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Impact of Public and Private Investment on GDP Growth in Bangladesh: Crowding-in or Out?

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7 Abstract

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⁸ The study investigates into the impact of public and private investment on GDP growth in

⁹ Bangladesh over the period 1980-2016 within ARDL framework. It also enquires into the

¹⁰ causal relationship between investment (public and private) and GDP growth using Block

¹¹ Exogeneity Wald Test. The study primarily finds that there exists a significant impact of both

¹² public and private investment on GDP growth in the long run. In the short run, public

¹³ investment does not affect, but private investment has a positive impact on GDP growth. The

¹⁴ study also uncovers a bidirectional association between public investment and GDP growth

¹⁵ whereas unidirectional relationships from private investment to GDP growth and from public

¹⁶ investment to private investment. Consequently, public investment crowds-in private

¹⁷ investment. Therefore, increase in public investment is critical to moving to the next level of

18 the country's growth.

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Index terms— public investment, private investment, GDP growth, crowding-in and -out effects, ARDL bounds te.st.

22 1 Introduction

23 DP growth as well as the development of a country bank on its capability to invest and utilize its resources 24 efficiently for aggregate production. Even, growth cannot be achieved with the lack of investment in adequate 25 quantity and quality. Thus, GDP growth is the cause and outcome of investment (Bayraktar, 2003). The general assumption of economic theory reveals that both public and private investments have a pivotal role in boosting 26 27 up GDP growth. Many studies strived to show that public and private investments have a dual impact on GDP growth, which may be positive or negative through crowding-in and crowding-out effects respectively (Saidjada 28 and Jahan, 2016). Besides, in the short and long run, both public and private investment cause increase in 29 production of a country to create employment opportunity, stimulate trade and finally, GDP growth to reach its 30 optimality (Nwakoby and Bernard, 2016). 31

There are two distinct opinions prevailed in the analysis of economic theory, Keynesians and Neoclassical with 32 rival views concerning the impact of public and private investment on GDP growth of a country. Keynesians 33 opined that public investment is the tool of government that increases production of a country, which is included 34 35 in aggregate demand resulting in increasing employment opportunities for the people. This aggregate demand 36 has multiplier effects on output (Blinder, 2008). Keynesians also stated that private investment has a significant 37 effect in the short and long run and it happens as public investment accelerates it through building infrastructure, providing energy and other capacity enhancing human resource development projects and initiatives (Mohsin 38 and Manmohan, 1997). Neo-classical views stated that, as the public investment increases at the cost of private 39 spending, it helps transform the private sector into the public sector. This sort of transfer of private investment 40 impacts negatively on GDP growth and brings about crowding-out effect on private sector and the shift of public 41 investment vice versa, which eventually makes the growth of economy sluggish (Sandler and Hartley, 1995). The 42 modern views differ with that of Keynesian and Neo-classical views, pointing out that public investment as a 43

44 government instrument has no multiplier effect to boost up growth, but actually, it has this kind of effect on 45 GDP growth in a negative sense (Smaldone, 2006;Dunne, 2012;Musayev, 2013).

As a developing country of South Asia, Bangladesh witnessed several socio-economic and political perils, and 46 47 natural calamities from its inception to present, which sometimes brought about quasistagnant situation in all sectors of the country in particular economic sector. Despite these all sorts of predicament, the country is still 48 going forward maintaining its average GDP growth at more than 6 percent for almost a decade. Having this 49 average growth continuance, Bangladesh has settled its dreams to reach the status of middle-income country by 50 2021 as set by the World Bank. The trajectory of development the country has achieved through the attention and 51 initiative employed by both government and private entrepreneurs going through expenditures and investments 52 in their variance of volumes and qualities. The series of schemes and projects taken by both the government and 53 private sector have helped reach the trade at its apex thereby, achieving the rank of the 44 th country regarding 54 GDP growth across the world ??World Bank, 2015). 55 The study is distinctive in myriad of ways as it has incorporated the ratio of the lagged value of GDP as the 56

dependent variable, the lagged value of both the public and private investment as independent variables, and the 57 terms of trade (TOT) as a control variable. To analyze the variables of the study, the ARDL Bounds Testing 58 59 technique is used for regression. The study has used time series data collected from World Bank Development 60 Indicators (WDI) and the globaleconomy.com over the year from 1980 to 2016-the period crucially marks out 61 the more changing but stable economic situation the country witnesses regarding the degree of freedom in the 62 policy-making domain. Previous studies barely covered this time and study technique along with the combination of relevant variables as used in the current study to investigate into the impact of public and private investment 63 on GDP growth in Bangladesh. Also, Block Exogeneity Wald Test is employed to detect the existence of causal 64

⁶⁵ relationship from both the public and private investment to GDP growth.

