A Panel Data Analysis of Foreign Trade Determinants of Nepal: Gravity Model Approach

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Abstract

This study aims to identify the trade (export, import and trade balance) determinants of Nepal using extended gravity model and recommend specific trade policy to promote foreign trade. The gravity model of international trade takes notion from Newtonian physical science that the gravitational force between any two objects is proportional to the product of their masses and inversely proportional to distance; similarly, the trade between any two countries is proportional to the product of their GDPs and inversely proportional to distance. Empirical results based on panel data set containing 21 major trade partner countries for 6 years found that export and import of Nepal is explained by real GDP of trade partner countries. Increase in real GDP of trade partner countries increases both export and import; however, export increases at higher rate than import. The trade deficit of Nepal increases if real GDP of trade partner country increases, even though export is increasing at higher rate than import. This is because Nepal is importing more than exporting to those countries in absolute terms. Nepal exports more to SAFTA countries than non-SAFTA and imports less from the OECD countries than non-OECD. As per basic idea of gravity model, distance to trade partner countries is highly significant implying higher the distance, lower the trade. The country specific fixed effect analysis shows that time invariant factors are also significant to determine the trade balance of Nepal.

Key words: Foreign Trade, GDP, Gravity Model, Panel Data

JEL Classification: C23, F10, F14

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I. INTRODUCTION

The previous studies conducted to analyze the direction and pattern of trade generally agree that the countries involved in trade and exchange mutually gain. Such gain from international trade is, however, not uniform and equal to all the countries, depending upon several country specific factors. The international trade related studies done with some extension in an established model including country specific factors can specify the model correctly to explain the variation in international trade. The United National Conference on Trade and Development (UNCTAD) has revealed that in 2011 out of $69.72 trillion world GDP, $18.20 trillion was traded across the countries. Based on the data, the share of international trade on world GDP accounts for 26.10 percent, which reflects growing importance of international trade in the world economy.

Nepal has shown mixed economic performance since the last decade. The average GDP growth rate during 2000-2010 is recorded as 3.88 percent. The GDP growth for Fiscal Year (FY) 2011-12 stood at 4.6 percent whereas it was 3.8 percent in FY 2010-11. The sectoral contribution to GDP is estimated at 50.31 percent by tertiary sector, 35.68 percent by primary sector and 14.02 percent by secondary sector in the FY 2011-12, while the share of export in GDP reached 9.8 percent and that of import in GDP stood at 32.6 percent during the same period.\(^1\)

Based on open economic principle, liberalization and privatization policy has been adopted in Nepal since 1980s with the aim to maximize net economic benefit, that opened up international trade activities in the country. The basic notion for open economic policy was to achieve economic development and growth by attracting domestic and foreign investment, generating employment opportunity and alleviating poverty. The process of opening the economy accelerated further after the restoration of democracy in 1990 by introducing new policies and amending existing policies in order to make them compatible with outward oriented regime. Some of these policies include Industrial Policy 1992, Trade Policy 1992, Privatization Policy 1994 (GONMOF and ADB, 2010).

The main objective of this study is to test the extended gravity model of international trade in the context of Nepal. The reason for the name is the analogy to Newton's law of gravity: just as the gravitational attraction between any two objects is proportional to the product of their masses and diminishes with distance, the trade between any two countries is, other things being equal, proportional to the product of their GDPs and diminishes with distance (Krugman and Obstfeld, 2009, p.14). It uses panel data set to analyze international trade pattern of Nepal using different dependent variables. It identifies and measures export value determining factors of Nepal with major trade partners in gravity model. Similarly, this study examines the gravity model as determinant for import and trade balance as well. Based on the regression result with gravity model, the study finally

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1 The figures are derived from web site of UNCTAD and Economic Survey 2011/12.
recommends specific trade policies to increase net economic benefit from the international trade of Nepal with major trade partners.

II. OVERVIEW OF FOREIGN TRADE OF NEPAL

Nepal signed first trade and transit treaty with India, the largest trade partner, in 1950; therefore, the treaty has been renewed several times and in March 2007, Nepal and India entered into bilateral trade treaty. After adopting liberalization policy since mid-1980’s Nepal opened up border for international trade and moved forward from inward-looking strategy to outward-looking strategy. As a result of open economic policy, Nepal has entered into several bilateral, regional and multilateral trade agreements. Nepal is member of two major regional trade agreements- South Asian Free Trade Area (SAFTA) since 2004 and Bay of Bengal Initiative for Multi-sectoral Trade and Economic Cooperation (BIMSTEC) since 2004. Similarly, Nepal is the first least developed country (LDC) to become member of World Trade Organization (WTO) in 2004 by negotiation. All these initiations indicate Nepal’s move towards open economic policy and commitment towards international trade and global competition.

The GDP growth rate of Nepal has never been consistent since the last few decade. Nepal secured highest growth of 8.2 percent in 1994 and lowest growth of 0.12 percent in 2002. The shares of agriculture and non-agriculture sectors to GDP in FY 2011/12 are estimated at 35.1 percent and 64.9 percent respectively. The low growth of Nepal is due to high dependency of agriculture output on monsoon and poor industrial base. Basic infrastructure development is therefore essential for sustainable economic growth of Nepal. It is important to attract domestic and foreign investment and increase employment opportunity for overall economic welfare. Kafle (2006) conducted a study to identify the effectiveness of existing trade policy of Nepal, realizing the fact that foreign trade is an appropriate means for economic development. The study concluded that Nepal’s external sector policy should focus on infrastructure development and establishment of industries that utilizes local resources.

