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Using macro cross border trade data to better understand micro-level country of origin effects

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ABSTRACT

The article adapts an estimation methodology from the border effects literature to reveal consumer ethnocentrism versus cosmopolitanism in each country, and animosity versus nostalgia between country

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pairs. The measurements rely on actual macro cross border trade data rather than individual purchase intentions typically used in the international marketing literature. The results from early 2010s suggest that purchasing intentions against imports found in this literature do not necessarily translate into actual consumption behavior in international trade. It is quite possible that the consumers are unable to assess country of origin of production despite growing ethnocentrism, and base their actual purchases on perceived origin of product brands. Specifically, it is found that most countries are cosmopolitan rather than ethnocentric, particularly developed countries, favoring any foreign product over domestic products. Most countries also have nostalgic purchasing behavior from specific trade partners with historical linkages. Outside the specific traditional animosities between a country pair, a developed country is relatively less open to imports from another developed trade partner, while an emerging country welcomes it more especially from another emerging trade partner.

INTRODUCTION

During the post-World War II period, consumers were increasingly exposed to foreign brands as a consequence of marketplace globalization (Diamantopoulos, Florack, Halkias, & Palcu, 2017). In opposing this trend, nationalism has been on the rise in several countries in recent decades and emerged as one of the important issues facing the multinational companies (Smith, 1992). With increasing loyalty to the nation-state, insecurities about globalization has grown among the populace (Alden, Steenkamp, Batra, 2006; Balanabis, Diamantopoulos, Mueller, & Melewar, 2001; Carvalho, Luna, & Goldsmith, 2019). As a result, consumers may be turning to domestically made products and/or local brands. The global financial crisis in 2008 exacerbated these ethnocentric tendencies among consumers (Balanabis & Siamagka, 2017). Consequently, recent elections in many developed countries brought about governments with protectionist agendas, and tariffs and threats of tariffs have been on the news (Chaffin, 2012). These trade wars increased the tension between countries, and further exacerbated the domestic-leaning consumer purchasing intentions (Balanabis & Siamagka, 2017; Ikenberry, 2018; Mika, 2017).

In international marketing research, consumer reactions to producing countries and their firms are generally known as country of origin effects (COO). Many researchers have examined these effects on consumer product choices, and consequently on multinational brand strategies (Magnusson & Westjohn, 2011; Maheswaran & Chen, 2009). The resulting general conclusion is that consumers' product judgments generally display a bias in favor of domestic products or brands over foreign alternatives (Papadopoulos, Heslop, & Bamossy, 1990; Verlegh & Steenkamp, 1999; Verlegh, 2007).

Within this research, consumer ethnocentrism is a popular construct (Sharma, 2015). It is used to explain the consumers' generally favorably bias towards domestic products and brands in a number of studies (Baughn & Yaprak, 1993; Peterson & Jolibert, 1995). American consumers' negative attitude towards foreign brand cars, or the Japanese consumers' loyalty to Japanese products are couple of classic

examples of consumer ethnocentrism. According to seminal work of Shimp and Sharma (1987), ethnocentric consumers object to buying imported goods because this behavior is viewed as harmful to national economy, and thus considered unpatriotic. In other words, the consumer ethnocentrism construct was first developed as an act of economic nationalism, and encompasses issues such as the morality of buying imported products, and prejudice against imports (Sharma, Shimp, & Shin, 1995). However, it is unlikely that economic concerns are the sole motivator of consumer preferences for domestic products. Building on social identity theory, Verlegh (2007) shows that this home country bias is also in part driven by a need for self enhancement. Accordingly, consumers express their identity through consumption. Whatever its cause may be, ethnocentrism is identified as an important factor affecting the consumer willingness to buy domestic versus foreign products (Wang & Chen, 2004). However, it only partly explains the consumer evaluation of foreign products.

Another relevant construct for understanding COO effects comes from the consumer animosity in Klein, Ettenson, and Morris (1998). Accordingly, animosity predicts willingness to purchase foreign goods over and above consumer ethnocentrism with specific foreign countries or foreign companies as targets. Funk, Arthurs, Trevino, and Joireman (2010) show that US consumers' willingness to purchase a product is lower if it has been manufactured in an animosity-evoking country. Negative image of Russian products in Eastern European markets, and avoidance of American brands in some European and Middle Eastern countries can be counted as examples of consumer animosity. Subsequent studies have distinguished different causes for and evaluated the impact of such behavior across different times, source and target countries, product categories, and regions within a country (Riefler & Diamantopoulos, 2007). Harmeling, Magnusson, and Singh (2015) provide a list of studies on animosity between specific countries. Several studies support the idea that animosity affects the purchase behavior independent of

product quality judgments (Funk et al., 2010; Klein, 2002; Maher, Clark, & Maher, 2010). Several studies also found a significant relationship between animosity and product quality judgments (Ettenson & Klein, 2005; Harmeling et al., 2015; Leong et al., 2008). Whether that relationship exists or not, it can be safely said that consumer animosity affects consumer willingness to purchase in addition to ethnocentrism.

To measure consumer ethnocentrism, the international marketing literature generally uses CETSCALE, developed by Shimp and Sharma (1987). Ample research have attested to the value of this as a construct, highlighting its impact on purchase intentions (Good & Huddleston, 1995; Shimp & Sharma, 1987; Wang & Chen, 2004). Several studies, such as Chandon, Morwitz, and Reinartz (2005), use purchase intention as a proxy measure for purchasing behavior. However, research on how consumer ethnocentrism affects actual purchase behavior is scarce (Witkowski, 1998; Yu & Albaum, 2002). In fact, research has shown that there is substantial variation among the correlations ranging from 0.15 to 0.92 (Sheppard, Hartwick, & Warshaw, 1988). Furthermore, while most researchers have simply assumed this measure to have same operational structure in other countries as in the US where it is developed, Sharma (2015) finds limited evidence about CETSCALE's validity, dimensionality, and cross-cultural measurement invariance.

