Comparative Analysis Between Export-Led Growth and Import-Led Growth: A Study on Developing Eight (D-8)

Maimuna Akter, Md Nahid Bulbul

Department of Banking and Insurance, University of Dhaka, Dhaka, Bangladesh

Email address: maimuna@du.ac.bd (M. Akter), prince.nahid@yahoo.com (Md N. Bulbul)

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Abstract: The main objective of the study is to investigate the comparative influence of import and export on economic growth of developing countries in the world, using Export-Led Growth (ELG) and Import-Led Growth (ILG) hypothesis. The study has used purposive sampling technique and selected the member countries of D-8 such as Bangladesh, Egypt, Indonesia, Iran, Malaysia, Nigeria, Pakistan and Turkey as sample. Total import, total export, and GDP growth rate, as indicator of economic growth, have been used as variables for the study. The study has selected time series and panel data of the variables from year 2001 to year 2015. To detect unit root of variables, Augmented Dickey Fuller (ADF) Test and Phillips-Perron (PP) Unit Root Test have been used. Moreover, the cointegration among variables has been examined using Johansen Cointegration Test. The study has also used Vector Autoregressive (VAR) model and Vector Error Correction (VEC) model to define the presence of short run and long run causality. Finally, Granger Causality Test has been used to examine the presence of unidirectional and bidirectional causality among the variables in short and long-run. The study shows that the variables have unit root at level and have become stationary at first and second difference. In most of the selected countries, the study has found cointegration and unidirectional causality among the variables. In Bangladesh, both import and export have been found to contribute to economic growth in short run, and the relationship is unidirectional. Moreover, these have been found to influence economic growth of Nigeria in long run. On the other hand, the study has discovered economic growth and export of Turkey to granger-cause its import in short and long run. However, along with economic growth, import has been found to granger-cause export of Egypt and Indonesia in short run, and export of Malaysia in long run. Finally, Pakistan and Iran have been found to have no granger-causality among import, export and economic growth.

Keywords: Economic Growth, Total Export, Total Import, GDP Growth Rate, Export-Led Growth, Import-Led Growth, D-8

1. Introduction
Economic growth of a country or a society is associated with the rising incomes and related increase in consumptions, savings, and investments, which ultimately result in market productivity and rise in Gross Domestic Product (GDP). With the emergence of globalization, now the essence of economic growth is not limited to a particular country or a society only, it gets spread from developed to developing countries. Among the prime contributors of this growth, international trade is predominating with the introduction of different trade liberalization policies and reduction of tariffs across the world. Along with developed countries, developing countries are also enjoying the blessings of trade liberalization and competing with global market. According to a report published in 2013 by United Nations Development Program (UNDP), developing countries are growing faster than expected, reducing poverty and reshaping the global system. Since 2000, GDP per capita of developing countries has grown by 4.7 percent, when in developed countries it has grown only by 0.9 percent (WTO, Press Release 2014). Different Social programs of smart national strategies such as, educating women, increasing online and mobile users, and making partnerships with other developing countries, have made these countries possible to compete in the global market.
Competing individually in the global market is difficult for developing countries and this is the reason of the emergence of many international groups, or regional organizations such as, UNICAD, SAFTA, IFAD, WTO, OECD, UNCTAD, ASEAN, APEC, SAARC and D-8. Along with other objectives to ensure collective sustainable economic growth, these organizations focus on enhancement of trade through reducing trade barriers, using subsidies and antidumping. The present study has selected the country members of D-8 Organization for Economic Cooperation, known as Developing-8 or D-8, which is one of such organizations by major Muslim developing countries such as Bangladesh, Egypt, Indonesia, Iran, Malaysia, Nigeria, Pakistan and Turkey. Envisioning cooperation among major Muslim countries from South East Asia to Africa, this group starts its journey with the objectives of improving member countries’ global economic position, increasing their standard of living, and contributing to their development through building good trade relationship among them.

