# Time to ship during financial crises\*

Preliminary version

Nicolas Berman<sup>†</sup> José de Sousa<sup>‡</sup> Philippe Martin<sup>§</sup> Thierry Mayer<sup>¶</sup>
April 2012

#### Abstract

We show that the negative impact of financial crises on international trade is magnified for destinations with longer time-to-ship. We analyze a specific theoretical mechanism that could explain this time-to-ship effect. Exporters react to an increase in the probability of default of importers by increasing their export price and decreasing their export volumes to the destination in crisis. For destinations with longer shipping time, these reactions are magnified as the probability that a payment incident occurs increases as time passes. Some exporters also decide to stop exporting to the crisis destination. This extensive margin effect of the financial crisis is again amplified towards destinations with longer time-to-ship. We generate testable implications both at the aggregate and firm levels. Using aggregate data from 1950 to 2009, we show that this magnification effect is robust to alternative specifications, samples and inclusion of additional controls, including distance. We test the firm-level results on French exporter data from 1995 to 2005 and find that they are broadly consistent with the data, both for the intensive and the extensive margins.

Keywords: Time-to-ship, risk, crises, international trade JEL classification codes:

<sup>\*</sup>We thank the International Growth Centre (LSE and Oxford University) for financial help. We are grateful to Jules Hugot and Jules-Daniel Wurlod for excellent research assistance. We are most thankful to James Feyrer who generously shared with us his dataset on time-to-ship. Philippe Martin thanks CREI at Pompeu Fabra for its hospitality.

<sup>&</sup>lt;sup>†</sup>Graduate Institute of International and Development Studies, Geneva, and CEPR. Email: nicolas.berman@graduateinstitute.ch

<sup>&</sup>lt;sup>‡</sup>University of Paris Sud and CES, University of Paris 1 Pantheon-Sorbonne. Email: jose.de-sousa@univ-paris1.fr

<sup>§</sup>Sciences-Po and CEPR. Email: philippe.martin@sciences-po.fr

Sciences-Po, CEPII and CEPR. Email: thierry.mayer@sciences-po.fr.

#### 1 Introduction

This paper documents a robust stylized fact: the fall in trade caused by financial crises is magnified by the time-to-ship goods between the origin and the destination country. The paper is motivated by the collapse of world trade that occurred during the financial crisis of 2008-2009 and the debates on why it was much larger than the fall in world GDP and demand. But we go further by analyzing the effect of financial crises on trade using historical data. The amplification effect of time-to-ship is very robust. It is observed at the bilateral level on a large panel of countries over the period 1950-2009 and at the firm-level over the period 1995-2005. We argue that this stylized fact of financial crises strongly suggests that they affect trade not only because they impact demand but also through financial frictions which are specific to international trade.

International trade differs from intranational trade in several dimensions. One on which we focus in this paper and which we can interpret as a financial friction is time-to-ship. It takes time to transport goods internationally. Of course, we are not the first to analyze the implications of this characteristic of international trade (see for example Amiti and Weinstein (2011) and Feyrer (2011) for the most recent contributions). For instance, a shipment takes more than 28 days to go from Rotterdam to Honk-Kong but a bit more than 1 day from Rotterdam to Copenhagen. This is without taking into account the time to load and unload the boat and the time taken by customs and other administrative procedures. Djankov, Freund, and Pham (2006) found in a sample of 180 countries that the median amount of time it takes from the moment the goods are ready to ship from the factory until the goods are loaded on a ship is 21 days. In "normal" circumstances, time to load, ship... implies a transport cost which depends on distance, the value and the weight of the good transported. Of course even in normal times, there is an opportunity cost to time which can be measured broadly by the cost of capital. However, during a financial crisis time-to-ship takes a new dimension: with the time of shipping the probability that a financial incident takes place rises. We model this incident as the possibility that during a financial crisis the importer defaults on her payment obligation. We present a simple partial equilibrium model in which heterogeneous exporters sell to distant importers. We show that in such a framework the negative impact on trade of the increased probability of default that comes with a financial crisis is amplified by the time it takes to ship the good. The reason is that exporters react to this increased probability of default by raising their export price and reducing their export volumes and values, the more so the longer the time of shipping. Hence, on the intensive margin, the value of imports by existing importers falls with a financial crisis and this is more so the longer the time to trade with the exporter country. We also show that in such a framework, the probability to exit and cease exporting is higher in a country that experiences a financial crisis and that this effect is again amplified by time-to-ship.

We test these firm-level predictions on firm-destination specific export data obtained from the French customs over the period 1995-2005. The firm-level data, in addition to the aggregate data, is consistent with predictions of the model and the role of time-to-ship. We find that French exporters indeed raise their price and decrease their export volumes when the destination country is hit by a crisis. The reduction in volume and value is larger when time-to-ship is longer. Similarly, the probability that an exporter exits a given destination increases when the destination incurs a financial crisis, the more so when time-to-ship is longer. Importantly, when including both our time-to-ship variable and distance in the estimations the effect of time-to-ship remains, while the effect of distance is no longer significant, even though both are very correlated. This suggests that the stylized fact that we documented at the aggregate level is likely to come from time-to-ship, rather than distance per se.

There is a now large and still growing literature on the analysis of the trade collapse during the recent financial crisis. Some papers have analyzed the characteristics of countries and sectors that were most hit by the financial crisis. This is the case of Chor and Manova (2011) who analyze the effect that credit conditions had on international trade during the recent global crisis by examining the evolution of monthly US imports over the November 2006 to October 2009 period, and compare trade patterns before and during the crisis. They identify the impact of credit conditions by exploiting the variation in the cost of external capital across countries and over time, as well as the variation in financial vulnerability across sectors. They find that during the crisis period, countries with tighter credit availability exported

less to the US, relative to other countries. Another related paper on the effect of credit constraints on export performance at the firm level is Amiti and Weinstein (2011) who show that Japanese banks transmitted financial shocks to exporters during the systemic crisis in Japan in the 1990s. Ahn, Amiti, and Weinstein (2011) review evidence that financial factors may have resulted in a greater decline in exports than were predicted in models without financial frictions. They show that export prices rose relative to domestic manufacturing prices across a large number of countries. This is consistent with a result we find in a very different data set which is that export prices rise when the destination country experiences a financial crisis. They also find that import and export prices of goods shipped by sea, which are likely to be affected most by trade finance contractions, rose disproportionately more than those shipped by air or land. Our paper is complementary to theirs in pushing the argument that what we observe on trade during financial crisis are like footprints of financial frictions in international trade. In the same vein, Bricongne et al. (2010) find that the exports of French firms in more external finance-dependent sectors were more adversely hit during the recent global crisis. However, some economists have downplayed the role of trade frictions and trade finance when explaining the drop in international trade. Levchenko et al. (2010) emphasize the disruption of global production lines and the reduction in trade in intermediate goods during the recent financial crisis to explain that the fall in trade has been larger than the fall of output and therefore conclude that trade finance has played a minor role in the trade collapse of 2008-2009. Eaton et al. (2011) quantify the relative contributions of changes in demand versus changes in trade frictions, using a general equilibrium model of production and trade. They also conclude that the fall in demand was more important.

