graphs of government revenue (GR) and government expenditure (GE) during 207 the period from 1990 to 2011. The results of unit root test are discussed below with the output of Augmented 208 Dickey-Fuller test. To see the long run relationship, co-integration results also elaborated. Finally, the direction 209 of causality will be analyzed. Table 1 shows the descriptive statistics of these two series. The first step in 210 empirical work was to determine the degree of integration of both variables. The ADF and PP unit root test 211 with intercept and with intercept and trend are adopted to check whether the variables contain a unit root or 212 213 not. The results of ADF and PP test are reported in the Table 2 for the level as well as for the first difference of 214 each of variable. The result shows that the null hypothesis that the series contain unit root cannot be rejected in 215 both cases at zero order levels. But the hypothesis of a unit root is strongly rejected for the differenced series of 216 both variables. Given the consistency and ambiguity of the results from this testing approach, we conclude that the series under investigation are I(1). This reveals that all both the government revenue and expenditure are 217 non-stationary in its levels and stationary in first difference. Since the first difference series are stationary, Let us 218 examine the existence of co-integration between government revenue and expenditure. To test the cointegration 219 or long run relationship, first we run the regression, Table 3-1 reports the results obtained from the co-integration 220

221 tests. The number in parenthesis is the (t) statistic value.

The ADF unit root test suggests that the estimated residuals from equation 4 and 5 are stationary: in both the cases, the null hypothesis of a unit-root can be rejected, meaning that there is evidence of a co-integration relationship between the series government revenue and expenditure.

Having established the long run relationship by the Engle-Granger two-steps co-integration test, Johansen-Juselius procedure is used to further test for cointegration between government expenditure and revenues. Table 3-2 presents the result of the trace test (? trace) and maximum eigenvalues test (? max) statistics for the existence of long run equilibrium between the government expenditure and revenues. The null hypothesis of no Cointegration (r=0) based on both the trace test and the maximum eignvalues test between government expenditure and revenues is rejected at (5%) level of significance.

However, the null hypothesis that (r? 1) could not be rejected. The estimated two tests indicate that there is only one Cointegration vector.

²³³ 8 c) causality tests

The above analysis suggests that there exists a long-run relationship between government revenue and expenditure 234 in the country. But in order to determine which variable causes the other, granger causality test was used. The 235 granger causality test results are presented in Table 4. As shown in table 4, GR on GE is statistically significant 236 at the 5% level, implying that there is causality running from GR to GE. The F statistics imply that the null 237 hypothesis GR does not granger cause GE can be rejected at the 5% significance level. This means, higher revenue 238 would lead to higher government expenditure. On the other hand, GE on GR is statistically significant at 10% 239 level and the F statistics imply that the null hypothesis that GR does not granger cause GE can be rejected at the 240 10% significance level. This indicates that a increases in expenditure would induce higher revenue. Therefore, the 241

- study reveals bidirectional causation between government revenue and expenditure in Jordan, which is running from revenue (GR) to expenditure (GE) and vice versa.
- Above findings lend support to the fiscal synchronization hypothesis, implying that government of Jordan makes its revenue and expenditure decisions simultaneously.

²⁴⁶ 9 d) Vector Error Correction Model (VECM)

The vector Error Correction Model (VECM) is used to generate the short run dynamics. The number of lags in the model is one lag. indicates the speed of adjustment of any disequilibrium towards a long-run equilibrium eighty five percent of the disequilibrium in (GR) is corrected each year, as well, The value of ($1 ? t \mu$) indicates the speed of adjustment of any disequilibrium towards a long-run equilibrium fifty seven percent of the disequilibrium in (GE) is corrected each year. In addition, the significant error terms in both equations support the existence of a long run equilibrium relationship between (GR) and (GE).Furthermore, the estimates of the VECM indicate the existence of bidirectional causality running between (GR) and (GE).

The result of VECM emphasizes the bidirectional Granger causality between government revenue and expenditures which consists with the fiscal synchronization hypothesis.