Recent literature findings also suggest that other constructs working in opposite direction to the influences of consumer ethnocentrism and animosity. Riefler, Diamantopoulos, and Siguaw (2012) explore cosmopolitanism, which endorses a reflective distance from one's own cultural affiliation and openness towards other cultures. In contrast to ethnocentrism, this literature expects this consumer group to be particularly responsive to foreign goods (Beckmann, Douglas, Botschen, Botschen, Friese, & Nijssen, 2001; Nijssen & Van Herk, 2005). For example, especially in developing countries, young consumers view of Western products as a symbol of status, and consequently prefer for foreign brands

over local ones. This allows a potentially powerful segmentation base for companies seeking to target international consumer markets (Cannon & Yaprak, 2002; Jaffe & Nebenzahl, 2006). The cosmopolitan orientation of consumers also manifests itself in a conscious consumption of produces originating from cultures other than their own (Caldwell, Blackwell, & Tulloch, 2006). The marketing literature has previously offered two cosmopolitanism scales, namely CYMYC developed by Cannon, Yoon, McGowan, and Yaprak (1994), and the more recent COS scale by Cleveland and Laroche (2007), which has been applied to cross-national research.

Similarly, drawing from negativity bias, fading affect bias, and ambivalence literatures, several researchers such as Gineikiene and Diamantopoulos (2017) provide evidence that consumer nostalgia acts as a countervailing force to consumer animosity in historically connected markets. Growing demand for Turkish cultural TV productions in Middle Eastern and South Eastern European markets is an example of this nostalgia. In historically connected markets, animosity may have adverse influence on product evaluations, which negatively influences foreign product buying behavior (Shankarmahesh, 2006; Shoham & Gavish, 2010). In contrast, consumer nostalgia may reflect a preference, positive attitude towards objects that were more common in such markets (Gineikiene, 2013; Sedikides, Wildschut, Routledge, Arndt, Hepper, & Zhou, 2015).

In this research, given the lack of clarity on whether intentions leading to actual purchases and using measures the validity of which has been questioned in the literature, I develop measures of consumer ethnocentrism vs. cosmopolitanism and consumer animosity vs. nostalgia based on actual consumption patterns from cross border trade data. To do this, I turn to the border effects literature in international economics. In contributing towards answering Buckley, Doh, and Benischke's (2017) question of how multinationals can cater to rising middle class consumers in emerging economies, these

measures are applied in a comparative study of 140 least developed, emerging and developed countries in early 2010s. Discussions on the results for G-20 economies, emerging economies, and implications for managers in multinational enterprises conclude the article.

BORDER EFFECTS

The border effect puzzle in international trade literature was first presented by McCallum (1995). The original finding was that Canadian provinces traded over 20 times with each other than they did with states in the US of the same size and distances. In other words, consumers' actual purchases demonstrate a strong preference for domestically-made products. At the time, Obstfeld and Rogoff (2000) referred to the border effect as one of the six major puzzles in international macroeconomics. Later on, this research has gone on to spawn a larger and growing literature on so-called border effects.

The international economists came up with various explanations for the border effect puzzle. One is the mismeasurement of border effects, which is addressed in Head and Mayer (2002). Another one is trade barrier related border effects. In other words, tariffs alter the relative prices in favor of domestic products; consequently shifting the consumer preferences against imported products (Rauch, 2001). The last explanation overlaps with the earlier discussions and findings from the international marketing literature: High elasticity of substitution between domestic and imported alternatives (Head & Ries, 2001). These may stem from cultural differences or historical military or political confrontations, may lead to consumers not preferring foreign-made products, and making purchasing decisions in favor of domestic products. In this article, I follow Head and Mayer (2002) to address the mismeasurement issues, control for tariffs, and dissect the border effects along with consumer ethnocentrism vs. cosmopolitanism and consumer animosity vs. nostalgia dimensions. It must be noted that while the use of actual trade data addresses the issues related to lack of clarity about purchasing intentions translating into actual purchases;

the measure developed here does not capture ethnocentrism or animosity faced by a foreign brand. Foreign brands may be produced domestically or alternative locations since these are not necessarily exported from countries where the brand is associated it.

International economists have estimated gravity equations to investigate the determinants of bilateral trade after controlling for the sizes of trade partners and the geographic distances separating them. These models have been quite successful in systematically integrating multiple dimensions of cross-border activity (Ricart, Enright, Ghemawat, Hart, & Khanna, 2004). Wei (1996) showed how the gravity equation could also be used to estimate border effects by computing internal distance and domestic trade using the difference between domestic production and exports to other countries. He then added a dummy variable that takes the value of 1 for the observations of domestic trade, and interpreted its coefficient as the border effect. Anderson and van Wincoop (2003) offered an alternative approach. However, that requires custom programming to perform the constrained minimization. They also suggested that the border effects had an asymmetric effect on countries of different size and in particular a larger effect on small countries. To avoid this bias, Feenstra (2002) re-derived the gravity equation while introducing trade barriers, such as transportation costs or tariffs, following Redding and Venables (2000).