Economic growth, usually refers to an increase in aggregate productivity, is generally measured as GDP or Gross National Product (GNP). Investigating determinants of economic growth is complicated by the fact that different countries have various experiences with growth. Hence, literatures have suggested that foreign trade, remittance, labor productivity, technology, foreign direct investment etc. are the determinants of economic growth of a country. While studying on the economic growth of developing economy, it is found that foreign trade is undoubtedly the best determinant because it promotes business, reduces poverty, enhances competitiveness and creates employment in countries such as Bangladesh, Indonesia, Malaysia etc. Therefore, the study has selected import and export as the determinants of economic growth and GDP growth rate as the indicator of economic growth. Majority of the literatures have put much importance on export because it has effects on other determinants. For instance, more export means more production, and more production needs more labor power and improved technology. However, some literatures have put emphasis on import to get the causal link between export and economic growth [1-3].

The effect of import and export on economic growth has been studied through many theoretical and empirical investigations. This effect or causality has usually been assessed in terms of Export-Led Growth (ELG), Import-Led Growth (ILG) and Growth-Led Export (GLE) hypotheses [4]. Although several studies have been conducted, disagreements persist on the relationships among import, export and growth. Hence, there is scope to study on this dispute. Although numerous studies have focused on individual case study on a particular country, there are very few studies, which have conducted a comparative analysis of ELG and ILG among countries, especially among developing countries. The present study has tried to address the gap and to contribute to further literature through providing important findings. It has focused on comparative analysis between ELG and ILG upon eight developing economies. Many developing countries with emerging economy have joined their hands to mutual agreement through different associations to facilitate their internal trade that is expected to bring positive and long-term economic changes among them. After joining many organizations such as AFTA, ASEAN and WTO, Cambodia has managed to import low tariff goods, improve market access and foster its integration into the world economy, activities that in turn have increased GDP [5]. Hence, studying on the causal relationship of import, export, and economic growth of the countries of such association is important because it can provide a new insight to their economy and make a judgment to the benefits of entering into such agreement. The present study has tried to consider the importance and the main objective of this study is to examine the comparative effect of import and export on economic growth of eight developing countries of D-8. In addition, it has tried to depict the change in economy of these countries after they make their trade relationship strong through entering in D-8 agreement.

2. Literature Review

Economists have long been interested in economic growth and the variables that influence the growth. While examining these issues, they have conducted a substantial number of theoretical and empirical studies, focusing on the relationship among import, export and economic growth. Majority of the investigations focused on ELG hypothesis that measures the causality flow from export to growth and its magnitude, whereas GLE measures the reverse causality between export and growth. However, focus has also now been given on the influence of import expansion to economic growth using ILG hypothesis that measures the causality flow from import to growth. Some of the studies have focused on the collective influence of both import and export on economic growth. Though simple or multiple regressions were popular to determine the association, Multivariate Cointegration Model, Vector Autoregressive (VAR) model, Vector Error Correction (VEC) model and Granger Causality Test have recently taken the place of traditional regression model to determine the influence.

Majority of the studies have focused on ELG hypothesis. Shirazi and Manap (2005) conducted a study on five South Asian countries using ELG hypothesis [6]. Tang and Ravin (2013) also conducted a study on Cambodia with the same hypothesis for the years from 1972 to 2008 and found bidirectional relationship between export and growth [5]. Moreover, Dritsakis (2006) conducted studies on the relationship between export and economic growth of three largest exporting countries and found significant long run causality in all the countries except in Japan [7]. Anwer and Sampath (1997), Ekanayake (1999), and Paul (2014) also conducted studies on the impact of export on economic growth of different countries and their studies gave different outcomes [8-10].

The concentrated focus on export as the engine of economic growth may be misleading [4]. Hence, the study on
import is necessary to determine the true influence of export on economic growth. There have been very few studies conducted on the effect of import on economic growth or ILG hypothesis. Herrerias and Orts (2009) did a study to examine the role of import to the economic growth of China [11]. The study used investment with import to show their influence on labor productivity, a determinant of economic growth. Using VEC model, Kim et al. (2007) conducted a study on economic growth and found import, instead of export, to contribute significantly to the economic growth [12]. However, Turkey proves to have bidirectional causality between import and economic growth [13].