256 10 Conclusions

This study tried to investigate the relationship between government revenues and expenditures in Jordan for 257 the period 1990-2011 using cointegration and Granger causality tests. Investigation this relationship is Based 258 on empirical results we are able to accept the fiscal synchronization hypothesis. In addition, our empirical 259 results further discover that there is a stable long-run equilibrium relationship between government revenues 260 and expenditures, although, they may be in disequilibrium in the short run, as well, there exists bidirectional 261 causality running between government revenue and government expenditure. This means that we can't reject 262 the hypothesis that an increase in government revenue would lead to higher expenditure in Jordan, at the same 263 time, we can't reject the hypothesis that an increase in government expenditure would induce higher government 264 revenue. The results coincide with (AbuAI-Foul and ??aghestani, 2004) in case of Jordan, (Gounder et al, 2007), 265 (Aslan and Ta?demir, 2009), (Chang and Chiang, 2009), and (Chang et al., 2002) for Canada, who found that 266 there is a bidirectional causality running between government revenue and government expenditures. Implying 267 that government makes simultaneously its revenues and expenditures. 268

Finally, For the case of Jordan this paper lifts a very thoughtful suggestion for policy makers that Jordan is an economy where impositions of revenues (taxes) are decided on basis of allocated government expenditures. On other hand, expenditures would positively induce revenue which in turn affects the expenditures for the present and the next fiscal year(s). The bidirectional causality between government expenditures and revenues might complicate the 12^3

 $^{^1 \}odot$ 2014 Global Journals Inc. (US) The Causal Relationship between Government Revenue and Expenditure in Jordan

 $^{^{2}}$ © 2014 Global Journals Inc. (US)

 $^{^{3}}$ © 2014 Global Journals Inc. (US) that evidence of causal relationship in Jordan results from data.

1											
variables	Mean	Median	Max	min	Std. Dev		wness Kurtosis				
LGR LGE a) Testing unit roots	0.79765 0.91817	0.62217 0.72829	1.72330 1.92512	0.01489 0.20049	0.51218 0.54	0.32 036 0.49					
Figure 1: Table 1 :											
2											
Series Levels	1			With inte ADF	PP						
Figure 2: Table 2 :											
3											
1: co-integration tests Regression LGR on LGE				ADF of -3.01236 [-4.46018	3*						
Figure 3: Table 3 -											
3											
Null Hypothesis r=0 r ? 1 *terms in [] indicates 5% level cr			2 : co-integration test ? trace 44.63141 [25.87211] 4.018808 [12.51798] ritical value			? 40.61260 [19.38704 4.018808 [12.51798	-				
	Figure 4: Table 3 -										
4											
Regression LGE on LGR Null hypothesis: granger cause LO		s not			tatistics 2.26239	P- Value 0.0222	Granger causality YES				
LGR on LGE Null hypothesis: granger cause LO		s not		1 3	.63803	0.0726	YES				

Figure 5: Table 4 :

$\mathbf{5}$

Regression				?LGR	?LGE		
CONSTANT				0.056605	0.091267		
				[1.60716]	[3.67732]		
?	\mathbf{t}	?	1	-0.857538			
				[-2.11952]			
tμ		?	1		-0.575836		
					[-2.36852]		
?LGR -1				0.255915	-0.019922		
				[0.80378]	[-0.08879]		
?LGE -1				0.109249	-0.103984		
				[0.35991]	[-0.48614]		
R 2				0.257861	0.398926		
S.E				0.084514	0.059555		
(terms in brackets are t -ratios)							

Figure 6: Table 5 :

(

5) presents the error correction models estimations. The error terms (1?t?, 1?t μ) in both equations are statistically significant and negative at (5%) level of significance based on(t) test statistics which indicate that there is a bidirectional causality between government expenditure and revenues in the short run. Therefore, there is bi-directional causality between government expenditure and revenues in the long as well as in the short run. The value of (1?t?)

