BILATERAL TRADE FLOWS OF THE GULF COOPERATION COUNCIL COUNTRIES: A NEW APPROACH TO GRAVITY MODEL

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<u>Abstract</u>

The Gulf Cooperation Council (GCC), formed by Bahrain, Kuwait, Oman, Qatar, Saudi Arabia and United Arab Emirates, has contained one of the fastest growing economies in the world since 2000, following a series of economic reforms in the late 1990s enhancing the role of the private sector, encouraging FDI, and laying the ground for competitive integration in the globalization process. The GCC not only controls more than 40 percent of the world's oil wealth, but also emerges as a global hub of finance and heavy manufacturing industries. The GCC is pursuing a highly open trade policy regime both among the member countries and with the rest of the world. Regarding the recent developments towards more integrated economies of the Gulf region, this study analyzes the trade performances of the GCC both among its member countries and with the rest of the world by employing a gravity model in the context of the single country approach in order to estimate the impacts of observable and unobservable variables on the bilateral trade flows for the 1997-2006 and 2001-2006 periods.

In this paper, the research question is whether the trade flows of each GCC countries between their partners have changed over time and/or they have developed new relations in two sample periods. Thus single country panel specifications have been performed in a static income effects model in order to make a decision between the FEM and the REM models, and hence to obtain individual country effects. Then, static and dynamic (ARDL) fixed effects gravity models have been estimated in order to exploit the short run and the long run trade behaviours of the GCC countries using the Least Squares for the static income effects model, and the Least Squares, Generalised Method of Moments and Two Stage Weighted Least Squares for the simultaneous gravity models under the assumption of the presence of cross section heteroskedasticity and the robust standard errors. It has been found that the time invariant variables have different signs and sizes contrasting to what have been discussed in the gravity model literature. The distance variable is positive and significant for Kuwait and Saudi Arabia over the two sample periods, but negative for Oman through 1997 and 2006. The EU15 dummy variable has a significant and negative effect on trade on Bahrain, Oman, Qatar for both sample periods, whereas it has a positive and significant effect on trade in Saudi Arabia for two periods and in Kuwait between 2001 and 2006. These results can be accounted for the characteristics of the main commodities traded and also the geographical situation of the GCC countries. GCC is surrounded by either relatively low-income countries or countries that have oil reserves and do not import oil or gas from the GCC countries. The GCC countries mainly exports commodities to relatively wealthy countries where the distance and the transportation costs do not really matter. On the import side, the GCC imports high-tech commodities which are not produced in neighbouring countries.

JEL Classification: F10, F13, F15, C13, C23

Keywords: Gulf Cooperation Council Countries, Trade Flows, Gravity model, Static and Dynamic Panels, ARDL models.

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I. Introduction

At a time of the turmoil in global economies, the key suppliers of the world's oil and gas, the Gulf Cooperation Council (GCC) has attracted increasing attention due to its accumulation of wealth, and the vast size of its sovereign wealth funds (SWFs).

Gulf Cooperation Council was formed in 1981 with an agreement signed between the six states of the Gulf (Bahrain, Kuwait, Oman, Qatar, Saudi Arabia and United Arab Emirates) in order to strengthen their economic, social and political ties by harmonizing regulations in various fields such as economy, finance, trade, customs and tourism, fostering scientific and technical cooperation, and encouraging cooperation of their private sectors. The ultimate aim of the GCC has been the formation of a monetary and economic union. Towards this aim, in December 2000, the Supreme Council of the GCC mandated the monetary authorities of the member states to draw up a plan to establish a single currency. In 2003, the Customs Union between the GCC stated has been formally implemented and also the GCC members agreed to peg their currencies to the US dollar and to maintain the parity until the establishment of the monetary union in 2010.

However, despite the formation of the GCC Customs Union and the expectations on rising intra-GCC trade, trade among the GCC economies is still limited at around 6 percent of total trade. In this respect, this paper aims to analyze the trade patterns of the GCC countries by using a gravity model for the period 1997-2006.

In this paper, the research question is whether the trade flows of each GCC countries between their partners have changed over time and/or they have developed new relations in two sample periods. Thus single country panel specifications have been performed in a static income effects model in order to make a decision between the FEM and the REM models, and hence to obtain individual country effects. Then, static and dynamic (ARDL) fixed effects gravity models have been estimated in order to exploit the short run and the long run trade behaviours of the GCC countries using the Least Squares for the static income effects model, and the Least Squares, Generalised Method of Moments and Two Stage Weighted Least Squares for the simultaneous gravity models under the

assumption of the presence of cross section heteroskedasticity and the robust standard errors.

It has been found that the time invariant variables have different signs and sizes contrasting to what have been discussed in the gravity model literature. The distance variable is positive and significant for Kuwait and Saudi Arabia over the two sample periods, but negative for Oman through 1997 and 2006. The EU15 dummy variable has a significant and negative effect on trade on Bahrain, Oman, Qatar for both sample periods, whereas it has a positive and significant effect on trade in Saudi Arabia for two periods and in Kuwait between 2001 and 2006. These results can be accounted for the characteristics of the main commodities traded and also the geographical situation of the GCC countries. GCC is surrounded by either relatively low-income countries. The GCC countries mainly exports commodities to relatively wealthy countries where the distance and the transportation costs do not really matter. On the import side, the GCC imports high-tech commodities which are not produced in neighbouring countries.

The following section includes an economic outlook of the GCC countries; section III discusses the trade pattern of the GCC countries. In section IV a brief survey on gravity models and in section V methodology and models are presented. Section VI summarizes the estimation results, and the final section draws conclusions.

II. Economic Outlook of GCC Countries

GCC is formed of six members and the economies of these states significantly differ from each other. Saudi Arabia is the largest economy in terms of its GDP and population, but GDP per capita is the highest in Qatar and the UAE, and the lowest in Saudi Arabia and Oman. The total GDP of the six member states was USD 332 billion in 2001, where it exceeded USD 790 billion in 2007 (IMF, 2007). Throughout 2001 and 2006, the GDP per capita for the GCC countries, as a whole, increased by 30 percent, with Bahrain and Qatar experiencing the strongest increases at 42 and 37 percent respectively.



Despite significant differences in size, there is an important common feature of the GCC economies; their fiscal and export revenues highly depend on hydrocarbons (oil and natural gas), and their macroeconomic performance is highly correlated to the fluctuations in global oil prices. In 2006, the GCC region accounted for more than one fifth of world oil production. Moreover, GCC owns about 40 percent of world oil reserves and about 23 percent of world natural gas reserves (BP, 2007). Rising oil prices since the late 1990s led to a strong real GDP growth in GCC economies; from 2003 to 2008, real GDP increased by 6.8 percent per annum on average (Sturm et al., 2008). However, although GDP growth stemming from non-oil sources has been significant in the recent years, the recent falling trend in the oil prices is projected to influence the growth of the GCC states in a negative way. The GCC countries are aware of the risks of this high dependency on hydrocarbons and aim to diversify their economies, where a significant expectation from the formation of the GCC was to diversify production and trade with the help of a common trading area. Bahrain and the UAE have significantly advanced in the process of economic diversification; both countries have become important financial centres of the region and also started to earn remarkable revenues from tourism. On the other hand, Qatar and Kuwait are still highly dependent on oil and gas revenues (Sturm et al., 2008).

Until the recent economic crisis, the future of the GCC economies had quite bright projections; in 2007 the crude oil prices was expected to exceed the levels of USD 100 per barrel. However, due to the economic recession oil prices fell sharply to levels below USD 50, which is even lower than 2005 prices. This situation poses a risk on fiscal and export revenues of the GCC countries which could delay the structural reforms in the region, especially for the economically less diversified countries.

III. Trade Patterns of the GCC

The role of the GCC in global and regional trade is expanding significantly. The international economic outreach of the GCC is considerably wider than that of most other Middle Eastern countries. The main export good of the GCC is oil, where it constituted about 83 percent of the member states' total exports over the period 2003-2007 (IMF, 2007). In addition, the GCC emerges as a global hub of finance and heavy manufacturing industries, where the trade of the GCC in goods other than hydrocarbons rose sharply after 2003.

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From 2003 to 2007, GCC countries' share in world trade rose from 1.9 percent to 2.7 percent (IMF, 2007). Total exports in goods were USD 86 billion in 1990, reached USD 110 billion at the end of the 1990s, and grew to USD 422 billion in 2006. Imports, on the other hand, were USD 48 billion in 1990, reached USD 82 billion at the end of the 1990s and USD 238 billion in 2006. A bulk percentage of the GCC countries' total exports was oil and natural gas over the period 2003-2007, where on the imports side, GCC countries mainly imported machinery and mechanical appliances, vehicles and parts as well as electrical machinery and equipment, (Australian Department of Foreign Affairs and Trade, 2005).

Studying the GCC countries' global trade patterns, Asia is the predominant destination for GCC countries' exports in goods, while the EU accounts for nearly one-third of GCC imports. In 2006, nearly 60 percent of the GCC economies' exports were destined to Asia, where one third of the GCC exports went to Japan and Korea, while the EU and the US accounted for only a small part, 10 and 9 percent respectively. On the imports side, the EU provided more than 31 percent of the GCC imports, which makes it the GCC's biggest trading partner. Asian countries, on the other hand, accounted for only one-third of GCC countries' imports. Intra-GCC trade is still limited, but is expected to expand with further progress in diversifying GCC countries' economies and regional integration.

Another important characteristic of the GCC is that the bloc gives great importance to trade liberalization both among the member states and with the rest of the world. For a deep regional economic integration, the GCC has been following a plan with three phases; the first phase includes the establishment of a customs union, which has started in 2003, the second phase includes the establishment of a common market, which has been launched on 1 January 2007, and the third phase is to launch a single common currency by 2010. By following these three phases, the GCC countries aim at establishing an EU-style economic bloc. Currently, although the customs union has been implemented and trade barriers among the member countries has been mostly removed, the trade between GCC member states represents only around 10 percent of overall foreign trade, where it is often stated that this rate should be around 25 percent. GCC is also dealing with Free Trade Agreements (FTAs) at various levels with several countries. FTAs have been concluded with EFTA and Singapore in early 2008, and the negotiations are ongoing with several countries including the EU, Turkey, Australia, South Korea, India, China, New Zealand and Japan.

IV. A Brief Survey on Gravity Model Literature

Numerous panel data gravity models have been used in the literature to facilitate potential international trade flows between countries. This analysis of the bilateral trade flows of the GCC both among the member states and with other selected countries, mainly follow the lines of Harris and Matyas (1998), Egger (2000), Egger and Pfaffermayr (2002), Bun and Klaassen (2002), Zarzoso and Lehman (2003), Benedictis and Vicarelli (2004), Ramos and Zarzoso (2005), Antonucchi and Manzocchi (2006), and Boughanmi (2008).

