Does Ethiopian Competitive in Export of Coffee so far and What Determines it? Evidence from Revealed Comparative Advantage and Autoregressive Distributed Lag Model

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ABSTRACT

As an export commodity coffee industry contributes to the economies of both exporting and importing countries. The aim of study involves competitiveness and determinant of coffee export in Ethiopia through the period of 1990–2018 observations. To explain level of comparative advantage and competitiveness respectively Revealed Comparative Advantage and Syematric Revealed Comparative Advantage were employed. To capture determinans of coffee ARDL model with bound testing to co-integration approach was employed to investigate the long run association between Ethiopian total coffee export in bags (60kg each) with domestic coffee production, world coffee price, real exchange rate, FDI, world coffee production and price ratio. Eventhough Ethiopia has comparative advantage in export of coffee however, the share it in international market low in amount and not in lined with RCA. Bound testing to co-integration approach result confirmed the existence of a long-run relationship between total coffee exports of Ethiopian with its independent variables. The analysis pointed out that in the long run the extent of domestic coffee production, world price and real exchange rate positively and significantly affects total coffee export. However, FDI, price ration, world production of coffee have negative & significant effect. In short run Ethiopian total coffee export defined as positive significant function of domestic coffee production and real exchange rate positive but insignificant effect with Level of RCA and world price as well as negative function of FDI, price ration and world production of coffee. Coefficient Error Correction Model (ECM (-1)) was negative and significant with value 134.4 % of the adjustment would made each year and returned to its long-run equilibrium after 1.3 years. The policy implication calls for addressing issues of combined effect of the policy setting, institutions and market failures to avoid evil effect of the sector.

Key Words: ARDL Coffee Competitiveness Determinant RCA

1. INTRODUCTION

Major concern for developed and developing countries is to gain and sustain high economic growth and development. To achieve this, exports signify primary sources of foreign exchange i.e. encourage the balance of payments and create employment opportunities (Raheem, 2016). While an increase in the size of international trade, the concept of export competitiveness also plays a significant effect in the international trading system. Bruneckiene and Paltanaviciense (2012) cited in Sachitra (n.d) point out
that; international competitiveness often identified and inclined with exports. Subsequently, as an export commodity coffee industry contributes to the economies of both exporting and importing countries. Coffee one of the world’s most widely traded commodities (Handal, 2014) i.e. ranks second most traded primary-commodity next to crude oil in the world (UNCTD, 2018). It is a globally competitive and marketed commodity, brings happiness and social value around the world (ICO, 2019). Worldwide coffee production varieties is divided to approximately 80% in favor of Arabica and around 20% is Robusta (Zekarias & Degye, 2019). According to ICO (2019), coffee is the main livelihood for up to 25 million households; farmed in more than 70 countries of which 20% of them ranked (HDI<0.5) including Ethiopia with HDI of 0.463 (FAO, 2019), source of income for more than 12 million farmers; quarter of which operated by women and 70% of total production exported. In addition to this, due to recent waning up of coffee production in some major producing countries, the rate of world coffee production growth trend comparatively tends to decrease than before in parallel with the growth rate of world coffee consumption (Rosiana et.al, 2017).

The coffee subsector is a black box of Ethiopian export earnings and plays an important role in the economy of the rural population. According to CSA in the period of 2003/4 to 2017/18 data, total area coverage of coffee is 1.2 million hectares of which 900,000 hectares of land is estimated to be productive of which about 92-95% produced by 4.7 million small scale farmers and the rest 5-8% large scale plantations. Moreover, about 25 million people are engaged in the coffee transaction; about 5.27 million households participated in coffee production with an estimated annual production of 500,000-700,000 tons of which 50% estimated to be consumed locally. On average national productivity estimated to 7 quintals per hectare. Alemayehu (2014) summarize in Ethiopians coffee contributes 25%-30% of the country's foreign exchange, 5% of GDP, 90% of total exports, 85% of total employment in the country, and part of the culture; about 50% of the produced coffee is consumed domestically. However, ICO (2017) examined prospect for the African Arabica coffee sector put forward that Ethiopia, has largely stagnated in recent years.

FAS (2018) showed that, Ethiopia is the native land of coffee Arabica. Habtamu (2019) not only for being the home of Arabica coffee but also well known for its very fine quality coffee praised for its aroma and flavor characteristics. However, Ahmed et.al. (2018) improvement of value addition activities has to be give due attention on policy makers and actors in the production system as the recent remedial measure diversification of trade from primary agricultural commodities into high-value commodities.

Competitiveness of the country's economy is a key economic policy priority. Conceptually, Latruffe (2010) competitiveness is defined as the capacity of a country (in this case Ethiopia) to bid products (coffee in this circumstance) and services that meet
local and international quality standards, value domestic and global market prices and provide adequate returns on the resources used in producing them.

Thus, complete measuring the export level of a country's commodity (coffee in this case) in the global market concerning the share of the respective country's export competitiveness in world exports by assuming that the international competitiveness, rather than demand in a foreign market, that leads to an increase in export share (Kim, 2019). Yet, internal demand in the process of making local consumption not ignored Soressa (2013) while explaining international competitiveness. However, given the comparative advantage in marketing and the potential to achieve trade gains that the country possesses, the benefit from the coffee sub-sector in facts and data indicated far below its potential. Consequently, coffee product export as the black box of the country needs the study to judge this type of continuous waning up. Studies for example (Teshome, 2009: Hassen, 2015: Wondesen & Fekadu, 2019: Zekarias & Degye, 2019) analyzed the impact of various variables on the export performance of coffee in their studies but not incorporate and measures comparative advantage of the country according to trade theories. Since, World Bank (2014) Ethiopia has a high potential (comparative advantage) to expand or upgrade export sectors where the core competencies (land, labor, capital, and institutions). Keeping in view, with these background the purpose of this study is to analysis competitiveness and major determinants of total coffee export in Ethiopia with definite objective to explain competitiveness and its implication of coffee export in Ethiopia and to assess the major determinants of coffee export in Ethiopia.