Figure 7: Table (

10 CONCLUSIONS

- [Gounder et al. ()] 'an Empiric Investigation of the Relationship between Government Revenue and Expenditure:
- The Case of the Fiji Islands'. N Gounder, P Narayan, A Prasad. International Journal of Social Economics 2007. 34 (3) p. .
- [Meltzer ()] 'An Investigation of Granger Causality between Tax Revenues and Government Expenditures'.
 Richard Meltzer . *Mohsen , Maysam and Abbas Rezazadeh*, 1981. 2012. 2012. 2012. Amber and Tanzeel.
 89 p. . (European Journal of Scientific Research)
- [Barro (1974)] 'Are Government Bonds Not Wealth?'. Robert J Barro . Journal of Political Economy 1974.
 Nov.-Dec., p. .
- [Afonso and Rault ()] Bootstrap Panel Granger-Causality between Government Spending, A Afonso , C Rault .
 2009. p. .
- [Bohn ()] Budget Balance Through Revenue or Spending Adjustment? Some Historical Monetary Economics, H
 Bohn . 1991. 27 p. .
- [Keho ()] 'Budget Balance through Revenue or Spending Adjustments? An Econometric Analysis of the Ivorian
 Budgetary Process'. Y Keho . Journal of Economics and International Finance 2010. 1960-2005. 2 (1) p. .
- [Baffes and Shah ()] 'Causality and Comovement between Taxes and Expenditures: Historical Evidence from
 Argentina, Brazil and Mexico'. John Baffes , Anwar Shah . Journal of Development Economics 1994. 1994.
 44 p. .
- [Blackley and Paul ()] 'Causality between Revenues and Expenditures and the Size of Federal Budget'. R Blackley
 Paul . Public Finance Quarterly 1986. 14 (2) p. .
- [Hoover and Sheffrin ()] 'Causation, Spending, and Taxes: Sand in the Sandbox or Tax Collector for the Welfare
 State?'. Kevin D Hoover, Steven M Sheffrin. American Economic Review 1992. 82 p. .
- [Engle and Granger ()] 'Cointegration and Error Correction: Representation, Estimation, and Testing'. Robert
 F Engle , Clive W J Granger . *Economterica* 1987. 55 p. .
- [Miller and Russek ()] 'Cointegration and Error-Correction Models: The Temporal Causality between Government Taxes and Spending'. S Miller , F S Russek . Southern Economic Journal 1990. 57 p. .
- [Hakkio and Rush ()] 'Cointegration: How Short Is the Long0Run?'. Craig S Hakkio , Mark Rush . Journal of
 International Money and Finance 1991. 10 p. .
- Buchanan and Wegner ()] 'Dialogues Concerning Fiscal Religion'. James M Buchanan , Richard W Wegner .
 Journal of Monetary Economics 1978. 4 p. .
- Baghestani and Mcnown ()] 'Do Revenue or Expenditures Respond to Budgetary Disequilibria?'. H Baghestani
 , R Mcnown . Southern Economic Journal 1994. 60 p. .
- Joulfaian and Mookerjee ()] 'Dynamics of Government Revenues and Expenditures in Industrial Economies'. D
 Joulfaian , R Mookerjee . Applied Economics 1991. 23 p. .
- 307 [Economic Res and Policy Department Economic Time Series Database ()] 'Economic Res and Policy Department'. http://tsd.cbi.ir/ Economic Time Series Database 2010. Central Bank of the Islamic Republic
 309 of Iran
- [Economic Research and Policy Department Economic TimeSeDatabase ()] 'Economic Research and Policy De partment'. http://tsd.cbi.ir/ Economic TimeSeDatabase, 2010. Central Bank of the Islamic Republic
 of Iran
- [Johansen ()] 'Estimation and Hypothesis Testing of Cointegration Vectors in Gaussian Vector Autoregressive
 Models'. Soren Johansen . *Econometrica* 1991. 59 p. .
- [Chang ()] 'Evidence from Cointegration and Causality Tests Spending: Evidence from Egypt and Evidence
 for the United States'. T Chang . Revisiting the Government Revenue-Expenditure Nexus: Evidence from
 15 OECD Countries based on the Panel Data Approach, 2009. 1999. 59 p. . (Causality between Taxes and
- 318 Expenditures: Evidence from Latin American Countries)
- [Akike ()] 'Fitting Autoregressive Models of Prediction'. Hirotugu Akike . Annals of the Institute of Statistical
 Mathematics 1969. 2 p. .
- [Narayan ()] 'Government Revenue and Government Expenditure Nexus: Evidence from Developing Countries'.
 Narayan Narayan . Applied Economic Letters 2006. 38 p. .
- [Xiaoming ()] 'Government Revenue, Government Expenditure, and Temporal Causality: Evidence from China'.
 L I Xiaoming . Applied Economics 2001. 23 p. .
- [Anderson et al. ()] 'Government Spending and Taxation: What Causes What?'. W Anderson , M S Wallace , J
 T Warner . Southern Economic Journal 1986. 52 p. .
- 327 [Nanthakumar and R ()] 'Have Taxes Led Government Expenditure in Malaysia'. L Nanthakumar , Taha & R
- 328 . Journal of International Management Studies 2007.