66 **2** II.

⁶⁷ **3** Review of Literature

A good number of relevant literature elucidating the case of developing countries have been studied.

Empirical studies on the impact of public and private investment on GDP growth are quite widespread. Despite 69 this, some researches followed by the empirical evidence of Aschauer (1989aAschauer (, 1989b)) and Munnell 70 (1990) on the relationship between public investment and economic infrastructural development, and GDP growth 71 are very noteworthy. All these studies found a statistically significant relationship of public investment with GDP 72 73 growth. Studies conducted by Barro (1991); Barro and Sala-i-Martin (1992); Mankiw, Romer and Weil (1992) discovered that the aggregate investment (public and private) has a significant role on the long run growth and 74 75 the convergence in real per capita incomes. Mohsin and Manmohan (1997) unmasked that public investment in 76 infrastructure and the human capital formation may enhance the efficiency of private capital and be useful for 77 GDP growth. They also found that some instruments of public investment may be complementary to private investment to spur GDP growth. The complementary may take place regarding public investment in infrastructure 78 79 that increases the marginal productivity of private capital. Karim, Rahaman, and Ali (2005) found that there exists significant impact of public and private investment on the GDP growth in Bangladesh. In another word, 80 the marginal productivity of both public and private investments is differentiated in the context of Bangladesh. 81 Further, the study showed that private investment plays a significant role in the growth process of the country. 82 Rabna was and Jafar (2015) conducted an empirical study that showed there is a positive relationship between 83 GDP and public investment in the short run and increase in GDP causes a rapid increase in public investment 84 85 in Pakistan. The study applied the Granger causality test that found the bi-causal relationship existed between 86 public investment and GDP growth. The causality ran from GDP to public investment and equally, from public investment to GDP. 87

Mustafa, Kivilcim, and Aysit (2002) uncovered some evidence of the crowding-out effect of total government 88 Their study showed that there was no significant impact of public investment on private investment. 89 infrastructural investment on private investment in the long run. But the study found several complimentary 90 between public and private investment over the short and medium run. The result of the study suggested that for 91 the public investment, the chronic macroeconomic instability appears as an acute problem and has stopped, or 92 even reversed, in the long run complementaries. Majumder (2007), and Hasan and Salim (2011) investigated the 93 crowding-out hypothesis in the case of Bangladesh. Employing the Johansen cointegration approach, Majumder 94 (2007) found out the presence of a crowding-in effect in the long run for the period 1976-2006. On the other 95 96 hand, Hasan and Salim (2011) showed a crowding-out impact of public investment in the short and long run 97 for the period of 1981-2003 in Bangladesh. Saidjada and Jahan (2016) found that public investment negatively 98 affects private investment both in the long run and short run. It also suggested that public investment crowded 99 out the private investment. The study estimated a model with three different specifications in the ARDL bounds testing framework using real private investment, real public investment, real GDP, the real interest rate, and a 100 dummy variable for liberalization. 101

It appears that very few studies have keenly covered the impact of public and private investment simultaneously on GDP growth and no study found has taken the terms of trade (TOT) as a control variable particularly in the context of Bangladesh. The inclusion of TOT as a control variable has significantly valued the study as 105 Bangladesh penetrated into the spectrum of open market economy predominantly via trade liberalization in 1990.

¹⁰⁶ The existing study thus corresponds to a broad picture relating to the effect of public and private investment on

GDP growth of Bangladesh regarding trade. Besides, there is the absence of such relevant as well as exclusive technique and variable specification in the previous studies. Instead, comprehensive and rigorous researches on

technique and variable specification in the previous studies. Instead, comprehensive and rigorous researches on this issue are essential to immaculately recognize the effect Volume XVIII Issue VI Version I The study is of five

sections. Section I points out the introduction to the study. Section II underscores the literature review and the

111 core findings of related studies.

. Section III outlines the methodology of the study including the data and model specification. Section IV
 represents the results attained, and lastly, section V makes the findings of the study concise, and it comes to an
 end with policy recommendations.

of public and private investment on GDP growth in Bangladesh.

116 **4 III.**

¹¹⁷ 5 Methodology a) Variable and Model Specification

In this study, Auto-Regressive Distributive Lag (ARDL) technique is used by choosing the best possible lag for all the variables. The dependent variable is GDP growth, and the independent variables are public investment and private investment, and the terms of trade (TOT) has taken as a control variable in the study.

