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Fair Enough? Food Security and the International Trade of Seafood

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Summary. — Does international trade make all parties better off? We study the relationship between food security and the international trade of fish and seafood between developing and developed countries. Specifically, we look at and discuss the evolution of trade flows – values, quantities, and prices – between developing and developed countries. The picture that emerges suggests that the quantity of seafood exported from developing countries to developed countries is close to the quantity of seafood imported by developing countries from developed countries. What takes place is a quality exchange: developing countries export high-quality seafood in exchange for lower quality seafood.

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Key words — fish and seafood, food security, international trade

- "What does the fish remind you of?"
- "Other fish."
- "And what do other fish remind you of?"
- "Other fish."

[-Joseph Heller (1961), Catch-22.]

1. INTRODUCTION

Seafood contributed at least 15% of average animal protein consumption to 2.9 billion people worldwide in 2006, and fisheries and aquaculture directly employed 43.5 million people, with 520 million people indirectly deriving their livelihoods from seafood-related industries (FAO, 2012). 2 Not only is seafood an important source of protein, it is also a highly traded good, which makes it a key source of income for many individuals, households, and firms across many countries. In fact, seafood is among the most traded of all food commodities, exceeding the combined trade value of sugar, maize, coffee, rice, and cocoa, as shown in Figure 1. The trade of seafood is also more important than that of pork and poultry combined (Figure 1). In 2009, 39% of the global seafood production was traded internationally, and as much as 78% of seafood products are estimated to be exposed to international trade competition (Tveteras et al., 2012).

As with food in general (Pinstrup-Andersen, 2002), there is disagreement about whether the benefits of exporting seafood outweigh the costs for developing countries. One reason for that disagreement is that the lens used to investigate this issue differs radically among studies (Béné et al., 2009). In particular, the focus of the studies that argue in favor of seafood trade tends to be aggregate flows measured in monetary value (Thorpe, 2004; Valdimarsson & James, 2001). The studies that argue against trade tend to be micro-oriented and to focus on socio-economic variables for specific sub-population (Ruddle, 2008), with Béné et al. (2009) as a partial exception, looking at seafood trade for a subset of African countries. By distinguishing among aggregate values, prices and quantities, we contribute a different insight into this debate. ³

The annual aggregate Food and Agriculture Organization (FAO) of the United Nations seafood trade data are currently the only data that can address the link between food security and seafood trade at the global level. While micro-level studies based on more granular data can offer a more detailed picture of distributional aspects related to seafood trade in specific regions or countries, there is an inherent tradeoff between studying global phenomena and the level of detail one can attain. As such, it will take many years and several more such studies before a meta-analysis of micro-data can be used to draw any conclusions on the question we pose in this article. In the meantime, the FAO aggregate trade data we use can help generate several insights that can inform the debate surrounding the benefits of seafood trade, which is highly relevant given the importance of seafood for nutrition globally.

The impact of seafood trade on food security creates further controversies because it is perceived to move large volumes of fish of high nutritional value from poor (i.e., developing) to rich (i.e., developed) countries. For example, Troell et al. (2014) use aggregate data to conclude that demand for highvalue seafood from aquaculture could threaten food security for low-income households. Indeed, in 2010, developing countries accounted for only 23% of the value of global seafood imports while they accounted for 50% of the value of global seafood exports. We refer to this concern as the seafood trade deficit throughout this paper. On the one hand, from a food security perspective, this could be interpreted as a substantial problem, as it might mean that poor countries are deprived of sorely needed proteins (Swartz, Sumaila, Watson, & Pauly, 2010). On the other hand, this could be interpreted as contributing to poverty alleviation due to the increased earnings and purchasing power resulting from export growth. Béné, Lawton, and Allison (2010) provide an overview of the literature on these different perspectives on seafood trade, summarizing, "While some claim that fish trade has a pro-poor effect, others denounce the negative effect of fish export on local populations' food security and doubt its contributions to the

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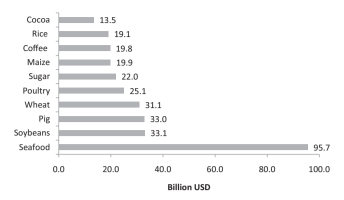


Figure 1. Export value of selected food commodities in 2009. (Source: FAO, 2013)

macro-economy." (p. 933). Studying data from Africa, the authors find neither evidence for nor against the seafood trade as a threat to food security. Thus, while the increase in trade flows is indisputable, the effect on poverty reduction, via economic growth, of those trade flows is contentious (Edward, 2006). Moreover, there are growing concerns that economic growth might have adverse effects on income distribution and equity (Basu, 2006; Goldberg & Pavcnik, 2007).