Finally, we are not the first to focus on time-to-ship to better understand trade patterns during financial crises. In addition to Levchenko *et al.* (2001) already cited, Alessandria *et al.* (2010), Ahn (2011), Schmidt-Eisenlohr (2011) or Leibovici and Waugh (2010) present models with time-to-ship frictions. The first shows that this introduction generates inventory adjustments that can explain the trade collapse during the latest financial crisis. The

<sup>&</sup>lt;sup>1</sup>Interestingly, in another paper, Levchenko *et al.* (2011) find results that are very much related to ours on the role of shipping time on US trade data during the 2008-2009 financial crisis. They find that the fall of US imports (but not exports) during the financial crisis period (Q2-2008 to Q2-2009) was larger with countries with longer time-to-ship. They also find that sectors with higher shares of imports shipped by ocean (relative to air shipping) experienced larger drops.

mechanism we focus on which generates testable implications at both the aggregate and firm levels is however different as it does not rely on inventories. Antras and Foley (2011) present a rich model with time-to-ship that endogenizes the choice of trade financing in a situation where default risks exist both for exporters and importers.

The paper is organized as follows. We present, in the next section, a simple model of international trade with possible importer default, and we derive implications of the role of time-to-ship during financial crises, at the firm and at the aggregate level. In section 3, using aggregate data on bilateral trade on the period 1950-2009, we show that that the negative impact of a financial crisis on trade is magnified by time-to-ship between the two countries. Finally, in section 4, using French exporter-level data we test the firm-level implications of the model. Section 5 concludes.

#### 2 Model

We present a simple model where a financial crisis generates a fall in imports which is more pronounced for country pairs with a longer shipping time. The aim of the model is to provide guidance for our empirical work and generate simple testable implications at the aggregate and at the firm levels. The model is in partial equilibrium and the financial crisis is considered as an exogenous event. We leave for future research the aim of analyzing these issues in a general equilibrium framework. We focus on exporters in the Home country who export to many countries, each of them characterized by the number of periods s it takes to ship a good to the Home country. Exporters differ in terms of productivity  $\varphi$  as in Melitz (2003).

The model features a financial friction in the form of an exogenous probability of default per period which depends on the state of the economy. Each period, the probability that an importer of country s encounters a financial difficulty and defaults on his payments is  $q_s$ . If the importer defaults, the exporter is not paid for the goods she has shipped. The probability that the payment due is effectively paid is therefore  $(1 - q_s)^s$ . The probability that a default

<sup>&</sup>lt;sup>2</sup>For a general equilibrium model of time-to-ship that analyzes how the variation in the rate at which agents are willing to substitute across time affects how trade volumes respond to changes in income and prices, see Leibovici and Waugh (2011).

occurs during the shipping period increases with the length of shipping. The probability  $q_s$ , which characterizes the financial health of country s, is assumed to be higher during a financial crisis.<sup>3</sup> Exporters are risk neutral firms in monopolistic competition markets and face a price elasticity of demand of  $\sigma$  in the markets they export to. They only use labor in production and have heterogeneous labor productivity  $\varphi$ . We can think of importers as wholesalers who then sell to consumers with Dixit-Stiglitz type of utility with love for variety. In this case,  $\sigma$  is the elasticity of substitution between varieties in the utility function of consumers. The exporter is paid when the goods are delivered. Hence, we do not take into account the possibility that the (risk neutral) exporter can buy insurance through trade finance and we assume he uses open account terms<sup>4</sup>. In our model, if the cost of trade finance was to increase with the probability of default, our qualitative results would be similar because higher cost of trade finance during financial crises would rise with the time to ship the goods. A much richer model that endogenizes the financing mode of international trade as a function of default of both importers and exporters is provided by Antras and Foley (2011). The exporter's problem is therefore to maximize the present value of exporting to country s with iceberg transport cost  $\tau_s$ :

$$V_s(\varphi) = \frac{p_s(\varphi)\tau_s x_s(\varphi)}{(1+r)^s} (1-q_s)^s - \frac{w}{\varphi} \tau_s x_s(\varphi) - F, \tag{1}$$

where the first term is the value of sales discounted at the interest rate r. w is the wage rate and  $w/\varphi$  the marginal cost of production. F is a fixed cost to export. These costs have to be paid before the export takes place. Profit maximization generates the following optimal

<sup>&</sup>lt;sup>3</sup>Some heterogeneity on the dimension of the importers, in particular on their financial health, could be added but this would not change the results fundamentally.

<sup>&</sup>lt;sup>4</sup>Importers use letters of credit issued by their banks (the issuing bank) as a means of assuring exporters that they will be paid. If the exporter submits the required documentation (invoices, bills of lading, etc.) to its bank (the advising or confirming bank), payment is made to the exporter. Letters of credit are however expensive and require both confidence and liquidity to provide finance and insurance about payment to the exporter. The confirming bank may lack confidence in the issuing bank. Ronci (2004) indeed reports sharp falls of trade finance during the most important emerging markets financial crises of the 1990s. During the 2008-2009 financial crisis, the collapse of trade finance was also blamed for part of the trade collapse. Auboin (2009) reports an increase in 2008 in spreads on 90 days letters of credit from 10-16 basis points in normal times to 250-500 basis points for letters issued by certain "risky" countries. A study by the IMF (2009) that surveyed several banks in developed and emerging markets reported a sharp increase in the cost of trade finance. 70% of the banks reported that the price for letters of credit had risen.

price and export quantities:

$$p_s(\varphi) = \frac{\sigma}{\sigma - 1} \frac{w}{\varphi} \left( \frac{1+r}{1-q_s} \right)^s, \tag{2}$$

$$x_s(\varphi) = Y_s P_s^{\sigma-1} \left[ \tau_s p_s(\varphi) \right]^{-\sigma}, \tag{3}$$

where  $Y_s$  and  $P_s$  are respectively the income of the country and the standard welfare-based price index that depends on prices of all locally produced and imported varieties. The first two elements of the price equation (2) are the standard markup and marginal cost of the firm. The third element is specific to our setup and depends on time-to-ship. Because the probability of default increases with shipping time, the exporter will react by increasing its price and decreasing its export quantity for importers at longer shipping times. This is also the case because the opportunity cost of funds increases with shipping times and the interest rate. The later represents the cost of borrowing, which can rise abruptly for firms during a financial crisis. This specific prediction of the model (exporters charge higher export prices to destinations with higher shipping time) can be related to other models and empirical results (see Manova and Zhang, 2011 or Martin, 2010) who have found a similar result but with a different mechanism (additive transport costs for example). Note that if importers differed by their financial situation so that each importer had a different probability of default in a given country, the exporter would discriminate against less "trusted" importers (importers with lower capital, assets with lower value, a more vulnerable balance sheet...) by a higher price and a lower exported quantity. This is what Antras and Foley (2011) find in a recent study on poultry exports. Note also, that the reduction of trade, which comes from the decision of exporters to raise their price, comes on top of the standard demand effect (income  $Y_s$  in the crisis country falls) and the possible effect on the price index  $P_s$  which could come for example with a sharp real depreciation.