External sector of Nepal is historically weak with perpetually increasing trade deficit. In the external sector, exports continued to surge in the recent years and imports remained volatile. Although the growth rate of exports outplaced that of imports, trade deficit widened mainly due to relative larger volume of imports (Khatiwada and Sharma, 2002). The import substitution industries and export-oriented industries may help the country to come out of the continuous unbalanced trade. Trade deficit has been mainly financed by remittance inflows, therefore the volume and sign of current account is largely determined by volumes of imports and remittance from abroad.

The economic growth performance of Nepal has not only remained slow but, in relation to the level of investment in the economy, also modest. It may be worth mentioning that, for attaining economic development objectives in an environment of smooth and stable macro economy, saving and investments must be productive. Wide gap between exports
and imports should be sustainably narrowed. Toward these ends, excessive consumption and unnecessary imports should be discouraged. Sound framework and incentives should be built to ensure that the resources are productively utilized. The government policies and arrangements should help ensure such a framework (Basyal, 2011).

The share of India in Nepal’s total trade has reached at 65.1 percent in FY 2011/12. During same period, out of total export, 66.80 percent has been exported to India and out of total import, 64.80 percent is imported from India. Nepal has signed different trade and transit related agreements with 17 different countries. Nepal, a small land locked country, has an intensive trade network around the world. However, the statistics of trade shows that trade of Nepal is not balanced and facing continuous trade deficit situation. Lack of strong industrial base, limited market access and narrow export product line are considered as major problems for Nepalese economy. Developing industrial infrastructure with capacity development based on competitive advantage can help Nepal to improve from large trade deficit.

III. METHODOLOGY

The Gravity Model

The gravity model of international trade takes notion from Newtonian physical science. The Universal Law of gravity states that the gravitational force is proportional to the product of two masses and inversely proportional to the square of distance between them. The relation can be expressed as:

\[ GF_{ab} = \frac{A M_a M_b}{D_{ab}^2} \] ……… (1)

where, \( GF_{ab} \) is gravitation force between masses a and b, \( M_a M_b \) is product of two masses, \( D_{ab}^2 \) is square of distance between two masses and A is a constant of the equation.

The gravity model was first applied in international trade by Tinbergen (1962), where \( GF_{ab} \) is replaced by trade volume \( TV_{ij} \), \( M_a \) and \( M_b \) by GDP of origin country i, \( Y_i \) and GDP of destination country j, \( Y_j \) and \( D_{ab} \) is replaced by the physical distance between

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2 Refer to Current Macroeconomic Situation of Nepal (based on annual data of FY 2011/12) published by NRB.

3 Refer to the website of Trade and Export Promotion Center of Nepal (TEPC) for details; www.tecp.gov.np

4 The trade volume is presented as dependent variable to review the gravity model; however, this study uses trade components such as export, import and trade balance as dependent variables with same independent variables.
countries i and j, \( D_{ij} \) from a point of reference. Then the gravity model of international trade can be expressed as;

\[
TV_{ij} = \frac{Y_i Y_j}{D_{ij}^2}
\]  
\( \ldots \ldots \) (2)

For the estimation purpose this relationship can be expressed as;

\[
TV_{ij} = \beta_0 + \beta_1 \ln Y_i + \beta_2 \ln Y_j - \beta_3 \ln D_{ij} + \varepsilon_{ij}
\]  
\( \ldots \ldots \) (3)

where, \( \beta_0, \beta_1, \beta_2 \) and \( \beta_3 \) are the parameters to be estimated. Using natural logarithm, the interpretation of parameter is coefficient of elasticity of trade volume with regard to the explanatory variable. The linear equation can be expressed as;

\[
\ln TV_{ij} = \beta_0 + \beta_1 \ln Y_i + \beta_2 \ln Y_j - \beta_3 \ln D_{ij} + \varepsilon_{ij}
\]  
\( \ldots \ldots \) (4)

where, \( \varepsilon_{ij} \) is the error term of the model. In general, \( \beta_1, \beta_2 > 0 \) and \( \beta_3 < 0 \); as per gravity theory.

Anderson (1979) specified the extended gravity model using population of either country as explanatory variable. The population is regarded as a part of the mass in equation (1) and trade volume is expected to be proportionate to the population. The linear equation further can be expressed as;

\[
\ln TV_{ij} = \beta_0 + \beta_4 \ln P_i + \beta_5 \ln P_j + \varepsilon_{ij}
\]  
\( \ldots \ldots \) (5)

where, \( \ln P_i \) and \( \ln P_j \) represents natural log of population of country i and country j respectively. The population of the trade partner countries can be proxy to the market size and therefore they can be positively related to trade components, i.e. \( \beta_4 > 0 \). On the other hand, if we see as increase in population decreases per capita GDP then the population can have negative relation to trade components, i.e. \( \beta_5 < 0 \).

There is strong empirical relationship between the size of a country’s economy and the volume of both its imports and its exports (Krugman et al., 2009). The idea of the gravity model is that the larger economies consume more and produce or sell more. Two larger economies relatively involve in larger amount of trade compared to two smaller economies because of their larger spending on consumption. However, the relationship is constrained by the trade related barriers such as physical distance between countries that can be proxy to transportation costs and other related variables. The size of economy is generally given by its size of total GDP value and market size by population. The gravity model is a natural way to determine the expected trade volume between trade partners;
however, extension of the model with country or region specific factors can increase accuracy of estimation.