Our contribution is to use data on the prices and quantities of traded seafood to shed light on channels through which the seafood trade could contribute to or undermine food security. Studies such as Troell *et al.* (2014) raise important issues but do not analyze global seafood trade with an explicit decomposition of value into prices and quantities. The FAO seafood trade data allow us to distinguish between developing and developed countries' exports and imports. Based on these data, we can calculate unit prices for the actual trade flows, as well as the imputed value of the quantities that are obtained or given up by trade. Looking at prices and quantities, in addition to total value, shows a more nuanced picture of the actual effects of seafood trade; it shows gains and losses from different – but highly policy-relevant – perspectives.

The remainder of this paper is organized as follows. Section 2 provides background on the production and trade of seafood worldwide. In Section 3, we discuss the trade data. Section 4 characterizes the total values as well as the prices and quantities of the international trade flows of seafood, and discusses the seafood trade deficit between developing and developed countries. To more comprehensively explore variations in income and seafood consumption across nations, a stochastic frontier model is estimated. In Section 5, we offer policy recommendations and directions for future research.

2. THE PRODUCTION AND TRADE OF SEAFOOD WORLDWIDE

The international trade of seafood has grown rapidly over the last few decades, enabled by a corresponding increase in the global supply of seafood. The availability of seafood has more than doubled over the last 40 years as the total supply of seafood increased from 65.3 million metric tons in 1970 to 148.9 million metric tons in 2011 (FAO, 2012). Seafood supply originates from two main production technologies, namely capture fisheries and aquaculture. Until the 1970s, aquaculture was relatively unimportant as a source of seafood supply. Since then, however, there has been a virtual explosion in aquaculture as a seafood production technology. Figure 2 shows the relative shift in production from wild fisheries to

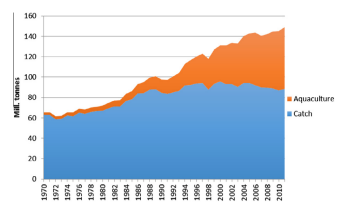


Figure 2. Global production of seafood by production technology, 1970–2011. (Source: FAO, 2013)

aquaculture as well as total global edible seafood production. Aquaculture growth has been sufficient not only to maintain, but also to slightly increase, the global per capita consumption of seafood (FAO, 2012).

Capture fisheries supply, on the other hand, is not expected to increase very much, as the majority of fish stocks are either fully exploited or over-exploited (FAO, 2012). The world may thus be fairly close to extracting as much seafood as possible from ocean capture fisheries.

The increasing importance of aquaculture in global seafood supply helps explain the export-orientation of the seafood industry. As in other food-related value chains (Barrett et al., 2012; Bellemare, 2012) the combination of (i) the significant investments needed to start up aquaculture production and (ii) limited domestic markets for aquaculture products (due for example to purchasing power constraints in developing countries, but also because of the size of domestic population and other factors) provide incentives for the industry to adopt a global outlook on marketing of seafood products. Likewise, fisheries have gradually become more capital-intensive worldwide, providing a similar incentive scheme for this industry. In addition, consumer preferences for different species of seafood do not necessarily align with those species available within the home country – i.e., due to differing seafood resource endowments and other factors of comparative advantage in fisheries and aquaculture production. Trade then is a way to align consumer preferences with seafood supplies.

Technological innovations have facilitated the international orientation of the seafood industry (Anderson, Asche, & Tveterås, 2010). Transportation and logistics have improved significantly, resulting in lower costs and expanding producers' access to the global market. Progress in storage and preservation has continued, allowing a wider range of seafood products to be traded. Lastly, the improved control in the harvesting process in fisheries and throughout the production process in aquaculture has enabled producers to better target the needs of the modern consumer and to further innovate in the supply chains.

While technological changes have been critical, institutional changes have also facilitated global seafood trade. Beginning in 1952, coastal nations adopted 200-mile exclusive economic zones (EEZs). By the time the U.S. instituted its 200-mile limit, 37 nations had already done so and by 1982 virtually all coastal nations had declared this limit (Roheim, 2004). This institutional shift created strong incentives to increase the trade of seafood. Countries with large distant-water fishing fleets, such as Spain and Japan, were negatively affected, as

other coastal nations expanded their own domestic fleets, increased production, and in many cases became exporters of seafood from within their 200-mile EEZs. As a result, distant-water fishing countries that relied on harvesting within 200 miles of other countries had to turn to increased imports to maintain domestic consumption of that foregone seafood.