2. Literature Review

As the determinants of coffee, competitive advantage is strongly related to external and internal factors. Thus, Porter's Diamond approach offers four criteria to measure the level competitiveness which widely used in many literatures to assess the possibility of competitiveness at the country level Arpine (2018) which is an epicenter of this study with one commodity.

Yee et al. (2016) emperically validated the Marshall Learner hypothesis by examining a determinants of export in Malaysia with time series from 1975 to 2013 years using OLS. The result reveal that there is positive significant relationship with variable real exchange rate and Malaysian export performance which is supported by many scholars (David and Christian, 2013: Boansi et.al, 2014: Sawore, 2015: NBE, 2017: Ahmed et.al, 2018). However, some studies such as (Alelign, 2014: Hassen, 2015: Abolagba et.al, 2016: Monineath, 2018) autonomously shows how real exchange rate has negative significant effect on export performance. Controversial results of Tadese (2015) found insignificant result both in the long run and short run. Correspondingly, the findings of (Yisak, 2009: Manji, 2010: Alekaw, 2014) while explaining the export performance of Ethiopia an influence real exchange rate is insignificant or weak significance.
Since it is motivated by comparative advantage of the host country there is a concessions among development economists that FDI inflows are likely to play an important role in explaining growth of many recipient countries UNCTAD (2018) report. To express, (David & Christian, 2013; Bhavan, 2016; Ahmed et al., 2018; Özgür & Abdulakadir, 2018 and Bihonegn & Kurabachew, 2018) indicates how FDI positively and significantly affects export performance. Antagonistically, (Yisak, 2009; Manji, 2010; Kiros, 2012; Tigist, 2018) scrutinized determinants of export performance and came up with result insignificant or indistinguishable effect of FDI on export performance in Ethiopia. Hence then, empirical analysis of Boansi (2014) shows and summarizes that, due to the fact that such type of investment depends on its motive, whereby export-oriented FDI will promote the export performance of the exported commodities as the result foreign direct investment (FDI) have an inverse relationship with export performance.

Muhammad et al., (2018) comparatively investigates coffee export dynamics in Indonesia based on monthly data starting from September 2010 to December 2015 by using the vector error correction model (VECM). The result of this finding forwarded the argument that, international coffee price in the long run positively and significantly impacts volume of Indonesian coffee exports consistent with (Ahmed et.al, 2018; Gebretsadik, 2018).

Hussain et al. (2020) examined study and investigation on the impact of supply-side factors on the export performance of Pakistan with time-series data set of from 1971 to 2014 using ARDL model with bound testing approach. The empirical analysis of this finding reveals that domestic production capacity is positively and significantly influence primary export performance both in short run and long run. This result was analogous to (Boansi, 2013; Boansi et al., 2014; Tadesse, 2015; Abolagbaet al., 2016) who deep-rooted positive significant relationship between domestic production and export performance.

Zekarias & Degye (2019) due to long gestation period in production system and fear of continuous low price for domestic producers hence, came up with debatable result by showing increase in domestic production decrease volume coffee export in Ethiopia. David and Christian (2013) also put forwarded that since Ethiopia is not the only producer but also major consumer in Africa to overcome total coffee export domestic production would increase more than the rates at which domestic consumption would raise. The Authors also examine competitiveness and determinants of coffee exports, producer price, and production for Ethiopia in the year 1961 to 2010 using RCA and OLS. The finding confirmed that the effect of price ratio (world price to domestic producer price), has a positive significant effect on export performance of coffee export form Ethiopia.

3. METHODOLOGY OF THE STUDY

3.1. Type and Source of Data

Accordingly, time series secondary datum obtained from National Bank of Ethiopia (NBE), International Coffee Organization (ICO), and United Nation Statistical Division.
(UNSD) of Commodity Trade (COMTRADE) Data Base, United Nation Food and Agriculture Organization Statistics (UN-FAOSTAT) were used.

3.2. Model Specification

The theoretical framework of competitiveness as in Balassa’s (1979, 1986) has come out with the RCA index that compares the export of a given strong sector in a country with the export share of that sector in the world market. Among them Revealed Comparative Advantage (RCA) and the Revealed Symmetric Comparative Advantage (as an index of competitiveness) Nwachuku et.al (2010) mentioned in Verter (2016). Competitiveness measured by RCA is denoted the primary competitiveness, measured by comparative advantage hence, if the product described as competitive, it means that it has a revealed comparative advantage.

**Revealed Comparative Advantage (RCA):** The idea to determine a country’s 'strong' sectors like coffee sector in Ethiopia by analyzing the actual export flows pioneered by Liesner (1958). Since the procedure refined and popularized by Balassa (1965, 1989) it has popularly known as the *Balassa Index.* ITC (2016) points out that Revealed Comparative Advantage of a specific country in the trade of a given industry's products measures the industry’s share in the country’s exports relative to the share in world trade. More specifically, if $B^{IA}_{j}$ is country A’s Balassa index is normalized export share for industry $j$, defined as to:

$$B^{IA}_{j} = \frac{\text{Share industry } j \text{ in country } A \text{ export}}{\text{share industry } j \text{ in reference country export}}$$

(3.1)

If $B^{IA}_{j}$ >one, country A is said to have a revealed comparative advantage in industry $j$, since this industry is more important for country A’s exports than for the exports of the reference countries. Upon the above estimation method Ethiopian coffee export RCA estimated as follows:

$$RCA_{t} = \frac{\text{coffee export of Ethiopia (t)/ agricultural export of Ethiopia (t)}}{\text{world coffee export (t)/world agricultural export (t)}}$$

(3.2)

Where: t is time in a year. The RCA index takes values between zero and $+\infty$. If it takes a value less than or equal to 1, that country may have not specialized in exporting that product while if the index takes a value more than 1, this implies that the country is specialized in exporting that product (ITC, 2016).