**Data Description**

The data set for this study are from various government and non-government agencies and we constructed a panel data set containing 21 trade partner countries of 6 years from 2005 to 2010. Those 21 trade partner countries are largest partner in terms of imports and exports. There are no missing values; hence the data set is balanced panel with total 126 observations over a period of 6 years. The trade data are collected from Trade and Export Promotion Center of Nepal (TEPC) and data of real GDP and population are collected from UNCTAD. All the data are collected online from the web sites of the related organizations that are free to use. The physical distance is taken from www.timeanddate.com. The nominal export and import values expressed in Nepalese currency are obtained from the TEPC and converted into real terms using real exchange rate. Period end selling exchange rate of USD is used as nominal exchange rate that is derived from NRB. All currency units are in thousands of USD. The distance between Nepal and its trading partner is measured in kilometers as the theoretical air distance between capital cities of both countries. Population count unit is in 1000s of number. The economic freedom index of Nepal is based on 0 to 100 scale, where 100 represents maximum freedom. The index is mainly developed out of business, trade, fiscal, government, monetary, investment, financial, property rights, corruption and labor freedom. The overall score from all these indices is the economic freedom index that is the weighted average of all 10 indices weighted equally. This index in the model is expected to capture to what extent Nepal trades with economically free country.

**Data Analysis Procedure and Instrument**

We estimate the gravity model of international trade by using a panel data set. Panel data approach is preferred for this study because there exist several advantages of using panel data analysis. First, it allows to measure impact of particular period or group on the dependent variable. Second, this approach is useful when estimation model is likely to have time constant individual heterogeneity and need to control for the variables that are unobserved. Third, policy analysis is generally effective with panel data set because it can carry out the study with short time period and among heterogeneous groups. The econometric model used in this study can be easily extended by using more policy variables for policy analysis.

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5 The real exchange rate is calculated by multiplying nominal exchange rate (NRS/USD) by the ratio of CPI of Nepal to CPI of USA and real value of export and import are calculated by dividing nominal values by real exchange rate.

6 The index is derived from the website of the Heritage Foundation, visit www.heritage.org for detail.
It is well known that ordinary least square (OLS) is not an appropriate estimation device when panel data are used, however we start with the OLS for comparison purpose. Then after, we estimate the model by the two basic panel data regression models: the fixed effect (FE) and random effect (RE) models. The fixed effect model wipes out all unobserved and time constant factors that might be correlated with error term to avoid endogenous problem. Thus, it is a good idea to rely on FE when researcher thinks that unobserved factors are correlated to the independent variables. The RE model is appropriate to estimate the impact of time constant as well as time variant factors. It consistently assumes that time constant variables are not correlated with independent variables and they are important to include in the estimation. Therefore, critical difference between FE and RE model is that the FE model allows correlation between unobserved effect and the explanatory variable whereas the RE requires no correlation between them. It is fairly common to see researchers apply both RE and FE and then formally test for statistically significant differences in the coefficient on the time varying explanatory variables (Wooldridge, 2009, p.493).

Hausman (1978) proposed a test to decide estimation between fixed effect and random effect. It tests against null hypothesis that the unobserved effect is uncorrelated with the explanatory variables i.e. RE is consistent. If the test fails to reject the null hypothesis then this means the RE and FE estimates are similar and RE model estimators are more efficiently than FE model.

Econometric Models Specification
The traditional gravity model is expressed in equation (5). In this study, we consider three different types of trade values to investigate the multilateral aspects of Nepalese trade pattern. The dependent variables are export, import, and trade balance (export - import) of Nepal with same independent variables. Hence, we have three different models to estimate specified in equation (6) through (8).

The econometric model with natural log of export of Nepal as dependent variable following gravity approach of international trade is specified as:

$$\ln Y_{it} = \beta_0 + \beta_1 \ln Y_{it} + \beta_2 \ln P_{it} + \beta_3 \ln D_{ij} + \beta_4 \ln P_{jt} + \beta_5 \ln GDP_j + \beta_6 \ln GDP_i + \beta_7 \ln PA_{ij} + \epsilon_{ijt}$$  \hspace{1cm} (6)

where, subscript i is for Nepal, subscript j is for 1 to 21 trade partner countries of Nepal and subscript t is for 6 different years from 2005 to 2010. The dependent variable $\ln Y_{ijt}$ is natural log of export of Nepal to its trade partner country j at year t. $\beta_0$ is intercept of the model and $\beta_1, \beta_2, ..., \beta_7$ are corresponding coefficients to be estimated of the independent variables. $\ln Y_{it}$ is natural log of real GDP of Nepal for year t, $\ln Y_{jt}$ is natural log of real GDP of trade partner country j for corresponding year t. $\ln D_{ij}$ is natural log of physical air distance between capital cities of Nepal and its trade partner country j, which is time invariant. $\ln P_{it}$ is natural log of population of Nepal for year t and $\ln P_{jt}$ is natural log of population of trade partner country j for year t. $\ln PA_{ij}$ is
dummy variable equal to 1 if the trade partner country $j$ is member of SAFTA, otherwise 0. Similarly, $OECD_j$ is dummy variable equal to 1 if the trade partner country $j$ is member of OECD, otherwise 0. $ECO_{FREE_{ijt}}$ is economic freedom index of Nepal and $ECO_{FREE_{ijt}}$ is economic freedom index of partner country $j$ for year $t$. $\varepsilon_{ijt}$ is error term of the model that represents all unobserved factors that explain the dependent variable $\ln X_{ijt}$.