121 The aggregate production function of Bangladesh economy may be defined as follows:Y=?f(k, l) (i)

122 Where?? = Technological Shift Parameter k = Capital l = Labor f = Potential Aggregate Output

Bangladesh as a labor surplus country, it is also reasonable to assume that at the margin, the growth of labor force does not affect the aggregate output. In this regard, aggregate potential production function has been assumed as follows: Y = ?f(k g, k p) (ii) k g ==? 0 + ? 1 IG Y(?1) + ? 2 IP Y(?1) (iv) Where ?? 0 = ??? ???? 1 = ?? ???? ?? 0 ??"0 ??"? 2 = ?? ???? ?? ??

From the estimation, we can draw the growth model in the following way:?Y = ? 0 +? 1 IG+? 2 IP+? 3 TOT+? ? (v)

The constant term ?? 0 is assumed to capture the growth in productivity as well as other left-out exogenous variables. ?? 1 is the marginal productivity of public or government capital (?? ð ??"ð ??") and ?? 2 is the marginal productivity of private capital (?? ??). ? 3 is the coefficient of the terms of trade (TOT).

132 6 b) Apriori Issues

If the impacts of public and private investment are equal to GDP growth, this will imply that the relevant marginal productivity is the same, where ?? 1 = ?? 2. Besides, the higher impact of public investment than private investment on GDP growth leads us to expect that ?? 1 > ?? 2; contrarily, the higher impact of private investment makes us expect that ?? 2 > ?? 1.

Broadly, public investment causes crowding-out effect if the government utilizes scarce physical and financial resources that would shrink the private investment. Moreover, the financing of public sector investment through taxes, issuance of debt, or inflation would lower resources available to the private sector.

In contrast, public investment in infrastructure, energy and other capacity enhancing projects of human resources development are complementary to private investment, a situation popularly known as the crowding-in effect. Public goods/investment of this type can help increase the productivity of capital, demand for private output and savings. Therefore, ?? 2 subsumes the effects of public investment and vice versa.

¹⁴⁴ 7 c) Regression Technique and the Other Tests

A. Augmented Dickey-Fuller (ADF) and Philips Perron (PP) unit root tests have been carried out to make sure the integration of variables, which are within their level and first difference form. ?? ?? = ?? + ?? 0 ?? ?? + ?? 1 ?? ???1 + ? +?? ?? ?? ?????? + ?? 1 ?? ???1 ? + ?? ?? ?? ????? +?? ?? (vii)

The form of ARDL Regression model employed in this study is given below: Y t = ? + ? DY t n=3 i=1 + ?DIG t?i n=3 i=0 + ? DIP t?i n=3 i=0 + ? DTOT t?i n=3 i=0 + Y t + IG t?1 + IP t?1 + TOT t?1 + ? t (viii) Here ?? shows the intercept term, n and i represent the maximum and the minimum number of 1 The null hypotheses of both the tests are the same that discloses that the concerned time series have a unit root or possesses a stochastic trend. lags respectively. And, the remaining variables are shown in the preceding interpretation section.

¹⁵⁴ 8 C. VAR Granger Causality/Block Exogeneity Wald

Tests are done following the procedure introduced by Granger (1969Granger (, 1986) to know about the direction of causality between the dependent variable and the independent variables. ?? ?? =

¹⁵⁷ 9 *Results show adjusted t-stats with associated probabilities ¹⁵⁸ in parentheses.

Results above (Table ??.1) show that all the variables have been integrated within their level and first difference form.

¹⁶¹ 10 b) ARDL Bound Testing Regression

The ARDL model used in the study has taken one lagged value for GDP and private investment. No lagged value is considered for the public investment, and the lagged value of the terms of trade (TOT) is 3. Here in the regression, both the R-squared and adjusted R-squared values are 79% and 72% respectively, meaning that 72% change in GDP can be explained by using this model. As the F-statistic value is 0.00 and Durbin Watson stat is 2.24, indicating that this model is free from autocorrelation. ??