Most of the border effect literature used point-to-point measures for internal and international bilateral distances. Citing issues in treating economies as dimensionless points, Head and Mayer (2002) argued that the measured effect of national borders on trade seems too large to be explained by the apparently small border-related trade barriers. Helliwell and Verdier (2001) argued that obtaining reasonable estimates of potential domestic trading distances is an essential precondition of comparing internal and external data trade densities. To address this Head and Mayer (2002) developed a measure of distance that would be consistent for international as well as domestic trade flows. Building on their

measure, Mayer and Zignago (2005) computed internal and international bilateral distances in a totally consistent way, which is important for obtaining a correct estimate of the border effects. They have developed a theoretically consistent method for identifying national border effects and computed these distances using city-level data to assess the geographic distribution inside each nation. Without a need for custom programming, their model can be estimated using Ordinary Least Squares. Hence, this article follows that stream of research:

According to Anderson and van Wincoop (2003), the utility of the representative consumer from country j is:

$$U_j = \left(\sum_i \sum_{v=1}^{n_j} (s_{ij} c_{vij})^{\frac{\sigma-1}{\sigma}} \right)^{\frac{\sigma}{\sigma-1}} \quad (1)$$

s_{ij} can be thought of as the perception of consumers in j of the varieties from country i , measured in services per unit consumed. Note that I deviate from Anderson and van Wincoop (2003), which assumes a single variety, and same perception of goods by consumers in every country. In particular, the services offered by a good delivered to j are proportional to those offered in i by γ_{ij} . The values of this parameter less than 1 can be interpreted as repulsion of consumers in j of products from i stemming from their general ethnocentrism and animosity towards i . Similarly, values larger than 1 can be interpreted as attraction of consumers in j to products from i resulting from their general cosmopolitanism and nostalgia for i :

$$s_{ij} = \gamma_{ij} s_i \quad (2)$$

Consumers in j maximizes its utility subject to the following budget constraint:

$$y_j = \sum_i \sum_{v=1}^{n_j} p_{ij} c_{vij} \quad (3)$$

The solution determines exports from i to j as follows:

$$x_{ij} = \frac{n_i(p_{ij}/s_{ij})^{1-\sigma}}{\sum_h n_h(p_{hj}/s_{hj})^{1-\sigma}} y_j \quad (4)$$

where exports are influenced by the perception-adjusted prices of n varieties produced in i by consumers in j relative to alternative exporter countries h .

Following the standard practice, the prices faced by consumers in j are influenced by a combination of transport costs proportional to distance and most favored nation tariff rates that apply all WTO members, t_j , proportional to prices:

$$p_{ij} = (1 + t_j)^B d_{ij}^\theta p_i \quad (5)$$

where B is zero if there is a free trade agreement between i and j , including domestic trade, one otherwise.

The approach in Head and Mayer (2002) is followed to eliminate the unobservable parameters in this exports equation, and to arrive to a regression equation that can be estimated using Ordinary Least Squares, I define π as the geometric mean of odds of buying domestic relative to j in country i , and vice versa:

$$\pi_{ij} = \sqrt{\frac{x_{ii} x_{jj}}{x_{ji} x_{ij}}} \quad (6)$$

$$\pi_{ij} = \sqrt{\frac{\left(\frac{d_{ii}d_{jj}}{d_{ij}^2}\right)^{\theta(1-\sigma)} (y_{ij}y_{ji})^{1-\sigma}}{((1+t_i)(1+t_j))^{1-\sigma}}} \quad (7)$$

x_{ii} and x_{jj} are domestic trade in countries i and j respectively. d_{ii} and d_{jj} are internal distances for i and j .

Note that $d_{ij} = d_{ji}$. By defining the following variables and taking logs of the above, I obtain the following regression equation:

$$D_{ij} = \frac{d_{ii}d_{jj}}{d_{ij}^2} \quad (8)$$

$$T_{ij} = (1 + t_i)(1 + t_j) \quad (9)$$

$$\ln\pi_{ij} = \frac{1}{2}(1 - \sigma) \ln(\gamma_{ij}\gamma_{ji}) + \frac{1}{2}\theta(1 - \sigma)\ln D_{ij} - \frac{1}{2}(1 - \sigma)\ln T_{ij} \quad (10)$$

D_{ij} is basically the factor of internal to international distance ratios for the two countries. Similarly, T_{ij} is the factor of tariff rates. Unlike Head and Mayer (2002), only part of γ_{ij} and γ_{ji} are considered to be symmetric: Perceptions of consumers in one country about the others' products are partially due to reciprocally shared factors such as cultural distance, bilateral history, etc. This can be interpreted as consumer animosity vs. nostalgia. Additionally, there may be deviations from this shared perception for consumers in each country. This repulsion from anything foreign can be considered as consumer ethnocentrism vs. cosmopolitanism. Hence, the estimation equation include country fixed effects and bilateral fixed effects as follows:

$$\ln\pi_{ij} = \alpha_i + \alpha_j + \alpha_{ij} + \beta\ln D_{ij} + \tau\ln T_{ij} + \varepsilon_{ij} \quad (11)$$

Using the above, consumers in j 's assessment of products from i can be estimated in a multiplicative form of consumer animosity vs. nostalgia and ethnocentrism vs. cosmopolitanism, respectively, as follows:

$$\gamma_{ij} = e^{\left[\frac{\alpha_{ij}}{2\tau}\right]} \cdot e^{\left[\frac{-\alpha_j}{\tau}\right]} = \frac{\text{nostalgia}_{ij}}{\text{animosity}_{ij}} \cdot \frac{\text{cosmopolitanism}_j}{\text{ethnocentrism}_j} \quad (12)$$

DATA AND METHODOLOGY

Cross sectional analysis is carried out to measure the degree of consumer ethnocentrism vs. cosmopolitanism in each country, and the degree of bilateral animosity vs. nostalgia between pairs of countries. Equation (11) above is estimated using Ordinary Least Squares using data for five different

sectors. Country and bilateral fixed effects in this equation are gradually added towards the full model under Models (1), (2) and (3) as follows:

$$\text{Model (1): } \ln\pi_{ij} = \alpha + \beta \ln D_{ij} + \tau \ln T_{ij} + \varepsilon_{ij} \quad (11a)$$

$$\text{Model (2): } \ln\pi_{ij} = \alpha + \alpha_i + \alpha_j + \beta \ln D_{ij} + \tau \ln T_{ij} + \varepsilon_{ij} \quad (11b)$$

$$\text{Model (3): } \ln\pi_{ij} = \alpha_i + \alpha_j + \alpha_{ij} + \beta \ln D_{ij} + \tau \ln T_{ij} + \varepsilon_{ij} \quad (11c)$$

Availability of domestic trade and tariffs in the classification needed is the primary reason for the time period selected. All countries of the world are included in the analysis as long as data is available. Time period analyzed is 2010-2014, which maximizes the number of data points. Rather than annual data, cumulative data over the years for each sector between country pairs constitute a single data point. This approach reduces the impact of annual fluctuations in trade. Overall, the data included 139 countries, and 20,568 dyadic data points between country pairs.