A number of studies have been conducted to investigate the role of both import and export to the growth of economy, and they have focused on both ELG and ILG hypothesis. Sharma and Smyth (2009) did their studies on Pacific Island Countries (PICs) such as Fiji, Papua New Guinea, the Solomon Islands, Tonga, and Vanuatu over the period from 1982 to 2004 and found long-run bidirectional causality among export, import and economic growth [14]. However, Amiri and Gerdtham (2011) used the same variables for France with VEC and Improved-VEC methods and found the relationship unidirectional [15]. Moreover, there are many studies that found reverse causality from economic growth to import and export. Alavinasab (2013) conducted similar study on Iran from 1961 to 2010 using Ordinary Least Square (OLS) method and concluded that non-oil export has positive but non-oil import has negative influence on economic growth [16]. However, Tunisia has been found to have growth-led import and export-led import [17]. These results provide evidence that growth in Tunisia was propelled by a growth-led import as well as export-led import strategy. In addition, Awokuse (2011) found no evidence to support ELG hypothesis but substantial evidence to support ILG hypothesis through his study on the countries of Latin America [4].

During the last several years, many authors to analyze ELG hypothesis have studied on developing countries. In fact, from 1990s, a new series of empirical studies have been conducted using a number of new methodologies, time periods and countries [19]. Gabriel (2014) showed the effect of import on the economic growth of Nigeria [20]. He found that though importation of factor inputs has positive, importation of manufactured goods has negative influence on economic growth of Nigeria. Moreover, a study was conducted on eight developing countries such as Thailand, Pakistan, India, Indonesia, Philippines, Sri Lanka, and Korea from 1960 to 1997 and concluded long run bidirectional causality for all the countries except for Malaysia [9]. Explaining the emerging economy of Bangladesh, Paul (2014) found export, instead of import, to lead the economic growth of Bangladesh [10]. However, the finding is not consistent with the conclusion that import is significant to influence economic growth [18]. Other authors such as Tang and Ravin (2013) have also conducted a number of studies on different developing economies [5].

A number of empirical studies have been conducted on the association of import, export and GDP growth as an indicator of growth using different statistical models. Majority of the studies have used Granger Causality Test. Muluvi et al. (2014) and Ugur (2008) used Granger Causality Test to determine the influence of real GDP growth on import and found unidirectional causality from real GDP growth to real import [21, 13]. Moreover, Ekanayake (1999) selected Augmented Dickey Fuller (ADF) Unit Root Test, Johansen Cointegration Test, and Error Correction Model to do his study [9]. Dritsakis (2006) used Granger Causality test to determine the effect of export on economic growth [7]. However, Awokuse (2011) used a neoclassical growth modeling framework and multivariate cointegrated VAR method to determine the association among import, export and economic growth [4]. Moreover, Ugur (2008) to conduct study on import and economic growth has used Impulse Response Function (IRF) and Variance Decomposition Analysis (VDA) methods [13].

Unlike most previous studies of ELG and ILG hypothesis, the present study has used some advanced modeling, Granger Causality Test, for time series data based on VAR and VEC models that enable us to examine both direction and duration of causality. Moreover, it has gone beyond the traditional short-term effects and used various modern statistical techniques to empirically examine long-term relationship.