These various factors tend to reinforce each other, even though the strength of each differs by market and species. Increased trade has profoundly affected seafood markets; an increasing number of markets have gone from regional to global and as more species from widely different places and with widely different characteristics have become substitutes (Asche, Bjørndal, & Young, 2001). Moreover, a growing share of producers have access to the global market as global transportation systems improve and can take advantage of new market opportunities, increasing trade competition in export as well as import markets. For those consumers who have the ability to pay, these trends increase the available supply of seafood in the short run. Hence, the share of the imports of developed countries – the European Union, Japan, and the US in particular - remains high. Economic growth in many developing countries also increases demand (World Bank, 2013). As a result, there is a declining import share for developed countries despite growth in total values of seafood exports from developing to developed countries.

3. DATA

We use aggregated seafood trade data on an annual basis, obtained from the Fishstat J software (FAO, 2013). The data are separated into exports from and imports to both developing and developed countries from 1976 when the data are first published by the FAO, to the most recently available data in 2009. Appendix A lists the developing and developed countries included in the analysis based on the FAO's own classification. The FAO systematically collects these data from its member countries. We exclude the product categories "aquatic plants", "inedible" (meaning fish not for human consumption such as fish meal and fish oil), "sea mammals", and "sponges, corals, shells" from the FAO seafood trade statistics. Thus the focus of the analysis is on the trade in edible seafood proteins.

There are, of course a number of challenges when using highly aggregated data. For seafood, a number of these issues relate to China because of its dominant role in seafood production. In 2011, China was by far the largest producer with 34% of total seafood production. China was also the largest exporter, but with a less dominant role as its export share was 24% by quantity. However, the prices with and without China are virtually identical, and although China's share of total trade is increasing somewhat, the main trends are similar with and without China. Hence, China does not have a substantial impact on the results, and we will therefore not present separate results without China. In recent years, re-exports of seafood have become increasingly common (Anderson et al., 2010), with China as the leading re-exporter. Data on reexports are scarce, so it is not possible to analyze the issue in detail. However, as the results are not very sensitive to China in total, there is little reason to expect them to be sensitive to re-exports, as these make up substantially smaller quantities. There are also claims that people in developing countries utilize a larger part of the fish than in developed countries. However, according to Kelleher (2013), there is little difference in this respect when comparing OECD to non-OECD countries.

The export and import values V_X and V_M are in nominal terms and are denoted by the FAO in US dollars (USD), and the corresponding quantity weights (i.e., trade volume) q_X and q_M are measured in metric tons. The value data are converted to real terms (i.e., adjusted for inflation) using the US consumer price index. Given the value and quantity data, one can also recover the unit prices of exports and imports p_X and p_M by dividing value by quantity, such that

$$p_X = \frac{V_X}{q_X}$$
, since $V_X \equiv p_X q_X$, and (1)

$$p_M = \frac{V_M}{q_M}, \text{ since } V_M \equiv p_M q_M, \tag{2}$$

The second relationship in each of Eqns. (1) and (2) is an accounting identity. In what follows, we show these variables $-V_X$, V_M , $p_X p_M$, q_X , and q_M – separately for developing and developed countries. We denote developing countries with the subscript 0 and developed countries with the subscript 1. Thus, the variables we use are V_{0X} , V_{0M} , p_{0X} , p_{0M} , q_{0X} , and q_{0M} for developing countries and V_{1X} , V_{1M} , p_{1X} , p_{1M} , q_{1X} , and q_{1M} for developed countries. Table 1 shows descriptive statistics for the twelve variables. The upper half of Table 1 covers developing countries' exports and imports and the bottom half developed countries' seafood trade.

Table 1. Descriptive statistics

Variables	Unit	Observations	Mean	Std. dev.	Min	Max
	Developing countries					
q_{0X}	Metric ton	34	6.766	4.059	1.504	13.886
V_{0X}	Billion USD	34	19.424	12.993	2.523	47.159
p_{0X}	USD per kg	34	2.698	0.470	1.639	3.404
q_{0M}	Metric ton	34	4.889	3.244	1.283	11.877
V_{0M}	Billion USD	34	7.192	5.751	.937	21.270
p_{0M}	USD per kg	34	1.334	0.284	0.721	1.881
	Developed countries					
q_{1X}	Metric ton	34	8.521	3.016	3.399	13.168
V_{1X}	Billion USD	34	21.599	12.720	4.386	49.184
p_{1X}	USD per kg	34	2.328	0.671	1.210	3.838
q_{1M}	Metric ton	34	10.228	4.214	3.970	16.476
V_{1M}	Billion USD	34	36.987	21.424	6.763	81.188
p_{1M}	USD per kg	34	3.330	0.807	1.704	4.947

4. EMPIRICAL RESULTS

(a) Export and import values

We first show export and import values, which clearly reveal the growth in seafood trade since 1976. Figure 3 shows the real value of the global seafood exports for developing and developed countries, with 2009 as the base year. The international trade of seafood, as measured in total real value exported $V_X = V_{0X} + V_{1X}$, has grown substantially over the past four decades. In 1976 the total traded value was 23.7 billion USD. This increased to 82.7 billion USD in 2009, which is more than a threefold increase. The developing countries' share of seafood exports by value rose steadily from 36.5% in 1976 to 49.8% in 1994, after which it has remained stable at around 50%. Exports by value from developing countries have thus grown faster than the total increase in exports until the mid-1990s, and have had a similar growth rate as those of developed countries after the mid-1990s.