Harris and Matyas (1998) examined gravity models of exports flows with fixed effect model (FEM) and random effect model (REM) specifications using static and dynamic approaches. They applied OLS, LS, and GIVE methods to estimate gravity models for 12 countries from APEC trading block over the period 1982 to 1994 with annual data. They suggested that proper model specification is crucial. Egger (2000) proposed that whether the REM or the FEM is econometrically more appropriate representation of available data strongly depends on the correlations of individual effects with the right hand side economic variables. A zero correlation supports REM specification. Egger and Pfaffermayr (2002) assumed a dynamic data generating process for errors and use autoregressive distributed lag model (ARDL(1,1)). They estimated the short run and long run effects and found that in panel models with a short time period, reasonable estimates can be produced as long as the estimate on the lagged dependent variable is low. Bun and Klaassen (2003) emphasized the importance of dynamics in panel gravity models of trade flows and used ARDL(1,1) dynamic panel structure to describe short run dynamics including time specific constants and treating country effects as fixed. They indicated that the LSDV estimates give better results than the GMM estimates. Zarzoso and Lehman (2003) estimated a gravity model on the trade potentials between Mercosur and the EU, where they found that FEM is superior REM in explaining bilateral trade flows as they included more variables than the standard gravity model. Benedictis and Vicarelli (2004) underlined that robustness of a common panel functional form depends upon the choice of static or dynamic specification. They used generalised method of moments (GMM) to estimate export flows. Ramos and Zarzoso (2005) argued that there appear some differences between rich and poor countries in gravity models and they showed that trade flows are more sensitive to geographical and cultural variables for developing countries than for developed countries. Antonucchi and Manzocchi (2006) estimated a dynamic panel fixed effect gravity model using GMM. They followed a two-step procedure; first they estimated a standard FEM regression and then a cross section regression with country specific individual effects as a function of time-invariant variables (i.e. distance and dummies). Boughanmi (2008) is the particular paper on the trade potential of GCC countries with a panel fixed effect gravity model. The paper aimed to investigate the import flows of the GCC countries with 69 partners over the period 1990 and 2004, and found that the income variables and the dummy variable for the GCC countries are positive and significant supporting a high volume of intra-trade, but, the EU and the US dummies are negative and significant, which indicates a low level of integration.

V. Methodology and the Model

This paper analyzes the trade patterns of the GCC countries and attempts to explore the bilateral trade flows of each GCC country with 51 developed and developing countries for two different periods; from 1997 to 2006 and from 2001 to 2006. For the analysis, annual trade data from 1997 to 2006 are drawn from COMTRADE database for 100 countries, however, 48 of them are excluded considering availability and/or reliability. The income data is drawn from IMF International Finance Statistics (IFS).

In this paper, panel specifications have been performed in a static income effects model in order to make a decision between the FEM and the REM models, and hence to obtain individual country effects. Then, static and dynamic 'fixed effects' gravity models have been estimated in order to exploit the short run and the long run trade behaviours of the GCC countries.

Panel structures include total 52 cross section countries in a context of a large geographical coverage in which the economic and political structures and the levels of economic development are different.

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Static income effects models have been estimated in equation 1.

$LTRADE_GCC_{it} = \beta_0 + \beta_1 LPCAPINC_GCC_{it} + \beta_2 LPCAPINC_PARTN_{jt} + u_t$ (1)

where in GCC_i, i represents member states, Bahrain (BAHR), Kuwait (KUW), Oman (OMA), Qatar (QAT), Saudi Arabia (SAU), and United Arab Emirates (UAE). TRADE represents the real trade flows between GCC_i and its partner, PCAPINC is the per capita real GDP. The PARTN represents partner countries. Trade and per capita income variables are constant in the US dollar. L shows the natural logarithms, j represents the partner country, and β_0 , β_1 and β_2 are the parameters of the models.

Gravity models have been used in order to model bilateral trade flows among GCC countries and their trading partners in the context of the **'single country approach'**. It is known that the possibility of heterogeneity across countries must be captured by the specified model considering the per capita real income and time invariant variables. Static and dynamic gravity models have been estimated in a simultaneous equation framework, since the invariant variables cause singularity in the single equation specification.

The gravity models are;

(i) Static model

(ii) Dynamic model

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 \begin{array}{l} \mathsf{LTRADE}\_\mathsf{GCC}_{it} = \gamma_0 \ (\mathsf{COUNTRY}\ \mathsf{EFFECT}) + \gamma_1 \mathsf{LPCAPINC}\_\mathsf{GCC}_{it} + \gamma_2 \mathsf{LPCAPINC}\_\mathsf{PARTN}_t \\ + \gamma_3 \mathsf{LPCAPINC}\_\mathsf{GCC}_{it-1} + \gamma_4 \mathsf{LPCAPINC}\_\mathsf{PARTN}_{t-1} + \gamma_5 \mathsf{LTRADE}\_\mathsf{GCC}_{it-1} + u_t \\ \mathsf{COUNTRY}\ \mathsf{EFFECT}_i = \gamma_6 + \alpha_7 \mathsf{LDISTANCE}_i + \gamma_8 \ \mathsf{EU15DUM}_i + \gamma_9 \mathsf{GCCDUM}_i + \omega_t \end{array} \tag{3}
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where LDISTANCE is the natural log of distance measured in kilometres between capital cities. EU15DUM is a dummy variable and takes the value of 1 if j is a member of European Union, and otherwise 0. GCCDUM is a dummy variable and takes the value of 1 if i is a GCC country, otherwise 0. θ_0 , θ_1 , θ_2 , θ_3 , θ_4 , θ_5 and θ_6 are the parameters of panel static gravity model, while γ_0 , γ_1 , γ_2 , γ_3 , γ_4 , γ_5 , γ_6 , γ_7 , γ_8 and γ_9 are the parameters of panel dynamic gravity model.

The methods of panel estimations are: (i) Least Squares (LS) for the static income effects model, and (ii) Least squares (LS), Generalised Method of Moments (GMM) and Two Stage Weighted Least Squares (TSWLS) for the static and dynamic gravity models since all models are estimated under the assumption of the presence of cross section heteroskedasticity and the robust standard errors¹.

In this empirical research, the following steps are used for the periods 1997-2006 and 2001-2006:

- 1. Individual variable panel unit root tests are applied in order to distinguish stationary and nonstationary series (Table 1).
- 2. Static income effect models (Equation 1) are estimated in the forms of both fixed effects model (FEM) and random effects model (REM) in order to control observed and unobserved characteristics of individual country effects (Tables 2-7). In other terms, both the FEM and REM are estimated in order to account for existence of fixed parameters or random effects.
- 3. Correlation coefficients between (i) the local country income and the FEM residuals, (ii) the partner country income and the FEM residuals, (iii) the local country income and the individual country effects, (iv) the partner country income and the individual country effects, (v) the country effects and the FEM residuals are calculated in order to control country heterogeneity and to choose an appropriate model (Table.8).
- Panel unit root tests are used for the residual obtained from the static FEM (equation.1) and the static gravity model (equation.2) in order to ensure the stability of the models, (Table.9).
- 5. Constant term (β_0) is replaced by the individual country effects variable² and it is assumed to capture the unobservable and immeasurable characteristics that differentiate within individual countries. That is, the intercept is allowed to vary from one country to another as a function of the specific time invariant variables (LDISTANCE, EU15DUM and GCCDUM), but the slope coefficients are assumed to be constant within country and time dimension. Thus the bilateral trade flows

¹ Except for the random effect models, all models are estimated by keeping the cross section weights and white cross sections for coefficient standard errors. In other terms, the LS specifications are used under the assumption of the presence of cross section heteroskedasticity and serial correlation.

 $^{^{2}}$ Individual country effect is the cross section term obtained from the FEM (Eq.1), and assumed to be constant over time and it is specific to the individual country over the two different estimation periods.

and the individual country effects have been estimated simultaneously under the structure of static gravity model assuming that $\theta_0=1$, (Equation 2), (Tables 10-16).

6. Dynamic gravity model (Equation 3) structure including current and first lagged values of economic variables and the individual country effects variable could encompass the trade and income dynamics as well as the time invariant effects (LDISTANCE, EU15DUM and GCCDUM), (Tables 17-22). Hence, it is expected that equation 1 and 2 exploit the static and dynamic effects as well as individual differences over time and remove the omitted variable bias.

Panel unit root tests with individual fixed effects and both individual fixed effects and trend effects have been carried out for each variable. The Levin, Lin and Chu (LLC) t test has been performed assuming that under the null hypothesis, the persistence parameters are common across cross sections (i.e. each series in the panel contains a unit root) against all individual series in the panel are stationary. Alternatively, Im, Peseran and Shin W test (IMS) has been used allowing for a heterogeneous coefficient on the AR(1) term and assuming that under the null hypothesis each series contains a unit root against at least one of the individual series is stationary.

In time series econometrics, it is known that most of the macroeconomic variables, such as GDP, trade, etc., include a secular component and a cyclical component. The secular component moves slowly and smoothly relative to the cyclical component, secular component needs to be modelled by a deterministic trend. In contrast, cyclical fluctuations are assumed to disperse over time, any long run or permanent movement is attributed to the secular component. In panel models, similar to the time series modelling, important criteria for an adequate econometric modelling are the time series properties of the data, including the non-stationary and stationary components. The panel unit root tests check the possibility of individual fixed and trend effects on each variable before gathering them in an econometric regression analysis. However, as suggested by Hylleberg and Mizon (1989), the linear combination of the variables will be stationary if the conditional distribution of the underlying regression model is stationary. Therefore, it is not necessary for all the variables in a regression model to be stationary. If a variable contains a trend effect as well as a fixed effect, it also contains a stationary

component with finite mean and covariance. In general, the choice of functional form is very important to ensure the correct data generating process. Therefore, an autoregressive distributed lagged model (with a deterministic trend where necessary) would be appropriate for gravity models, assuming that the economic variables are generated by an ARDL(p, q) process, where p and q are the lag lengths of the dependent and independent variables respectively. Inclusion of lagged values of dependent and independent variables helps estimating dynamic relationship and obtaining consistent and asymptotically efficient estimators. The cost of including lagged variables in the estimation process is the loss of degrees of freedom and the degree of multi-collinearity. It is usually suggested that the lag structure of a model depend upon the time units of data. Since the model is specified by using annual data, one year lag is included for each variable.