A notable implication of our framework is that during financial crises, firm-level export prices should increase whereas firm-level export volumes and values should fall: exporters discriminate against destinations hit by a financial crisis because the expected marginal revenue falls in such destinations. Both effects should be magnified by longer shipping time

s: $^5$ 

$$\frac{\partial p_s\left(\varphi\right)}{\partial q_s} \frac{q_s}{p_s\left(\varphi\right)} = \frac{sq_s}{1 - q_s},\tag{4}$$

$$\frac{\partial x_s(\varphi)}{\partial q_s} \frac{q_s}{x_s(\varphi)} = -\frac{s\sigma q_s}{1 - q_s} \quad ; \quad \frac{\partial p_s(\varphi) x_s(\varphi)}{\partial q_s} \frac{q_s}{p_s(\varphi) x_s(\varphi)} = -\frac{s(\sigma - 1)q_s}{1 - q_s}. \tag{5}$$

Note that in the above equations, we do not take into account the impact that the financial crisis may have on export volumes through its effect on the price index and the income of the importing country. We will however be taking this effect into account when we go to the data. There is a threshold level of productivity  $\varphi$  below which the exporter will decide not to export, i.e., when  $V_s$  the present value of exporting to country s turns negative. We call this threshold for country s,  $\varphi_s^*$ . It can be shown that the effect of an increase in the probability of default on this threshold is given by:

$$\frac{\partial \varphi_s^*}{\partial q_s} \frac{q_s}{\varphi_s^*} = \frac{s\sigma}{\sigma - 1} \frac{q_s}{1 - q_s} > 0 \tag{6}$$

Hence, a financial crisis by raising the probability of default pushes some lower productivity firms to exit. Again, this extensive margin effect is amplified by shipping time.

We are interested in analyzing the impact of a financial crisis that raises the overall probability of default of firms in the importer country,  $q_s$ . It can potentially also increase the interest rate r if the financial crisis (as in the case of 2008-2009) is a global crisis that raises the risk premium. Note that in our framework, the effect of an increase in the probability of default and of the interest rate have essentially the same qualitative impact.

The model also generates implications at the aggregate level. The value of the expected aggregate exports of the Home country to country s are given by:

$$X_s = \int_{\varphi_s^*}^{\infty} (1 - q_s)^s p_s(\varphi) x_s(\varphi) dG(\varphi) = C_s Y_s P_s^{\sigma - 1} \int_{\varphi_s^*}^{\infty} \varphi^{\sigma - 1} \left( \frac{1 - q_s}{1 + r} \right)^{s\sigma} dG(\varphi)$$
 (7)

where  $C_s$  is a constant. Given the impact of a rise in q, which we interpret as a financial

<sup>&</sup>lt;sup>5</sup>For simplicity, we investigate the effect a marginal increase in  $q_s$ , which may increase more sharply during a financial crisis.

crisis, the impact on exports to country s contains three terms:

$$\frac{\partial X_s}{\partial q_s} \frac{q_s}{X_s} = e_s + \frac{\partial Y_s}{\partial q_s} \frac{q_s}{Y_s} + (\sigma - 1) \frac{\partial P_s}{\partial q_s} \frac{q_s}{P_s}, \tag{8}$$

where the last two terms reflect the impact the crisis has on the income and the price index of the importer country. We assume that the net effect of these two last terms is negative. The first term  $e_s$  represents the impact of the financial crisis on aggregate trade once the income and the price effects have been controlled for.

Assuming a Pareto distribution for  $\varphi$  with k being the Pareto distribution parameter (an inverse measure of productivity heterogeneity) we obtain that:

$$e_s = -s\sigma \frac{q_s}{1 - q_s} - \frac{s\sigma(k + 1 - \sigma)}{\sigma - 1} \frac{q_s}{1 - q_s} = -\frac{s\sigma k}{\sigma - 1} \frac{q_s}{1 - q_s}.$$
 (9)

The first term in the first equation is the impact of an increase in the probability of default on the intensive margin of exports and the second one is the impact on the extensive margin of exports. Hence, the theory predicts that, as for the firm-level results, an increased probability of default negatively affects aggregate exports and that this negative impact is amplified by shipping time, through both the intensive and extensive margins.

Several predictions of our model can therefore been tested. At the aggregate level, the negative impact of a financial crisis on the imports of the country is amplified by time-to-ship from the source country. There are also several predictions of our framework that can be tested using firm-level data. First, exporters raise their export price in countries hit by a financial crisis and this is more so the higher time-to-ship to the country affected by the financial crisis (equation 4). Both the volume and the value of the exports at the firm level should decrease when the destination country is hit by a financial crisis and this effect should be amplified by shipping time to destination (see 5). Finally, when a country is hit by a financial crisis, the probability that some exporters cease to export to that country increases. Again, shipping time should amplify this increase in exit probability (see 6). We now take these predictions to the data, starting with the aggregate implications.

# 3 Time-to-ship and the effect of crises on trade: countrylevel evidence

#### 3.1 Empirical methodology

We first want to assess the effect of a banking crisis in a country on bilateral imports of this country, and how this effect varies with the time it takes to ship goods from each partner country. In this section we do this using aggregate trade data. A key issue is how to measure the time spent to trade goods internationally. A first possibility is to proxy this by geodesic bilateral distance. A second possibility is to use estimates of time-to-ship goods. This is closer certainly to the mechanism we want to highlight. It is however not perfect as country pairs do not transport all goods by sea. Some goods are transported by road and others by air. We will try to deal with this issue. But, not surprisingly distance and time-to-ship are closely related and we will analyze how the results differ when we use either or both in the regressions. Our baseline estimation takes the form of a standard gravity equation:

$$\ln X_{ijt} = \alpha_1 \ln Y_{it} + \alpha_2 \ln Y_{jt} + \delta T_{ijt} + \gamma_1 B C_{jt} + \gamma_2 (B C_{jt} \times \ln \widetilde{d}_{ij}) + \mu_{ij} + \eta_t + \varepsilon_{ijt}, \quad (10)$$

where  $X_{ijt}$  represents exports from country i to country j at year t, Y is GDP, and  $T_{ijt}$  contains a set of time-varying bilateral controls, including FTA, currency union, and the real exchange rate. In most of the regressions, we include a bilateral fixed effect  $\mu_{ij}$ , so that time-invariant bilateral characteristics such as time-to-ship or geodesic distance, common language, contiguity or colonial links are captured (although this specification allows for interactions with the crises variable).  $BC_{jt}$  is a dummy variable that takes the value of 1 if the destination country j experienced a banking crisis during year t, and  $\ln \widetilde{d}_{ij}$  is the log of bilateral time-to-ship between countries i and j (demeaned such that  $\ln \widetilde{d}_{ij} = 0$  for the average value taken by time-to-ship in the sample). Finally,  $\eta_t$  represent year dummies and  $\varepsilon_{ijt}$  the error term.