Figure 4 shows $V_M = V_{0M} + V_{1M}$, the global value of seafood imports for developing and developed countries. Here, the story is different. The growth in the *total* real value of seafood imports is very similar to that of the total value of seafood exports, since seafood exports from somewhere necessarily end up as imports elsewhere, i.e., $V_X \equiv V_M$. However, there is a striking difference in import value shares between developing and developed countries. In 1976, developing countries imported only 12.2% of the total value of seafood

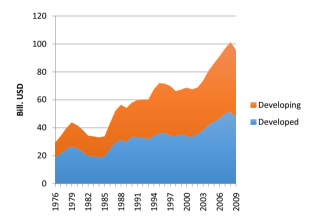


Figure 3. Global seafood exports in real terms, 2009 = 1. (Source: FAO, 2013)

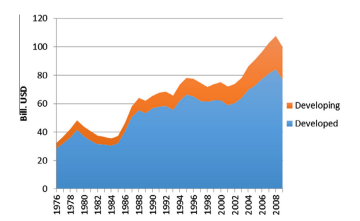


Figure 4. Global seafood imports in real terms, 2009 = 1. (Source: FAO, 2013)

imports. While that share steadily increased throughout the period 1976–2009, it was no more than 22.1% of the total value of seafood imports in 2009. This asymmetry in export and import value shares between developing and developed countries is at the core of the perception that exporting seafood is detrimental for the food security of developing countries (Thorpe, 2004; Valdimarsson & James, 2001). In what follows, we show that focusing solely on values can be misleading and may lead to the wrong conclusions.

(b) Quantities

Figure 5 shows the quantities q_{0X} and q_{1X} of seafood exported by developing and developed countries. Except for the fact that the growth in exported quantities is sharper than the growth in exported values, Figure 5 paints a picture similar to Figure 3. For developing countries, the exported quantity of seafood increased until the mid-1990s, at which point it tapered off around 50% of global exports. The growth in trade measured by quantity was fourfold, starting at 7.9 million metric tons in 1976 and increasing to 32.1 million metric tons in 2009. But recall that the corresponding value only increased threefold, which suggests that the unit value of traded seafood – in other words, the real price – has been declining over time.

Figure 6 shows the quantities q_{0M} and q_{1M} of seafood imported by developing and developed countries. An important difference here is that the asymmetry we observe between the seafood exports and imports of developed and developing

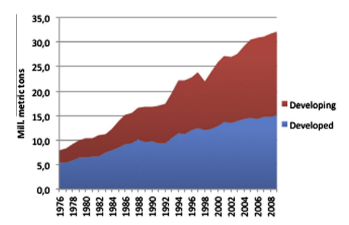


Figure 5. Global seafood exports. (Source: FAO, 2013)

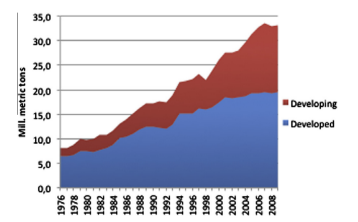


Figure 6. Global seafood imports. (Source: FAO, 2013)

countries are much less pronounced than in value terms. First, the quantity import share for developing countries rose steadily from 24.7.6% in 1976 to 41.5% in 2009. While developing countries make up only 22.1% of the imports in 2009 when measured in value, they made up 41.5% of the imports measured in quantity. In other words, the seafood trade deficit for developing countries is much smaller when measured in quantity than in value. However, this simple comparison does not account for the possibility that some seafood net export values may be spent on importing other foods.

(c) Prices

The data shown in Figures 3–6 suggest that, in aggregate terms, developing countries export relatively high-valued and import lower valued seafood. The reason for the difference in value between seafood exports and imports among developing countries is apparent when we compute prices. The four unit prices, export and import prices for developed and developing countries, respectively, are shown in Figure 7.