3. Data and Methodology

Along with other variables, export and import have been regarded as major influencing factors of economic growth in a large number of studies, in which GDP growth has been considered the major determinant of economic growth [18]. The present study has selected total import (M) and total export (X) to explore their influence on GDP growth (Y), an indicator of economic growth rate [13]. Most of the studies still use gross domestic product growth rather than productivity growth as the measure of economic growth [12]. The study has worked on both ELG and ILG hypothesis. Annual data of the variables have been collected from WITS TradeStat Database and UNdata website for eight countries. As the focus of the study is on developing economy, purposive sampling technique has been used and the members of D-8 (Organization for Economic Cooperation) such as Bangladesh, Egypt, Indonesia, Iran, Malaysia, Nigeria, Pakistan, and Turkey have been selected for the study for the years from 2001 to 2015. Before analyzing, data have been converted into logarithm (Log of GDP growth= LY, Log of Import= LM, Log of Export= LX) to illustrate the true effect of relative changes of variables and to remove heteroscedasticity [22]. The study has used Granger Causality Test to conduct comparative analysis between export-led growth and import-led growth. STATA Statistical Software Package, Version-12, has been used for the analysis and 5% or 0.05 level of significance has been considered to make decision. To execute the causality test, variables have firstly been analyzed to determine whether stationarity or unit root exists. Therefore, a univariate analysis, using ADF Test
and Phillips Perron (PP) Unit Root Test, has been conducted to test the null hypothesis that there is unit root in the data set of each variable. ADF test has been the most popular model to examine stationarity in time series data; however, it always does not produce representative result if there is any structural break in time series data [18]. Hence, PP unit root test is also used to investigate the unit root. If the test statistics value in these tests is higher than the critical value at 5% or 0.05 level of significance, the null hypothesis can be rejected and variables can be concluded as stationary or integrated of order 0, i.e. I (0). If the data are not stationary at level, they are transformed into first difference and into second difference subsequently. Therefore, ADF test and PP unit root test are conducted again with the transformed data to examine stationarity at their first difference and second difference. The presence of stationarity of data at first difference and second difference is expressed as I (1) and I (2) respectively. The study has used the following ADF model (1), in which $LY$ represents log of variables, $\beta$ is the coefficient of time trend, $\alpha$ is an intercept constant called a drift, $i$ is the time index, $y$ is the coefficient presenting process root, $p$ is the lag order, and $e_t$ is an independent residual term.

$$LY = \alpha + \beta t + \gamma (LY) + \sum_{j=1}^{p} (6) LY_{t-j} + e_t \ldots (1)$$

When the variables are found integrated of order one, i.e. I (1), Cointegration test is conducted to determine the presence of long-term association among the dependent and independent variables [23, 24]. The study has used Johansen Cointegration Test (2 and 3), in which the null hypothesis states the absence of cointegration among the variables.

$$y_t = \alpha_0 + \alpha_1 y_{t-1} + \ldots + \alpha_p y_{t-p} + \beta_0 x_t + \beta_1 x_{t-1} + \ldots + \beta_m x_{t-m} + u_t$$

Therefore, Granger Causality Test is used to examine the direction of causality among the variables. The null hypothesis of this test states that there is no causality running from independent variable to dependent variable. A time series data of independent variable ($x$) can be concluded to granger-cause the data of dependent variable ($y$) through conducting Granger Causality Test with the lagged values of $x$ and $y$. Hence, it can be determined whether the values of independent variables provide statistically significant information about future values of dependent variables. In the study, the following multivariate analysis (4, 5, and 6) has been conducted for GDP growth ($Y$), Import ($M$), and Export ($X$), using Granger Causality Test. Here, $\Delta$ denotes the variables at first difference, $\alpha_0$ denotes the intercept, and $\alpha_m$ contains information of relationship among variables. If the $p$-value of the model is less than 5% or 0.05 level of significance, the null hypothesis can be rejected.

$$\Delta Y_t = \alpha_0 + \alpha_1 \Delta Y_{t-1} + \ldots + \alpha_p \Delta Y_{t-p} + \beta_0 \Delta M_{t-1} + \ldots + \beta_m \Delta M_{t-m} + c_1 \Delta X_{t-1} + \ldots + c_m \Delta X_{t-m} + u_t$$

$$\Delta M_t = \alpha_0 + \alpha_1 \Delta M_{t-1} + \ldots + \alpha_p \Delta M_{t-p} + \beta_0 \Delta Y_{t-1} + \ldots + \beta_m \Delta Y_{t-m} + c_1 \Delta X_{t-1} + \ldots + c_m \Delta X_{t-m} + u_t$$

4. Analyses and Discussions

Although the majority of previous empirical studies have been conducted on the causality between export and economic growth, the present study has expanded the area to total import along with total export to determine their comparative relationship with economic growth of eight countries of D-8.

4.1. Test for Stationarity

Firstly, the stationarity or unit root property of the variables has been investigated at level, first difference and second difference using ADF Test and PP Unit Root Test. The study has used univariate analysis for each variable of each country under observation.