**Revealed Symmetric Comparative Advantage (RSCA):** The Revealed Symmetric Comparative Advantage measures and reflects the RCA in its symmetric form as an index of competitiveness. Computation is follows:

$$SRCA_{t} = \frac{RCA_{t} - 1}{RCA_{t} + 1}$$

(3.3)

Where: t is the time in a year. Laursen (1998) put forward that, the value of SRCA ranges from minus one to a positive one. It assumes the closer the value is to plus one, the...
higher the competitiveness of a country in the commodity of interest (coffee here) and
vice-versa.

3.3. Theoretical framework model for the determinants of coffee export

The model used in this paper is adopted from Goldstein and Khan (1985) imperfect
substitution model expressed as:

\[ \text{Ex} = f(\text{PC}, \text{REER}, \text{REP}) \] 3.4

Where \( E_x \) represents the volume of exports, \( \text{REP} \) is a real export price, \( \text{REER} \) is real
exchange rate, and \( P_C \) is the capacity of production.

3.4. Econometric model specification for the determinant of export

The study initiated to prudently identifying both demand and supply-side factors that is
explaining export behavior of Ethiopia. A log-linear function used to determine
Ethiopia's total coffee export performance for the reason that it fits the model based on
having the highest number of significant variables affecting coffee export which is
analogous to (Tadesse,2015 and Ahmed et.al,2018) in analyzing export performance
sector in Ethiopia.

\[ TCE = \alpha + \beta_1 \text{RER} + \beta_2 \text{Wpd} + \beta_3 \text{Dpd} + \beta_4 \text{Cpr} + \beta_5 \text{Wpr} + \beta_6 \text{FDI} + \beta_7 \text{RCA} + \epsilon_i \] 3.5

The magnitude and coefficient of each variable as well as the effects of key determinants
of total coffee export were identified and empirically analyzed with time series which
covers from 1990 to 2018 to identify short-run and long-run effects on the dependent
variable. Except price ratio in relative form and level of comparative advantage which is
a dummy variable all variables entered to model in natural logarithm form.

\[ \text{LnTCE} = \alpha + \beta_1 \text{LnRER} + \beta_2 \text{LnFDI} + \beta_3 \text{LnWpdt} + \beta_4 \text{LnDpdt} + \beta_5 \text{Cprr} + \beta_6 \text{LnWpdt} + \beta_7 \text{RCA} + \epsilon_i \] 3.6

\( \beta_1 \ldots \beta_8 = \) Coefficients to be estimated,
\( \ln = \) Natural logarithm \( \epsilon_i = \) Stochastic error term \( \alpha = \) constant term; Estimation and
analyzed using EvIEWS Version 10 (IHS Global Inc.Englewood, CO, USA).

Variables Definition and Description:
Total coffee export (LnTCEt): The study uses the amount of coffee exported or supplied
to all destinations measured in bags (60kg each) at time \( t \) in log form be considered as the
dependent variable with independent Variables:
Real exchange rate (LnRERI,\(^t\)): Exchange rate is the rate at which one currency (ETB)
exchange for another currency (USD) at the world current currency exchange
rate. \( \text{RER} = \frac{E}{P} \). Where \( E \) is the nominal exchange rates expressed in local currency
(ETB) against the USD, \( P^* \) is the foreign price in USD of the major Ethiopian exports
(coffee in this case) and \( P \) is the Ethiopia consumer price index.
**Foreign direct investment (LnFDI)**: FDI is another important factor affecting the export supply capacity of a country (UNCTAD, 2018) and it represents foreign direct investment stock in Ethiopia (in USD million) at time t.

**World coffee price (LnWpri)**: The paper captured as the average annual value both Arabica and Robusta ICO indicators measured by US cents per pound.

**Total domestic production of coffee (LnDpd)**: total domestic production of coffee is the total amount of green coffee beans produced domestically and to being the prevailing truth and make this paper kind it is obtained from ICO as an estimate of the total coffee production for Ethiopia and measured in bags (60kg each).

**Coffee price ratio (Cpr)**: price ratio as a proxy foreign price of coffee to producer price of coffee given at period (t) used as an index obtained from ICO for foreign coffee price & FAOSTAT for domestic coffee producer prices on an annual average basis.

**World coffee production (LnWpd)**: This can be the amount of coffee produced worldwide by the top ten (81.23%) coffee producing and exporting countries measured in bags (60kg each).

**Dummy: Index of comparative advantage (RCA)**: The comparative advantage would be entered into the model as a dummy variable not in log form as fixed regressor. Hence, in this case, one= for Strong comparative advantage otherwise zero for weak comparative advantage obtained and depending on index RCA values acquired on equation (3.2) above.

### 3.5. ARDL Model Fitting & Estimation Procedures

Autoregressive Distributed Lag (ARDL) Co-integration Bound Testing introduced by Pesaran, Shin, and Smith (1996), Pesaran and Smith (1999) whereas Pesaran et.al (2001) develops it further. This approach has a lot of econometric advantages as compared to other techniques; it can be used when variables stationary. Second, it allows each variables in the model may have different optimal lag length. Third, it gives strong and consistent results in a small sample size.Fourth, it deals with endogeneity problems (Pesaran and Shin, 1999; Pesaran et al., 2001) and it runs simultaneously long run and short-run effects on one variable to another variable.

Stationarity concerning time series model is the application of the Augmented Dickey-Fuller (ADF) after Dickey & Fuller (1979) and Phillip-Perron (PP) after (Phillips & Perron, 1988) test. According to Pesaran et al. (2001) the lag selection is the second step for the autoregressive distributive lag (ARDL) model. Thus, the ARDL model employs the optimum lag of dependent and explanatory variables using lowest Akaike Information Criterion (AIC), Schwarz information criteria. According to EVIEWS version 10 manual II, the co-integration term is known as the error correction term since the deviation from long-run equilibrium is corrected gradually through a series of partial short-run adjustments. The conventional co-integration procedures estimate the long-run relationships within a context of system equations. The final step involves estimating an
Error Correction Model (ECM) which is representation of long run term to obtain the short-run dynamic parameters.