The econometric model with natural log of import of Nepal as dependent variable following gravity approach of international trade is specified as the following:

$$\ln M_{ijt} = \beta_0 + \beta_1 \ln Y_{it} + \beta_2 \ln P_{ij} + \beta_3 \ln D_{ij} + \beta_4 \ln P_{it} + \beta_5 \ln SAFTA_j + \beta_6 \ln OECD_j + \beta_7 \ln ECO_{FREE_{ijt}} + \beta_8 \ln ECO_{FREE_{jt}} + \varepsilon_{ijt} \quad (7)$$

where, $\ln M_{ijt}$ is natural log of import of Nepal from trade partner $j$, for year $t$.

Similarly, the gravity approach is also used to develop the model for trade balance of Nepal. The trade balance is given by $(X_{ijt} - M_{ijt})$ in value and it is specified as:

$$TB_{ijt} = \beta_0 + \beta_1 \ln Y_{it} + \beta_2 \ln P_{ij} + \beta_3 \ln D_{ij} + \beta_4 \ln P_{it} + \beta_5 \ln SAFTA_j + \beta_6 \ln OECD_j + \beta_7 \ln ECO_{FREE_{ijt}} + \beta_8 \ln ECO_{FREE_{jt}} + \varepsilon_{ijt} \quad (8)$$

where, $TB_{ijt}$ is trade balance of Nepal with country $j$ for year $t$. Note that the dependent variable $TB_{ijt}$ is not transformed into natural log because in many cases Nepal has had negative trade balance or trade deficit i.e. $(X_{ijt} - M_{ijt}) < 0$.

### IV. EMPIRICAL RESULTS

We estimate the models in equation (6) through (8) by using 3 different methods; pooled OLS, RE and FE. To choose between RE and FE, Hausman’s (1978) specification test is conducted. Failing to reject null hypothesis through Hausman test suggests that the RE estimators are consistent, otherwise FE estimators are consistent for interpretation.

Panel data analysis is based on strong assumption of no heteroskedasticity and no serial correlation. Therefore, estimation model with panel data assumes that regression disturbances are homoskedasticity with same variance across time and individuals. This may be restrictive assumption for panels, where the cross-sectional units may be varying in size and as a result may exhibit different variation. Similarly, ignoring serial correlation when it is present results in consistency but inefficient estimates of the regression coefficient and biased standard errors (Baltagi, 2008). However, the issue of serial correlation is easily dissolved by various testing methodologies.

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7 Hausman tests is carried out against null hypothesis $H_0: E(\varepsilon_{it}/X_{it})=0$, i.e. contemporaneous correlation between error term and independent variables is zero, which is also a basic assumption of RE model.
In case of RE model, a joint Lagrange Multiplier (LM) test for the error component model is applied to detect the heteroskedasticity and serial correlation. If detected, then generalized least square (GLS) approach is followed to get the estimators robust to heteroskedasticity and serial correlation. In case of FE model, modified Wald test is conducted for groupwise heteroskedasticity and Wooldridge test is done for serial correlation. Based on the detection of either heteroskedasticity or serial correlation or both the robust standard errors are estimated to get the efficient estimators for FE model.

Annex 1, 2 and 3 presents pooled OLS, RE and FE regression results for the models (6), (7) and (8) respectively. Hausman tests suggest that RE is preferred for models (6) and (7) and FE is preferred for model (8). The joint LM test for heteroskedasticity and serial correlation shows the presence of heteroskedasticity and serial correlation in the RE models (6) and (7). Table 1 presents results robust to heteroskedasticity and serial correlation for RE models (6) and (7) in column (1) and (2) using GLS approach. Modified Wald test for groupwise heteroskedasticity and Wooldridge test for autocorrelation is applied to detect heteroskedasticity and serial correlation in FE model (8). Modified Wald test shows heteroskedasticity in the FE model, whereas Wooldridge test for Autocorrelation shows no serial correlation. Therefore, the FE model with robust to heteroskedasticity is presented in column (3) of Table 1 as a final result for interpretation.
<table>
<thead>
<tr>
<th>Dependent Variables</th>
<th>1 ( \text{In}X_{ijt} )</th>
<th>2 ( \text{In}M_{ijt} )</th>
<th>3 ( \text{TB}_{ijt} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{ln}Y_{it} )</td>
<td>7.5005 (15.4650)</td>
<td>-9.1691 (24.5360)</td>
<td>923887.9 (979475.4)</td>
</tr>
<tr>
<td>( \text{ln}Y_{jt} )</td>
<td>1.4266*** (0.1482)</td>
<td>0.5744** (0.2351)</td>
<td>-931074** (376558.7)</td>
</tr>
<tr>
<td>( \text{ln}D_{it} )</td>
<td>-0.9223*** (0.1648)</td>
<td>-0.9935*** (0.2615)</td>
<td>-</td>
</tr>
<tr>
<td>( \text{ln}P_{it} )</td>
<td>-19.8625 (37.4335)</td>
<td>24.2167 (59.3901)</td>
<td>-1791611 (2347783)</td>
</tr>
<tr>
<td>( \text{ln}P_{jt} )</td>
<td>-0.4654*** (0.1362)</td>
<td>0.1595 (0.2160)</td>
<td>-133514.3 (192237.7)</td>
</tr>
<tr>
<td>( \text{SAFTA}_{ij} )</td>
<td>4.4166*** (0.5344)</td>
<td>-0.2077 (0.8478)</td>
<td>-</td>
</tr>
<tr>
<td>( \text{OECD}_{i} )</td>
<td>0.0056 (0.2413)</td>
<td>-1.0599*** (0.3828)</td>
<td>-</td>
</tr>
<tr>
<td>( \text{ECO}_{FREE}^{i,t} )</td>
<td>0.1182 (0.1133)</td>
<td>0.0530 (0.1797)</td>
<td>18414.01 (15650.31)</td>
</tr>
<tr>
<td>( \text{ECO}_{FREE}^{j,t} )</td>
<td>0.0176** (0.0089)</td>
<td>0.0392*** (0.0141)</td>
<td>-6434.056 (4188.672)</td>
</tr>
<tr>
<td>Constant</td>
<td>67.9661 (131.9705)</td>
<td>-101.2826 (209.3777)</td>
<td>23400000** (11400000)</td>
</tr>
<tr>
<td>Observations</td>
<td>126</td>
<td>126</td>
<td>126</td>
</tr>
<tr>
<td>Wald Chi-square</td>
<td>702.80</td>
<td>124.24</td>
<td>-</td>
</tr>
<tr>
<td>Prob. &gt; Chi-square</td>
<td>0.0000</td>
<td>0.0000</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: The figures in parenthesis are standard errors. *** and ** indicate significance level at 1, 5 and 10 percent, respectively.

