MIGRATION-TRADE NEXUS IN SUB-SAHARAN AFRICA: EVIDENCE FROM A DYNAMIC PANEL STUDY

Sunday Elijah
Department of Economics
Federal University Gusau, Zamfara State
Nigeria.
Department of Economics
School of Business and Economics, Universiti Putra Malaysia
Malaysia.
elijahsundayecons@gmail.com

Hanny Zurina Hamzah *
School of Business and Economics
Universiti Putra Malaysia
Malaysia.
hannyzurina@upm.edu.my

Law Siong Hook
School of Business and Economics
Universiti Putra Malaysia
Malaysia.
lawsh@upm.edu.my

Shivee Ranjanee Kaliappan
School of Business and Economics
Universiti Putra Malaysia
Malaysia.
shivee@upm.edu.my

*Corresponding author’s Email: hannyzurina@upm.edu.my

Peer-review under responsibility of 4th Asia International Multidisciplinary Conference 2020 Scientific Committee
http://connectingasia.org/scientific-committee/
© 2020 Published by Readers Insight Publisher,
Office # 6, First Floor, A & K Plaza, Near D Watson, F-10 Markaz, Islamabad, Pakistan,
editor@readersinsight.net
This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
Abstract

This study examines the impact of migration on trade in SSA region. We used the system generalized method of moments (GMM) estimator with data for 45 sub-Saharan Africa (SSA) countries from the period 1981-2015 to examine the relationship between migration and trade. The econometric results of our model for migration is negative and significant, this vindicated and validated the Heckscher-Ohlin theory. Furthermore, the econometric results of this study for GDP showed it is significant and positive, population is negative and significant, and lastly exchange rate shows it is significant and positive. In general, the findings of this study supported the theories and previous studies. The robustness test showed similar results with the main results of this study. Our model has passed all the diagnostic tests that were conducted, that is, the Sargan, AR1 and AR2 tests, they were all consistent and are in line with the theory. Hence, we can conclude that our results from these estimations are valid and reliable. This study recommended that migration in SSA should be on control and watch list where this will aid in reducing migration in large numbers and some of the migration issues which trade is one of them.

Research Highlights

• This research is focusing on the potential impacts of migrants on trade as it relates to developing countries that are less open to international trade compared to developed countries for which the link has been widely examined.

• The link between migration and international trade is significant to both host and home countries, particularly when it could lead to industrialization in developing countries.

• Some view migration as a positive force because it contributes to the development of the host countries since they get the needed expertise, knowledge and services from both unskilled and skilled labour. Meanwhile for the negative impact, the receiving countries could suffer because of illegal migrants coming into their nations.

• The findings contribute to negative but significant relationship between migration and trade in the case of 45 sub-Saharan countries
Research Objectives

The aim of this study is to investigate the impact of migration on trade in SSA from 1981-2015. The economic implication of the SSA migration is not studied adequately, therefore, this study is a footstep to fill the void by concentrating on SSA region. Instead of pooling all the developing countries that has different level of income, policies of migration, regions, culture and history as had been the case in a lot of existing empirical research, this study focuses on labour-exporting countries of SSA in other to minimize the possible country-specific heterogeneity. Our study provides insights that may be useful for the formulation of economic and social policies relating to goods and factor markets in developing countries. The shall investigate and bring to light these activities impact, with our hope that the policymakers in SSA region shall consider the issues in their future formulations of policies.

Methodology

This study followed Tadesse & White (2013), the specified model is:

\[ T_{it} = \beta_0 + \beta_1 T_{it-1} + \beta_2 M_{it} + \beta_3 G_{it} + \beta_4 P_{it} + \beta_5 E_{it} + \varepsilon_{it} \]  

Fig. 1: Scatter plot for Migration and Trade for SSA region
From equation (1), taking the natural logarithms of the variable(s) on both sides of the equation gives:

$$\ln Tr_{it} = \beta_0 + \beta_1 \ln Tr_{it-1} + \beta_2 \ln MS_{it} + \beta_3 \ln GDP_{it} + \beta_4 \ln POP_{it} + \beta_5 \ln EXR_{it} + \epsilon_{it}$$  \hspace{1cm} (2)

where: $Tr$ is trade, $MS$ is migration, $GDP$ is gross domestic product, $POP$ is population, $EXR$ is exchange rate. $\beta_1 - \beta_5$ are parameters that capture the rate of change between dependent and independent variables. $i$ and $t$ represents the cross-sectional and time period respectively. $\epsilon_{it}$ is the error term.

This study used a panel data for 45 SSA countries from 1981-2015, the choice of the country and base year was due to availability of data for the countries used. The data for the period 1981-2015 were averaged on a five years interval basis in other to allow for large cross section of countries and small time period as suggested in generalized method of moment (GMM) technique by Law (2018). Law (2018) gives support to fact that averaging of data help to smoothen the business cycle effect that is inherent in the data. With such information at our disposal, we employed a panel approach for system GMM.

**Results**

The empirical results of the estimates displayed that migration is significant and negative, which is in conformity with our scatter plot in Figure 1. This signifies that gross domestic product, exchange rate and population all played vital role in allowing migration in making preparation to decrease trade in SSA region. This result validated Heckscher-Ohlin theory which states that migration and trade are substitute. Our results showed that GDP is positive and significant. This signifies that migration, exchange rate and population all played significant role in supporting GDP preparation to rise trade in SSA region.

This study’s results displayed that population is negative and significant, this signifies migration, exchange rate and GDP played decisive role by consenting with population to make plan to lessen trade in SSA region. The results showed that exchange rate is positive and significant, this means that migration, population and GDP all played chief role in agreeing with exchange rate to rise trade in SSA region. All our results validated prior studies. The estimated model passed all the conducted diagnostic tests, i.e., Sargan, AR1 and AR2 test. They are in line and consistent with GMM theory, with these, we can conclude safely our results are reliable and valid.

**Findings**

Findings of past studies for migration on trade that regularly concentrate on developed host countries disclosed that migration regularly exercised positive impact on trade. In the situation of SSA, it disclosed an entirely different picture, i.e., migration had a negative impact on trade. Migration is a critical issue for SSA, though, the impact of migration on trade in SSA have not
been sufficiently studied and addressed, this study is an attempt of filling this lacuna. The variables estimated are theoretically linked to trade, they were carefully considered. In general, the findings of this study validated the expectations and views of theories. This study recommended that migration in SSA should be on control and watch list, this will aid in reducing much addiction by individuals on migration and its issues which has to do with trade.

References