The results are presented for G20 countries as well as emerging markets. Not every institution agrees on the list of emerging markets. Please see Table 1 for the list from various institutions. The International Monetary Fund (IMF) and Morgan Stanley Capital International (MSCI) classifies 23 countries as emerging markets, with some differences. Standard & Poor's (S&P), and Dow Jones each classify 21 countries as such, while Russell lists 18 countries. The following countries are identified as emerging markets across all institutions: Brazil, Chile, China, Colombia, Hungary, India, Indonesia, Malaysia, Mexico, Peru, Philippines, Russia, South Africa, Thailand and Turkey. In this article, I include all emerging markets listed by any of these institutions. Taiwan, while included in some of the lists, is not analyzed in this study due to lack of data. In the analysis, a comparison of results is also made between emerging versus developed economies. The UN definition of developed country is adopted, which

includes 30 countries. Some of the emerging countries also listed as developed by UN, such as Hungary and Poland, are kept in the emerging country list.

Definition of the variables used in the analysis are summarized in Table 2, and are explained below.

Trade data. Following Wei (1996), the difference between domestic production and exports is used for domestic trade. Data on domestic production is only available under ISIC revision 3 classification at sector level through United Nations Industrial Development Organization's International Yearbook of Industrial Statistics. This data includes five sectors: Chemicals (Division 24); Textiles and clothing (Divisions 17-19); Machinery and transport equipment (Divisions 29, 30, 32, 34, and 35); Food, beverage, and tobacco (Divisions 15-16); and other manufacturing sectors (covering wood, paper, petroleum, metals and minerals, and other industries; divisions 20-23, 25-28, 31, 33, and 36). Corresponding bilateral trade data on these sectors are obtained from the World Bank using its WITS tool. These values for domestic and bilateral trade data are used to compute, that π_{ij} using Equation (6) for each sector separately.

Distance data. Internal and international distances are obtained from CEPII which follows the approach in Mayer and Zignago (2005). Specifically, *distw* variable from their Geodist database is used. This variable uses weighted city level data, and incorporates cities' geographic distribution to measure both international bilateral and internal domestic distances. Following the Equation (8), these distances are used to compute D_{ij} , the factor of internal to international distance ratios for each trade partner.

Tariff data. The main restriction on country coverage in the analysis is the availability of tariff data. These are obtained from UNCTAD's TRAINS database. Effectively applied tariff rates (AHS) are used, which are most favored nation applied tariffs in absence of a free trade agreement, or preferential

tariffs under such agreements. These are average tariff rates weighted according to trade values for each ISIC Revision 3 Divisions to obtain sector tariff rates. Tariff rates for domestic trade is assumed to be 0%. Following the Equation (9), these tariff rates are used to compute T_{ij} , the factor of tariff rates for each trade partner.

RESULTS & MANAGERIAL IMPLICATIONS

Results of the regression equation (11) can be found in Table 3. The models gradually introduce country fixed effects, and bilateral fixed effects to the regression equation. These initial results confirm the face validity of the data used and the analysis. In all models, the independent variables are statistically significant and have the expected signs suggested by the mainstream international trade theory and obtained empirical analyses of gravity models: The odds of buying domestic between trade partners is negatively related to the ratio of internal to international distance, and positively related to tariff rates. In other words, a country is more likely to buy domestic relative to importing from another country, when the distance in between is larger. This is primarily because of larger transportation costs of goods between two countries that are far from each other. Additionally, high tariff barriers between countries make domestic consumption more likely than consuming imported products, as tariffs increase the price of imported goods relative to domestic alternatives. It is noteworthy that as fixed effects are introduced the explanatory power of the model increases substantially while the independent variables maintain their sign and significance.

In the final model (3), the independent variables and fixed effects explain over 97% of the variation in the dependent variable. These effects are used to measure degrees of consumer ethnocentrism vs. cosmopolitanism in a country, and degree of consumer animosity vs. nostalgia between a country pair.

The punchline of the results detailed below is that despite growing ethnocentric tendencies among consumers, these purchasing intentions against imports do not necessarily translate into actual consumption behavior in cross border trade. It is quite possible that the consumers lack information on country of origin of production, and their actual purchasing decisions are based on perceived origin of product brands.

Ethnocentrism vs. cosmopolitanism. Figure 1 shows country fixed effects, α_j , used to compute the degree to ethnocentrism vs. cosmopolitanism in each country. Overwhelming majority of the countries, 119, are cosmopolitan. In only 20 countries in the analysis, there is preference for domestic products. Specifically, several Central American states such as Honduras, Nicaragua, El Salvador and Guatemala, along with some Southeast Asian countries such as Indonesia, Vietnam, Myanmar, and the Philippines have the highest degree of ethnocentrism in the world. Additionally, Ukraine in Europe, Tanzania in Africa, China and India in Asia are most ethnocentric countries of their region. These results support Dube and Black's (2010) finding that ethnocentrism levels increase following traumatic events. Natural disasters such as Hurricane Mitch, Juan and Felix devastated the Central American states, in addition to violence between fighting factions such as US supported contras guerrillas vs. Sandinista government in Nicaragua probably played a role in turning these countries more ethnocentric and focused on their domestic production. Occupation by multiples of major powers may have also triggered more nationalist consumption behavior such as in India by United Kingdom, the war between US vs China supported Vietnam, US and the Japanese occupation of the Philippines in post war period, and more recently traumatic events prior to Russia's annexation of half of Ukraine to name a few.