Our coefficients of interest are  $\gamma_1$  and  $\gamma_2$ . The first is expected to be negative: a banking crisis decreases imports (even after controlling for demand). We will see that  $\gamma_2$  is also estimated to be negative: the negative effect of banking crises in the destination country is

magnified by bilateral time-to-ship.

A difficulty when estimating this specification is that it omits the ideal price indexes (or multilateral resistance indexes, using Anderson and Van Wincoop, 2003 celebrated terminology). The inclusion of bilateral fixed effects only partly solves the problem, as these indexes may vary over time, especially during financial crises. We will therefore check the robustness of our results to the inclusion of importer or exporter  $\times$  year dummies. The inclusion of importer  $\times$  year dummies controls for the importer price index that varies over time. It prevents from estimating  $\gamma_1$ , but our main coefficient of interest,  $\gamma_2$ , can still be identified.

#### 3.2 Data

The trade data come from the International Monetary Fund's Direction of Trade Statistics (DoTS).<sup>6</sup> It covers the 1950-2009 period, which is of crucial importance, since this includes the recent financial crisis, as well as past crisis episodes. While DoTS lacks data on trade for individual goods, it is the only data set containing a panel of worldwide bilateral trade that goes back far enough to offer a good match with the Reinhart and Rogoff (2011)'s data set on financial crises dates from 1800 to 2010. Our final data set includes 185 exporting countries and 69 importing countries from 1950 to 2008. Table 5 in Appendix A.1 lists the countries in our sample and indicates the countries covered in the Reinhart and Rogoff (2011)'s dataset. The lower number of importing countries is due to the availability of the financial crises data. Controlling for the occurrence of crises in the exporting country results in a significant loss of information, but leaves our results unchanged. For financial crises, we follow the literature and focus on banking crises (and check the robustness of our results with currency crises). According to Reinhart and Rogoff (2011: 1680), a banking crisis is marked by two types of events: "(1) bank runs that lead to the closure, merging, or takeover by the public sector of one or more financial institutions; and (2) if there are no runs, the closure, merging, takeover, or large-scale government assistance of an important financial institution (or group of institutions), that marks the start of a string of similar outcomes for other financial institutions." Reinhart and Rogoff (2011)'s data set combines various

<sup>&</sup>lt;sup>6</sup>See Head, Mayer and Ries (2010: Appendix A) for details on the compilation of trade flows from DoTS, and other gravity variables. We mostly rely on the same procedures here, with updated data.

sources. Our final data set contains around a hundred of events, which include both, in their classification, severe and systemic banking crises. The Appendix A.1 depicts other important characteristics of our data set: the frequency of country pairs with a banking crises in the destination country is plotted in Figure 1, the starting dates of the crises is shown in Table 6, and the mean differences in covariates with and without banking crises are reported in Table 8.

GDPs come from the World Bank's World Development Indicators (WDI). Since WDI starts in 1960 and does not contain information for some countries (e.g., Taiwan or Russia before 1989), we complement WDI with estimates provided by Angus Maddison.<sup>7</sup> The data on Free Trade agreements (FTA) are mainly constructed from three main sources: (1) Table 3 in Baier and Bergstrand (2007); (2) the WTO web site<sup>8</sup> and (3) qualitative information contained in Frankel (1997). The data on currency unions (CU) are an up dated and extended version of the list provided by Glick and Rose (2002).<sup>9</sup> Bilateral real exchange rate is computed based on Penn World Table 7.0. (Heston *et al.*, 2011). Bilateral distance is calculated as the population-weighted great circle (geodesic) distance between the largest cities of the two countries and come from the CEPII distance database, as well as common (official) language, contiguity, common colonizer and colonial relationships.<sup>10</sup>.

We use the data of Feyrer (2011) on time-to-ship to get a measure of the time it takes to trade between countries. The time required to travel from any oceanic point to each of its trading partners is calculated by Feyrer (2011) using very detailed geographic data to reconstruct shortest shipping routes, and assuming a speed of 20 knots. Feyrer's data set covers 130 out of our 185 exporting countries and 59 out of our 69 importing countries. Thus, to avoid losing crucial information on financial crises, we decided to expand and amend his data set. Not surprisingly, the correlation between Freyer's time-to-ship estimate and geodesic bilateral distance is high (.88). Not surprisingly either, the largest deviations are for contiguous countries. For those contiguous countries, we instead calculated a "time-to-

<sup>&</sup>lt;sup>7</sup>http://www.ggdc.net/maddison

<sup>8</sup>http://www.wto.org/english/tratop\_e/region\_e/region\_e.htm

<sup>&</sup>lt;sup>9</sup>Programs for constructing data on FTA and CU are available at http://jdesousa.univ.free.fr/data.htm.

<sup>10</sup>http://www.cepii.fr/anglaisgraph/bdd/distances.htm

road", based on the geodesic distance and assumed a speed of 60 knots.<sup>11</sup> Feyrer's sample also excludes landlocked countries and other countries such as Belgium. To recover bilateral information for those countries, we identified their closest primary port.<sup>12</sup> Then, for each landlocked country, we computed a time-to-road to that port and added the time-to-ship for each given destination. For robustness purposes, we also run regressions using the simple geodesic distance as a proxy for the time it takes to trade between two countries, as well as the original Feyrer's time-to-ship.

For robustness purposes, we also use available data on financial development (private credit over GDP) from the WDI between 1960 and 2009.

#### 3.3 Results

Baseline results. We want to study whether the fall in trade caused by a financial crisis in the destination country is magnified by time-to-ship between the origin and the destination country. Table 1 presents our baseline results, based on the estimation of different specifications of equation (10). In columns (1) and (2), we replace the country-pair fixed effects  $(\mu_{ij})$  with directional exporter and importer fixed effects. In columns (3) to (9), we include bilateral fixed effects  $\mu_{ij}$ . Additionally, in columns (6) and (7), we control for exporter  $\times$  year or importer  $\times$  year fixed effects respectively.

The coefficients on the standard gravity determinants are significant and of the expected signs. A banking crisis in the destination country is found to decrease significantly bilateral exports, although the size of the effect is moderate: between -2 and -6% depending on the specification. Time-to-ship however magnifies the response of trade to banking crises: the interaction term between the banking crisis dummy and bilateral time-to-ship is negative and significant at the 1% level (in columns 2 and 4 to 7). To give an order of magnitude, a one standard deviation increase of time-to-ship from the mean magnifies the effect of a banking crisis from -5 to -12% in column (4).

To ensure that our results are not due to the correlation of time-to-ship with other bilateral characteristics that affect the response of trade to crises, we include in column

<sup>&</sup>lt;sup>11</sup>This speed represents a reasonable average between a slower truck speed and a faster train speed.

<sup>&</sup>lt;sup>12</sup>The data comes from http://www.e-ships.net/ports.php.