Based on GLS result presented in Table 1, real GDP of Nepal has positive relation with dependent variable log of export of Nepal; however, the estimator has no statistical significance. The coefficient of \( \text{ln}Y_{it} \) is statistically significant at 1 percent which implies that export of Nepal increases by 1.43 percent as real GDP of partner country increases by 1 percent. As expected, distance is negatively related to export and statistically significant at 1 percent level. If distance with trade partner country is higher by 1 percent, then the export of Nepal to the country decreases by 0.92 percent. The population of Nepal and trade partner country is negatively related with the export however, population of trade partner country is only statistically significant. It is quite logical to see a negative relationship between population and export. Increase in population decreases the per capita GDP and hence reduces demand for consumption. If population of trade partner country increases by 1 percent, the export will decrease by 0.46 percent, it shows statistical significance at 1 percent level. The dummy variable of SAFTA is positively related to export at 1 percent level of significance. The result suggests that export is increased by 441.66 percent to the country if it is SAFTA member country, which is very high and has policy significance. The co-efficient for dummy variable of OECD is very
small and statistically insignificant. The coefficient of economic freedom index is quite big for Nepal but statistically insignificant, whereas that of trade partner country is small but statistically significant at 5 percent. The result suggests that the export to trade partner country will increase by 1.76 percent if economic freedom index of the country increases by 1 point. Based on RE model, 83.99 percent variation on dependent variable is explained by independent variables of the model.

The GLS result in Table 1 for dependent variable $\ln M_{ijt}$ shows that real GDP of Nepal has negative relation with import; however, it is statistically insignificant. Real GDP of trade partner country is statistically significant at 5 percent level of significance. If real GDP of a partner country increases by 1 percent, the import of Nepal from the country increases by 0.57 percent. Distance between Nepal and trade partner country is also statistically significant at 1 percent level of significance. If distance between trade partner countries is higher by 1 percent, then import from the country goes down by 0.99 percent. The population coefficient of Nepal as well as partner countries show positive relation, but statistically insignificant. Dummy variable for SAFTA shows negative relation to import of Nepal but no statistical significance, whereas dummy variable for OECD is significance at 1 percent level and result shows that import of Nepal for the country decreases by 105.99 percent if the country is member of OECD. Economic freedom indices of both Nepal and partner countries show positive relation with import of Nepal; however, economic freedom of trade partner country is only statistically significant. The result shows that if economic freedom index of trade partner country increases by 1 point then import from the country increases by 3.92 percent. Based on RE model 48.73 percent of variation in dependent variable is explained by independent variables.

Based on FE robust result real GDP of Nepal is positively related to dependent variable trade balance but there is no sign of statistical significance, whereas real GDP of trade partner country is negatively related to trade balance of Nepal with statistical significance at 5 percent level. The result implies that if real GDP of partner countries increase by 1 percent, the trade balance decreases by 9310.74 thousands of USD. Nepal imports more and exports less as real GDP of trade partner country increases. Khan and Hossain (2010) investigated bilateral trade balance of Bangladesh and found similar result as of Nepal, that the coefficient of relative GDP is negative i.e. -2.29 and highly significant implying trade balance of Bangladesh deteriorates when GDP of partner countries increases relatively more than that of Bangladesh. The population of Nepal and trade partner is negative related to trade balance with no statistical significance. Economic freedom of Nepal is positively related whereas economic freedom of partner country is negatively related, but both show no statistical significance.

**Country Specific Fixed Effects on Trade Balance**

The country specific fixed effect takes account of unobserved factor that may be important to understand the relationship between country specific time invariant factors and the dependent variable. The country specific time invariant variables such as religion,
culture, race, language, access to seaport, level of economic development, endowment of natural resources, structure of political economy, physical size and location of the country etc. cannot be estimated with fixed effect model reported in Table 1, however those variables may be important unobserved factors to explain the dependent variable, $TB_{ijt}$. Country specific effect allows to know the impact of country fixed variable on the dependent variable. The country specific fixed effects can be estimated by including country dummy variables on the equation (8). The estimation equation is expressed as;

$$\ln TB_{ijt} = \beta_4 + \beta_1 \ln Y_{ij} + \beta_2 \ln D_{ij} + \beta_3 \ln P_{ij} + \beta_4 \ln S_{ij} + \beta_5 \ln O_{ij} + \epsilon_{ijt}, \quad (9)$$

where, $\beta_{j-1}$ is the coefficient for correspondent country dummy variable $COUNTRY_{j-1}$ for N-1 countries.