-EC = GDP - (0.9822*LAG IGR + 0.4338*LAG IPR167 -0.0005*TOT -0.0036 *@TREND) The 'Level Equation' output demonstrates the long run relationship between 168 the dependent and independent variables. In this equation, public investment has a higher impact than private 169 investment on GDP growth in the long run at 1% significance level as the coefficient of public investment is higher 170 (0.982209). This long-run association of public and private investment with GDP growth is proven in economic 171 theory in a way that these two types of (Mohsin and Manmohan, 1997). Here it is also traced that in the long 172 run, the terms of trade (TOT) in Bangladesh is also highly associated with GDP growth at 1% significance level; 173 but the coefficient is negative, indicating that the TOT of Bangladesh is in falling line following Prebisch-Singer 174 Hypothesis. 2 The relevant Fstatistic of 9.65 is higher than the upper bound value at 1% level of 5.23, leading 175 to a co-integrating equation in the ARDL Error Correction (ECM) regression showing the short run coefficients 176 and speed of adjustment in the long run. d) ARDL Regression Output for the Short Run with Coint Eq(-1) 177 The 'ARDL Error Correction (ECM) Regression' output demonstrates the coefficients of the regressors in the 178 short run. It shows that public investment has no impact on GDP growth in the short run. 3 The coefficient of 179 private investment is (0.623884), indicating the significant impact of this variable on GDP growth in the short 180 run. TOT is statistically significant, and it has an impact on the GDP growth in the short run. The current 181 year's coefficient value of TOT is negative; but the 1 st and 2 nd lagged year's values are shown as positive, 182 meaning that their added value will be positive. It indicates that TOT has a positive impact on GDP growth in 183 the short run. 184

¹⁸⁵ 11 c) ARDL Regression Output for the Long Run with Bounds ¹⁸⁶ Test

187

Beside this, ECM regression output narrates the speed of adjustment from the error correction term drawn from the Levels Equation (Table ??.2) with the combination of the regressors named CointEq (-1). In this model, this particular regressor shows the speed of adjustment to equilibrium in each period of the study.

 \mathbf{F}_{-}

The coefficient of this variable needs to be negative with a probability value at or below 5% level while the original regressors are co-integrated. In this model, the value of the CointEq (-1) is -0.811840. So, it indicates that there exists co-integration between the dependent variable and the concern regressors in the model. The result of the model also shows that 81% disequilibrium is adjusted in the current period and it takes almost one year and four months for the economy to return equilibrium after any shock. As being the adjusted Rsquared value (0.69) adequately high with the value of F-statistic probability at 0, it can be safely said that this model satisfies the goodness of fit.

¹⁹⁸ 12 e) VAR Granger Causality Test Results

This sub-section elucidates the result of VAR To analyze the causal relationship among the variables, the VAR 199 Granger Causality/ Block Exogeneity Wald Tests is applied in the study shown in Table ??.4. The result reported 200 shows that the relationship between public investment and GDP growth is bidirectional at 5% significant level. 201 On the other hand, there exists unidirectional association from private investment to GDP growth and from public 202 investment to private investment respectively at 1% significant level in which private investment causes GDP 203 growth, and public investment causes the private investment. The existence of the effect of public investment 204 205 thus brings about the crowding-in effect on private investment. The causality test of the study resembles the 206 observations ordained in the study of Mohsin and Manmohan (1997). The result shown above clarifies that there 207 exists no serial correlation and heteroskedasticity, indicating that this model's residuals are normally distributed.

- ²⁰⁸ 13 f) Residual Diagnostic Results
- ²⁰⁹ 14 g) Stability Diagnostic Results
- 210 15 Recursive Estimations

211 CUSUM Test



Figure 1:



Figure 2:

 $1 \ 2$ 212

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Figure 3: 6 (

1 ??? ????? + ?? ?? Here, ? is the difference operator; t represents ??? ?? = ?? + ?? ?? + ???? ??? 1 + ? ?? ?? ?? ?? =1 (vi) time trend; ADF test shows the following equation:

B. To check the presence of long run co-integration among the variables, Ordinary Least Squares (OLS) based Autoregressive Distributive Lag (ARDL Bounds Testing using Akaike Information Criteria has been used. The basis of ARDL regression model is shown below:

Figure 4:

Here M, N, R, and S are usually determined	
based on lag selection criterion such as Akaike	
Information Criterion (AIC) where ?? ?? and ?? ?? are white	2
Variables Constant	I(0) Constant & Trend

LGDP	-5.17	-
		8.86
	(0.00)	(0.00)
LIGR	-3.57	-
		3.40
	(0.01)	(0.06)
I IDD	0 2220	1 7220
LIFN	0.2550	-1.7330
	(0.9710)	(0.7152)
		()
TOT	-0.86	-
		3.09
	(0.78)	(0.12)



42

		: ARDL Long Run Form and Bounds Test			
		Level Equation			
Variabl	es	Std. Error	t-statistic	Prob.	
IG	0.982209	0.388092	2.530864	0.0183	
IP	0.433821	0.176959	2.451533	0.0219	
TOT	-0.000496	0.000192	-2.590132	0.0161	
@TRE	ND-0.003644	0.001551	-2.350388	0.0273	