In this paper, an appropriate type of panel analysis has been chosen in the view of fixed effects (FEM) and random effects (REM) models. Equation 1 has been estimated over the periods 1997-2006 and 2001-2006 in order to examine the bilateral trade flows during 12 years and 6 years period. It is assumed that the composite error (u_t) includes both individual country effects (unobserved heterogeneity) which vary across countries and idiosyncratic errors (regular error) which vary over time and could affect dependent variable. When time period (T) is small but cross sections (N) are large, an efficient use of available data and an appropriate model selection depend upon estimation method. Thus the fixed and random effects have been attained by feasible LS³ for FEM and LS for REM in order to obtain consistent and asymptotically efficient estimators. It is expected that the estimates of the common slope coefficients do not vary across countries if the model is correctly specified. Identification of whether individual country effects are fixed or random has been accomplished by: (i) the redundant fixed effect F test; (ii) the random effect Hausman χ^2 test; (iii) the correlation analysis. It is expected that FEM would be supported by the test results and the correlation analysis since the main interest is to view individual specific country performances.

Panel residual unit root tests facilitate to distinguish a well specified model from a misspecified model. The error term on an econometric model is a generated process

³ LS weights are the cross section weights and coefficient covariance method is the white cross section standard errors.

and it represents all the excluded effects in the specified equation. It varies with the structure of the model and the estimation method. Thus the stationarity of the error term ensures that the linear combination of the variables is stationary. In other terms, an empirical model does not deviate systematically from its theoretical determinants.

VI. Results

In this paper the research question is whether the trade flows of each GCC countries between their partners have changed over time and/or they have developed new relations in two sample periods. The single country approach and the verification of a suitable model structure have been performed for this intention. The model structures are the static/dynamic panel gravity models and the estimation methods are the least squares (LS) and the generalised method of moments (GMM). Primary concern in this paper is to find a suitable econometric model for a given time dimension and series, so that model selection depends mainly on the properties of the time series given the number of observations, and the research question.

The results of the variable panel unit root tests with fixed effects sustain the persistency on the common and individual cases for the period 1997-2006, but for some of them during the 2001-2006 period. However, the LLC test with individual fixed and trend effects favour individual variable stationarity, which contrasts with the IPS test results. Thus there is a transitory effect on each country data rather than a deterministic one.

Throughout the estimation processes, in the static gravity models (Equation 2) first lagged values of dependent and explanatory variables, with a constant term, country effect, distance and dummy variables, and trend (where necessary) have been used as the instruments for the GMM and TSWLS specifications. However, in the dynamic gravity models, the first lagged has been replaced by the second lagged of dependent variable and all other instruments have been kept same as in the static model.

The FEM and REM static income effect models for each country have been estimated through 1997-2006 and 2001-2006 periods and individual country effects are

obtained separately for each period. Estimated coefficients and test results are given from Table 2 to Table 7, the correlation coefficients are shown in Table 8, and finally the residual panel unit root tests are reported in Table 9. The results can be summarized as follows:

- The fixed effect F test and the random effect -Hausman χ^2 test results support the FEM for Bahrain, Oman, and Qatar, whereas there are contradictory test results for Kuwait, Saudi Arabia, and the United Arab Emirates.
- If there is a heterogeneity bias, then the LS estimators are inconsistent. In other terms, the LS estimators are consistent if the composite error term (u_t) in Equation.1 is uncorrelated with the explanatory variable (LPCAPINC_PARTN_{jt}). In Table 8, the second column shows that the correlation coefficients are low and close to zero. These results also prove the exogeneity of income variables.
- If there is a correlation between the explanatory variable (LPCAPINC_PARTN_{jt}) and the country effect (CEF_j), then the FEM is the appropriate model. In Table 8, fourth column is the evidence for the FEM apart from the cases of Kuwait and Saudi Arabia. The correlation coefficients for Bahrain, Oman, Qatar and also the United Arab Emirates support the FEM.
- If the country effect is random and is absorbed into the error term, then the idiosyncratic (regular) error is correlated with the country effect. In Table 8, fifth column shows that all the correlation coefficients are zero and favours the FEM for all countries.
- Panel unit root tests for the FEM residual reject the unit root hypothesis at 5% significance level and hence encourage maintaining the FEM specifications.
- The FEM and the REM estimates and the country effects obtained from both models are similar mainly for Kuwait, Saudi Arabia, the UAE and the others, except for Qatar.

As a result of above discussion, the FEM has been chosen as the appropriate model in this single country trade analysis. Static FEM models include an intercept term, and the real per capita income of local (GCC) country and its partners. Income variables describe not only the income effects on trade, but also the size of the economies.

The results obtained from the static income effects models are as follows:

- Contemporaneous income effects on trade are positive and significant for all GCC countries.
- The local country income coefficient is above 1 for Kuwait, Qatar and Saudi Arabia, implying a higher increase in income than trade. For the other countries, the value is less than but still close to 1.
- The partner country income coefficient is around 1 and higher than the local income estimates for Bahrain and Oman, implying that a change in the partner country income highly affects the level of trade. However, the partner country income effect on trade in Kuwait, Saudi Arabia and the UAE are low, which implies that the trade of these countries is less prone to the fluctuations in the trade partners' incomes.
- There is not an important difference in the fit of models for the 1997-2006 and 2001-2006 periods.
- The local income coefficients are higher during the 2001-2006 period for Bahrain, Kuwait, Qatar, and the UAE, whereas the partner country income effects decrease in these countries, except for the UAE.

In the static gravity models the estimated coefficient on the country effect is 1 for all the GCC countries and the income estimates are highly significant and around 1, similar to the static FEM models. Additionally, the inclusions of invariant variables into the models have improved the estimation results in terms of reported statistics. However, trade is a dynamic process and the trade dynamics are expected to assure the time series properties in the specified models, the dynamic models (equation.3) have been used to give a feed back for the validity of long run estimates (in equation 2) as well as the income effects on trade.

The results of the dynamic gravity model estimation are:

- The coefficient on the lagged trade variable is less than 1, which implies that there is a low level of persistence and hence stable dynamic relationships for all countries. In other words, cyclical fluctuations disperse rather quickly. In addition, this result retains the static model specifications.
- There are some differences in the magnitudes and signs of coefficients across the three methods and over the two periods. These could be originated from

inconsistency and/or small sample bias. Accordingly, selection of the appropriate estimation method has been performed through the -stable- long run coefficients calculated from the dynamic gravity models.

- The estimated long run income coefficients (Table.23) calculated from the dynamic gravity models for the local country, $(\gamma_1+\gamma_3)/(1-\gamma_5)$, and the partner country, $(\gamma_2+\gamma_4)/(1-\gamma_5)$, confirm that the LS, GMM, and TSWLS estimates are similar for Bahrain, Kuwait and Qatar during the two sample periods. However, the GMM -partner income- estimates for Oman and Saudi Arabia are much smaller than the LS estimates, whereas the LS -local income- estimate is higher in the UAE.
- The calculated values of the local country income effect on trade (γ₃+γ₁γ₅) and the partner country income effect on trade (γ₄+γ₂γ₅) validate that the LS estimates are superior to other estimates for all countries except for the UAE⁴, (Table.23).
- Both incomes affect trade rather fast during the period 1997-2001 in Bahrain and Kuwait (but not in 2001-2006), and in Oman during the 2001-2006 period (but not in 1997-2006), whereas in Qatar, Saudi Arabia and the UAE both host and partner country incomes affect trade in both periods examined.

Eventually, this paper favours the LS method for estimations and further evaluations, keeping the stable long run coefficients from the dynamic models.

Explanation of the time invariant variables in the estimated gravity models are:

- The time invariant variables have different signs and sizes contrasting to what have been discussed in the gravity model literature.
- The distance variable is positive and significant for Kuwait and Saudi Arabia over the two sample periods, but negative for Oman through 1997 and 2006. The magnitudes of the estimates are equivalent.
- The EU15 dummy variable has a significant and negative effect on trade on Bahrain, Oman, Qatar for both sample periods, whereas it has a positive and significant effect on trade in Saudi Arabia for two periods and in Kuwait between 2001 and 2006.

⁴ TSWLS gives beter result for UAE.

 The estimate of the GCC dummy is positive and significant in Kuwait and Saudi Arabia for the two sample periods and for Bahrain between 2001 and 2006. However, it appears with a negative significant effect in Oman over the 1997-2006 years.

In addition to the econometric results, it is crucial to discuss economic meaning of these results. This paper attains the following economic results:

- The local per capita real income coefficient is between 1 and 2 only for Kuwait, Saudi Arabia and UAE confirming that these countries are richer than the other GCC countries and trade more than the others.
- The positive effect of distance variable cannot be interpreted in terms of costs, but this may possibly a result of strong bilateral economic activities and the type of traded goods, mainly oil.
- The effects of EU and GCC dummies can be interpreted in the view of the country effects, obtained from the FEM, (ranking table (Table.24) and figures (Figures 1-6)).
- Negative and significant EU15 dummy for Bahrain, Oman and Qatar reveals that there is not a strong effect of economic integration on trade. The negative significant effect of EU dummy can be accounted in terms of first ten trading partners. It can be seen that there is not any EU country partner in the ranking table. The insignificant EU dummy for the other GCC countries is the evidence for a loose trade tight between these countries.
- Positive significant effects of GCC dummy prove positive effect of economic integration. Both EU15 and GCC dummies have positive significant effects on trade in Kuwait and Saudi Arabia.
- Country rankings for Kuwait and Saudi Arabia support the positive effects of EU dummy on trade in these countries. Saudi Arabia has five (Germany, France, Italy, Netherlands, and the UK) and Kuwait has three (Germany, Netherlands, the UK) trading partners out of 10.
- Positive and high country effect values could indicate that GCC country exports more than imports to these countries, but negative and high effect values reveal a higher level of imports than exports to the GCC countries from partner countries.

VII. Conclusion

This study has analyzed the bilateral trade patterns of the GCC countries both among member states and with other selected countries, and tried to answer the research question whether the trade flows of each GCC countries between their partners have changed over time and/or they have developed new relations in two sample periods. For the empirical analysis, a gravity model has been employed in order to model bilateral trade flows among the GCC countries and their trading partners in the context of the single country approach. Primary concern in this study has been to find a suitable econometric model for a given time dimension and series, so that model selection depends mainly on the properties of the time series given the number of observations, and the research question. After an investigation of static and dynamic panel gravity models and different estimation methods, the fixed effect model (FEM) has been chosen as the appropriate model in this single country trade analysis and the results of the LS method for estimations has been used to comment on the bilateral trade patterns of the GCC countries.