Table 1 illustrates the results of both ADF Test and PP...
Unit Root Test. In ADF Test, it shows that for each country, the variables—GDP growth, import and export, are not stationary at level. However, some of them are integrated after being transformed into first difference, which is referred as integrated of order 1 or I(1). Afterwards, variables have completely been transformed into stationary at second difference at 5% level of significance. Variables, stationary at second difference, are integrated of order 2 or I(2). Moreover, in PP Unit Root Test, the results indicate that variables—GDP growth, import and export, have unit root and are not stationary at level. However, they are stationary at first difference. Hence, variables of the study are stationary of integrated of order 1 or I(1) at 5% level of significance.

### Table 1. ADF Test and PP Unit Root Test.

| Name of Country | Variables | ADF Test | PP Unit Root Test |
|-----------------|-----------|----------|------------------|
|                 |           | Level= 0 | First Difference | Level= 0 | First Difference |
|                 |           | Level= 0 1 | Second Difference | Level= 0 1 |
| Bangladesh      | L\_Y      | 2.732    | 2.473**         | 0.4387   | 0.0015*         |
|                 | L\_M      | 1.251    | 1.912           | 0.9988   | 0.0009*         |
|                 | L\_X      | 2.166    | 2.465           | 2.731*   | 0.9877          |
|                 | L\_Y      | 1.533    | 1.147           | 3.458*   | 0.4087          |
|                 | L\_M      | 1.466    | 3.223**         | 1.871    | 0.0026*         |
|                 | L\_X      | 0.998    | 2.840***        | 1.68     | 0.000**         |
| Egypt           | L\_Y      | 2.417    | 3.100*          | .0079*   |                   |
|                 | L\_M      | 1.836    | 3.672**         | .7671    | 0.000*          |
|                 | L\_X      | 1.59     | 2.654***        | .686     | 0.0162**        |
| Indonesia       | L\_Y      | 2.782    | 5.806**         | 0.042**  |                   |
|                 | L\_M      | 0.267    | 1.964           | 2.708*   | 0.7823          |
|                 | L\_X      | 6.331    | 1.962           | 2.715*   | 0.9961          |
| Iran            | L\_Y      | 1.063    | 4.169*          | 0.000*   |                   |
|                 | L\_M      | 2.561    | 3.520**         | 0.0418** | 0.0004*         |
|                 | L\_X      | 0.798    | 2.006           | 4.281*   | 0.9825          |
|                 | L\_Y      | 1.063    | 4.39*           | 0.0023*  |                   |
|                 | L\_M      | 1.368    | 2.406           | 6.791*   | 0.8513          |
|                 | L\_X      | 1.257    | 0.324           | 7.033*   | 0.6094          |
|                 | L\_Y      | 1.601    | 1.71            | 2.901*   | 0.5411          |
|                 | L\_M      | 2.871    | 2.518**         | 0.1283   | 0.0017*         |
|                 | L\_X      | 1.238    | 2.221           | 4.608*   | 0.9268          |
|                 | L\_Y      | 0.93     | 3.641*          | 0.9395   | 0.0129**        |
|                 | L\_M      | 1.338    | 1.987           | 4.057*   | 0.9744          |
|                 | L\_X      | 1.498    | 1.999           | 3.932*   | 0.9781          |

(***, ** and * indicate rejection of null hypothesis at 1%, 5% & 10% level of significance)