Table 1: Crises, time-to-ship and exports: Baseline results

Dependent Variable	Variable ln Bilateral exports								
Model	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
$\label{eq:local_problem} \text{ln GDP origin}_{it}$	$0.91^a$ $(0.02)$	$0.91^a$ $(0.02)$	$0.89^a$ $(0.02)$	$0.89^a$ $(0.02)$	$0.89^a$ $(0.02)$	$1.00^a$ $(0.02)$		$0.88^a$ $(0.02)$	$0.88^a$ (0.02)
ln GDP destination $_{jt}$	$0.82^{a}$ $(0.03)$	$0.83^{a}$ $(0.03)$	$0.80^{a}$ $(0.02)$	$0.80^{a}$ $(0.02)$	$0.80^{a}$ $(0.02)$		$0.831^{a}$ $(0.02)$	$0.80^{a}$ $(0.02)$	$0.80^a$ $(0.02)$
$\mathrm{FTA}_{ijt}$	$0.52^{a}$ $(0.04)$	$0.52^{a}$ $(0.04)$	$0.44^{a}$ $(0.03)$	$0.44^{a}$ $(0.03)$	$0.46^a$ $(0.03)$	$0.57^{a}$ $(0.03)$	$0.36^a$ $(0.03)$	$0.45^a$ $(0.03)$	$0.44^{a}$ $(0.03)$
Common currency $ijt$	0.13 $(0.10)$	0.13 $(0.10)$	$0.29^a$ $(0.07)$	$0.28^{a}$ $(0.07)$	$0.31^a$ $(0.07)$	$0.43^a$ $(0.07)$	$0.13^{c}$ $(0.07)$	$0.31^a$ $(0.07)$	$0.30^a (0.07)$
ln Real exchange $\mathrm{rate}_{ijt}$	$0.00 \\ (0.00)$	$0.00 \\ (0.00)$	$0.02^a$ $(0.00)$	$0.02^a$ $(0.00)$	$0.02^a$ $(0.00)$	$0.35^a$ $(0.02)$	$0.01^a$ $(0.00)$	$0.02^a$ $(0.00)$	$0.02^a$ $(0.00)$
ln Time-to-ship $_{ij}$	$-0.93^a$ (0.02)	$-0.92^a$ (0.02)							
Banking crisis in $\operatorname{destination}_{jt}$	$-0.03^a$ (0.01)	$-0.03^b$ (0.01)	$-0.06^{a}$ $(0.01)$	$-0.05^a$ (0.01)	$-0.05^a$ $(0.02)$		$-0.04^{a}$ (0.01)		
Banking $\mathrm{crisis}_{jt} \times \ln  \mathrm{time\text{-}to\text{-}ship}_{ij}$		$-0.11^a$ $(0.02)$		$-0.07^a$ (0.01)	$-0.08^a$ (0.02)	$-0.07^a$ (0.01)	$-0.08^a$ (0.01)		
Banking $\operatorname{crisis}_{jt} \times \operatorname{FTA}_{ijt}$					$-0.14^a$ (0.04)				
Banking $\mathrm{crisis}_{jt} \times \mathrm{common~legal}_{ij}$					0.02 $(0.03)$				
Banking $\mathrm{crisis}_{jt} \times \mathrm{common~currency}_{ijt}$					$-0.19^b$ (0.08)				
Banking $\mathrm{crisis}_{jt} \times \mathrm{language}_{ij}$					0.01 $(0.03)$				
Banking $\mathrm{crisis}_{jt} \times \mathrm{contiguity}_{ij}$					0.04 (0.08)				
Post-2007 Banking $\mathrm{crisis}_{jt}$								$-0.36^{a}$ (0.03)	$-0.36^{a}$ (0.03)
Pre-2007 Banking $\mathrm{crisis}_{jt}$								$-0.02^{c}$ (0.01)	-0.02 (0.01)
Post-2007 Banking $\mathrm{crisis}_{jt} \times \ln  \mathrm{time\text{-}to\text{-}ship}_{ij}$									$-0.06^a$ (0.02)
Pre-2007 Banking $\mathrm{crisis}_{jt} \times \ln  \mathrm{time\text{-}to\text{-}ship}_{ij}$									$-0.08^a$ (0.01)
Observations	307462	307462	307462	307462	307462	307462	185948	307462	307462
Country-pair fixed effects Exporter and importer fixed effects	No Yes	No Yes	$_{ m No}$	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
Importer × year fixed effects	No	No	No	No	No	Yes	No	No	No
Exporter × year fixed effects	No	No	No	No	No	No	Yes	No	No

Notes: Robust standard errors in parentheses, clustered by country-pair, with <sup>a</sup>, <sup>b</sup>, and <sup>c</sup> respectively denoting significance at the 1%, 5% and 10% levels. Year dummies are included in all estimations. Time-to-ship is demeaned. In columns (1) and (2), estimates of time-invariant bilateral variables (contiguity, common language, common colonizer, colony, common legal origin) are not reported.

(5) a number of additional interaction terms between bilateral variables (FTA, common currency, common language, common legal origin, and contiguity) and distance. Some of these interactions are indeed significant: for instance, a crisis in a destination country has a larger negative impact on bilateral trade if the two countries belong to the same trade agreement or currency union. These two effects are interesting and somewhat surprising. They suggest that our results on time-to-ship do not reflect the impact of financial crises on more fragile trade relations between countries that are both distant and without monetary or trade agreements. The interaction term on time-to-ship is unaffected by these controls.

The amplification effect of time-to-ship is remarkably stable when we include importer  $\times$  year (column 6) or exporter  $\times$  year dummies (column 7).<sup>13</sup> In columns (8) and (9) of Table 1, we check whether the recent financial crisis has a different effect on trade compared with past crisis episodes. We thus split the banking crisis dummy into two variables: a dummy for the recent crisis, after 2007, and a dummy for previous crises. The recent crisis is found to have reduced trade more strongly (for a given fall in GDP and other controls): -30% (exp(-0.36)-1) for the recent crisis versus -2% for past crisis (column 8). The magnification effect of time-to-ship is however similar for crises before and after 2007 (column 9).

In Table 2, we conduct several robustness tests starting from regression (3) in Table 1. So all regressions include country-pair fixed effects and year dummies. One might argue that our results are driven by an increase in the elasticity of trade to time-to-ship over time. As the number of banking crises increases over time (see Figure 1 in Appendix A.1), this could bias our results. Our amplification effect of time-to-ship might capture the fact that crises have become both more frequent and distant over time. In regression (1) in Table 2, we include a full set set of interactions between year dummies and our crisis variable (to control for their increased frequency) and between year dummies and time-to-ship (to control for its potential increased impact over time). As shown in column (1), the interaction between crises and time-to-ship remains significant at the 1% level.

 $<sup>^{13}</sup>$ Running a single regression with both exporter  $\times$  year and importer  $\times$  year dummies is computationally too demanding, which is why we run two separate estimations. Finally, for the same reason we restrict our sample in column (7) to the 69 exporter and importer countries for which we have data on financial crises.