One interesting conclusion is that, in the countries those are among the top ten world oil exporters, Saudi Arabia, Kuwait and the UAE, the coefficient of the per capita income of the trade partner is quite low, which implies that the commodities these countries export have a rather inelastic demand and not very prone to the income fluctuations in the importing country.

Another striking finding has been seen regarding the distance variable. Contrary to the common trend of trade, where distance has a negative relationship with trade, the coefficient of the distance variable has generally been positive, which implies that as the trade partner is farther; the GCC countries tend to trade more with them. This is again due to the characteristics of the main commodities of trade and also the geographical situation of the GCC countries. The GCC is surrounded by either relatively low-income countries or countries that have oil reserves and do not import oil or gas from the GCC countries. The GCC countries mainly exports commodities to relatively wealthy countries like Japan, South Korea, and the US, where the distance and the transportation costs do not really matter. On the import side, the GCC imports high-tech commodities like machinery and mechanical appliances, vehicles, electrical machinery and equipment, which are not produced in neighbouring

countries, but imported from the developed countries, such as the US, Japan, EU, S. Korea, as well as from the developing countries, namely China, India, Thailand.

Consequently, the answer to the research question is that the composition of trade flows for each GCC countries between their partners have changed over time and they have developed new economic relations after 2001.

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APPENDIX

Table.1: V	/ariables Panel Unit Root	Tests							
	Exogenous variable:	i	individual f	ixed eff	ects	indivi	dual fixed	l & tren	d effects
Country		1997-2006		2001-2	2006	1997-2006		2001-2006	
	Test Statistic	LLC	IPS	LLC	IPS	LLC	IPS	LLC	IPS
								0	
Bahrain		U	U	U	U	©	U	0	U
		U	U	U	U	U	U	0	U
		U	U	0	U	0	U	0	0
Kuwait	LTRADE	U	U	(i) 	U	\odot	U	\odot	U
		U	U	U	U	C	\odot	\odot	\odot
	LPCAPINCOME _{PARTN}	U	U	Ü	U	Ü	U	Ü	Ü
Oman	LTRADE	U	U	\odot	U	\odot	U	\odot	U
	LPCAPINCOME _{KUW}	U	U	U	U	\odot	U	\odot	U
	LPCAPINCOME _{PARTN}	U	U	\odot	U	\odot	U	\odot	\odot
Qatar	LTRADE	U	U	U	U	\odot	U	\odot	U
	LPCAPINCOME _{OMA}	U	U	U	U	\odot	\odot	\odot	U
	LPCAPINCOME _{PARTN}	U	U	\odot	U	\odot	U	\odot	U
Saudi	LTRADE	U	U	\odot	U	\odot	U	\odot	U
Arabia	LPCAPINCOME _{SAU}	U	U	U	U	\odot	U	\odot	U
	LPCAPINCOME _{PARTN}	U	U	\odot	U	U	U	\odot	\odot
UAE	LTRADE	U	U	U	U	\odot	U	\odot	U
	LPCAPINCOME _{UAE}	U	U	U	U	\odot	U	U	U
		U	U	\odot	U	\odot	U	\odot	\odot

Levin, Lin & Chu t test (LLC): H₀: Common unit root, Im, Pesaran & Shin W-stat (IPS): H₀: Individual unit root. ©: no unit root, U: unit root

Table 2: Static Income Effect Model RAHREYN									
LIRADI	E_GC	.C _{it} =β ₀ +β ₁ LPCAPIN	$C_GCC_{it}+\beta_2LPCAF$	PINC_PARTN _{jt} +ut					
Dependent varial	ole:	Panel	S	Panel REM LS					
LTRADE_ BAHR t Co	bef.	1997-2006	2001-2006	1997-2006					
Intercept	βο	1.6159 (0.021)	1.9670 (0.000)	0.0449 (0.970)					
LPCAPINC_BAHR _t	β1	0.7938 (0.000)	1.0209 (0.000)	1.1120 (0.000)					
LPCAPINC_PARTN _t	β ₂	0.9218 (0.000)	0.64/6 (0.000)	0.7624 (0.000)					
Adjusted R ²		0.955	0.971	0.293					
RSS		120.773	51.282	141.409					
Fixed effect - F test		0.509	0.446 194 29 (0.00)	0.523					
Random effect -H χ^2 test		-	-	14.414 (0.001)					
No of observations		520	312	520					
Table.3: Static Income Effect Model _KUWAIT									
$LTRADE_GCC_{it}=\beta_0+\beta_1LPCAPINC_GCC_{it}+\beta_2LPCAPINC_PARTN_{jt}+u_t$									
		Panel	Panel REM						
Dependent variat	ole:	L	5	LS 1997-2006					
		1997-2006	2001-2006	1997-2000					
Intercept β_0		4.0507 (0.000)	5.5494 (0.000)	3.0449 (0.006)					
LPCAPINC_PART _t	Ρ1 β2	0.3202 (0.000)	0.1339 (0.331)	0.2623 (0.036)					
Adjusted P ²									
RSS		0.987	0.987	0.283					
SER		0.542	0.502	0.545					
Fixed effect - F test		569.74 (0.00)	390.83 (0.00)	-					
No of observations		520	- 312	0.0594 (0.971) 517					
Table.4: Static Income Ef	fect	Model _OMAN							
LTRAD	E_GC	C _{it} =β₀+β₁LPCAPIN	C_GCC _{it} +B ₂ LPCA	PINC_PARTN _{it} +u _t					
		Panel	FEM	Panel REM					
Dependent varial	ole:	L	S	LS					
LTRADE_ OMA t Co	bet.	1997-2006	2001-2006	1997-2006					
	β0	0.8303 (0.478)	4.2118 (0.000)	-0.9225 (0.529)					
LPCAPINC_ UMA t LPCAPINC PARTN+	β ₁ β ₂	0.8796 (0.000) 0.9598 (0.000)	0.7750 (0.000)	1.1506 (0.000) 0.8807 (0.000)					
	P4	(()	(
Adjusted R ²		0.979	0.987	0.241					
SER		0.633	80.488 0.558	214.357 0.644					
Fixed effect - F test		459.23 (0.00)	461.96 (0.00)	-					
No of observations		- 520	- 312	6.9934(0.030) 520					

Table 5: Static Income Ff	Table F: Static Income Effect Model OATAD									
Table, 5; Static mounte er	Teci	MOUEL_UALAK								
LTRA	DE_O	GCC _{it} =β ₀ +β ₁ LPCAPI	NC_GCC _{it} +β ₂ LPCA	PINC_PARTN _{jt} +u _t						
	_	Panel	FEM	Panel REM						
Dependent variat	ole:	L	5	LS 1997-2006						
	Je	1997-2006	2001-2006							
	β0	-9.8651 (0.000)	-11.1517 (0.00)	-10.6264 (0.000)						
LPCAPINC_QATt LPCAPINC_PARTNt	Þ1 Ռշ	1.2849 (0.000)	1.2227 (0.000)	1.1496 (0.000)						
	P2									
Adjusted R ²		0.9689	0.991	0.469						
SER		181.11	63.919	214.297						
Fixed effect - F test		247.27 (0.00)	0.490 402.96 (0.00)	U.040 -						
Random effect -H χ^2 test		-	-	21.537 (0.000)						
No of observations		512	311	513						
Table.6: Static Income Ef	Table.6: Static Income Effect Model_SAUDI ARABIA									
$LTRADE_GCC_{it}=\beta_0+\beta_1LPCAPINC_GCC_{it}+\beta_2LPCAPINC_PARTN_{jt}+u_t$										
		Panel	Panel REM							
Dependent variat	ole:	L!	S	LS						
LTRADE_SAU _t Co	oef.	1997-2006	2001-2006	1997-2006						
Intercept	β0	5.2530 (0.000)	8.3517 (0.000)	5.1522 (0.001)						
LPCAPINC_SAU	β1	1.4063 (0.000)	1.2041 (0.000)	1.4118 (0.000)						
LPCAPINC_PARTN _t	β2	0.2240 (0.000)	0.0639 (0.016)	0.2193 (0.000)						
Adjusted R ²		0 989	0.993	0 432						
RSS		57.649	23.324	64.401						
SER Fixed offect - E test		0.353	0.301	0.354						
Random effect -H γ^2 test		- 705 45 (0 00)	- 704 005(0 00)	- 0.250 (0.060)						
No of observations		517	312	0.238 (0.900) 517						
Table.7: Static Income Ef	fect	Model _UNITED A	RAB EMIRATES	<u>.</u>						
LTRA	DE C	GCC.₊=ϐ₀+ϐ₁LPCAPI	NC GCC _{#+B2} LPCA	APINC PARTN:++u+						
		Panel	FEM	Panel REM						
Dependent variat	ole:	L	S	LS						
LTRADE_UAE _t Co	oef.	1997-2006	2001-2006	1997-2006						
Intercept	β0	7.8706 (0.000)	5.2439 (0.000)	8.5787 (0.000)						
LPCAPINC_UAE _t	β1	0.8728 (0.000)	1.0735 (0.000)	0.7932 (0.000)						
LPCAPINC_PARIN _t	β2	0.3175 (0.000)	0.4192 (0.000)	0.3272 (0.000)						
Adjusted R ²		0 984	0 991	0.616						
RSS		53.351	22.872	59.372						
SER Eived offect - E test		0.342	0.295	0.341						
Random effect -H χ^2 test		569.37 (0.00)	567.84 (0.00)	-						
No of observations		- 516	- 312	1.992 (0.574) 516						

Table.8: Corre	lation Coef	ficients				
Country	I	II	III	IV	V	Σ country effect
Bahrain						
1997-2006	0.0815	0.0149	0.000	-0.4655	0.000	0.000
2001-2006	0.0272	0.0056	0.000	-0.3192	0.000	0.000
Kuwait						
1997-2006	0.0511	0.0027	0.0016	-0.0386	0.000	0.152
2001-2006	0.0165	-0.0071	0.0000	0.0703	0.000	0.000
Oman						
1997-2006	0.0697	0.0126	0.0000	-0.3183	0.000	0.000
2001-2006	0.0433	0.0097	0.0000	-0.2035	0.000	0.000
Qatar						
1997-2006	0.0547	0.0161	0.0081	-0.5026	0.000	-0.894
2001-2006	0.0370	0.0078	-0.0017	-0.5114	0.000	-0.167
Saudi Arabia						
1997-2006	0.0392	0.0047	0.0002	-0.0417	0.000	0.075
2001-2006	0.0716	0.0081	0.0000	0.0103	0.000	0.000
UAE						
1997-2006	-0.0022	0.0032	0.0004	-0.1307	0.000	0.137
2001-2006	0.0135	0.0047	0.0000	-0.2262	0.000	0.000

I: Corr(local country income, FEM_static residual); II: Corr(target country income, FEM_static residual); III: Corr(local country income, country effect); IV: Corr(target country income, country effect); V: Corr(country effect, FEM_static residual). Sum of country effect (obtained from static FEM) is expected to be zero. This is not valid for KUW, QAT and SAU for the whole period, but sum of country effect (obtained from REM) is zero.