Australia is chosen as base group or benchmark group by default; hence, country comparison is made against Australia. The country specific fixed effect for Australia cannot be estimated based on above model. In order to calculate the country specific fixed effect for Australia, expectation rule approach is followed. Based on the approach the country specific fixed effect for Australia is calculated as 135,711 thousands of USD. This figure allows to know the exact amount of country specific fixed effect for each country from the estimation result of dummy variable model (9). The accurate amount of country specific effect is calculated by adding country fixed effect value of Australia i.e. 135,711 on the each country effect coefficient estimated from the dummy variable model equation (9). The dummy variable model is preferred to report over expectation rule approach, even though both provide identical results, because dummy variable model estimates standard error for each country dummies that allows to determine the statistical significance for interpretation. The country specific fixed effect for 20 countries except Australia based on dummy variable model (9) is presented below in Table 2:

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8 The country fixed effects for all partner countries are also calculated based on expectation rule. The model for country effect based on expectation rule and calculated values are presented in Annex 4: Estimation of Country Fixed Effect Based on Expectation Rule.
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Table 2: Country Specific Fixed Effect on Trade Balance

<table>
<thead>
<tr>
<th>Country</th>
<th>Country Fixed Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bangladesh</td>
<td>-22.372999*** (6.56982.2)</td>
</tr>
<tr>
<td>Brazil</td>
<td>321554</td>
</tr>
<tr>
<td>Canada</td>
<td>394271.8*** (441.055.3)</td>
</tr>
<tr>
<td>China</td>
<td>1288082</td>
</tr>
<tr>
<td>Denmark</td>
<td>-1250157*** (312542.7)</td>
</tr>
<tr>
<td>France</td>
<td>966815.6*** (266791.4)</td>
</tr>
<tr>
<td>Germany</td>
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</tr>
<tr>
<td>Hongkong</td>
<td>-1409984*** (24556.2)</td>
</tr>
<tr>
<td>India</td>
<td>-869253.7</td>
</tr>
<tr>
<td>Italy</td>
<td>764568.4*** (421922.3)</td>
</tr>
<tr>
<td>Japan</td>
<td>1738077*** (79055.14)</td>
</tr>
<tr>
<td>Malaysia</td>
<td>-1654185*** (335402.5)</td>
</tr>
<tr>
<td>Netherlands</td>
<td>-207485.8** (79055.14)</td>
</tr>
<tr>
<td>New Zealand</td>
<td>-2010763*** (427864.1)</td>
</tr>
<tr>
<td>Singapore</td>
<td>-1804301*** (388398.7)</td>
</tr>
<tr>
<td>Switzerland</td>
<td>-808695.9*** (227072.6)</td>
</tr>
<tr>
<td>Taiwan</td>
<td>-717365.2*** (16080.3)</td>
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<td>UAE</td>
<td>-1678409*** (356004.5)</td>
</tr>
<tr>
<td>UK</td>
<td>1102093*** (257286.9)</td>
</tr>
<tr>
<td>USA</td>
<td>2960144*** (652071.8)</td>
</tr>
</tbody>
</table>

Observations: 126
Degrees of freedom: 99
R-square: 0.9347
Adjusted R-square: 0.9176

Note: The figures in parenthesis are standard errors.
***, ** and * indicate significance level at 1, 5 and 10 percent, respectively.

---

9 The result is based on pooled OLS and the coefficients of other independent variables of equation (8) are same as the fixed effect model equation (9) presented in Table 1.
The country specific fixed effects on trade balance of Nepal indicate the amount of trade balance due to country specific time invariant variables. The estimated result from the above table shows that except Brazil, China and India all the country specific fixed effects are statistically significant. Among 20 trade partner countries, 11 countries have negative country specific effect, whereas 9 countries have positive country specific effect on trade balance of Nepal. Negative country specific effect indicates increase in trade deficit due to correspondent country's time invariant variables, whereas positive country specific effect indicates decrease in trade deficit due to correspondent country's time invariant variables. Thus, policy concern can be to increase trade with the countries that have positive country specific fixed effects on trade balance because that will improve trade balance by increasing export and decreasing import; at the same time impact of other time variant factors also should be considered to have positive net impact.

Among the 20 countries, Bangladesh has highest negative fixed effect whereas USA has highest positive fixed effect. The country fixed effect for Bangladesh is estimated at -22,37,299 that is significant at 1 percent level, indicating that time invariant factors of Bangladesh is expected to increase trade deficit of Nepal by 22,37,299 thousands of USD than that of Australia. In other words, trade deficit of Nepal increases by 2,101,588\(^{10}\) thousands of USD due to fixed factors of Bangladesh. Similarly, the country fixed effect for USA is estimated as 2,960,144 that is also significant at 1percent level, indicates that time invariant factors of USA is expected to increase trade balance of Nepal by 2,960,144 thousands of USD than that of Australia. In other words, trade balance of Nepal increases by 3,095,855\(^{11}\) thousands of USD due to fixed factors of USA. In the cases of country fixed effect of Bangladesh and USA, trade with Bangladesh deteriorates the trade balance whereas trade with USA improves. Thus, country fixed effect gives indication for proper trade policy to improve trade position of Nepal.

### V. SUMMARY AND CONCLUSIONS

International trade has become crucial for economic development of every country. As a result, improving trade position is always the concern. Continuous trade deficit situation of Nepal with most of the partner countries has become a serious issue. This study aims to identify the international trade determinants of Nepal based on gravity model and recommend specific trade policy to maximize gain from the trade. There is clear indication from the empirical results of the gravity model that the export and import of Nepal are explained by the real GDP of trade partner country. Higher the real GDP of trade partner country higher will be the export as well as import. The rate of increase in export is higher than import due to real GDP of partner country. Nepal exports more to SAFTA countries than non-SAFTA and import less from the OECD countries than non-OECD countries. Extending the export market to non-SAFTA countries and increasing trade with OECD countries can increase exports and limit imports thereby improving overall trade position of Nepal.