On the other end of the scale, very small countries tend to be the most cosmopolitan, such as Barbados, Costa Rica, Bahrain, Brunei, Luxembourg and Malta. Among the larger economies, Argentina,

the Netherlands, and the UK, have the largest cosmopolitan consumers. The number of European countries in the list is striking: 12 out of the top 25 cosmopolitan countries are in Europe. Furthermore, there are no ethnocentric developed country. Decades of economic integration efforts, richer and more educated middle classes in Europe may have contributed to this result in Europe. This result in smaller countries also makes common sense. These countries typically do not have the capacity to produce in every small or large sector of an economy, so they have been used to buying foreign and not necessarily view that against their national interests.

One surprising result is the situation of emerging countries. This study finds seven ethnocentric emerging countries out of 31 analyzed in comparison to 20 ethnocentric countries out of 139 overall. This result is in contrast to some findings in the literature that consumers in emerging markets are less ethnocentric (Hamin, 2006; Nguyen, Nguyen, & Barrett, 2008). These emerging countries are China, Indonesia, Thailand, the Philippines, India, Pakistan, and Ukraine. Note that these are sizeable countries in terms of their economies, and have not participated in free trade agreements as much early on. Three of them are in G20, and Thailand, the Philippines are in top 30 and 40 largest economies of the world. This implies that they have large and diversified domestic sectors. This coupled with lack of exposure to foreign products due to few free trade agreements at time of this study may explain their preference for domestic brands.

Animosity vs. nostalgia. The simple average of bilateral fixed effects, α_{ij} , for each country j is plotted in Figure 2. These capture the degree of animosity vs. nostalgia between pairs of countries. Note that these are assumed symmetric in the analysis. In other words, α_{ij} and α_{ji} are equal. Figure 3 plots the weighted averages, where the weights are the imports of j from i . Clearly, whether there is an overall

animosity or nostalgia between two countries is impacted by the size of the weights, and simple average ignores the relative importance of some markets.

Some ethnocentric Central American states are also among the highest in terms of nostalgia towards other countries: Honduras, Nicaragua, El Salvador and Guatemala. This is also the case for the ethnocentric Southeast Asian countries of the Philippines, Indonesia, Cambodia, and Vietnam. Other small island countries are also very nostalgic towards other countries: Singapore, Sri Lanka, Fiji and Mauritius. Their colonization by major powers may have a role in this nostalgia. In addition to occupation of the Central American and Southeast Asian countries discussed earlier, these small island countries were colonized and relatively recently obtained their independence: Singapore in 1965, Sri Lanka in 1948 and Fiji in 1970, and Mauritius in 1965, all from United Kingdom. As a result of decades of rule under United Kingdom, there may be some nostalgia in being part of a larger imperial state, and consequently favorable actual purchases of products from their former colonizer. Among larger economies, China, India, South Africa and Japan highly in terms of nostalgia. Smaller European countries have the highest animosity towards other countries: Luxembourg, Latvia, Lithuania, Croatia, and Slovenia. While their situation may appear similar to that nostalgic island countries considered earlier, an important difference is that these countries have been violent battlegrounds between major powers particularly during World War II. This is in contrast to rather than stable long-term colonization small island countries considered earlier. Additionally, they have generally been part of federal state structures (except Luxembourg), such as the former Soviet Union and the former Yugoslavia, where they struggled for their own unique identity. Among larger economies, Netherlands, United Kingdom, Argentina, Germany and France have the highest animosity in weighted terms.

Weighing the animosity vs. nostalgia measures with partner countries increases animosity in 98 out of 130 countries. The largest increases in animosity occurs in Lesotho, and smaller European countries of Luxembourg, Belgium, Austria, Latvia and Ireland. In contrast, the biggest increases in nostalgia are observed in the following countries: Panama, and several African countries such as Niger, Nigeria, Kenya, Uganda, Tanzania, Ghana and South Africa. Overall, out of 15,159 country pairs, 10,887 are nostalgic towards each other, and generally open to buying imports from their trade partners.

Emerging and G20 countries. Table 4 presents the results for emerging and G20 countries for easy comparison. These results are particularly important to see if intentions translate into actual purchasing behavior. In the literature, it was shown that consumers generally perceive products made in developed countries to be of higher quality compared with products made in emerging countries (Josiassen & Harzing, 2008; Pappu, Quester, & Cooksey, 2007; Usunier & Cestre, 2008). Specifically, consumers in emerging markets perceive imported products from other emerging markets either of similar or inferior quality (Hu, Li, Xie, & Zhou, 2008; Kinra, 2006; Wang & Yang, 2008). Additionally, consumers in developed markets perceive products from other developed to be of similar or superior quality to domestic (Gurhan-Canli & Maheswaran, 2000). While whether the perceptions of quality translate into actual buying may depend on affordability/income level in the importer country, the results of the measure in this article show the following: Out of country pairs where one of the partners is developed, in 63%, there is attraction towards the imported product. In 810 cases, where both partners are developed, only 38% of the pairs demonstrate attraction. These ratios are 77% when one of the partners is emerging and 82% when both are emerging. These results indicate that a developed country has more animosity towards another country, particularly another developed country, while an emerging country is open to imports from another country, particularly another emerging country. This may be a particular

result may be associated with the time period analyzed. In early 2010s, emerging economies were benefiting from globalization and had positive views towards it, while the opposite was an emerging trend in developed countries due to various economic and financial crises they were dealing with.