Table.9: Residual Panel Unit Root Tests										
Exogeno	us variable		indi	vidual effects						
Country		1997	-2006	2001-	-2006					
	Test Statistic	LLC	IPS	LLC	IPS					
Bahrain	Static-FEM	0	0	0	0					
	Static_SYSTEM	٢	٢	0	٢					
Kuwait	Static-FEM	٢	0	©	0					
	Static_SYSTEM	٢	٢	٢	٢					
Oman	Static-FEM	0	0	Ö	0					
	Static_SYSTEM	٢	٢	٢	٢					
Qatar	Static-FEM	0	0	0	0					
	Static_SYSTEM	٢	U	0	•					
Saudi Arabia	Static-FEM	Ü	0	٢	0					
	Static_SYSTEM	٢	U	0	•					
UAE	Static-FEM	0	U	0	U					
	Static_SYSTEM	۳	۳	0	٢					

LLC: H₀: Common unit root, IPS: H₀: Individual unit root. ©: no unit root, U: unit root

Table.10: Static Gravity A	Model_BAHRAII	N					
	_		LTRAD	DE_ GCC _{it} =θ ₀ (COUNT COUNTRY	$\begin{array}{l} \text{FRY EFFECT}_{i} + \theta_{1} \text{LPCA} \\ \text{EFFECT}_{i} = \theta_{3} + \theta_{4} \text{LDIS} \end{array}$	NPINC_ GCC _{it} +θ₂LPC TANCE _i + θ₅EU15DU	APINC_PARTN _{jt} +u _t Λ _i + θ₀GCCDUM +ε _t
Dependent variable:	Coeff.	LS	1997-2006 GMM	TSWLS	LS	2001-2006 GMM	TSWLS
COUNTRY EFFECT LPCAPINC_BAHR _t LPCAPINC_PARTN _t	$egin{array}{c} \theta_0 \ \theta_1 \ \theta_2 \end{array}$	1.0011 (0.000) 0.9621 (0.000) 0.9250 (0.000)	1.0161 (0.000) 0.9526 (0.000) 0.9345 (0.000)	1.0000 (0.000) 0.9651 (0.000) 0.9218 (0.000)	1.0003 (0.000) 1.2260 (0.000) 0.6488 (0.000)	0.9997 (0.000) 1.2313 (0.000) 0.6432 (0.000)	0.9996 (0.000) 1.2285 (0.000) 0.6461 (0.000)
Dependent variable: COUNTRY EFFECT Intercept LDISTANCE EU15DUM GCCDUM	$\begin{array}{c} \theta_3\\ \theta_4\\ \theta_5\\ \theta_6\end{array}$	1.9558 (0.396) -0.1144 (0.443) - 0.9781 (0.000) 0.4535 (0.336)	-2.0509 (0.411) 0.1449 (0.362) -0.9642 (0.000) 0.9963 (0.037)	1.9558 (0.395) -0.1143 (0.441) -0.9781 (0.000) 0.4534 (0.334)	-1.0425 (0.701) 0.0689 (0.694) -0.4879 (0.023) 1.3229 (0.017)	-4.7924 (0.107) 0.3151 (0.098) -0.5387 (0.003) 1.7587 (0.002)	-1.0425 (0.699) 0.0689 (0.692) -0.4879 (0.023) 1.3229 (0.017)
	Adjusted R ² SER RSS	0.924 0.491 124.825	0.924 0.492 125.154	0.924 0.491 124.832	0.942 0.409 51.811	0.942 0.410 51.827	0.942 0.410 51.814
No c	Adjusted R ² RSS of observations	0.067 1668.638 520	0.067 1679.25 520	0.073 1668.64 520	0.068 825.392 312	0.061 832.01 312	0.068 825.39 312

Tuble. The statle of avily r				DF GCC = θ_0 (COUNT	ΈΥ FFFFCT),+θ4Ι ΡCΔΡΙ	NC GCC4 +A-I PCA	PINC PARTN + 14
	i		1997-2006		$FFECT_{i} = \theta_{3} + \theta_{4}LDISTANCE_{i} + \theta_{5}EU15DUM_{i} + \theta_{6}GCCDUM + 2001-2006$		
Dependent variable:	Coeff.	LS	GMM	TSWLS	LS	GMM	TSWLS
LTRADL_ ROW t							
COUNTRY EFFECT	θο	1.0000 (0.000)	1.0000 (0.000)	0.9998 (0.000)	0.9999 (0.000)	1.0055 (0.000)	1.0002 (0.000)
LPCAPINC_ KUW t	θ1	1.5887 (0.000)	1.5967 (0.000)	1.5968 (0.000)	1.7645 (0.000)	1.7683 (0.000)	1.7675 (0.000)
LPCAPINC_PARIN _t	θ2	0.3233 (0.000)	0.3151 (0.000)	0.3147 (0.000)	0.1343 (0.000)	0.1310 (0.000)	0.1311 (0.000)
Dependent variable: COUNTRY EFFECT							
Intercept	θ3	-6.6688 (0.002)	- 7.4472 (0.000)	-6.6924 (0.002)	-8.3078 (0.002)	-7.6904 (0.004)	-8.3079 (0.002)
	θ_4	0.4290 (0.002)	0.4493 (0.002)	0.4302 (0.002)	0.5307 (0.002)	0.4618 (0.008)	0.5307 (0.002)
EUTSDUM	θ ₅	0.2010 (0.269)	0.5671 (0.000)	0.2056 (0.259)	0.4506 (0.046)	0.7796 (0.000)	0.4506 (0.044)
GCCDOW	θ_6	1.1203 (0.004)	1.5785 (0.000)	1.1272 (0.004)	1.3843 (0.004)	1.7102 (0.000)	1.3843 (0.004)
	Adjusted R ²	0.927	0.927	0.927	0.930	0.930	0.930
	SER	0.523	0.524	0.525	0.487	0.487	0.487
	RSS	140.852	140.894	140.894	73.284	73.334	73.290
	Adjusted R ²	0.020	0.022	0.019	0.038	0.004	0.038
	RSS	1640.76	1710.89	1640.20	904.436	945.017	904.436
No c	of observations	520	515	515	312	312	312

Table.11: Static Gravity Model _ KUWAIT

			LTRADE	_ GCC _{it} =θ₀ (COUNT COUNTRY	RY EFFECT) _i +θ₁LPCAP FFFECT _i = θ₂ + θ↓L DIST.	INC_ GCC _{it} +02LPCA	APINC_PARTN _{jt} +u _t	
Dependent variable:	Coeff.	1997-2006 LS GMM TSW		TSWLS	LS	2001-2006 GMM	TSWLS	
COUNTRY EFFECT	$egin{array}{c} \theta_0 \ \theta_1 \ \theta_2 \end{array}$	1.0004 (0.000)	0.9983 (0.000)	1.0000 (0.000)	1.0004 (0.000)	1.0002 (0.000)	1.0001 (0.000)	
LPCAPINC_ OMA t		0.9687 (0.000)	0.9911 (0.000)	0.9713 (0.000)	1.2302 (0.000)	1.2212 (0.000)	1.2275 (0.000)	
LPCAPINC_PARTNt		0.9620 (0.000)	0.9411 (0.000)	0.9596 (0.000)	0.7056 (0.000)	0.7141 (0.000)	0.7083 (0.000)	
Dependent variable: COUNTRY EFFECT Intercept LDISTANCE EU15DUM GCCDUM	$\begin{array}{c} \theta_3\\ \theta_4\\ \theta_5\\ \theta_6\end{array}$	7.4741 (0.015) -0.4673 (0.018) -0.9781 (0.000) -1.0039 (0.000)	4.3557 (0.127) -0.3019 (0.095) -0.4099 (0.000) 0.3179 (0.477)	7.4417 (0.016) -0.4653 (0.019) -1.0030 (0.000) -0.3986 (0.415)	2.9708 (0.428) -0.1843 (0.445) - 0.6566 (0.011) 0.3212 (0.591)	0.1563 (0.964) -0.0460 0.833) 0.0501 (0.803) 1.0483 (0.050)	2.9708 (0.425) -0.1843 (0.442) -0.6567 (0.011) <i>0.3212 (0.589)</i>	
	Adjusted R ²	0.925	0.925	0.925	0.940	0.940	0.939	
	SER	0.609	0.611	0.610	0.521	0.521	0.521	
	RSS	191.957	192.404	191.933	83.721	83.771	83.725	
Adjusted R ²		0.055	0.012	0.078	0.028	0.034	0.038	
RSS		2258.528	2361.619	1668.64	1206.775	1297.760	1206.775	
No of observations		520	519	519	312	312	312	

Table.13: Static Gravity Model_OMAN

Table.14: Static Gravity A	Aodel_QATAR						
	_	Y EFFECT) _i + θ_1 LPCAI FFECT _i = θ_3 + θ_4 LDIS	PINC_ GCC _{it} +θ₂LPCA ΓANCE _i + θ₅EU15DUA	$\begin{array}{l} \text{APINC}_{PARTN_{jt}} + u_t \\ \text{A}_i + \theta_6 \text{GCCDUM} + \epsilon_t \end{array}$			
Dependent variable:	Coeff.	LS	1997-2006 GMM	TSWLS	LS	2001-2006 GMM	TSWLS
COUNTRY EFFECT LPCAPINC_QAT _t LPCAPINC_PARTN _t	θ_0 θ_1 θ_2	0.9948 (0.000) 0.5947 (0.000) 1.2696 (0.000)	0.9777 (0.000) 0.6246 (0.000) 1.2371 (0.000)	0.9969 (0.000) 0.5902 (0.000) 1.2744 (0.000)	0.9993 (0.000) 0.6549 (0.000) 1.2209 (0.000)	0.9799 (0.000) 0.6714 (0.000) 1.2024 (0.000)	0.9988 (0.000) 0.6553 (0.000) 1.2207 (0.000)
Dependent variable: COUNTRY EFFECT Intercept LDISTANCE EU15DUM GCCDUM	$\begin{array}{c} \theta_3\\ \theta_4\\ \theta_5\\ \theta_6\end{array}$	2.9541 (0.318) -0.1678 (0.379) -1.5034 (0.000) -0.1783 (0.768)	<i>4.1388 (0.143)</i> - <i>0.2487 (0.165)</i> -1.4999 (0.000) - <i>0.9963 (0.037)</i>	4.7753 (0.111) -0.2818 (0.145) -1.5734 (0.000) -0.5664 (0.354)	1.9063 (0.608) -0.0995 (0.679) -1.4336 (0.000) -0.1161 (0.879)	-1.6209 (0.654) 0.1103 (0.631) -1.2295 (0.000) 0.6363 (0.370)	1.9413 (0.599) -0.1013 (0.671) -1.4408 (0.000) -0.1278 (0.866)
	Adjusted R ² SER RSS	0.912 0.666 226.206	0.912 0.670 226.386	0.912 0.668 225.150	0.942 0.511 80.165	0.942 0.511 80.040	0.942 0.509 79.656
No c	Adjusted R ² RSS of observations	0.079 2612.776 520	0.084 2539.42 511	0.086 2533.69 511	0.071 312	0.058 1500.224 311	0.072 1479.388 311