All four prices p_{0X} , p_{0M} , p_{1X} , and p_{1M} exhibit downward trends; the unit values of seafood have been declining worldwide over the past 40 years. This pattern reflects the Law of Demand. As the supply of seafood increases and one moves along the seafood demand curve, there is a corresponding decrease in consumer marginal willingness to pay for seafood, which translates into a decrease in market price. Indeed, the ability to sell farmed fish at ever more competitive prices is recognized as the driving factor in making aquaculture the world's fastest growing food production technology in recent decades (Asche, 2008; FAO, 2006). Moreover, the high degree of substitutability between wild and farmed seafood also ensures that reductions in production costs spill over to prices for wild fish (Asche, Bremnes, & Wessells, 1999; Valderrama and Anderson, 2010). Of course, demand has not been constant in the past four decades. Nevertheless, supply appears to have grown fast enough to reduce real prices despite demand growth.

Besides exhibiting a downward trend, the four prices series exhibit similar fluctuations over time: all prices peak in the late 1970s, and all experienced the same decline. This pattern reflects the fact that the seafood market has become increasingly integrated (Asche *et al.*, 1999; Tveteras *et al.*, 2012). It also shows that seafood trade flows are exposed to the same shocks, irrespective of geography.

Our most important observation is that the import price level is much lower in developing compared to developed countries. The average export prices from developing and developed countries are relatively similar, i.e., there are no

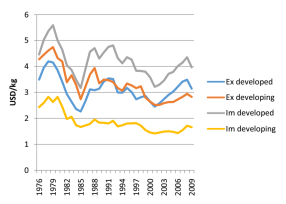


Figure 7. Real unit prices, 2009 = 1.

substantial differences when it comes to export prices between developing and developed countries. This result suggests that, in the aggregate, developing and developed countries are endowed with seafood resources with a composition that is of similar monetary value, despite substantial variation in species over countries and regions. Import prices, however, are very different: developed countries clearly pay the much higher import prices, and developing countries pay lower prices. In other words, wealthy developed countries have a preference for high-value seafood, and poorer developing countries import cheap protein. The value difference can be due to different species as well as differences in product composition.

So what may be occurring is as follows. Both seafood and food quality are normal goods, i.e., a good whose quantity demanded increases as income increases, and consumers in developed countries exhibit a higher willingness to pay for high-quality food, including seafood. Indeed, previous studies have found that seafood demand in most cases is income elastic (Asche, Bjørndal, & Gordon, 2007; World Bank, 2013). Given that the market for seafood is well integrated, and because efficiency dictates that goods and services should gravitate toward those who value them the most, developed countries import high-quality seafood from developing countries. Since consumers in developing countries in aggregate have been getting better off over the past few decades (Kenny, 2012), their demand for seafood has been increasing. Indeed, a well-known empirical regularity, Bennett's Law, states that as incomes increase, people substitute away from coarse grains (e.g., cassava) toward finer grains (e.g., rice), and that at higher incomes still, people substitute way from grains and cereals toward meat and protein (Bennett, 1941). The scatter plot in Figure 8 depicts a positive relationship between gross domestic product per capita (averaged for 2003-05 in USD) and per capita seafood consumption by country (both on a logarithmic scale). Apparent per capita edible seafood consumption (2003–05 average kg/year in live weight equivalent) includes all edible seafood (FAO, 2009). Apparent consumption is calculated for each nation by adding total edible seafood production to total imports, and subtracting total exports. Per capita consumption divides apparent consumption by population. Clearly, per capita income and per capita seafood consumption are correlated ($\rho = 0.506$, p-value = 0.000, n = 198). To better explain variation in the relationship between income (x) and seafood consumption per capita (q), we estimate a stochastic frontier model (Kumbhakar & Lovell, 2000), presented in Eqns. (3) and (4):

$$\ln(q_i) = \beta_0 + \beta_1 x_i + v_i - u_i \tag{3}$$

$$\ln\left(\sigma_{u_i}^2\right) = \sum_{k=1}^n \theta_k z_k \tag{4}$$

The frontier represents the highest expected seafood consumption possibility given different countries' income levels. Deviations from this efficient frontier (as measured by increased variance in the half-normal error) are explained by the following covariates (z): natural advantages (proxied by production), trade (exports less imports), and governance. We assume an iid error structure (v) and a half-normal deviation from the frontier (u). At the outset, it is essential to note that this exercise explores cross-sectional correlations but should not be interpreted causally. It may be that correlation results are indeed picking up causation, but we do not have the ability to identify causal impacts with the available data.