<sup>&</sup>lt;sup>14</sup>Time-to-ship is highly correlated with distance, and the impact of distance on trade has been shown to increase over time (Disdier and Head, 2008).

In regression (2), we replace the measure of time-to-ship that we expanded from Feyrer (2011) by his original measure, which implies the loss of many observations. In regression (3), we use simple distance as an alternative measure for time-to-ship. The effect is similar in both cases. Distance and our measure of time-to-ship are very correlated but as explained before differ for certain pairs of countries, in particular contiguous ones. In order to check whether distance per se or time-to-ship is at the source of our main results, we include both interaction terms in regression (4). Interestingly, the distance interaction looses its significance but the time-to-ship interaction remains similar in size and very significant. This suggests that time-to-ship and not distance is at the source of our result. In regression (5), we include an interaction term between time-to-ship and the GDP of the destination country. The objective is to check whether the time-to-ship amplication effect comes from a demand effect of the financial crisis that lowers income. We see first that in periods with low GDP importer countries import relatively more from countries with higher time-to-ship. More importantly, the interaction term between time-to-ship and the banking crisis is not much affected. In regression (6), we use an alternative measure of financial risk in the destination country and replace the banking crisis dummy by a currency crisis dummy (also coming from Reinhart and Rogoff, 2011). We see that the interaction term with time-toship exhibits a similar effect. In regression (7), we interact both the banking crisis dummy and the currency crisis with time-to-ship. Estimates are both significant and quantitatively similar. This suggestst that other financial risks, such as currency crises which may also put into danger international payments, have similar effects to banking crisis. Finally, in the last regression, we check whether our time-to-ship measure does not capture the effect of a distance between the financial development of the trade partners that could amplify the impact of the financial crisis on their trade. The time-to-ship interaction term remains very significant in this case.

Table 9 in Appendix A.2 reports further robustness checks. Time-to-ship may be correlated with importer or exporter characteristics that affect their responses to financial crises. We therefore interact the banking crisis dummy with the economic size (GDP) or the financial development level of the importer or the exporter. We find that a crisis in the importing country has a larger negative effect when the exporter is economically smaller (column 1),

Table 2: Crises, time-to-ship and exports: robustness

Dependent Variable		o sinp			ral expor			
Model	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
$\ln \text{GDP origin}_{it}$	$0.89^{a}$	$0.87^{a}$	$0.88^{a}$	$0.89^{a}$	$0.89^{a}$	$0.89^{a}$	$0.89^{a}$	$0.95^{a}$
	(0.02)	(0.03)	(0.02)	(0.02)	(0.02)	(0.02)	(0.02)	(0.02)
$\ln \text{GDP destination}_{jt}$	$0.80^{a}$	$0.80^{a}$	$0.81^{a}$	$0.80^{a}$	$0.90^{a}$	$0.80^{a}$	$0.80^{a}$	$0.84^{a}$
	(0.02)	(0.03)	(0.02)	(0.02)	(0.03)	(0.02)	(0.02)	(0.02)
$\mathrm{FTA}_{ijt}$	$0.37^{a}$	$0.37^{a}$	$0.45^{a}$	$0.44^{a}$	$0.37^{a}$	$0.44^{a}$	$0.44^{a}$	$0.36^{a}$
•	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)
Common currency $_{ijt}$	$0.27^{a}$	$0.22^{a}$	$0.30^{a}$	$0.28^{a}$	$0.25^{a}$	$0.28^{a}$	$0.28^{a}$	$0.15^{b}$
<b>3</b>	(0.07)	(0.08)	(0.07)	(0.07)	(0.07)	(0.07)	(0.07)	(0.06)
ln Real exchange rate <sub>iit</sub>	$0.02^{a}$	$0.02^{a}$	$0.02^{a}$	$0.02^{a}$	$0.02^{a}$	$0.02^{a}$	$0.02^{a}$	$0.03^{a}$
<i>3</i> ,	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
Banking crisis in destination $_{it}$		$-0.04^a$	$-0.06^a$	$-0.05^a$	$-0.05^a$		$-0.05^a$	$-0.05^a$
<b>3</b> -		(0.01)	(0.01)	(0.01)	(0.01)		(0.01)	(0.01)
Banking $crisis_{jt} \times ln time-to-ship_{ij}$	$-0.06^a$			$-0.07^{a}$	$-0.05^a$		$-0.06^a$	$-0.04^{a}$
	(0.01)			(0.02)	(0.01)		(0.01)	(0.01)
Banking $\operatorname{crisis}_{jt} \times \operatorname{ln} \operatorname{time-to-ship}_{ij}$ (Feyrer)		$-0.08^a$						
		(0.01)						
Banking crisis <sub>it</sub> $\times$ ln distance <sub>ij</sub>			$-0.07^{a}$	-0.00				
- 2			(0.01)	(0.03)				
ln Time-to-ship $_{ij}$ × ln GDP destination $_{jt}$					$-0.03^a$			
					(0.01)			
Currency crisis in destination $_{it}$						$-0.03^{b}$	$-0.02^{b}$	
Ţ.						(0.01)	(0.01)	
Currency crisis <sub>it</sub> × ln time-to-ship <sub>ij</sub>						$-0.04^a$	$-0.04^a$	
						(0.01)	(0.01)	
Banking crisis <sub>it</sub> × financial dev. distance <sub>ijt</sub>								$-0.00^a$
- ,								0.00)
Observations P <sup>2</sup>	307462	222873	317456	307462	307241	307241	307241	254921
$R^2$	0.857	0.855	0.856	0.856	0.856	0.856	0.856	0.875

Notes: Robust standard errors in parentheses, clustered by country-pair, with  $^a$ ,  $^b$ , and  $^c$  respectively denoting significance at the 1%, 5% and 10% levels. Bilateral fixed effects and year dummies are included in all estimations. Time-to-ship and distance are demeaned. Column (1) includes a full set of interactions between year dummies and banking crises, and between year dummies and time-to-ship. Column (2) uses the original Feyrer's time-to-ship but reduces the sample coverage. Column (8): "Financial dev." means financial development. The time coverage is here 1960-2009.

or when the importer is economically larger (column 2) and more financially developed (column 4). Moreover, when the exporter is a developing country, a crisis in the importing country has a more negative effect on trade (column 5). This is consistent with Berman and Martin (2011) who find that exports of Sub-Saharan African countries are hit harder than the average when a crisis occurs in their partner countries. In regression (6), we add interaction terms between regions for the origin country and the banking crisis dummy in the destination to check whether our results are due to a specific region in the world. We see

this is not the case. In that table, it is worth noting that, across specifications, the estimate of the interaction between crisis and time-to-ship remains highly significant and remarkably stable.

In Appendix A.3, we present further evidence of the amplification effect of time-to-ship on sectoral trade. The negative effect of time-to-ship is observed in most sectors.