### Table 1. Continue.

| Name of Country | Variables | ADF Test | PP Unit Root Test |
|-----------------|-----------|----------|------------------|
|                 |           | Level= 0 | First Difference | Level= 0 | First Difference |
|                 |           | Level= 0 1 | Second Difference | Level= 0 1 |
| Malaysia        | L\_Y      | 3.443*   | 4.169*          | .000*    |                   |
|                 | L\_M      | 2.561    | 3.520**         | 0.0418** | 0.0004*         |
|                 | L\_L      | 0.798    | 2.006           | 4.281*   | 0.9825          |
|                 | L\_Y      | 1.063    | 4.39*           | 0.0023*  |                   |
| Nigeria         | L\_Y      | 1.368    | 2.406           | 6.791*   | 0.8513          |
|                 | L\_X      | 1.257    | 0.324           | 7.033*   | 0.6094          |
|                 | L\_Y      | 1.601    | 1.71            | 2.901*   | 0.5411          |
|                 | L\_M      | 2.871    | 2.518**         | 0.1283   | 0.0017*         |
|                 | L\_X      | 1.238    | 2.221           | 4.608*   | 0.9268          |
|                 | L\_Y      | 0.93     | 3.641*          | 0.9395   | 0.0129**        |
| Pakistan        | L\_Y      | 1.338    | 1.987           | 4.057*   | 0.9744          |
|                 | L\_X      | 1.498    | 1.999           | 3.932*   | 0.9781          |
| Turkey          | L\_Y      | 1.338    | 1.987           | 4.057*   | 0.9744          |
|                 | L\_X      | 1.498    | 1.999           | 3.932*   | 0.9781          |

(***, ** and * indicate rejection of null hypothesis at 1%, 5% & 10% level of significance)

### 4.2. Test for Cointegration

After confirming the presence of stationarity in variables, Johansen Cointegration Test has been conducted to investigate the presence of cointegration among each variable considered for the study. The study has used multivariate analysis using lag order determined by LR, Akaike’s Information Criterion (AIC), Hernan-Quinn criterion (HQ) and Schwartz criterion (SC). Table 2 includes the results of Johansen Cointegration Test.

### Table 2. Johansen Test for Cointegration.

| Trace Statistics | Max Statistics |
|------------------|----------------|
| **Maximum Rank** | **5% Level of Sig.** | **5% Level of Sig.** |
| L\_Y, L\_M & L\_X | 14.1859 | 29.68 | 11.1843 | 20.97 |
| L\_Y, L\_M & L\_X | 3.0016 | 15.41 | 2.8683 | 15.41 |
| L\_Y, L\_M & L\_X | 0.1333 | 3.76 | 0.1333 | 3.76 |

(***, ** and * indicate rejection of null hypothesis at 1%, 5% & 10% level of significance)
The results of the table suggest different conclusions from country to country. In Bangladesh, it is seen that the null hypothesis of no cointegration among GDP growth, import and export cannot be rejected. Hence, there is no long run association among the variables. Moreover, the variables of Egypt and Iran show the same result that there is no long-term association among GDP growth, import and export. The finding supports the conclusion of other authors [8]. However, the results of Indonesia show that the null hypothesis of 0 cointegration can be rejected as the trace statistics and max statistics values are higher than 5% critical value. On the other hand, Malaysia, Nigeria, Pakistan, and Turkey show significant association among the variables in the long run. Hence, the null hypothesis of no cointegration can be rejected and it can be concluded that in these countries, the economic growth, import and export have long-term association that is consistent with the conclusion of other findings in literature [7].

4.3. Granger Causality Test

Through the cointegration test, it cannot be determined whether there is unidirectional or bidirectional association among the variables. Hence, Granger Causality Test is conducted to determine the direction of association. As the variables of Bangladesh, Egypt and Iran are not associated in long run, the presence of short run association is investigated through Unrestricted VAR model and Granger Causality Test [4]. Table 3 represents the results of Unrestricted VAR model and Granger Causality Test.

The table depicts the results of VAR model of Granger Causality Test. Here, the null hypothesis states that the independent variables do not granger-cause the dependent variables in short run. In Bangladesh, it is seen that import and export granger-cause GDP growth in short run, which means that there is significant short run influence of import and export on economic growth of Bangladesh both individually and collectively. This is because Bangladesh has been experiencing more liberal trade policies and different kinds of incentives on export in last few years. Moreover, it has seen a recent increase in import of capital machinery, intermediate goods and industrial raw materials. Acceleration of both import and export contributed unidirectional causality to GDP growth rate [18]. The finding supports the conclusion of Thangavelu and Rajaguru (2004) but denies the finding of Mamun and Nath (2005) who found long run causality among the variables [3, 26]. However, in Egypt, export and import are not found significant to explain GDP growth, whereas, GDP growth and import are found significant to explain export both collectively and individually. The conclusion is supported by the findings of Grossman and Helpman (1991), who stated that import is the major source of technology transfer and competition that lead the export and overall economic growth [27]. However, GDP growth, import and export are found to have no association with each other in Iran because there may be some other indicators that influence Iranian economic growth. Hence, the finding does not give support to the conclusion of the study conducted by other authors [28].
Table 3. Unrestricted VAR Test.