Table. 15. Statle Gravity F							
			LTRADE	E_ GCC _{it} =θ ₀ (COUNT COUNTRY	$ {}^{\mathbf{T}} \mathbf{FFFECT}_{i} + \boldsymbol{\theta}_{1} \mathbf{LPCA} \\ \mathbf{FFFECT}_{i} = \boldsymbol{\theta}_{3} + \boldsymbol{\theta}_{4} \mathbf{LDIS} $	\PINC_ GCC _{it} +θ₂LPC δTANCE _i + θ₅EU15DU	CAPINC_PARTN _{jt} +u _t Μ _i + θ ₆ GCCDUM +ε _t
Dependent variables	Coeff.	1997-2006					
LTRADE_SAUt		LS	GMM	ISWLS	LS	GMM	ISWLS
COUNTRY EFFECT	θο	1,0000 (0,000)	0 9999 (0 000)	1 0000 (0 000)	0.9999 (0.000)	0 9976 (0 000)	1 0000 (0 000)
LPCAPINC_SAU _t	θ_1	2.0128 (0.000)	2.0178 (0.000)	2.0159 (0.000)	2.1165 (0.000)	2.1173 (0.000)	2.1176 (0.000)
LPCAPINC_PARTN _t	θ2	0.2135 (0.000)	0.2092 (0.000)	0.2104 (0.000)	0.1187 (0.000)	0.1116 (0.000)	0.1107 (0.000)
Dependent variable: COUNTRY EFFECT							
Intercept	θ	-9.3996 (0.000)	-4,4838 (0,041)	-9.5557 (0.000)	-10.2096 (0.000)	-4.3313 (0.125)	-10.0425 (0.000)
LDISTANCE	θ₄	0.6012 (0.000)	0.2884 (0.042)	0.6111 (0.000)	0.6505 (0.000)	0.2782 (0.129)	0.6505 (0.000)
EU15DUM	θ5	0.4630 (0.003)	0.3647 (0.007)	0.4680 (0.003)	0.5986 (0.003)	0.4736 (0.005)	0.5986 (0.003)
GCCDUM	θ ₆	1.3431 (0.000)	0.5849 (0.077)	1.3438 (0.000)	1.5708 (0.000)	0.6706 (0.113)	1.5708 (0.000)
	Adjusted R ²	0.956	0.957	0.957	0.969	0.969	0.969
	SER	0.342	0.343	0.343	0.286	0.286	0.286
	RSS	60.221	59.858	59.828	25.229	25.245	25.230
	Adjusted R ²	0.047	0.034	0.048	0.058	0.038	0.059
1	RSS	1183.843	1198.160	1180.864	705.406	720.755	705.407
No c	of observations	520	516	516	312	312	312

Table.15: Static Gravity Model_SAUDI ARABIA

Table.16: Static Gravity A	Aodel_UNITED	ARAB EMIRATES					
	-	_	LTRAD	E_ GCC _{it} =θ ₀ (COUN COUNTRY	TRY EFFECT) _i +θ ₁ LPC/ EFFECT _i = θ ₃ + θ ₄ LDIS	APINC_GCC _{it} +θ₂LPCA TANCE _i + θ₅EU15DUM	APINC_PARTN _{jt} +u _t $\Lambda_i + \theta_6$ GCCDUM + ϵ_t
Dependent variable: LTRADE UAF.	Coeff.	LS	1997-2006 GMM	TSWLS	LS	2001-2006 GMM	TSWLS
COUNTRY EFFECT LPCAPINC_UAE _t LPCAPINC_PARTN _t	$egin{array}{c} \theta_0 \ \theta_1 \ \theta_2 \end{array}$	1.0005 (0.000) 1.7183 (0.000) 0.3184 (0.000)	0.9963 (0.000) 1.7263 (0.000) 0.3111 (0.000)	1.0000 (0.000) 1.7208 (0.000) 0.3158 (0.000)	1.0000 (0.000) 1.6401 (0.000) 0.4202 (0.000)	0.9983 (0.000) 1.6407 (0.000) 0.4202 (0.000)	1.0003 (0.000) 1.6397 (0.000) 0.4206 (0.000)
Dependent variable: COUNTRY EFFECT Intercept LDISTANCE EU15DUM GCCDUM	$ \begin{array}{c} \theta_3 \\ \theta_4 \\ \theta_5 \\ \theta_6 \end{array} $	1.0887 (0.613) -0.0697 (0.616) -0.2307 (0.133) 0.4028 (0.313)	-1.7714 (0.419) 0.0997 (0.479) 0.0339 (0.812) 1.0398 (0.005)	1.3033 (0.547) -0.0834 (0.551) -0.2339 (0.128) 0.3898 (0.336)	2.9959 (0.287) -0.1885 (0.298) - 0.4369 (0.029) -0.0358 (0.945)	-1.0061 (0.729) 0.0535 (0.773) -0.1200 (0.519) 0.7345 (0.142)	2.9959 (0.284) -0.1885 (0.295) -0.4369 (0.028) <i>0.0358 (0.945)</i>
	Adjusted R ² SER RSS	0.950 0.365 68.349	0.949 0.366 68.271	0.950 0.366 68.128	0.971 0.271 22.744	0.971 0.271 22.758	0.971 0.271 22.744
Adjusted R ² RSS No of observations		0.013 1189.622 520	0.004 1209.15 515	0.013 1186.88 515	0.018 725.271 312	0.047 742.172 312	0.018 725.271 312

rubler // Dynamic Crame	,						
				LTRADE_ GCC _{it} = γ ₀ + γ ₃ LPCA COUNTF	(COUNTRY EFFECT)+γ ₁ Ι <code>xPINC GCC_{it-1} +γ₄LPCAP</code> <code>RY EFFECT_i= γ₆ + α₇LDIS⁻</code>	_PCAPINC_ GCC _{it} +γ ₂ L INC_PARTN _{t-1} + γ ₅ LTF ΓANCE _i + γ ₈ EU15DUM	PCAPINC_PARTN _t RADE_ GCC _{it-1} + u _t _i + γ ₉ GCCDUM _i +ω _t
Dependent variable: LTRADE_BAHR _t	Coeff.	LS	1997-2006 GMM	TSWLS	LS	2001-2006 GMM	TSWLS
COUNTRY EFFECT LPCAPINC_BAHR _t LPCAPINC_PARTN _t LPCAPINC_BAHR _{t-1} LPCAPINC_PARTN _{t-1} LTRADE_BAHR _{t-1}	γο γ1 γ2 γ3 γ4 γ5	0.6818 (0.000) 0.5298 (0.684) 1.2230 (0.000) 0.1332 (0.649) -0.5961 (0.001) 0.3178 (0.000)	0.5392 (0.024) 0.4790 (0.736) 1.1298 (0.381) 0.0466 (0.974) -0.6381 (0.620) 0.4626 (0.046)	0.4100 (0.004) 0.8004 (0.577) 1.3048 (0.335) -0.3972 (0.783) -0.9296 (0.483) 0.5884 (0.000)	0.8095 (0.000) 0.3998 (0.285) 1.0149 (0.000) 0.5957 (0.119) -0.4907 (0.033) 0.1916 (0.000)	0.8506 (0.001) 0.5409 (0.383) 0.7158 (0.654) 0.5129 (0.465) -0.1667 (0.919) 0.1474 (0.581)	0.8025 (0.000) 1.1491 (0.056) 0.7242 (0.677) -0.1595 (0.814) -0.2054 (0.910) 0.1954 (0.395)
Dependent variable: COUNTRY EFFECT Intercept LDISTANCE EU15DUM GCCDUM	Υ6 Υ7 Υ8 Υ9	1.9558 (0.396) -0.1144 (0.443) -0.9781 (0.000) 0.4535 (0.336)	-1.0792 (0.669) 0.0844 (0.599) -1.0681 (0.000) 0.7420 (0.128)	1.9558 (0.395) -0.1143 (0.441) -0.9781 (0.000) 0.4534 (0.334)	- <i>1.0425 (0.701) 0.0689 (0.694)</i> -0.4879 (0.023) 1.3229 (0.017)	- <i>4.7552 (0.113)</i> 0.3127 (0.103) -0.5867 (0.002) 1.6575 (0.005)	-1.0425 (0.699) 0.0689 (0.692) -0.4879 (0.023) 1.3229 (0.017)
	Adjusted R ² SER RSS	0.932 0.512 111.297	0.930 0.539 113.915	0.926 0.568 121.131	0.945 0.465 48.766	0.944 0.468 49.142	0.944 0.467 49.455
No o	Adjusted R ² RSS of observations	0.078 1668.638	0.072 1679.25 520	0.078 1668.64	0.068 825.392	0.059 833.41 312	0.068 825.39