#### 4 Firm-level evidence

Data We use the firm-destination specific export data from the French custom over the period 1995-2005. This database reports the volume (in tons) and value (in euros) of exports for each product (combined nomenclature) and destination, for each firm located on the French metropolitan territory. Unit values are simply computed as the ratio of export value divided by export volume. These are therefore imperfect measures of export prices. Some shipments are excluded from this data collection. Inside the European Union (EU), firms are required to report their shipments by product and destination country only if their annual trade value exceeds the threshold of 150,000 euros. For exports outside the EU all flows are recorded, unless their value is smaller than 1000 euros or one ton. Those thresholds only eliminate a very small proportion of total exports. As unit values and export volumes can be noisy we clean the data by dropping the observations for which the yearly growth rate of one of these variables was in the top or bottom 1% of the distribution, computed by year.

We match this data set with Reinhart and Rogoff (2011)'s banking crises data in destination countries between 1995 and 2005. Moreover, as we want to estimate variants of the specification (10) for French firms exports, we add destination specific variables, such as GDP, real exchange rate, FTA and common currency (euro) (see section 3.2 for details on the construction of these variables). For time-to-ship, we use the same methodology and source as in the previous section. In this section, we only use time-to-ship between France and the countries it exports to. In a previous version of the paper we also had computed a time-to-ship measure from a different source. We computed the amount of time (in days) required to ship from France's main sea port (Le Havre) to each to the destination countries' main sea ports. The data come from Sea Rates, a sea-freight broker based in Mi-

ami, Florida (http://www.searates.com). Sea Rates provides the estimated shipping time which depends on the actual itinerary of the ship which takes into account the crossing of international canals such as Panama, Suez, but also the Saint Lawrence seaway or the Kiel canal linking the North sea to the Baltic sea. Our results are very similar to those obtained with Feyrer data so we do not report them here. They are available upon request.

Results. We assess the impact of financial crises in the destination countries on the intensive and extensive margins on trade at the firm-level. We also estimate whether this impact is magnified by shipping time. Table 3 depicts the results on the intensive margin. Columns (1) to (3) report the estimations on unit values, columns (4) to (6) on export volumes, and columns (7) to (9) on export values. Note that similar results are obtained when the log of destination GDP is included in the unit value regressions (columns 1 to 3), which is not required theoretically. All columns show within estimations since they include fixed effects at the firm-destination level. Year dummies are also added.

Table 3: Crises, time-to-ship and exports: firm-level results (prices, volumes and values)

Dependent variable	ln	Unit Valu	$\mathbf{e}_{ijt}$	$ln Trade Volume_{ijt}$			$\ln \text{Trade Value}_{ijt}$		
Model	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Banking $crisis_{jt}$	$0.03^{a}$	$0.04^{a}$	$0.04^{a}$	$-0.12^a$	-0.00	-0.00	$-0.09^a$	0.01	0.01
	(0.01)	(0.01)	(0.01)	(0.02)	(0.04)	(0.04)	(0.02)	(0.03)	(0.03)
Banking $\operatorname{crisis}_{jt} \times \ln \operatorname{time-to-ship}_{j}$		-0.01	0.02		$-0.10^{a}$	$-0.13^{c}$		$-0.09^{b}$	$-0.11^{c}$
		(0.01)	(0.02)		(0.04)	(0.07)		(0.04)	(0.06)
Banking $crisis_{jt} \times ln \ distance_j$			$-0.04^{c}$			0.03			0.02
			(0.02)			(0.05)			(0.05)
$\ln \mathrm{GDP}_{it}$				$1.26^{a}$	$1.28^{a}$	$1.28^{a}$	$1.13^{a}$	$1.14^{a}$	$1.14^{a}$
J.				(0.12)	(0.12)	(0.12)	(0.11)	(0.11)	(0.11)
ln Real Exchange Rate $_{it}$	$0.13^{a}$	$0.13^{a}$	$0.13^{a}$	$0.47^{a}$	$0.48^{a}$	$0.48^{a}$	$0.58^{a}$	$0.58^{a}$	$0.58^{a}$
, , , , , , , , , , , , , , , , , , ,	(0.02)	(0.02)	(0.02)	(0.05)	(0.05)	(0.05)	(0.05)	(0.05)	(0.05)
$\mathrm{FTA}_{it}$	-0.02	-0.02	-0.02	0.01	0.02	0.02	0.01	0.01	0.01
	(0.01)	(0.01)	(0.01)	(0.03)	(0.03)	(0.03)	(0.02)	(0.02)	(0.02)
Common currency $_{jt}$	-0.00	-0.00	-0.00	$0.06^{b}$	$0.06^{b}$	$0.06^{b}$	$0.04^{c}$	$0.04^{b}$	$0.04^{b}$
<i>U J</i> -	(0.01)	(0.01)	(0.01)	(0.03)	(0.03)	(0.03)	(0.02)	(0.02)	(0.02)
Observations	2397578	2397578	2397578	2397578	2397578	2397578	2404489	2397578	2397578

Notes: Robust standard errors in parentheses, clustered by destination-year, with a, b, and c respectively denoting significance at the 1%, 5% and 10% levels. Year and firm-destination dummies are included in all estimations.

Consistent with our theory, French firms are found to react to a financial crisis in the

destination country by increasing their prices (column 1), and decreasing their export volumes and values (columns 4 and 6). This suggests therefore that there is pricing to market which responds to the financial condition of the destination country, in this specific case, the increased risk that comes with a financial crisis. All these effects are significant at the 1% level. Unit values increase by around 3% on average (column 1), and export volumes decrease by 12% (column 4). This leads to a 9% decrease in export values (column 7). Time-to-ship affects the way in which quantities and values react to crises, in a way consistent with the model and our aggregate results: the drop of exports is larger for destinations with higher time-to-ship (columns 5 and 8). On unit values, however, the coefficient on the interaction term between crises and time-to-ship is not statistically significant (columns 2 and 3). This may be because export unit values are very imperfect measures of true export prices. We are more confident on our results for export values and volumes.

Interestingly, when we include both distance and time-to-ship in our estimations (except in column 3), only the interaction with time-to-ship remains significant (despite the very high correlation between the two variables) although only at the 10% level.

The impact of longer time-to-ship on the effect of financial crises is also significant quantitatively. To give an idea of the magnitude of the effect, in column (5) an increase in time-to-ship from 10 to 20 days magnifies the drop of export volumes during a financial crisis from -1% to -8% (-12% for 30 days of time-to-ship). For export values, the effect is insignificant for 10 days but drops to -6% for 20 days, and up to -10% after 30 days (column 8).

Table 4 contains the results on the extensive margin. We estimate the probability that a given firm exits from a given destination, and how it depends on the occurrence of banking crises and other destination-specific variables. We either use fixed effect logit estimations (columns 1 to 3) or linear estimations with firm-destination fixed effects (columns 4 to 6). Note that as these are within estimations, any firm-destination that contains only zeros or ones is not considered. Again, in all estimations year dummies are included. The dependent variable is the probability that a firm i does not export to a destination j during year t, conditional on exporting in t-1.