Table 4 also lists the attraction vs. repulsion parameter γ_{ij} , for large economies of G20 and for emerging countries, j , resulting from ethnocentrism vs. cosmopolitanism and from animosity vs. nostalgia weighted averaged over trade partners, i , and list of several significant partners with high animosity. Equation (12) is used to obtain these parameters using the country and bilateral fixed effects and the coefficient of the tariff variable in the regression model (3). Overall attraction vs. repulsion is computed by multiplying the two. The countries in this table are sorted in increasing attraction to imports from other countries. The list of country pairs with prominent animosities are mostly as expected from their shared history. These include Saudi Arabia vs. Iran, Saudi Arabia vs. Yemen, Egypt vs. Israel, Greece vs. Macedonia, Greece vs. Albania, Turkey vs. Greece, France vs. United Kingdom, United Kingdom vs. Germany, Russia vs. United Kingdom, Poland vs. Germany, etc. It is noteworthy that countries generally tend to have animosity towards imports from neighboring countries. In terms attraction vs. repulsion parameter, half of 36 countries presented in the table have an attraction to imported goods resulting from both cosmopolitanism and nostalgia. For others, while cosmopolitanism leads to attraction, the animosity leads to repulsion, or ethnocentrism leads to repulsion and the nostalgia leads to attraction. It is noteworthy that for all countries in this table, overall there is an attraction to imported products. However, there is great variation in terms of the degree of attraction. The developed G20 countries tend to be in the middle range (from 8.65 (France) to 20.5 (United States) in terms of the overall attraction to imported products. Only two developed G20 countries have significantly larger attraction: Australia (255.9) and United Kingdom (56.2). Large, i.e., G20 member, emerging countries tend to have less attraction with

Indonesia (1.145), China (2.952), India (4.823), and Russia (5.799) with the lowest overall attraction. Smaller emerging economies in Europe tend to be in the same range as developed G20 countries, with Ukraine (1.936) and Bulgaria (4.348) trailing behind, and Greece (33.55) with the highest. It is noteworthy that Latin American and smaller Middle Eastern countries tend to have larger overall attraction to imported products than other countries in this table.

With increasing globalization, an important challenge for multinational companies is to identify appropriate customer segments, and target these segments in different countries (Steenkamp, Ter Hofstede & Wedel, 1999). In doing so, marketing professionals need to have a better understanding of foreign consumer reactions toward their brands (Leong et al., 2008). Overall, the measure proposed in this article produce results that are consistent with Usunier (2006) and Liefeld (2004). Particularly in emerging countries, COO effects are not much relevant, and individuals are open to buying imported products from other countries or do not inquire the COO information. This may be a result of this information becoming increasingly difficult to ascertain for consumers, due to global sourcing as suggested in Van Pham (2006).

Brand strategies involve choices between using a global brand across markets and developing brands for specific markets (Klein, 2002). Steenkamp, Batra, and Alden (2003) find that perceived brand globalness influences the likelihood of brand purchase and that many MNEs today are altering their brand portfolios in favor of global brands. The results of this article support this global brand strategy, with products that do not facilitate the switching of patriotism/nationalism into ethnocentrism by avoiding national symbols and deemphasizing their product's national identity.

CONTRIBUTION TO THE LITERATURE

COO is one of the most widely researched topics in international marketing (Pharr, 2005). COO does affect purchasing behavior (Demirbag, Sahadev, & Mellahi, 2010; Phau & Chao, 2008; Sharma, 2011), since it is often used by consumers as cue in product evaluation that would predict the consumers' behavior. Within this topic, the literature has demonstrated that consumer ethnocentrism and animosity are independent concepts affecting purchasing decisions (Klein, 2002). In particular, animosity is comprised of negative consumer feelings toward a specific country, whereas ethnocentrism concerns attitudes against buying goods from all countries. The literature also developed constructs that work in opposite directions such as cosmopolitanism starting with Cannon, Yoon, McGowan, and Yaprak (1994) as openness to imported products from other countries, and nostalgia where consumers exhibit positive feelings towards a specific country in their purchasing decisions starting with Holbrook and Schindler (1991). Apart from other criticisms raised in the literature, the measurement of these constructs mostly relied on surveys of individuals purchasing intentions. This limits their ability to decipher information on how intentions relate to actual purchases, and their applicability to various countries since the studies were carried out only on a handful set of countries. Hence, multinational companies are still left in the dark in terms of information on degree of consumer ethnocentrism or cosmopolitanism in many markets they are interested, and animosity or nostalgia from many markets towards the country they originate from. This study attempted to fill this gap, by developing a novel measure that reveals these using actual cross border trade data from many countries rather than intentions, as long as this data is available. While doing this, this article drew from approaches in international economics, linking the disciplines together.

While this proposed measure relies on actual trade between countries, one drawback is that it would not capture the ethnocentrism and/or animosity towards brands associated with a country, which may not be the same as the country where it is actually produced. Jaffe and Nebenzahl (2006) correctly

identify that such feelings associated with a product or brand may have nothing to do the actual country of production. In addition, the measure in this study did not take into account non-tariff trade barriers into account. Future research can improve the results presented here with data on these type of trade barriers.

Since the results are available for many countries, the proposed measure makes comprehensive studies covering multiples of countries possible, informing multinational businesses better for the challenges their brands will be facing in specific markets, and provides more data points for academic research into on the roots of ethnocentrism, cosmopolitanism, nostalgia and animosity. Among other causes, Campbell (2003) suggests xenophobia for consideration. Accordingly, xenophobic people view foreign products as threats to their culture, ethnicity, religion and identity as well as rivalry against limited economic resources in a country (Campbell, 2003). Ouellet (2005) coined the term “consumer racism” to describe when consumer purchasing decisions and behaviors are driven primarily by ethnic, national and cultural origin associated with products. When choosing among foreign products, the consumers manifest favorable attitudes toward those from those countries with a similar culture (Lantz & Loeb, 1996; Sharma et al., 1995; Watson & Wright, 2000). With a more comprehensive data set that includes measures from many countries that are different on these dimensions, the measure developed in this article can contribute to the research on the causes of COO.