| Bangladesh     | Independent | Probability | Iran      | Independent | Probability |
|----------------|-------------|-------------|-----------|-------------|-------------|
| L_Y Import     | 0.039**     | L_Y Import  | 0.451     |
| L_Y Export     | 0.028**     | L_Y Export  | 0.586     |
| L_Y All        | 0.048**     | L_Y GDP     | 0.169     |
| L_Y GDP        | 0.423       | L_Y Export  | 0.543     |
| L_Y All        | 0.405       | L_Y All     | 0.319     |
| E_GDP Import   | 0.028**     | E_GDP GDP   | 0.586     |
| E_GDP Export   | 0.586       | E_GDP Export| 0.319     |
| E_GDP All      | 0.556       | E_GDP All   | 0.346     |
| E_GDP GDP      | 0.066       | E_GDP Import| 0.039**   |

(***, ** and * indicate rejection of null hypothesis at 1%, 5% & 10% level of significance)

The study has used VEC model and Granger Causality Test for the countries where it found long run association or cointegration among variables. Here, the null hypothesis states no granger causality from independent variables to dependent variable. Table 4 shows the results of VEC model of Granger Causality Test.

Table 4. VEC Model and Granger Causality Test.

| Type of Causality | Dep. Var. | Ind. Var | p-value | Type of Causality | Dep. Var. | Ind. Var | p-value |
|-------------------|-----------|----------|---------|-------------------|-----------|----------|---------|
| Indonesia         |           |          |         | Pakistan          |           |          |         |
| Long-run L_Y      | L_M and L_Y| 0.857    |         | Long-run L_Y      | L_M and L_Y| 0.74    |
| Short run L_Y     | L_M       |          |         | Short run L_Y     | L_M       |          |         |
| Short run L_Y     | L_X       |          |         | Short run L_Y     | L_X       | 0.663    |
| Long-run L_M      | L_Y and L_X| 0.114   |         | Long-run L_M      | L_Y and L_X| 0.588   |
| Short run L_M     | L_Y       |          |         | Short run L_M     | L_Y       |          |         |
| Short run L_M     | L_X       |          |         | Short run L_M     | L_X       |          |         |
| Long run L_X      | L_Y and L_M| <.001*  |         | Long run L_X      | L_Y and L_M| 0.195   |
| Short run L_X     | L_Y       | <.001*   |         | Short run L_X     | L_Y       |          |         |
| Short run L_X     | L_M       | 0.2428   |         | Short run L_X     | L_M       |          |         |

(***, ** and * indicate rejection of null hypothesis at 1%, 5% & 10% level of significance)

Table 4. Continue.

| Type of Causality | Dep. Var. | Ind. Var | p-value | Type of Causality | Dep. Var. | Ind. Var | p-value |
|-------------------|-----------|----------|---------|-------------------|-----------|----------|---------|
| Malaysia          |           |          |         | Turkey            |           |          |         |
| Long-run L_Y      | L_M and L_X| 0.115   |         | Long-run L_Y      | L_M and L_X| 0.649   |
| Short run L_Y     | L_M       |          |         | Short run L_Y     | L_M       |          |         |
| Short run L_Y     | L_X       |          |         | Short run L_Y     | L_X       | 0.054*   |
| Long-run L_M      | L_Y and L_X| 0.879  |         | Long-run L_M      | L_Y and L_X| .0002*  |
| Short run L_M     | L_Y       |          |         | Short run L_M     | L_Y       | <.001*   |
| Short run L_M     | L_X       |          |         | Short run L_M     | L_X       | 0.195    |
| Long run L_X      | L_Y and L_M| <.001*  |         | Long run L_X      | L_Y and L_M| 0.195   |
| Short run L_X     | L_Y       | <.001*   |         | Short run L_X     | L_Y       |          |         |
| Short run L_X     | L_M       | <.001*   |         | Short run L_X     | L_M       |          |         |
| Nigeria           |           |          |         |                  |           |          |         |
| Long-run L_Y      | L_M and L_X| <.011** |         | Long run L_Y      | L_M and L_X| 0.84    |
| Short run L_Y     | L_M       | 0.6206   |         | Short run L_Y     | L_M       |          |         |
| Short run L_Y     | L_X       | 0.9636   |         | Short run L_Y     | L_X       |          |         |
| Long-run L_M      | L_Y and L_X| 0.91    |         | Long-run L_M      | L_Y and L_X| 0.91    |
| Short run L_M     | L_Y       | 0.91     |         | Short run L_M     | L_Y       |          |         |
| Short run L_M     | L_X       |          |         | Short run L_M     | L_X       |          |         |