4 RESULT AND DISCUSSION

5.1 Global Export and Import of Coffee

International trade theory convinces the benefits of liberal trade in which the principal objective of any theory of international trade is to explain the cause and pattern of trade. Thus, in global coffee development scenario over 90% of green coffee production and exports take place in developing countries and so as to answer why nations trade. As the result of factor abundance theory coffee principally produced in Latin American countries like Brazil, Columbia, Peru, Honduras, and Guatemala accounts (52.13%) in addition to African countries such as Ethiopia, Uganda (6.5%) together with Asian countries like Vietnam, Indonesia and India (22.56%).

As a result, the growth of the export share of Ethiopia in international market depends on the value and volume of total coffee exports of a country regardless of the share of this agricultural export in the world market is still low around 0.0013 percent in 2016/17 crop year (WTO, 2017). Thus, this finding agreed that, trade with low-cost through abundant labor and natural resources, although necessary, but then not enough to maintain competitiveness. This call for innovation and technological upgrading were an important to maintain competitiveness on a continuous basis by increasing value addition rather coffee beans export.

![Figure 1: Global production & export of Coffee](image)
Source: Own Computation Annual ICO Data (2020)

Moreover, in global coffee export 81.12% of total coffee export is accounted by top 10 coffee-exporting countries. For the crop year of 2018-19, world total coffee exported was 2.67 million bags (60kg each), of which Brazil ranked highest, accounting for 27.81% of global coffee export, followed by Vietnam (14.98%), Columbia (11.52%), Indonesia (6.41%), Guatemala (3.94%), India (3.72%), Honduras (3.57), Uganda (3.31%), Ethiopia (2.92%) & Peru (2.92%) respectively (Figure 2). Domestic share of coffee exports varies across countries, for instance, Brazil, Vietnam, and Colombia, the three largest coffee-producing countries, however, they show relatively low dependence on coffee exports or they had diversified export portfolio of which 3%, 2%, and 6% share respectively relative their annual production. whereas a country with least diversified\(^1\) export portfolio or one product dependency Honduras and Ethiopia, their share exceeds 20% to ensure how much Ethiopia highly dependent on coffee exports for its foreign currency earning.

In theory, trade would occur due to differences between countries i.e. trade between countries with similar relative factor endowments and trade with similar products (Krugman et al., 2012) however, trade with similar relative factor endowments is difficulty or slight insignificant Zewdu & Minyahil (2017) in achieving the comparative advantage. Thus, in global, scenario trade patterns for green coffee exports can flow from developing countries to industrialized countries due to traditional trade theories of factor endowment (H-O) theory. Accordingly, countries exporting coffee product had the highest comparative advantages or more efficient, while diversification\(^2\) on the export of other products have not proved to be beneficial for these countries. Yet, in theories, such as those of (Linder and Krugman, 1998) imply that trade may increasingly take place between countries of similar income levels. However, in this findings coffee export and import with similar income level is slight insignificant.

5.2 Competitiveness of Ethiopian Coffee Export and Its Implications

Export competitiveness of global coffee traders analyzed by the original Balassa index among different Balassa-based indices described in the methodology section of this paper. Thus, the result of competitiveness index analyzed the competitiveness of coffee

\(^1\) HHI-Hirschman Herfindahl Index- Provide information on the country with a perfectly diversified export portfolio would have an index close to zero, Arpine (2018) whereas a country which exports only one export would have a value of 1 (least diversified).

\(^2\) The concept diversification here, which is important especially for LDC with few primary commodities dependency for their export earnings, which may be shocked by unstable prices for these commodities may cause serious trade problem referred Arpine (2018). Thus, diversification viewed as a positive development.
according to the coffee export in major top ten (81.12%) as shown in Figure 2. This research applied the method of Revealed Comparative Advantage (RCA) level of comparative advantage of each country specifically Ethiopia and Symmetric Revealed Comparative Advantage SRCA to analyze Ethiopia competitiveness and its implication. Thus, a change in competitiveness can affect the change in the export market position of a country in the given period.

**Revealed comparative advantage and symmetric revealed comparative advantage**

The higher the comparative advantage of a specific product, the higher the possibility of a country as a net exporter becomes Widodo (2010) cited in (Rosiana1 et.al, 2017). Thus, the Balassa index is considered to be one of the most outstanding and useful methods of the assessment of a nation’s competitiveness. This was measured using Revealed Comparative Advantage (RCA) in which Comparative advantage of world coffee was analyzed in the form of beans (not roasted, not decaffeinated) with HS code: 090111, Based on Table 1 calculated according to equation 3.2 & 3.3 on methodology part of this paper.