Production, imports, and exports are from the same data source used to calculate apparent consumption (FAO, 2009). Apparent consumption may also be correlated with institu-

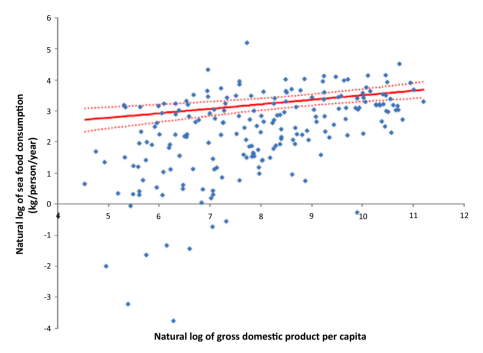


Figure 8. Relationship between income and seafood consumption.

tional effectiveness – the ability of governments to adequately manage the resource, protect property rights, and otherwise show effective governance. To capture that correlation, we use an index developed by the World Bank as a measure of governance at the country level. The index averages four indicators of governance (rule of law, control of corruption, governmental effectiveness, and regulatory quality) (Kaufmann, Kraay, & Mastruzzi, 2009; Smith et al., 2010). These four indicators are based upon hundreds of specific and disaggregated individual variables measuring various dimensions of governance (Kaufmann et al., 2009). Missing data for governance variables for some of the countries listed in Appendix A caused dropping 11 observations (primarily of territories, such as Greenland, Falkland Islands) leaving the 198 observations used in evaluating the correlation between per capita income and per capita seafood consumption above. A further 12 observations were dropped due to missing data on either next exports or production, leaving 186 observations for the frontier analysis. Nations with missing data were again primarily territories (e.g., Puerto Rico, U.S. Virgin Island, West Bank Gaza among others) or land-locked nations (e.g., Luxem-

Results of the stochastic frontier model are in Table 2. All coefficients are significant at the 1% level, including the test

Table 2. Stochastic frontier model results. The dependent variable is the natural log of seafood consumption per capita

	Coefficient	SE	Z-statistic
Frontier estimation			
Constant	2.06	0.36	5.70
ln(Per Capita Income)	0.14	0.04	3.66
Deviations from the frontier			
Constant	1.14	0.29	3.97
In(Per Capita Production)	-1.09	0.17	-6.57
ln(Per Capita Net Exports)	0.22	0.07	3.05
World Bank Governance Index	-0.67	0.26	-2.54
n 186			

for model significance $\chi^2=13.42$ (p=0.0002). We use the corrected Akaike Information Criterion (AIC) for model selection to explain deviations from the frontier. The results indicate that after conditioning on other factors, wealthier countries, on average, consume more seafood (Eqn. (3)). Negative coefficients in Eqn. (4) indicate that a country is closer to the frontier with a higher value of the covariate. Thus, on average, countries with high seafood production, low net exports (high imports or low exports), and, critically, strong governance consume more seafood. Holding trade flows and other variables constant, countries with weak governance have lower seafood consumption per capita. Figure 8 presents the results graphically. The solid red line depicts the estimated frontier of seafood consumption with the dotted red lines representing the 95% confidence interval of the frontier.

In Figure 9, we show the same scatter plot as Figure 8 but filter the data to only countries with at least 500,000 metric tons of seafood production per year. Despite filtering, the pattern in Figure 9 is similar to that of Figure 8. Choosing three different levels of per capita income, the darkened points with labels illustrate regression results by showing the variability in seafood consumption at each income level. If the correlations identified in Table 2 represent causal channels, countries could move closer to the frontier theoretically by improving governance, producing more seafood (including aquaculture production), or consuming more of their production and exporting less. We assume natural advantages in capture fisheries are fixed and would offer limited opportunities for expanding production. Because exporting less seafood reduces the benefits from participating in the global seafood trade, improving governance and expanding aquaculture then would appear to be the primary viable options for efficient seafood consumption.

(d) Compensating for the seafood trade deficit

The fact that developing countries export high-value and import low-value seafood implies that the trade deficit is much smaller when measured in quantity than in value. There is still

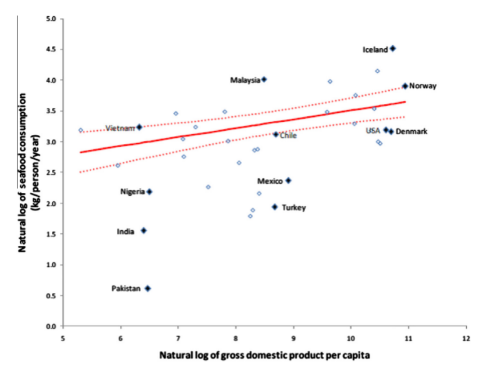


Figure 9. Relationship between income and seafood consumption for selected countries.

a net quantity outflow from developing to developed countries (i.e., $q_{0X}-q_{0M}$), which peaked at 3.5 million metric tons in 2003 and remained high at 2.3 million metric tons in 2009. While this outflow is problematic if one only considers food security from a production perspective, it need not be problematic if countries receive sufficient compensation that enables them to import other foods.