(***, ** and * indicate rejection of null hypothesis at 1%, 5% & 10% level of significance)
Table 4 shows the results of VEC model and Granger Causality Test. In Indonesia, import and export are not found significant to granger-cause GDP growth. Moreover, GDP growth and export are also found to have no causality with import. However, short run and unidirectional causality is found from import and GDP growth to export in Indonesia, where only GDP growth is found to granger-cause export in short run. This finding is consistent with the conclusion of other studies [9]. On the other hand, in Malaysia, import and GDP growth granger-cause export in both long run and short run. Tang and Ravin (2013) also found the same conclusion in their study for Cambodia [5]. Hence it can be concluded that there is no evidence of export-led growth in Malaysia and the finding supports the finding that export in this country is not substantial to influence overall economic growth [9, 7]. However, in Nigeria, import and export are found to be significant to explain GDP growth in long run that is not consistent with the finding of Paul (2014). Supporting the finding of Anwer and Sampath (1997), the study found no causality among the variables of Pakistan [8, 10]. Import and export orientation in this country may be inadequate to have their impact on economic growth [29]. However, the finding does not support the finding of Shirazi and Manap (2005) who suggested that there is causality among GDP growth, import and export of Pakistan [6]. On the other hand, the study found long run granger causality from GDP growth and export to import in Turkey. Moreover, here GDP growth and export individually can also explain import in short run that is similar to the finding of other authors [21].

The present study has addressed some important underlying questions, yet this is not free from limitations. Firstly, the study has limited its scope to only years from 2001 to 2005, which may limit the validity of the findings and conclusions. Secondly, it has considered import and export the only determinants of economic growth. However, there may be other determinants that may significantly influence the growth of economy. Thirdly, GDP growth rate has been selected as indicator of economic growth. Overlooking other important indicators such as labor productivity, money supply, employment etc. may produce misleading conclusions. Fourthly, the study has selected sample of only eight developing countries; hence, the sample may not be the true representative of all developing countries in the world. Lastly, using Granger Causality Test to determine causality does not reveal nature of relationship (positive and negative) among the variables rather it reveals the direction and extent of relationship only.

5. Conclusion

Emergence of foreign trade in developing economies has necessitated answering the question: is growth of developing economy import driven or export driven? The present study has found no single answer to this question. Although most of the countries have association among import, export, and economic growth, the direction of causality has been found multidirectional. The study has found import, export, and economic growth to influence each other both collectively and individually. Therefore, the conclusion indicates the importance of both import and export to drive growth of an economy in both short run and long run. The differences in conclusion are because the trade policies, political environment, geographical location and type of market differ from country to country. Although the study shows that entering in D-8 agreement has flourished international trade in member countries, it suggests several policy implications to developing economy. Firstly, export promotion should be hastened further because it is critical to economic growth by promoting aggregate demand, competitiveness, employment and productive efficiency. Secondly, import openness should be controlled, as it is crucial to economy by complementing export through adopting modern technologies in production and restoring external imbalances for the export-oriented countries. Finally, ensuring higher economic growth is must since it results in increase in income that ultimately drives consumption and investment, and consumption further leads higher export and import.

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