---

10 \((-2,237,299 + 135,711)\)
11 \((2,960,144 + 135,711)\)
As per basic idea of gravity model, distance to trade partner county of Nepal is highly significant implying that higher the distance lower the trade. The distance can be proxy to transportation cost and cultural differences. The positive relation of economic freedom of trade partner country to export as well as import implies that comparatively Nepal is involved in trade with economically free countries than otherwise. The trade deficit of Nepal increases if real GDP of trade partner country increases. It is because increase of import in volume is higher than the export as economy of partner countries grows. The country specific fixed effect analysis shows that time invariant factors are also significant in determining the trade balance of Nepal.
REFERENCES


### Annex 1: Regression Results for Dependent Variable: $\ln X_{ijt}$

<table>
<thead>
<tr>
<th>Independent Variables</th>
<th>(1) Pooled OLS</th>
<th>(2) RE</th>
<th>(3) FE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\ln Y_{it}$</td>
<td>7.5005</td>
<td>7.8791</td>
<td>8.2875</td>
</tr>
<tr>
<td></td>
<td>(16.1178)</td>
<td>(9.2558)</td>
<td>(9.1143)</td>
</tr>
<tr>
<td>$\ln Y_{jt}$</td>
<td>1.4266***</td>
<td>1.3809***</td>
<td>0.9416</td>
</tr>
<tr>
<td></td>
<td>(0.15445)</td>
<td>(0.3029)</td>
<td>(0.6987)</td>
</tr>
<tr>
<td>$\ln D_{ij}$</td>
<td>-0.9223***</td>
<td>-0.9241**</td>
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<td></td>
<td>(0.1718)</td>
<td>(0.4144)</td>
<td>-</td>
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<tr>
<td>$\ln P_{it}$</td>
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<td>(39.0137)</td>
<td>(22.4035)</td>
<td>(22.0988)</td>
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<td>$\ln P_{jt}$</td>
<td>-0.4654***</td>
<td>-0.4776*</td>
<td>0.9841</td>
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<tr>
<td></td>
<td>(0.1419)</td>
<td>(0.2641)</td>
<td>(0.7775)</td>
</tr>
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<td>$SAFTA_{ij}$</td>
<td>4.4166***</td>
<td>4.0919***</td>
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<tr>
<td></td>
<td>(0.5569)</td>
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<td>-</td>
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<td>$OECD_{ij}$</td>
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<tr>
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<td>(0.2515)</td>
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<td>$ECO_{FREE}_{it}$</td>
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<td>0.1224*</td>
<td>0.1325*</td>
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<td></td>
<td>(0.1180)</td>
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<td>(0.0672)</td>
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<td>$ECO_{FREE}_{jt}$</td>
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<td>-0.0008</td>
<td>-0.0349</td>
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<tr>
<td></td>
<td>(0.0093)</td>
<td>(0.0155)</td>
<td>(0.0226)</td>
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<tr>
<td>Constant</td>
<td>67.9661</td>
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<td>64.6758</td>
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<td>(137.5413)</td>
<td>(79.0080)</td>
<td>(77.7659)</td>
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<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>Observations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-square</td>
<td>0.8480</td>
<td>0.8399</td>
<td>0.1311</td>
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</table>

Hausman test: Chi square = 6.89, degrees of freedom = 6, p-value = 0.3313

Joint LM test: $\text{LM(Var}(u)=0,\rho=0) = 146.26$, Prob. > $\text{Chi-square}(2) = 0.0000$

Note: The figures in parenthesis are standard errors. *** and * indicate significance level at 1, 5 and 10 percent, respectively.
Annex 2: Regression Results for Dependent Variable: $InM_{i,t}$

<table>
<thead>
<tr>
<th>Independent Variables</th>
<th>(1) Pooled OLS</th>
<th>(2) RE</th>
<th>(3) FE</th>
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<tbody>
<tr>
<td>$InY_{i,t}$</td>
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<td>-9.7201</td>
<td>-9.5809</td>
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<td></td>
<td>(25.5717)</td>
<td>(11.74516)</td>
<td>(11.5750)</td>
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<td>$InY_{j,t}$</td>
<td>0.5744**</td>
<td>0.2910</td>
<td>1.0550</td>
</tr>
<tr>
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<td>(0.2450)</td>
<td>(0.4642)</td>
<td>(0.8873)</td>
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<td>$InD_{ij}$</td>
<td>-0.9935***</td>
<td>-1.1447</td>
<td>-</td>
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<td>(0.2725)</td>
<td>(0.7017)</td>
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<td>$InP_{i,t}$</td>
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<td>$InP_{j,t}$</td>
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<td>(0.2251)</td>
<td>(0.3979)</td>
<td>(0.9874)</td>
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<td>$SAFTA_{i,t}$</td>
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<tr>
<td></td>
<td>(0.8836)</td>
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<tr>
<td>$OECD_{i,t}$</td>
<td>-1.0599***</td>
<td>-0.7473</td>
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<tr>
<td></td>
<td>(0.3990)</td>
<td>(0.9355)</td>
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<td>$ECO_{FREE_{i,t}}$</td>
<td>0.0530</td>
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<td>0.0419</td>
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<td>(0.1873)</td>
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<td>(0.0854)</td>
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<td>$ECO_{FREE_{j,t}}$</td>
<td>0.0392***</td>
<td>0.0567**</td>
<td>0.0609**</td>
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<td>(0.0147)</td>
<td>(0.0221)</td>
<td>(0.0287)</td>
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<tr>
<td>Constant</td>
<td>-101.2827</td>
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<td>(218.2161)</td>
<td>(100.3179)</td>
<td>(98.7611)</td>
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</table>