An important question is then how large is the compensation that developing countries receive in exchange for their seafood exports? The simplest answer, of course, is that they receive the revenue from exports net of their expenditures on seafood imports. But this does not take the quantity exchanged into account. Thus, a better measure is the unit value of the net quantity outflow from developing countries. This can be computed as the net export value divided by the net export quantity, or $p_{\text{comp}} = \frac{V_{0X} - V_{0M}}{q_{0X} - q_{0M}}$. These two variables are shown in Figure 10 together with the actual export price, p_{0X} .

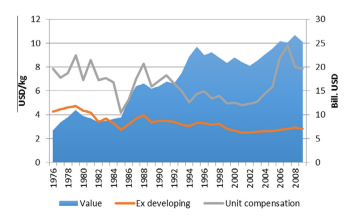


Figure 10. Real export price from developing countries, net export surplus value and real unit compensation for net quantity exported, 2009 = 1.

Given that exports are increasing, as shown in Figure 3, it is not surprising that the real net export value is also increasing. In 2009 the real net export value was equal to 25.1 billion USD compared with 15.9 billion USD in 1990. The unit value compensation for every kilogram of seafood net exported is more interesting. In 2009 it was 7.83 USD/kg, somewhat down from the peak of 9.80 USD/kg in 2007. However, this compensation is more than twice the actual export price in most years. Hence, the developing countries are well paid for the seafood quantities they export.

5. CONCLUSIONS

The results of the preceding sections show that even though the total value – that is, price times quantity – of seafood exported by developing countries to developed countries has increased, this need not have ill effects on food security in developing countries, consistent with other findings (e.g., Dorosh, 2001, who found that the trade of rice contributes to short-term food security in Bangladesh). The pattern of exporting higher valued seafood and importing lower valued seafood largely confirms Bennett's Law in that people substitute away from cheaper food with higher incomes. In other words, developing countries exporting high-value seafood to developed countries and importing lower valued seafood from developing countries, illustrates how the market system works in reallocating the most valuable resources to those with the highest ability to pay.

Food sovereignty remains an issue, because there is a seafood trade deficit for developing countries. While it is more apparent when measured in value than in volume, in either regard one may believe this to be a negative effect of trade. Whether it actually is depends on one's point of view. The seafood trade deficit can be viewed negatively if one believes that all reductions in availability for a specific food source are a negative outcome. However, if one accepts that food types are substitutable, increasing developing nations' incomes from trade in seafood allows for purchases of other food types thus making them better off. The data analyzed in this paper do not allow us to draw conclusions about whether developing countries as a group actually use the income from seafood exports to (i) replace the lost quantities of seafood with other foods, (ii) use the proceeds for other useful purposes like funding infrastructure or education, or (iii) whether they are appropriated by a powerful elite. However, the data clearly show that the developing countries as a group are well compensated for the quantities of seafood that they export, and the increased income is more than sufficient to replace the food that is given up at prevailing market prices. As such, a trade deficit in seafood should not necessarily contribute to decreased food security.

Yet that developing countries as a group are well compensated for their seafood exports does not mean that everyone within these countries will be better off. From the time of David Ricardo, economists have understood that while society in general is better off with trade, there are winners and losers

within each trading country. As such, our results do not in any way remove the possibility that the poorest people in developing countries are made worse off by seafood trade. Our results only show that the countries are being given the means to improve societal welfare, although gains from the international trade of seafood from developing to developed countries could be misappropriated (Barrientos, Mayer, Pickles, & Posthuma, 2011).

Our final point is theoretical in nature and relates to the necessary conditions for free trade to ensure welfare improvement. Detailed models of resource extraction with poorly managed natural resources show that trade liberalization leading to increased trade provides a short-run benefit to the resource exporter at a long-run cost due to resource overexploitation (Brander & Taylor, 1998). Whether the benefits of trade outweigh the costs then becomes an empirical question. In this sense, seafood illustrates a trade-governance dilemma (Bailey, 1988), as aggregate governance indicators tend to indicate significant scope for improved governance for seafood net exporters (Smith et al., 2010).