Figure 6: Table 4 . 2

43

Variables C IP D(TOT) D(TOT(-1)) D(TOT(-2)) CointEq(-1)*	Coefficient 0.053223 0.623884 -0.000213 0.000195 0.000219 -0.811840	Std. Error 0.007046 0.152005 7.85E-05 8.00E-05 8.04E-05 0.108189	t-Statistic 7.553230 4.104370 -2.715521 2.434167 2.720601 -7.503922	Prob. 0.0000 0.0004 0.0121 0.0227 0.0119 0.0000
D(TOT(-1))	0.000195	8.00E-05	2.434167	0.0227
D(TOT(-2))	0.000219	8.04E-05	2.720601	0.0119
$CointEq(-1)^*$	-0.811840	0.108189	-7.503922	0.0000
R-squared			0.739226	
Adjusted R-squared			0.692659	
Prob (F-statistic)			0.000000	
Durbin-Watson stat			2.248306	

Figure 7: Table 4 . 3 :

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From 2 The Prebisch-Singer hypothesis coined by Raul Prebisch and Hans To IG Y 6.507 Y IG 6.256 IP Y 16.777 IG IP 12.517 Singer is usually considered to be the proposition that the net barter

terms of trade between primary products and manufacturing goods are subject to a long-run downward trend (Toye, 2003). It is eligible for Bangladesh as the coefficient of TOT is negative as per the Long Run Bounds test of the current study. Chi-sq public investment does not affect the GDP growth. It does not mean Prob. Result 0.038 Bidirectional 0.043 0.000 Unidirectional 0.001 Unidirectional that public investment causes GDP growth. Regarding consumption,

public/government expenditure has a higher impact in the short run on different public-oriented programs like social safety net program, wages and salaries and other consumption-related sectors in

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[Note: 3 Following the Neo-classical prediction, if public investment impacts significantly on GDP growth in the short run, there might be a crowding-out effect on the economy(Hasan and Salim, 2011). The public investment financed by domestic borrowing reduces the availability of funds for private investment. This situation leads to the higher interest rate, which, one at a time, shrinks private investment under the crowding-out effect. In the existing study, in the short run, Bangladesh. The current study contrasts with that of Neo-classical prediction as found in the study of Hasan and Salim (2011); but espouses the crowding-in effect of public investment that accelerates the private investment as government investment is employed in public-concern schemes like infrastructures, energy, education, human resource development programs for achieving long-run output as prevailed within Keynesian framework (Saidjada and Jahan, 2016).]

Figure 8: Table $4 \cdot 4$:

 $\mathbf{45}$

Breusch-Godfrey Serial Correlation LM Test Prob. F (2,22)

Figure 9: Table $4 \cdot 5$:

²¹³ .1 V. Findings, Conclusion and Policy Recommendations a) Findings

The objective of this study is to investigate into the impact of public and private investment on GDP growth and 214 identify the causal relationship between investment (public and private) and GDP growth of Bangladesh. To this 215 end, the study analyzes the impact of public and private investment on GDP growth adopting the growth model of 216 Production Function. The findings of the study conclude that there exists a significant impact of both the public 217 and private investment on the GDP growth of Bangladesh in the long run (Table ??4.2). Public investment has no 218 effect on GDP growth in the short run, but the private investment has (Table ??4.3). According to VAR Granger 219 Causality/Block Exogeneity Wald Tests, there exists a bidirectional relationship between public investment and 220 GDP growth of Bangladesh and unidirectional association from private investment to GDP growth and public 221 investment to private investment (Table-4.4). The impact of public investment on private investment shows that 222 public investment crowds-in the private investment. 223

224 .2 b) Conclusion

The study result shows that public investment has a significant impact on the GDP growth in the long run while 225 226 private investment also has significant effect both in the short and long run. Apart from this, public investment 227 has a significant impact on GDP growth of Bangladesh with their bidirectional association and private investment has a unidirectional relationship with GDP growth. Notably, public investment causes the private investment 228 229 with unidirectional relation, meaning public investment crowds-in private investment. The study result is akin 230 to that of Mohsin and Manmohan (1997) and contrasts with the study results found by Rabnawas and Jafar (2015) and Saidjada and Jahan (2016). It is caused due to the use of unique variables and the variance of times 231 of the existing study. In recent years, the government of Bangladesh has been emphasizing public investment to 232 attain higher GDP growth in the years to come. The current study findings may have significant implications in 233 exploiting the potentials of private investment by way of public investment as it (public investment) crowds-in 234 the private investment to be more effective in the growth process of Bangladesh. 235

²³⁶.3 c) Policy Recommendations

The policy recommendation is straightforward that may be associated with the facilitation of private investment. In this regard, the government may keep on increasing public investment. As public investment in Bangladesh crowds-in the private investment, increase in public investment is critical to moving to the next level of the country's growth.

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