**Table 1: Ethiopian coffee export performance**

| Year | World Ratio | Ethio-Export | Coffee Export | Ethio-Ratio | RCA Index | SRCA |
|------|-------------|--------------|---------------|-------------|-----------|------|
| 1990 | 0.06        | 323.34       | 205.85        | 0.64        | 11.02     | 0.83 |
| 1991 | 0.07        | 356.32       | 175.85        | 0.49        | 6.90      | 0.75 |
| 1992 | 0.08        | 375.56       | 235.85        | 0.63        | 7.58      | 0.77 |
| 1993 | 0.05        | 353.22       | 215.85        | 0.61        | 11.29     | 0.84 |
| 1994 | 0.06        | 392.43       | 305.85        | 0.78        | 12.84     | 0.86 |
| 1995 | 0.05        | 421.94       | 275.85        | 0.65        | 12.98     | 0.85 |
| 1996 | 0.05        | 481.24       | 342.54        | 0.71        | 15.28     | 0.88 |
| 1997 | 0.05        | 553.98       | 350.80        | 0.63        | 11.64     | 0.84 |
| 1998 | 0.05        | 560.28       | 386.36        | 0.69        | 12.97     | 0.86 |
| 1999 | 0.05        | 448.58       | 271.83        | 0.61        | 12.98     | 0.86 |
| 2000 | 0.03        | 964.59       | 518.01        | 0.54        | 15.40     | 0.88 |
| 2001 | 0.03        | 772.75       | 294.67        | 0.38        | 14.33     | 0.87 |
| 2002 | 0.02        | 834.02       | 332.13        | 0.40        | 16.41     | 0.89 |
| 2003 | 0.02        | 1,024.21     | 383.50        | 0.37        | 16.57     | 0.89 |
| 2004 | 0.02        | 1,229.70     | 495.22        | 0.40        | 18.08     | 0.90 |
| 2005 | 0.02        | 926.20       | 349.93        | 0.38        | 16.66     | 0.89 |
| 2006 | 0.02        | 1,934.28     | 783.82        | 0.41        | 17.15     | 0.89 |
| 2007 | 0.02        | 1,494.38     | 375.49        | 0.25        | 10.79     | 0.83 |
| 2008 | 0.02        | 1,733.89     | 447.02        | 0.26        | 11.26     | 0.84 |
| 2009 | 0.02        | 1,618.17     | 382.90        | 0.24        | 10.12     | 0.82 |
| 2010 | 0.02        | 2,744.50     | 518.16        | 0.19        | 8.10      | 0.78 |
| 2011 | 0.03        | 3,618.76     | 689.45        | 0.19        | 7.16      | 0.75 |
| 2012 | 0.02        | 3,969.47     | 695.12        | 0.18        | 7.38      | 0.76 |
| 2013 | 0.02        | 4,076.94     | 752.78        | 0.18        | 9.64      | 0.81 |
| 2014 | 0.02        | 4,624.04     | 876.48        | 0.19        | 8.13      | 0.78 |
| 2015 | 0.03        | 4,047.10     | 855.52        | 0.21        | 8.23      | 0.78 |
Table 1 value RCA of the country shows the comparative advantage of the country as well as stated earlier symmetric comparative advantage of the country also shows competitiveness of country. Although if the value of RCA is more than 4 the country under consideration has high comparative advantage and in the same approach if the value SRCA near one shows highly competitive in exporting product coffee in this case. Thus, in this study, Ethiopia has the highest RCA value (more than 4) however the market share of Ethiopia reaches only 2.94 percent, which is much smaller than Brazil, reaching 27.81 percent.

The implication is that country’s trade pattern having comparative a country may experience not/less competitive due to the fact that, some bilateral trade is small in amount and not fully inline with its RCA (Martin & Tomáš, 2019). Once more, relatively high transaction cost in coffee trading, no emphasis placed on quality control to improve the country’s performance, as mirrored by decreasing of the RCA from 11.02 in 1990 to 6.90 in 1991, with the RSCA decreasing from 0.83 to 0.75 thereby total export also decreases in this period as stated. The transitional government following the short improvement in export performance between 1994 and 1996 related to an increase in RCA from 12.84 to 15.28 and etc. Thus, change in the competitiveness of commodity in a country during a certain period can determine the position of the country in the international market and determine efficient use of its comparative advantage. Changes in export during 1990/1991 until 2017/2018 indicated dynamic and shift of competitiveness between world coffee producers.

5.3 Result of Econometric Analysis

5.3.1 Unit Root (Stationarity) tests

Table 3 presents the outcomes from both the Augmented Dickey Fuller (ADF) and Phillips–Perron (PP) unit root tests conducted on the variables in the model. Two out of the seven variables (LnTCE) and (LnWpd) were stationary at both I(0) & I(1). The remaining five variables were stationary at First difference. Thus, the study leaves the series under I(0) and I(1) i.e. no variable with I(2).

Table 3: ADF and PP Unit Root Test: levels and first difference

| Augmented Dickey-Fuller (ADF) | Trend Specification | Philip Peron (PP) |
|-------------------------------|---------------------|-------------------|
| Variables                    | Critical Value      | Integration       |
| LnTCE                         | 5.98*               | Critical value    |
| D(FDI)                        | 6.26*               | Intercept with trend |
| D(Cpr)                        | 4.14*               | Intercept only    |
| D(LnRER)                      | -5.59*              | Intercept with trend |
|                               |                     |      5.98*         |
|                               |                     | I(0) & I(1)       |
|                               |                     | 6.45*             |
|                               |                     | I(1)              |
|                               |                     | 4.29*             |
|                               |                     | I(1)              |
|                               |                     | -3.61**           |
|                               |                     | I(1)              |
| D(LnWpr) | -3.14** | Intercept only | -4.49* | I(1) |
| D(LnDpd) | -5.91*  | Intercept with trend | -6.05* | I(1) |
| D(RCA)  | -3.18** | Intercept only | -31.15* | I(1) |
| LnWpd   | -4.87*  | Intercept with trend | -4.67* | I(0) & I(1) |

*, ** 1% and 5% level of significance

Source: own computation (2020)

5.3.2 Lag Length Selection Criteria

Table 4: Lag Length Selection Criteria

| Lag | LogL | LR     | FPE    | AIC    | SC     | HQ     |
|-----|------|--------|--------|--------|--------|--------|
| 0   | 29.8214 | NA   | 2.74E-11 | -1.616396 | -1.232445 | -1.502228 |
| 1   | 141.129 | NA    | 5.28E-13 | -5.713234 | -2.641621 | -4.799883 |
| 2   | 277.107 | 110.7968* | 9.17e-15 | -11.04493* | -4.901707* | -9.218230* |

LR: test statistic (each test at 5% level), * indicates lag order selected by the criterion,
FPE: Final prediction, AIC: Akaike information criterion, SC: Schwarz information criterion, HQ: Hannan-Quinn information criterion
Source: own computation (2020)

5.3.3 Bound Testing or Testing for Co-integration

Table 5: Results of bounds test using F-statistic of ARDL Model

| ARDL Bound Test |
|-----------------|
| Null Hypothesis: No long-run relationships exist |
| Test Statistic | Value | K |
| F-statistic | 72.3814 | 7 |

Critical Value Bounds

| Significance | I (0) Bound | I (1) Bound |
|-------------|-------------|-------------|
| 10%         | 1.99        | 2.94        |
| 5%          | 2.27        | 3.28        |
| 2.50%       | 2.55        | 3.61        |
| 1%          | 2.88        | 3.99        |

Source: own computation (2020)

Basing on the bounds test results in Table 5, we reject the null hypothesis of no cointegration among variables since the F-statistic is greater than the upper bound critical values at all levels of significance. We therefore conclude the presence of cointegration since Table 5 shows computed value of F-statistic (72.3814) is greater than the upper bound value of F-statistic at 10% (2.94), at 5% (3.28), at 2.50% (3.61), and 1% (3.99) level of significance.