NOTES

- 1. In the interest of brevity, we use the term "seafood" to refer to both marine and freshwater fish and other seafood products throughout this paper. We exclude fish not for human consumption such as fishmeal and fish oil and also other production from the sea such as sea mammals and plants.
- 2. Moreover, Toufique and Belton (2014) find that aquaculture might have indirect, positive welfare impacts on the poor via increased fish consumption.
- 3. Many food supply chains are highly concentrated upstream, with an oligopsonistic structure (i.e., few buyers, many sellers), and seafood is no exception. For this reason, we make no assumption about the degree of competitiveness on the market for fish and seafood. Rather, we look at
- aggregated income streams, which can tell us whether trade can be beneficial overall, without assuming anything about the distribution of potential benefits.
- 4. There are some deviations in all the actual data, as the registration date for export data is not the same as for imports. This is because export and import data are reported by different countries.
- 5. Cheaper seafood does not mean that the nutritional value of the seafood imported by developing countries is lower. This is especially so if we take into account that much of the seafood imports of developing countries are composed of pelagic species high in omega-3 fatty acids. For example, chub mackerel, herring, and jack mackerel are commonly imported by sub-Saharan African countries.

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APPENDIX A

Table 3. Developing countries included in seafood statistics

Developing countries						
Algeria	Congo, Republic of	Honduras	Mozambique	Sierra Leone		
Angola	Cook Islands	India	Myanmar	Singapore		
Antigua and Barbuda	Costa Rica	Indonesia	Namibia	Solomon Islands		
Argentina	Cuba	Iran (Islamic Rep. of)	Nepal	Somalia		
Aruba	Cyprus	Iraq	Netherlands Antilles	Sri Lanka		
Bahamas	Côte d'Ivoire	Jamaica	New Caledonia	St. Pierre and Miquelon		
Bahrain	Djibouti	Jordan	Nicaragua	Sudan		
Bangladesh	Dominica	Kenya	Niger	Suriname		
Barbados	Dominican Republic	Kiribati	Nigeria	Swaziland		
Belize	Ecuador	Korea, Dem. People's Rep	Northern Mariana Is.	Syrian Arab Republic		
Benin	Egypt	Korea, Republic of	Oman	Taiwan Province of China		
Bermuda	El Salvador	Kuwait	Pakistan	Tanzania, United Rep. of		
Bhutan	Equatorial Guinea	Lao People's Dem. Rep.	Palau	Thailand		
Bolivia (Plurinat.State)	Eritrea	Lebanon	Palestine, Occupied Tr.	Timor-Leste		
Botswana	Ethiopia	Lesotho	Panama	Togo		
Brazil	Ethiopia PDR	Liberia	Papua New Guinea	Tonga		
Brunei Darussalam	Falkland Is.(Malvinas)	Libya	Paraguay	Trinidad and Tobago		
Burkina Faso	Fiji, Republic of	Madagascar	Peru	Tunisia		
Burundi	French Guiana	Malawi	Philippines	Turkey		
Cambodia	French Polynesia	Malaysia	Qatar	Turks and Caicos Is.		
Cameroon	Gabon	Maldives	Rwanda	Tuvalu		
Cape Verde	Gambia	Mali	Réunion	Uganda		
Cayman Islands	Ghana	Marshall Islands	Saint Helena	United Arab Emirates		
Central African Republic	Greenland	Martinique	Saint Kitts and Nevis	Uruguay		
Chad	Grenada	Mauritania	Saint Lucia	Vanuatu		
Chile	Guadeloupe	Mauritius	Saint Vincent/Grenadines	Venezuela, Boliv Rep of		
China	Guam	Mayotte	Samoa	Viet Nam		
China, Hong Kong SAR	Guatemala	Mexico	Sao Tome and Principe	Yemen		
China, Macao SAR	Guinea	Micronesia, Fed.States of	Saudi Arabia	Zambia		
Colombia	Guinea-Bissau	Mongolia	Senegal	Zimbabwe		
Comoros	Guyana	Montserrat	Seychelles			
Congo, Dem. Rep. of the	Haiti	Morocco				

Table 4. Developed countries included in seafood statistics

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Developed countries				
Albania	Lithuania			
Armenia	Luxembourg			
Australia	Macedonia, Fmr Yug Rp of			
Austria	Malta			
Azerbaijan	Moldova, Republic of			
Belarus	Montenegro			
Belgium	Netherlands			
Bosnia and Herzegovina	New Zealand			
Bulgaria	Norway			
Canada	Poland			
Croatia	Portugal			
Czech Republic	Romania			
Czechoslovakia	Russian Federation			
Denmark	Serbia			
Estonia	Serbia and Montenegro			
Faroe Islands	Slovakia			
Finland	Slovenia			
France	South Africa			
Georgia	Spain			
Germany	Sweden			
Greece	Switzerland			
Hungary	Tajikistan			
Iceland	Turkmenistan			
Ireland	Ukraine			
Israel	Un. Sov. Soc. Rep.			
Italy	United Kingdom			
Japan	United States of America			
Kazakhstan	Uzbekistan			
Kyrgyzstan	Yugoslavia SFR			
Latvia				

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