- [Granger ()] 'Investigating Causal Relationship bEconometric Models and Cross Spectral Methods'. C W J
 Granger . *Econometrica* 1969. 37 p. .
- [Aslan and Ta?demir ()] 'Is Fiscal Synchronization Hypothesis Relevant for Turkey? with Endogenous Structural
 Breaks'. M Aslan , M Ta?demir . Journal of Money, Investment 2009. 12 p. .
- [Musgrave (ed.) ()][Musgrave (ed.) [Note: * test critical values which denotes significant at 5 Principles of Budget Determination, R Musgrave . H. Cameron and W. Henderson (ed.) 1966. New York: Random House. p.
 . (Public Finance Selected Reading)
- [Ross and Payne ()] 'Rafaqet and Mahmood (2012) The Causal Relationship between Government Expenditure
 and Revenue in Pakistan'. Kevin L Ross, James E Payne. Interdisciplinary Journal of Contemporary Research
 in Business 1998. 26 (12) p. (IJEME) IJEME. Issue 2May 2012)
- [Chang and Chiang ()] 'Revisiting th Government Revenue-expenditure Nexus: Evidenc 15 OECD Countries
 Based on the Panel Data Approach'. Tsangyao Chang , Gengnan Chiang . Czech Journal of Economics and
- Finance 2009. 59 (2) p. .
 [Chang et al. ()] 'Tax -and spend, -spend -and -tax, or fiscal synchronization: new evidence for ten countries'. T

Chang, W R Liu, Caudill. Applied Economics 2002. 34 p. .

- [Darrat ()] 'Tax and Spend, or Spend and Tax? An Inquiry into the Turkish Budgetary Process'. Ali F Darrat .
 Southern Economic Journal 1998. 64 p. .
- [Hasan and Lincoln ()] 'Tax Then Spend or Spend Then Tax? Experience in the U.K., 1961-93'. M Hasan , I
 Lincoln . Applied Economics Letters 1997. 4 (4) p. .
- [Phillips and Perron ()] 'Testing for a Unit Root in Time Series Regression'. P C B Phillips , P Perron . *Biometrika*1988. 75 p. .
- [Johansen and Juselius ()] 'Testing Structural Hypothesis in Multivariate Cointegration Analysis of PPP and
 UIP for KH'. Soren Johansen , Katarina Juselius . Journal of Econometric 1992. 53 p. .
- 352 [Omo Aregbeyen and Taofik Mohammed ()] 'Testing the Revenue and Expenditure Nexus in Nigeria: An
- Application of the Bound Test Approach'. *European Journal of Social Sciences* Omo Aregbeyen and Taofik Mohammed (ed.) 2012. 27 (3) p. .
- [Aboal-Foul and Baghesani ()] 'The Causal Relation between Government Revenue and Jordan'. B Aboal-Foul ,
 H Baghesani . Journal of Political Economy 2004. 28 (2) .
- [Eita and Mbazima ()] 'The Causal Relationship between Government Revenue and Expenditure in Namibia'. J
 Eita , D Mbazima . MPRA Paper 2008. (9154) .
- [Owoye ()] 'The Causal Relationship Between Taxes and Expenditures in theG7Countries: Cointegration and
 Error-Correction Models'. O Owoye . Applied Economics Letters 1995. 2 p. .
- ³⁶¹ [Yousef ()] 'The Causality between Government Revenue and Government Expenditure in Iran'. Mohammad ³⁶² Yousef. International Journal of Economic Sciences and Applied Research 2012. 5 (1) p. .
- 363 [Friedman ()] The Limitations of Tax Limitation, M Friedman . 1978. p. .
- [Owoye ()] The Relationship between Tax Revenues and Government Expenditures in European Union and Non Union OECD Countries, Onafowora Owoye . 2011.
- [Saeed ()] 'The Relationship European'. Somaye Saeed . Relationship between Government Spending and Revenue:
 Evidence from, 2012. 2.