5.3.4 ARDL Longrun and Short-run Result Analysis

Table 6: Long-run Result Coefficients Using ARDL Model (1, 2, 1, 1, 1, 2, 1)

| Long Run Coefficients |
| Variable  | Coefficient | Std. Error | t-Statistic | Prob. |
|-----------|-------------|------------|-------------|-------|
| LnFDI     | -0.180165   | 0.083411   | -2.159965   | 0.0561** |
| LnRER     | 0.479186    | 0.130625   | 3.668409    | 0.0043*  |
| LnWpr     | -1.578283   | 0.451201   | -3.497962   | 0.0057*  |
| Cpr       | -0.244491   | 0.042529   | -5.748787   | 0.0002*  |
| LnDpd     | 1.263694    | 0.165390   | 7.640716    | 0.0000*  |
| LnWpr     | 0.228899    | 0.061557   | 3.718497    | 0.0040*  |
| RCA       | 0.014848    | 0.049029   | 0.302839    | 0.7682   |
| C         | 40.855487   | 9.551190   | 4.277528    | 0.0016   |

*, ** 1% & 10% significant level respectively

Source: own computation (2020)

For easier interpretation, we can rewrite the long-run equilibrium relationship as follows:

\[ \text{LnTCE} = -0.1802\text{LnFDI} + 0.4792\text{LnRER} - 1.5783\text{LnWpd} - 0.2445\text{Cpr} + 1.2637\text{LnDpd} + 0.2289\text{LnWpr} + 0.0148\text{RCA} + 40.8555 \]

Table 7: Short-run Result Coefficients Using ARDL Model (1, 2, 1, 1, 1, 2, 1)

Dependent Variable: LNTCE

| Variable  | Coefficient | Std. Error | t-Statistic | Prob. |
|-----------|-------------|------------|-------------|-------|
| D(LnFDI)  | 0.111038    | 0.317080   | 0.350189    | 0.7335 |
| D(LnFDI(-1)) | -0.957594   | 0.284877   | -3.361432   | 0.0072* |
| D(LnRER)  | 3.210652    | 0.367583   | 8.734503    | 0.0000* |
| D(LnWpd)  | -0.603873   | 0.369801   | -1.632969   | 0.1335 |
| D(Cpr)    | -0.089111   | 0.047877   | -1.861270   | 0.0923** |
| D(LnDpd)  | 1.808413    | 0.180377   | 10.025730   | 0.0000* |
| D(LnDpd(-1)) | 0.377877    | 0.202654   | 1.864642    | 0.0918** |
| D(LnWpr)  | 0.107827    | 0.097764   | 1.102937    | 0.2959 |
| D(RCA)    | 0.019955    | 0.066266   | 0.301127    | 0.7695 |
| ECM(-1)   | -1.343919   | 0.100170   | -13.41643   | 0.0000 |

\[ R^2 = 0.99, \text{Adjusted } R^2 = 0.97, \text{prob(F-stat)} = 0.0000, \text{DW} = 2.06969, F-stat = 65.3697 \]

*, ** 1% & 10% significant level respectively

Source: own computation (2020)

Goodness of fit (R^2): The model was found to be a good fit for the data. This conclusion is based on the high R-squared of 0.99. This suggests that 99% of the alterations in the explained variable (TCE) are accounted for by the independent variables in the model and only 1% of variation explained by an exogenous variable not explained in the model.

F-statistic and the overall performance of the model: The joint statistical performance of the model shown by the F-statistic is 65.36 with a probability value of prob(F-statistics 0.0000) which suggests that in the long run, the explanatory variables jointly determine TCE in Ethiopia.

5.4 Model Diagnostic Tests

Table 8: Results of diagnostic tests carried out.

| Test statistics | Test carried out | Null hypothesis | F-stat | p-value | Conclusion |
|-----------------|------------------|-----------------|--------|---------|------------|

Preprints (www.preprints.org) | NOT PEER-REVIEWED | Posted: 2 April 2021
| Normality        | Jarque-Bera test | Res. normally distributed | 0.029 | 0.98 | Ho:accept |
|-----------------|------------------|---------------------------|-------|------|----------|
| Serial correlation | BG Serial LM | No serial correlation | 0.437 | 0.66 | Ho:accept |
| Heteroscedasticity | Breusch PG | Homoscedasticity | 0.545 | 0.25 | Ho:accept |
| Ramsey RESET | Ramsey RESET | no omitted variables | 0.009 | 0.92 | Ho:accept |
| Redundant Var. | Likelihood ratio | Lagged coef. jointly sign. | 19.93 | 0.00 | Ho:accept |
| Wald statistics | Coef. Stat. Test | Coef. Lagged are zero | 16.84 | 0.00 | Ho:accept |

Source: Own Computation (2020)

5.5 Discussions of Major Findings

The outcomes from the model estimation show that in the long run, all variables have statistically significant impacts on TCE. LnFDI has a negative and statistically significant (at 10% level of significance) impact on TCE. In other words, ceteris peribus, a unit increase in foreign direct investment (FDI) successively; decreases TCE by 0.18 percent. However, the direction of this variable, in the long run, is not expected in this manner. This result is resembled with Boansi et.al (2014) confirms the inverse relationship between agricultural exports performance of FDI in Ghana. There are contradicting results in literature with respect to inflows FDI role in explaining the growth of recipient countries. For many countries, according to UNCTAD (2018) report, FDI is an important component in determining the supply side of the export. Thus, generally, this study agree with empirical analysis Boansi D. (2014) shows and summarize that foreign direct investment (FDI) impact depends on its motive, whereby export oriented FDI will promote the export performance of the exported commodities.