Observations | 126 | 126 | 126 |
R-square       | 0.4965 | 0.4873 | 0.2374 |

Hausman test  
Chi square = 6.61, degrees of freedom = 6, p-value = 0.3582

Joint LM test  
LM(Var(u)=0,rho=0) = 198.11 , Prob. > Chi-square(2) = 0.0000

Note: The figures in parenthesis are standard errors.  
***, ** and * indicate significance level at 1, 5 and 10 percent, respectively.
# Annex 3: Regression Results for Dependent Variable: $T_{E_{ijt}}$

<table>
<thead>
<tr>
<th>Independent Variables</th>
<th>(1) Pooled OLS</th>
<th>(2) RE</th>
<th>(3) FE</th>
</tr>
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<tbody>
<tr>
<td>$\ln Y_{it}$</td>
<td>1231850</td>
<td>1085742</td>
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<td>(5649668)</td>
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<td>(2232282)</td>
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<tr>
<td>$\ln Y_{jt}$</td>
<td>-152242.2***</td>
<td>-355101.6***</td>
<td>-931074***</td>
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<td>(54138.11)</td>
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<td>$\ln D_{ij}$</td>
<td>18701.41</td>
<td>-15173.62</td>
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<tr>
<td></td>
<td>(60208.68)</td>
<td>(164589.9)</td>
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<tr>
<td>$\ln P_{it}$</td>
<td>-3734178</td>
<td>-3242068</td>
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<td>(13830288.89)</td>
<td>(5752860)</td>
<td>(5412461)</td>
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<tr>
<td>$\ln P_{jt}$</td>
<td>50027.1</td>
<td>191369.4**</td>
<td>-133514.3</td>
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<td>(49740.9)</td>
<td>(87202.76)</td>
<td>(190419.3)</td>
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<td>$S_{AFTA_j}$</td>
<td>-840019.4***</td>
<td>-1310766***</td>
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<td>(195210.8)</td>
<td>(468933.6)</td>
<td></td>
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<tr>
<td>$OECD_j$</td>
<td>253551.5***</td>
<td>500928.7**</td>
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<td>(3255.086)</td>
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<td>23400000</td>
</tr>
<tr>
<td></td>
<td>(48200000)</td>
<td>(20300000)</td>
<td>(19000000)</td>
</tr>
</tbody>
</table>

Observations 126 126 126
R-square 0.5083 0.4653 0.3106

Hausman test Chi square = 19.54, dof = 6, p-value = 0.0033
Modified Wald Test for groupwise Heteroskedasticity Chi-square = 34968.92; Prob.>Chi-square = 0.0000
Wooldridge Test for Autocorrelation F-value = 2.881; Prob. > F=0.1051

Note: The figures in parenthesis are standard errors.
***, ** and * indicate significance level at 1, 5 and 10 percent, respectively.
Annex 4: Estimation of Country Fixed Effect Based on Expectation Rule

The model is specified as:

\[
y_{ijt} = \beta_0 + \beta_{ijt} x_{ijt} + \xi_i + u_{it} \quad \ldots \ldots \ldots (11)
\]

\[
\hat{\xi}_i = \tilde{y}_{it} - \bar{x}_{it} \hat{\beta}_{ijt} - \hat{\beta}_0 \quad \ldots \ldots \ldots (12)
\]

Or,

\[
\hat{\xi}_i = \frac{1}{T} \sum_{t=1}^{T} y_{it} - \frac{1}{T} \sum_{t=1}^{T} x_{it} \hat{\beta}_{ijt} - \hat{\beta}_0 \quad \ldots \ldots \ldots (13)
\]

where, \( \hat{\xi}_i \) is estimated country specific time invariant factors, \( \tilde{y}_{it} \) expectation of dependent variable for every country, \( \bar{x}_{it} \) is expectation of independent variables for the countries and \( \hat{\beta}_{ijt} \) is estimated coefficient of the independent variables and \( \hat{\beta}_0 \) is intercept with FE model.\(^{12}\) Based on equation (12) and (13) the country specific effects on trade balance of Nepal are estimated and presented below:

<table>
<thead>
<tr>
<th>Country</th>
<th>Expected Trade Balance</th>
<th>Country Fixed Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>-24508.93</td>
<td>135711</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>26754.06</td>
<td>-2101587</td>
</tr>
<tr>
<td>Brazil</td>
<td>-9469.25</td>
<td>457267</td>
</tr>
<tr>
<td>Canada</td>
<td>-6069.41</td>
<td>529985</td>
</tr>
<tr>
<td>China</td>
<td>-313373.20</td>
<td>1423793</td>
</tr>
<tr>
<td>Denmark</td>
<td>-4331.76</td>
<td>-1114439</td>
</tr>
<tr>
<td>France</td>
<td>-1388.62</td>
<td>1102527</td>
</tr>
<tr>
<td>Germany</td>
<td>-105.16</td>
<td>1442032</td>
</tr>
<tr>
<td>Hongkong</td>
<td>-15057.08</td>
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</tr>
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<td>India</td>
<td>-1459018.00</td>
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<tr>
<td>Italy</td>
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</tr>
<tr>
<td>Japan</td>
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</tr>
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</tr>
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<td>Netherlands</td>
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</tr>
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</table>

\(^{12}\) Refer to Table 1 for the estimated coefficients in FE model when dependent variable is \( TB_{ijt} \)