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Table 1 G20 and emerging markets (EM)

| Countries | G20 | IMF | MSCI | S&P | Russell | Dow Jones |
|------------|-----|-----|------|-----|---------|-----------|
| Argentina | G20 | EM | | | | |
| Australia | G20 | | | | | |
| Bangladesh | | EM | | | | |
| Bulgaria | | EM | | | | |
| Brazil | G20 | EM | EM | EM | EM | EM |
| Canada | G20 | | | | | |
| Chile | | EM | EM | EM | EM | EM |
| China | G20 | EM | EM | EM | EM | EM |
| Colombia | | EM | EM | EM | EM | EM |
| Czechia | | | EM | EM | EM | EM |
| Egypt | | | EM | EM | | EM |
| France | G20 | | | | | |
| Germany | G20 | | | | | |
| Greece | | | EM | EM | EM | EM |
| Hungary | | EM | EM | EM | EM | EM |
| India | G20 | EM | EM | EM | EM | EM |
| Indonesia | G20 | EM | EM | EM | EM | EM |

| | | | | | | |
|--------------|-----|----|----|----|----|----|
| Italy | G20 | | | | | |
| Japan | G20 | | | | | |
| Malaysia | | EM | EM | EM | EM | EM |
| Mexico | G20 | EM | EM | EM | EM | EM |
| Pakistan | | EM | EM | EM | | |
| Peru | | EM | EM | EM | EM | EM |
| Philippines | | EM | EM | EM | EM | EM |
| Poland | | EM | EM | EM | | EM |
| Qatar | | | EM | EM | | EM |
| Romania | | EM | | | | |
| Russia | G20 | EM | EM | EM | EM | EM |
| Saudi Arabia | G20 | | | | | |
| South Africa | G20 | EM | EM | EM | EM | EM |
| South Korea | G20 | | EM | | | |
| Thailand | | EM | EM | EM | EM | EM |
| Turkey | G20 | EM | EM | EM | EM | EM |
| Ukraine | | EM | | | | |
| UAE | | | EM | EM | EM | EM |
| UK | G20 | | | | | |
| US | G20 | | | | | |
| Venezuela | | EM | | | | |

Table 2 Variable definitions and sources

| Variables | Source | Definition |
|----------------------|--|--|
| π_{ij} | World Bank WITS & UN Industrial Development Org. Yearbook of Industrial Statistics | Geometric mean of odds of buying domestic: Square root of factor of domestic to international trade with partner ratios for both countries per Equation (6) |
| α_i, α_j | N/A | Country fixed effects: 1 for a country with any trade partner |
| α_{ij} | N/A | Bilateral fixed effects: 1 for trade between two specific trade partners |
| D_{ij} | CEPII Mayer and Zignago (2005) | Factor of internal to international distance ratios: Factor of domestic to international distance with |

partner ratios for both countries per Equation (8)

T_{ij} UNCTAD TRAINS

Factor of tariff rates:
Factor of tariff rates plus 1 per Equation (9)

Table 3 Determinants of geometric mean of odds of buying domestic between trade partners, π_{ij}

| Variables | Expected signs | Model (1) | Model (2) | Model (3) |
|---|----------------|-----------------|-------------------|-------------------|
| Constant | | 3.11 (0.00) | 4.53 (0.00) | N.A. |
| Country fixed effects | | N.A. | <i>Not listed</i> | <i>Not listed</i> |
| Bilateral fixed effects | | N.A. | N.A. | <i>Not listed</i> |
| <i>Independent variables:</i> | | | | |
| D_{ij} , factor of internal to international distance ratios for trade partners | - | -0.63 (0.00) | -0.88 (0.00) | -3.74 (0.01) |
| T_{ij} , factor of tariff rates | + | 5.76 (0.00) | 2.67 (0.00) | 2.21 (0.00) |
| N | | 20568 | 20568 | 20568 |
| F statistic | | 3863 | 352.0 | 93.84 |
| Adj. R^2 | | 0.27 | 0.71 | 0.97 |

Numbers in parentheses are two-tailed p values.