Real exchange rate has a statistically significant (at 5% level of significance) positive impact on TCE in the long run. Keeping other factors constant, a unit changes in real exchange rate results 0.48 percent change in the amount of total coffee export in the same direction. The direction of this variable is maintained as expected and is quite logical that due to the nature of the product they produce exports of LDCs are price inelastic in the international market. In theory, Marshal-learner condition, real exchange rate movements related to the growth of export performance in the long run. In literature, this result agreed with (Abate,2013:Sawore,2015:NBE, 2017:Ahmed et.al,2018:UNCTAD,2018). However, the studies (Alelign,2014:Hassen,2015:Abolagba et.al,2016:Monineath,2018) shows how real exchange rate has negative significant effect on export performance.

The sign of the global price of coffee expected to be positive and hopefully maintained implying higher world coffee price makes export more profitable and attractive. The direction of this variable, in the long run, is resembled with the effort of Gebretsadik (2018). Thus, in the long run, since Price movements reflect the changing demand and supply conditions a unit increase in world price leads to 0.22 percent in a substantial increase in total coffee export which is highly responsive at a 1% significant level. Generally, this finding agreed with theory of international trade and AfDB (2017) with 'small country with open economy assumption', world prices and market conditions as exogenously given Ethiopia as a small country with an open economy has no power to
influence the price it receives or the price getting for its coffee and not significantly correlated with the volume of its export.

Furthermore, a unit increase in the world coffee price ratio would decrease the total amount of coffee exported by 0.24 percent, which is substantially at 1% significant level against Boansi (2013). The effect of this variable was a priori believed could go either way. The implication for this at time of increasing world price reflects domestic factors, such as continuous competitiveness of the domestic market (domestic consumption), lower transmission of price increment the extensive nature (many intermediaries) of the supply chain inefficiency for coffee in Ethiopia and the strong effect of transaction cost and fear of long-run fall in coffee prices which brings production risk of producers. Even under normal circumstances, David & Christian (2013) showed that when there is an expectation in increase in this ratio farmers are mostly victimized in production.

A unit increase in domestic coffee production increases total coffee export by 1.2 percent in the long run significant at a 1% level which is highly responsive. Thus, in this finding the positive economic benefits of coffee production since coffee can be a driver of development in Ethiopia's economic growth and poverty reduction through foreign exchange earnings. The variable world supply of coffee is negatively and significantly affects the dependent variable a prior expectation for this variable also maintained in the long run at a 1% significant level. Thus, a unit increase in the world production of coffee and supplied to global market thereby subsequently decrease total export of Ethiopia by 1.57 percent in the long run consistence with the effort of Tadesse (2015) and Zekarias & Degye (2019). Generally, intercept (C) term in long run found highly significant and positive, implying that conditions in all the other variables remain constant, and Ethiopia would continue to export a significant amount of total green coffee over time to the world market.

In the short run, the negative relationship between lagged FDI D(FDI (-1)) and total coffee export in the short run shows a one percent increase in FDI would decrease total amount of coffee export by 0.96 percent in Ethiopia. Similar, with Hassen (2015) but against with Boansi et.al (2014) shows and summarizes that foreign direct investment (FDI) impact depends on its motive, whereby export-oriented FDI would promote the export performance of the exported commodities. In Ethiopia the real exchange is demarcated as foreign currency in terms of ETB such that a rise exchange rate can be interpreted as depreciation. Thus, a one percent increase (depreciation) in exchange rate in the short-run increase total amount of coffee export by 3.2 percent in Ethiopia. However, this study highly believe that, in the macroeconomic point of view continuous devaluation without other macroeconomic variables adjustment may no significant effect in improving either export or competitiveness of the country in the international market.
Domestic coffee production is the other variable that provides a base to develop a strong total coffee export supply from Ethiopia to different destinations. Thus, a unit increase in current total domestic production increases total coffee export by 1.8 percent significant at 1% level in Ethiopia annually. The direction of this variable in the short run as well as in the long run showed a positive sign as expected and hypothesized. Furthermore, a one percent increase in lagged (reserved) domestic production increase 0.38 percent increase in total amount of coffee export in Ethiopia annually at a 10% significance level which is less responsive than current domestic coffee production. This is for the reason that, according to the ECTA-365/2015 proclamation, old coffee crops either domestically consumed or exported until the next coffee crop year.

World supply/production of coffee has a negative coefficient with insignificant effect due to the fact that, according to simple microeconomic theory coffee is homogenous product hence, consumers are actually exhibiting different preferences (heterogeneous) for goods that originate from different regions with constant elasticity assumption regardless of country of origin, different season and, low global share coffee production in Ethiopia against Tadesse (2015) in the short run.

An inverse relationship between total coffee export and variable the price ratio/relative price also observed. This means a one percent decrease in price ration would increases the amount of total coffee export by 0.08 percent in the short-run and significant at 10% level which similar with Sawore (2015). Thus, negative response price ration reflects a high dependence of farmers on the crop for sustenance but mistreated. In addition to this, any negative response with price ratio means that Ethiopia not only a major producer and exporter of coffee, but also a major consumer in Africa David and Christian (2013), and thus, high domestic demand brings a decrease in price ratio.