Table.17: Dynamic Gravity Model_BAHRAIN

Table. 18: Dynamic Gravity Model KUWAIT LTRADE_GCC_{it}= γ_0 (COUNTRY EFFECT)+ γ_1 LPCAPINC_GCC_{it}+ γ_2 LPCAPINC_PARTN_t + γ_3 LPCAPINC_ GCC_{it-1} + γ_4 LPCAPINC_PARTN_{t-1} + γ_5 LTRADE_ GCC_{it-1} + u_t COUNTRY EFFECT_i = $\gamma_6 + \alpha_7$ LDISTANCE_i + γ_8 EU15DUM_i + γ_9 GCCDUM_i + ω_t 1997-2006 2001-2006 Dependent variable: Coeff. LS TSWLS GMM LS GMM TSWLS LTRADE_KUW_t COUNTRY EFFECT γο 0.6830 (0.000) 1.0944 (0.004) 1.3390 (0.001) 0.8636 (0.000) 1.0614 (0.013) 1.1871 (0.000) LPCAPINC_ KUW_t γı 1.0181 (0.000) 4.7045 (0.052) 3.3923 (0.191) 0.7254 (0.005) -1.1896 (0.155) -0.7498 (0.276) LPCAPINC_PARTN_t 0.7298 (0.000) -0.5582 (0.779) -0.2458(0.912) 0.3621 (0.173) -0.5211 (0.851) -0.2881 (0.931) Ŷ2 LPCAPINC_ KUW_{t-1} 0.0718 (0.597) -2.5695 (0.172) -1.6435 (0.421) 0.8107 (0.002) 3.0944 (0.023) 2.8669 (0.003) γ3 LPCAPINC_PARTN_{t-1} -0.5149 (0.007) 0.9759 (0.612) 0.5878 (0.781) -0.2518 (0.344) 0.6659 (0.808) 0.4516 (0.892) γ4 LTRADE_ KUW_{t-1} 0.3182 (0.000) -0.3406 (0.389) -0.0965 (0.804) 0.1363 (0.018) -0.0648 (0.874) -0.1876 (0.552) γ5 Dependent variable: COUNTRY EFFECT Intercept -6.6688 (0.002) **-**6.8893 (0.002) -6.5910(0.003)-8.3079 (0.002) -7.4835(0.005)-8.3156 (0.002) γ6 LDISTANCE 0.4290 (0.002) 0.4135 (0.004) 0.4241 (0.003) 0.5307 (0.002) 0.4473 (0.011) 053139 (0.002) γ7 EU15DUM 0.2010 (0.269) 0.5549 (0.001) 0.1982 (0.278) 0.4507 (0.046) 0.7703 (0.000) 0.4504 (0.045) γ8 GCCDUM 1.1203 (0.004) 1.4866 (0.000) 1.1087 (0.005) 1.3843 (0.004) 1.6462 (0.000) 1.3850 (0.004) γ9 0.935 0.830 0.892 0.934 0.908 0.912 Adjusted R² SER 0.494 0.799 0.639 0.673 0.559 0.545 RSS 124.474 323.005 206.391 68.566 95.513 90.852 Adjusted R² 0.014 0.002 0.019 0.032 0.008 0.028 RSS 1640.758 1706.71 1636.14 904.436 948.43 904.436 520 514 311 No of observations 514 312 311

Tuble: 17: Dynamic Oravia	ly model _ oma						
			LT	RADE_ GCC _{it} = γ₀ (CC + γ₃LPCAPIN COUNTRY E	DUNTRY EFFECT)+γ₁LI C_ GCC _{it-1} +γ₄LPCAPIN FFECT _i = γ ₆ + α ₇ LDIST	PCAPINC_ GCC _{it} +γ ₂ L IC_PARTN _{t-1} + γ ₅ LTF ANCE _i + γ ₈ EU15DUM	$\begin{array}{l} PCAPINC_PARTN_t\\ RADE_GCC_{it-1} + u_t\\ i + \gamma_9GCCDUM_i + \omega_t \end{array}$
Dependent variable:	<i>a "</i>		1997-2006			2001-2006	
LTRADE_OMA _t	Coeff.	LS	GMM	TSWLS	LS	GMM	TSWLS
COUNTRY EFFECT	Vo	0 4401 (0 000)	0 4614 (0 000)	0 5272 (0 000)	0 5020 (0 000)	0 4071 (0 004)	0 6742 (0 000)
LPCAPINC OMA	70 V4	0.4491(0.000) 0.1502(0.514)	0.4014 (0.000)	0.3373(0.000)	0.3939 (0.000) 0.4941 (0.155)	0.0071 (0.000) 0.1710 (0.442)	0.0743(0.000)
LPCAPINC PARTN	71 Vo	0.1502(0.514)	-0.0002 (0.020) 1 2220 (0.112)	-0.9069(0.457) 2 7061(0.064)	0.4641 (0.155) 0.2012 (0.414)	0.1719 (0.002)	0.4093 (0.223)
LPCAPINC_OMA	12	0.7393(0.000) 0.3234(0.162)	1.3330 (0.112)	2.7907 (0.004) 1 / 308 (0.2/5)	0.2012 (0.414)	-0.1809(0.775) 0.6150(0.102)	0.1011 (0.709)
LPCAPINC_PARTN _{t-1} LTRADE_ OMA _{t-1}	73 N.	-0 3359 (0.102)	-1 6836 (0 190)	-2 2819 (0.243)	0.2707 (0.470)	0.0130(0.102) 0.6204(0.296)	0.3007 (0.300) 0.2964 (0.623)
	₹4 27-	0 5394 (0 000)	0 5346 (0 000)	0 4633 (0 000)	0 3941 (0 000)	0.3772 (0.076)	0 3155 (0 001)
	15	0.0071 (0.000)	0.0010 (0.000)	0.1000 (0.000)	0.0711 (0.000)	0.0772 (0.070)	0.0100 (0.001)
Dependent variable: COUNTRY EFFECT							
Intercept	N.,	7,4741 (0,015)	3.5044 (0.221) -	7.5268 (0.014)	2.9708 (0.428)	-0.2118 (0.951)	-1.0425 (0.699)
LDISTANCE	76 N-	-0.4673 (0.018)	0.2474 (0.172)	-0.4705 (0.017)	-0.1843 (0.445)	-0.0205 (0.926)	0.0689 (0.692)
EU15DUM	17	-1.0039 (0.000)	-0.4172 (0.014)	-1.0085 (0.000)	-0.6566 (0.011)	0.0345 (0.863)	-0.4879 (0.023)
GCCDUM	78 Vo	-0.4032 (0.410)	0.4189 (0.351)	-0.4135 (0.398)	0.3212 (0.591)	1.0608 (0.048)	1.3229 (0.017)
	Adjusted R ²	0.947	0.941	0.936	0.952	0.951	0.951
	SER	0.512	0.539	0.568	0.465	0.468	0.467
	RSS	134.306	148.358	164.673	66.105	67.099	66.762
	2						
	Adjusted R ²		0.010	0.056	0.028	0.029	0.028
	RSS	2258.528	2364.747	2255.508	1206.775	1291.218	1206.775
No d	of observations	520	518	518	312	312	312

Table.19: Dynamic Gravity Model _ OMAN

Table.20: Dynamic Gravity Model _QATAR							
			LTRAD	E_ GCC _{it} = γ ₀ (COUN + γ ₃ LPCAPINC_ COUNTRY EFFI	TRY EFFECT)+γ ₁ LP GCC _{it-1} +γ ₄ LPCAPIN ECT _i = γ ₆ + α ₇ LDISTA	CAPINC_ GCC _{it} +γ ₂ L C_PARTN _{t-1} + γ ₅ LTF .NCE _i + γ ₈ EU15DUM	$PCAPINC_PARTN_t RADE_GCC_{it-1} + u_t _i + \gamma_9GCCDUM_i + \omega_t$
Dependent variable:	Cooff		1997-2006			2001-2006	
LTRADE_QAT _t	coeff.	LS	GMM 1	rswls	LS	GMM	TSWLS
COUNTRY EFFECT LPCAPINC_QAT _t LPCAPINC_PARTN _t LPCAPINC_QAT _{t-1} LPCAPINC_PARTN _{t-1} LTRADE_QAT _{t-1}	Υο Υ1 Υ2 Υ3 Υ4 Υ5	0.4976 (0.000) 0.4958 (0.016) 1.6101 (0.000) -0.1935 (0.353) -0.9844 (0.000) 0.5046 (0.000)	0.6517 (0.000) -1.1716 (0.021) 4.7629 (0.000) 1.5381 (0.003) -3.9339 (0.000) 0.3665 (0.002)	0.7315 (0.000) -1.7857 (0.001) 6.2623 (0.000) 2.1413 (0.000) -5.3101 (0.000) 0.3093 (0.005)	0.7015 (0.000) 2.5659 (0.000) 0.6422 (0.012) -2.1022 (0.000) 0.2174 (0.411) 0.2899 (0.000)	0.9134 (0.000) 4.0563 (0.001) -1.0550 (0.289) -3.4495 (0.001) 2.1795 (0.067) 0.0693 (0.794)	1.0044 (0.000) 5.0511 (0.001) -1.6967 (0.170) -4.3640 (0.001) 2.9203 (0.038) -0.0303 (0.882)
Dependent variable: COUNTRY EFFECT Intercept LDISTANCE EU15DUM GCCDUM	Υ6 Υ7 Υ8 Υ9	2.9541 (0.318) -0.1678 (0.379) -1.5035 (0.000) -0.1784 (0.768)	5.0123 (0.073) -0.3067 (0.084) -1.4998 (0.000) -0.5498 (0.316)	5.4603 (0.068) -0.3244 (0.093) -1.6048 (0.000) -0.7026 (0.250)	1.9063 (0.608) -0.0995 (0.609) -1.4336 (0.000) -0.1161 (0.879)	0.4433 (0.902) -0.0231 (0.919) -1.2279 (0.000) 0.3111 (0.659)	2.6776 (0.470) -0.1475 (0.537) -1.4674 (0.000) -0.2692 (0.722)
Adj	usted R ² SER RSS	0.938 0.556 155.277	0.905 0.690 235.527	0.870 0.811 325.004	0.955 0.450 61.490	0.946 0.491 72.926	0.937 0.529 84.391
Adj No of obse	usted R ² RSS rvations	0.079 2612.776 520	0.087 2511.394 509	0.091 2500.613 509	0.071 1481.295 312	0.062 1483.350 310	0.074 1462.961 310