Figure 1 Consumer ethnocentrism vs. cosmopolitanism in the world



Figure 2 Simple average consumer animosity vs. nostalgia in the world

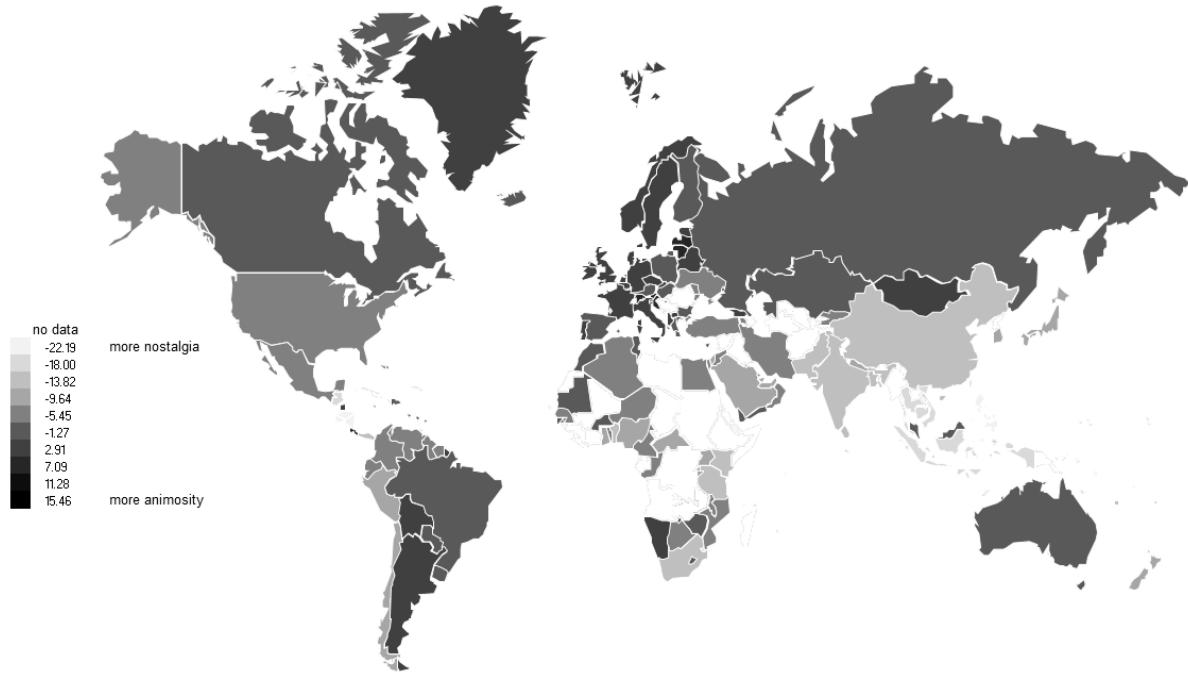


Figure 3 Weighted average consumer animosity vs. nostalgia in the world

Table 4 Ethnocentrism vs. Cosmopolitanism and Nostalgia vs. Animosity in G20 and emerging markets

| Country | Ethno. (<1) Cosmo. (>1) | Weighted Animosity (<1) Nostalgia (>1) | Overall Repulsion (<1) Attraction (>1) | #countries w/ animosity |
|----------------------|--|---|---|------------------------------------|
| Indonesia (G20) | 0.02 | 53.56 | 1.15 | 1 (MYS) |
| Ukraine | 0.77 | 2.524 | 1.94 | 13 (LTU, GEO, BLR, LAT, EST) |
| China (G20) | 0.27 | 11.03 | 2.95 | 1 (MNG) |
| Philippines | 0.05 | 69.04 | 3.48 | 0 |
| Bulgaria | 3.42 | 1.27 | 4.35 | 19 (MKD, HRV, ALB, GRC, SVN) |
| India (G20) | 0.44 | 10.89 | 4.82 | 2 (MNG, MYS) |
| Russia (G20) | 6.26 | 0.927 | 5.80 | 76 (GEO, LTU, EST, LVA, GBR) |
| Pakistan | 0.71 | 8.869 | 6.27 | 4 (MNG, GEO, KAZ, KGZ) |
| Poland | 9.05 | 0.725 | 6.56 | 34 (LTU, SVK, CZE, LVA, DEU) |
| Turkey (G20) | 2.72 | 2.462 | 6.70 | 30 (GEO, CYP, MKD, GRC, HRV) |
| France (G20) | 24.5 | 0.353 | 8.65 | 57 (CHE, GBR, NLD, DEU, ITA) |
| Italy (G20) | 23.5 | 0.423 | 9.92 | 62 (CHE, HRV, FRA, GBR, DEU) |
| Saudi Arabia (G20) | 1.59 | 6.271 | 9.99 | 15 (GEO, YEM, BHR, IRN, EGP) |
| Czechia | 23.3 | 0.443 | 10.30 | 43 (SVN, DEU, SVK, CHE, HRV) |
| Hungary | 20.3 | 0.636 | 12.93 | 42 (SVK, HRV, SVN, MKD, CZE) |
| Mexico (G20) | 11.1 | 1.441 | 16.04 | 19 (CRI, USA, ARG, BOL, PAN) |
| Japan (G20) | 2.17 | 8.413 | 18.21 | 2 (MNG, KOR) |
| Germany (G20) | 54.3 | 0.351 | 19.09 | 62 (NLD, CHE, GBR, DNK, CZE) |
| Bangladesh | 1.35 | 15.13 | 20.41 | 2 (MNG, MYS) |
| United States (G20) | 9.3 | 2.204 | 20.50 | 36 (CRI, CAN, ARG, MEX, BRA) |
| Thailand | 0.9 | 26.62 | 23.86 | 1 (MYS) |
| Venezuela | 20.5 | 1.341 | 27.46 | 29 (BRB, DOM, COL, ARG, PAN) |
| Peru | 6.2 | 4.66 | 28.87 | 20 (BOL, ARG, CRI, ECU, BRA) |
| Greece | 46 | 0.729 | 33.55 | 62 (MKD, HRV, ALB, BLR, TUR) |
| Colombia | 16.8 | 2.075 | 34.92 | 30 (CRI, PAN, VEN, ECU, BOL) |
| S. Africa (G20) | 4.59 | 10.07 | 46.17 | 14 (NAM, ZWE, MOZ, MWI, CMR) |
| Chile | 9.25 | 5.06 | 46.82 | 18 (ARG, BOL, BRA, URY, PRY) |
| United Kingdom (G20) | 231 | 0.243 | 56.20 | 72 (NLD, CHE, FRA, DEU, IRL) |
| Egypt | 30.1 | 2.076 | 62.55 | 44 (ISR, GEO, JOR, CYP, GRC) |
| S. Korea (G20) | 14 | 4.615 | 64.57 | 3 (MNG, MYS, JPN) |

| | | | | |
|-----------------|------|-------|-------|------------------------------|
| Brazil (G20) | 74.5 | 1.603 | 79.20 | 74 (ARG, BOL, BRB, CRI, PRY) |
| Malaysia | 232 | 0.604 | 139.8 | 47 (MNG, AUS, SGP, KAZ, RUS) |
| Argentina (G20) | 741 | 0.287 | 212.7 | 83 (URY, BOL, BRA, PRY, CHL) |
| Australia (G20) | 236 | 1.084 | 255.9 | 77 (BRN, MYS, ARG, BOL, BRA) |
| UAE | 53.1 | 6.736 | 357.5 | 12 (BHR, OMN, QAT, YEM, IRN) |
| Qatar | 70.4 | 5.129 | 361.0 | 10 (BHR, ARE, YEM, IRN, KWT) |

Notes: Codes in parentheses are ISO Alpha-3 codes for prominent countries with highest bilateral animosity