The coefficient of world coffee price was positive but insignificant in the short run which is unexpected and against with Teshome (2009). When foreign price level increases, domestic exporters would get the incentive and willingness to supply and ship their sold future contracts in the short run, however in this circumstance exporters could not have an immediate response from their foreign customers to receive future coffee contracts shipment since coffee market is buyers' market due to the concept of primary commodity market imperfection (AfDB, 2017). The inference of this view was the amount of total coffee export in Ethiopia has driven more by volume faced by exporters than by actual price exported which sustains competitiveness in quantity driven export rather than price-driven exports. Furthermore, Ethiopian coffee exporters are price takers in the world coffee market and unable to pass extra cost against foreign buyers, an increase in domestic cost would crowd out their profit and reduce the incentive to export, and thereby export volume would decline. Exporters in the short run may also face shortage and unable to satisfy their foreign customers by availing on-time shipment immediately when world price increases.
The level of comparative advantage (as an index of competitiveness or export performance index) observed and coefficient was positive but not significant in the export of coffee. This ensures numerous implications. Kowalski, P. (2011) comparative advantage remains an important determinant of trade, however, differences in policy settings and policy performance and Mohammed (2017) type of state or government intervention could bring distortion in comparative advantage. An improvement in the country’s competitiveness or productivity as in Krugman (1990, 1994) as well reflects addressing inefficiencies in the subsector and justification of influences that could have conveyed an insignificant impact here. Trade theory; also suggests that international trade development significantly influenced by market imperfections (domestic & foreign) and heterogeneity of consumer preferences brings the variable insignificant. From the positive sign of this coefficient, we can also bear in mind that an indication of H-O effect (differences in factor endowments) dominates the Linder effect in case of Ethiopia’s coffee export flows. Furthermore, coffee exporters are facing the same or similar difficulties and most of the problems occurring within the exporters' is from the internal environment, problems occurring within the economic branch (export sector) and export markets, problems occurring within the policy (like minimum price-setting) pursued by the government.

In the model, short-run dynamics are captured by an error correction model (ECM (-1)) that explained the adjustment process and speed at any short-run shock returned towards its long-run equilibrium. Thus, in this study speed of adjustment measures the haste at which Ethiopian total coffee export supply returns to equilibrium which is fully compensated within almost 1.34 year time to return to its long run equilibrium which is highly responsive.

6. CONCLUSIONS AND RECOMMENDATIONS

The study was attempted to investigate competitiveness and determinants of coffee export in Ethiopia. On the way to achieve objective of the study, time series data obtained from NBE, ICO, and UN-COMTRADE Data Base & UN-FAOSTAT with an Autoregressive Distributed Lag (ARDL) model with bound testing approach to co-integration test employed. In analyzing competitiveness in exports of coffee, measured by stability of the Balassa index were RCA and RSCA. The result shows that, eventhough Ethiopia has a comparative advantage in the export of coffee but the global share of coffee export is very small in volume and the value is not inlined with RCA and RSCA to compete in coffee industry. Different diagnostics undertaken validated the Auto-Regressive Distributed Lag (ARDL) model. Bound testing to Co-integration approach showed there a co-integrating relationship among variables.

The result of long-run estimates clarify that, all variables have statistically significant impacts on total coffee export. Thus, finding highly reveal that, Foreign Direct
Investment, world supply of coffee, price ratio have a negative and statistically significant effect on TCE and real exchange rate, domestic coffee production and world coffee price consistently showed that, positive and statistically significant consequence on total coffee export. Likewise, finding categorises short run results of Ethiopian total coffee export was defined as positive significant function of domestic coffee production and real exchange rate with positive but insignificant effect of Level of RCA and world price as well as negative significant effect of one year lagged function of FDI, price ration and world production of coffee. The speed of adjustment from the previous year's disequilibrium in total coffee export to the current year's equilibrium is fast in each period, which is 134.4 percent adjustment toward equilibrium each year.

The suggested policy implications is to respond assertively to exogenous variables of world supply and world coffee price using comparative advantage coffee production should provide a base for the development of the coffee export supply there by ensuring along quality driven export rather quantity driven export to attracting higher prices. To control and determine ultimate degree of vulnerability of commodity price and quality shocks country should largely reduce intervention that could bring distortion in comparative advantage and follow proper institution and flexible policy framework within proper implementation. To avoid the evil effect of production cost which decrease domestic output country needs proper exchange rate policy and should enhance the efficient and effective implementation of investment allowances of FDI to bring a strong contribution to the transformation of the composition coffee export.

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### Appendices

**Table A:** Multicollinearity Test: Intercorrelation among Variables in the Model

| Variables | 1     | 2     | 3     | 4     | 5     | 6     | 7     | 8     |
|-----------|-------|-------|-------|-------|-------|-------|-------|-------|
| LnFDI     | 1     | 0.88  | 0.8117| 0.8604| 0.5447| 0.8355| -0.6995| 0.381 |
| LnRER     | 0.88  | 1     | 0.7473| 0.8183| 0.5177| 0.8892| -0.5966| 0.2886|
| LnTCE     | 0.8117| 0.7473| 1     | 0.8237| 0.4481| 0.7602| -0.5772| 0.4058|
| LnDpd     | 0.8604| 0.8183| 0.8237| 1     | 0.4804| 0.8679| -0.5865| 0.3361|
| LnWpr     | 0.5447| 0.5177| 0.4481| 0.4804| 1     | 0.4192| 0.0855 | 0.1038|
| LnWpd     | 0.8355| 0.8892| 0.7602| 0.8679| 0.4192| 1     | -0.7433| 0.357 |
| Cpr       | -0.6995| -0.596| -0.5772| -0.5865| 0.0855| -0.7433| 1     | -0.354 |
| RCA       | 0.381 | 0.2886| 0.4058| 0.3361| 0.1038| 0.357 | -0.3542| 1     |

**Model stability test**

![Recursive residuals (CUSUM) and recursive residuals square (CUSUM SQUARE) performance.](image)

Figure A: Recursive residuals (CUSUM) and recursive residuals square (CUSUM SQUARE) performance.

Source: own computation (2020)