Table.21: Dynamic Gravit	y Model _SAUD	I ARABIA					
			Ľ	TRADE_ GCC _{it} = γ₀ (CC + γ₃LPCAPIN COUNTRY E	DUNTRY EFFECT)+γ ₁ I IC_ GCC _{it-1} +γ ₄ LPCAP FFECT _i = γ ₆ + α ₇ LDIS ⁻	_PCAPINC_ GCC _{it} +γ ₂ INC_PARTN _{t-1} + γ ₅ LT ΓANCE _i + γ ₈ EU15DUA	LPCAPINC_PARTN _t 'RADE_ GCC _{it-1} + u _t Μ _i + γ ₉ GCCDUM _i + ω _t
Dependent variable: LTRADE_SAU _t	Coeff.	LS	1997-2006 GMM	TSWLS	LS	2001-2006 GMM	TSWLS
COUNTRY EFFECT LPCAPINC_SAU _t LPCAPINC_PARTN _t LPCAPINC_SAU _{t-1} LPCAPINC_PARTN _{t-1} LTRADE_SAU _{t-1}	γο γ1 γ2 γ3 γ4 γ5	0.6053 (0.000) 1.5580 (0.000) 0.4520 (0.000) -0.3376 (0.055) -0.3319 (0.006) 0.3986 (0.000)	0.2493 (0.234) 0.3162 (0.802) 1.1459 (0.423) 0.1770 (0.887) -1.1064 (0.437) 0.7632 (0.000)	0.3320 (0.038) 0.3264 (0.829) 1.8212 (0.174) 0.3185 (0.818) -1.7580 (0.189) 0.6835 (0.000)	0.8480 (0.000) 1.7290 (0.000) 0.4626 (0.004) <i>0.0610 (0.798)</i> -0.3725 (0.018) 0.1563 (0.003)	0.1173 (0.779) 1.0727 (0.039) 1.5178 (0.253) -0.8360 (0.410) -1.5232 (0.244) 0.8948 (0.032)	0.4193 (0.202) 1.0469 (0.044) 1.8423 (0.192) -0.1973 (0.797) -1.8068 (0.193) 0.6007 (0.065)
Dependent variable: COUNTRY EFFECT Intercept LDISTANCE EU15DUM GCCDUM	γ6 γ7 γ8 γ9	-9.3996 (0.000) 0.6012 (0.000) 0.4630 (0.003) 1.3431 (0.000)	-4.4838 (0.041) 0.2689 (0.058) 0.3411 (0.011) <i>0.5166 (0.119)</i>	- <i>9.5063 (0.395)</i> 0.6081 (0.000) 0.4641 (0.003) 1.3342 (0.002)	-10.2096 (0.000) 0.6505 (0.000) 0.5986 (0.003) 1.5708 (0.001)	-4.8805 (0.087) 0.3112 (0.092) 0.4994 (0.003) 0.7447 (0.081)	-10.0425 (0.000) 0.6505 (0.000) 0.5986 (0.003) 1.5708 (0.001)
	Adjusted R ² SER RSS Adjusted R ² RSS	0.964 0.313 49.827 0.047 1183.843	0.954 0.352 62.219 0.032 1198.997	0.951 0.367 67.636 0.047 1179.631	0.970 0.280 23.985 0.059 705.406	0.944 0.384 45.103 0.043 717.032	0.954 0.348 37.078 0.059 705.406

Table.22: Dynamic Gravit	ty Model_UNITE	ED ARAB EMIRATES					
			L	TRADE_ GCC _{it} = γ ₀ (CC + γ ₃ LPCAPIN COUNTRY E	DUNTRY EFFECT)+γ ₁ LP C_ GCC _{it-1} +γ ₄ LPCAPIN FFECT _i = γ ₆ + α ₇ LDISTA	CAPINC_ GCC _{it} +γ ₂ L C_PARTN _{t-1} + γ ₅ LTI NCE _i + γ ₈ EU15DUM	.PCAPINC_PARTN _t RADE_ GCC _{it-1} + u _t _i + γ ₉ GCCDUM _i +ω _t
Dependent variable: LTRADE_UAE _t	Coeff.	LS	1997-2006 GMM	TSWLS	LS	2001-2006 GMM	TSWLS
COUNTRY EFFECT LPCAPINC_UAE _t LPCAPINC_PARTN _t LPCAPINC_UAE _{t-1} LPCAPINC_PARTN _{t-1} LTRADE_UAE _{t-1}	γο γ1 γ2 γ3 γ4 γ5	0.4257 (0.000) 1.0949 (0.000) 0.4283 (0.000) 0.3511 (0.007) -0.2989 (0.008) 0.5738 (0.000)	0.5948 (0.000) 1.1866 (0.143) 1.6716 (0.061) -0.1700 (0.818) -1.4852 (0.092) 0.4100 (0.002)	0.5268 (0.000) 0.7835 (0.323) 2.0697 (0.026) 0.1106 (0.883) -1.9015 (0.040) 0.4797 (0.000)	0.6972 (0.000) 1.3760 (0.000) 0.2348 (0.107) -0.2261 (0.166) 0.0569 (0.699) 0.3022 (0.000)	0.6521 (0.003) 0.6939 (0.453) 0.7462 (0.539) 0.3773 (0.572) -0.4704 (0.686) 0.3489 (0.110)	0.7531 (0.000) 1.3434 (0.139) 0.9151 (0.437) -0.1169 (0.860) -0.5978 (0.599) 0.2508 (0.192)
Dependent variable: COUNTRY EFFECT Intercept LDISTANCE EU15DUM GCCDUM	Υ6 Υ7 Υ8 Υ9	1.8878 (0.613) -0.0696 (0.616) -0.2307 (0.134) 0.4028 (0.313)	-2.1051 (0.341) 0.1178 (0.406) 0.0984 (0.493) 1.1075 (0.003)	1.3073 (0.547) -0.0836 (0.550) -0.2341 (0.128) 0.3890 (0.338)	2.9959 (0.287) -0.1885 (0.298) -0.4369 (0.029) -0.0358 (0.945)	-0.9915 (0.734) 0.0515 (0.783) -0.1054 (0.571) 0.7499 (0.135)	2.9959 (0.283) -0.1885 (0.295) -0.4369 (0.028) -0.0358 (0.945)
	Adjusted R ² SER RSS	0.968 0.292 43.184	0.960 0.331 54.785	0.955 0.348 60.651	0.975 0.253 19.513	0.973 0.261 20.777	0.972 0.263 21.233
Adjusted R ² RSS No of observations		0.014 1189.622 520	0.0713 1219.311 514	0.014 1186.874 514	0.018 725.270 312	0.006 743.71 312	0.018 725.271 312

Table.23: Long run coefficients and income effects on trade								
_		(γ ₁ +γ ₃)/(1-γ ₅)	(y ₂ +y ₄)/(1-	γ ₅) γ ₃ +γ ₁ γ ₅	γ4 + γ2γ5			
BAHRAIN								
1997-2006	LS	0.9719	0.9189	0.3016	-0.2074			
	GMM	0.9780	0.9150	0.2682	-0.1155			
	TSWLS	0.9796	0.9116	0.0738	-0.1619			
2001-2006	LS	1.2314	0.6484	0.6723	-0.2962			
	GMM	1.2360	0.6440	0.5926	-0.0612			
	TSWLS	1.2299	0.6448	0.0650	-0.0639			
KUWAIT	KUWAIT							
1997-2006	LS	1.5986	0.3152	0.3958	-0.2827			
	GMM	1.5926	0.3116	-4.1719	1.1660			
	TSWLS	1.5949	0.3119	-1.9709	0.6115			
2001-2006	LS	1.7785	0.1277	0.9096	-0.2024			
	GMM	1.7889	0.1360	3.1715	0.6997			
	TSWLS	1.7827	0.1377	3.0076	0.5056			
OMAN		-11						
1997-2006	LS	1.0282	0.9197	0.4044	0.0738			
	GMM	1.0088	-0.7533	0.7744	-0.9710			
	TSWLS	0.9892	0.9581	1.0187	-0.9865			
2001-2006	LS	1.2590	0.6943	0.4695	0.2988			
	GMM	1.2635	0.6961	0.6798	0.5499			
	TSWLS	1.2527	0.6972	0.5229	0.3535			
QATAR	QATAR							
1997-2006	LS	0.6102	1.2630	0.0567	-0.1719			
	GMM	0.5785	1.3086	1.1087	-2.1883			
	TSWLS	0.5148	1.3786	1.5890	-3.3732			
2001-2006	LS	0.6530	1.2105	-1.3583	0.4036			
	GMM	0.6520	1.2082	-3.1684	2.1064			
	TSWLS	0.6669	1.1876	-4.5170	2.9/1/			
1997-2006	21	2 0293	0 1997	0 2834	-0 1517			
1777-2000	GMM	2.0273	0.1777	0.2034	-0.2318			
	TSWLS	2.0376	0.1997	0.5416	-0.5132			
2001-2006	LS	2.1216	0.1068	0.3312	-0.3002			
	GMM	2.2500	-0.0513	0.1239	-0.1651			
	TSWLS	2.1277	0.0889	0.4316	-0.7001			
UNITED ARAB EMIRATES								
1997-2006	LS	3.3928	0.3036	0.9794	-0.0531			
	GMM	1.7231	0.3159	0.3165	-0.7998			
	TSWLS	1.7184	0.3233	0.4864	-0.9087			
2001-2006	LS	1.6479	0.4180	0.1897	0.1279			
	GMM	1.6452	0.4236	0.6194	-0.2101			
	TSWLS	1.6371	0.4235	0.2200	-0.3683			

	1997-2006	2001-2006		1997-2006	2001-2006
Bahrain	India	India	1	Japan	Japan
ו ס	Dakistan	nuia Saudi Arabia	2	S. Korea	S. Korea
2	Konyo	Saudi Alabia	3	USA	USA
3	Saudi Arabia	Dekisten	4	Pakistan	Pakistan
4 5		Pakistan	5	India	China
5	Unina		6	Indonesia	Indonesia
0	Thei	UAE	7	China	Netherlands
/	inai C. Kanaa	Inal	8	Netherlands	India
8	S. Korea	USA	9	UK	UK
9	UAE	Indonesia	10	Saudi Arabia	Germany
10	USA	Japan			
Kuwait					
Oman			Qatar		
1	China	China	1	India	India
2	Thai	Thai	2	China	China
3	India	India	3	Pakistan	Pakistan
4	S. Korea	S. Korea	4	Thai	Thai
5	Pakistan	Japan	5	Philippines	S. Korea
6	UAE	UAE	6	S. Korea	Philippines
7	Japan	Malaysia	7	Japan	Japan
8	Malaysia	Pakistan	8	Indonesia	Indonesia
9	Saudi Arabia	Saudi Arabia	9	Saudi Arabia	Saudi Arabia
10	Philippines	USA	10	Kenya	Kenya
Saudi Ara	bia		United A	rab Emirates	
1	USA	USA	1	India	India
2	Japan	Japan	2	Japan	China
3	S. Korea	S. Korea	3	China	Japan
4	China	China	4	S. Korea	Pakistan
5	India	Italy	5	Pakistan	S. Korea
6	France	Germany	6	Thai	Thai
7	Italy	France	7	UK	Saudi Arabia
8	UK	India	8	USA	USA
9	Germany	Netherlands	9	Saudi Arabia	UK
10	Pakistan	UK	10	Oman	Germany

Table.24: Country Effect Ranking

These countries have the highest positive cross section coefficients.

Visual inspection of country effects:

Figure.1: Country Effect_BAHRAIN



Figure.2: Country Effect_KUWAIT



Figure.3: Country Effect_OMAN



Figure.4: Country Effect_QATAR



Figure.5: Country Effect_SAUDI ARABIA



Figure.6: Country Effect_UNITED ARAB EMIRATES