Table 4: Crises and exports: firm-level results, extensive margin

Dependent variable	$\Pr(\operatorname{Exit}_{ijt} > 0)$					
Model	(1)	(2)	(3)	(4)	(5)	(6)
Estimator		FE Logit			LPM	
Banking crisis $_{jt}$	$0.239^{a}$	$0.054^{b}$	$0.052^{b}$	$0.041^{a}$	0.001	0.001
·	(0.013)	(0.023)	(0.023)	(0.003)	(0.005)	(0.005)
Banking crisis <sub>it</sub> × ln Time-to-ship <sub>i</sub>		$0.202^{a}$	$0.262^{a}$		$0.042^{a}$	$0.040^{a}$
i j		(0.021)	(0.037)		(0.005)	(0.009)
Banking crisis <sub>it</sub> $\times$ ln distance <sub>i</sub>			$-0.072^{b}$			0.002
			(0.036)			(0.008)
$\ln \mathrm{GDP}_{it}$	$-2.108^a$	$-2.139^a$	$-2.143^a$	$-0.353^a$	$-0.361^a$	$-0.361^a$
Ji	(0.053)	(0.053)	(0.053)	(0.012)	(0.012)	(0.012)
ln Real Exchange $Rate_{it}$	$-0.768^a$	$-0.774^{a}$	$-0.777^a$	$-0.172^a$	$-0.174^a$	$-0.173^a$
m roca Enemange rocatege	(0.026)	(0.026)	(0.026)	(0.006)	(0.006)	(0.006)
Observations	1495890	1495890	1495890	1495890	1495890	1495890

Notes: Standard errors (robust for LPM estimations) in parentheses with a, b, and c respectively denoting significance at the 1%, 5% and 10% levels.  $Pr(\text{Exit}_{ijt} > 0)$  is the probability that a firm i does not export to market j during year t, conditional on positive exports in year t-1. Year dummies and firm-destination fixed effects are included in all estimations.

Unsurprisingly, a crisis increases the probability to exit a given destination in the year of the financial crisis. The average effect is however quantitatively low: in column (4), the exit probability increases by around 4 percentage points during crises episodes. This is consistent with Bricongne et al. (2011) who find that during the 2008-2009 financial crisis, most of the fall in exports by French firms was due to the intensive margin. Note however that this effect comes on top of the income drop that itself increases the exit probability. As predicted by theory, the effect of the financial crisis on the exit probability is amplified by higher time-to-ship (columns 2, 3 and 5 and 6).

## 5 Conclusion

This paper has documented a robust stylized fact, and discussed a possible mechanism underlying it. When a country is hit by a financial crisis, its imports decrease more when the time-to-ship to the partner country is higher. It was the case during the recent trade collapse, but also in past crises. At the aggregate level, this result is robust to the inclusion

of various controls or to the use of alternative estimators. It is also observed at the sectoral level and at the firm-level on a large panel of French firms over the period 1995-2005. The effect of crises in destination countries is magnified at both the intensive (export volumes and values) and the extensive margin (exit probability) levels.

What is the reason behind this magnification effect of time-to-ship? We argue that the time to ship amplification may be considered as a footprint left by a financial friction specific to international trade. The risk associated with longer shipping time is heightened during financial crisis, as the probability that an importer defaults on his payment obligation increases. Our model has implications at the firm level on exporter prices, quantities and entry-exit adjustment during financial crises which are broadly consistent with the data.

The mechanism that we analyze may have larger implications for how financial frictions and risk both at the aggregate and at the individual level affect trade patterns in particular at the business cycle frequency. In particular, interest rate changes, exchange rate volatility may affect international trade through this mechanism and be amplified by time-to-ship. We leave these theoretical and empirical questions for future research.

## References

- Ahn, JaeBin, Mary Amiti, and David E. Weinstein (2011) "Trade Finance and the Great Trade Collapse." *American Economic Review*, P&P 101(3), 298-302.
- Ahn, JaeBin (2011) "A theory of domestic and international trade finance", mimeo.
- Alessandria, George, Joseph P. Kaboski and Virgiliu Midrigan (2010), "The Great Trade Collapse of 2008-09: An Inventory Adjustment?" NBER Working Paper 16059.
- Amiti, Mary and David E. Weinstein (2011), "Exports and Financial Shocks," Quarterly Journal of Economics, 126(4), 1841-1877.
- Auboin, Marc (2009), "Restoring Trade Finance: What the G20 Can Do." In *The Collapse of Global Trade, Murky Protectionism, and the Crisis: Recommendations for the G20*, Richard Baldwin and Simon Evenett eds., London: Center for Economic Policy Research.
- Anderson, James E. and Eric van Wincoop (2003), "Gravity with Gravitas: A Solution to the Border Puzzle," *American Economic Review*, 93(1), 170-192.
- Baier, Scott and Jeffrey Bergstrand (2007), "Do free trade agreements actually increase members' international trade?" *Journal of International Economics* 71, 72-95.

- Berman, Nicolas and Philippe Martin (2011), "The Vulnerability of Sub Saharan Africa to the Financial Crisis: the case of Trade," mimeo.
- Bricongne, Jean-Charles, Lionel Fontagné, Guillaume Gaulier, Daria Taglioni and Vincent Vicard (2011), "Firms and the global crisis: French exports in the turmoil," *Journal of International Economics*, forthcoming.
- Chor, Davin and Kalina Manova (2009), "Off the Cliff and Back? Credit Conditions and International Trade during the Global Financial Crisis," *Journal of International Economics*, forthcoming.
- De Sousa, José, Thierry Mayer and Soledad Zignago (2011), "Market Access in Global and Regional Trade," mimeo.
- Djankov, Simeon, Freund L. Caroline and Cong S. Pham (2006), "Trading on time," World Bank Policy Research Working Paper 3909.
- Eaton, Jonathan, Samuel Kortum, Brent Neiman and John Romalis, (2011), "Trade and the Global Recession," NBER Working Papers 16666.
- Disdier, Anne Celia and Keith Head (2008), "The Puzzling Persistence of the Distance Effect on Bilateral Trade" Review of Economics and Statistics, 90(1): 37-48.
- Feyrer, James (2011), "Distance, Trade, and Income The 1967 to 1975 Closing of the Suez Canal as a Natural Experiment," mimeo.
- Frankel, Jeffrey (1997), Regional Trading Blocs, Institute for International Economics, Washington, D.C.
- Glick, Reuven and Andrew Rose (2002), "Does a Currency Union affect Trade? The Time Series Evidence," European Economic Review 46, 1125-1151.
- Head, Keith, Thierry Mayer and John Ries (2010), "The Erosion of Colonial Trade Linkages after Independence," *Journal of International Economics* 81, 1-14.
- Heston, Alan, Robert Summers and Bettina Aten (2011), "Penn World Table Version 7.0." Center for International Comparisons of Production, Income and Prices at the University of Pennsylvania, May.
- IMF (2009), Global Financial Stability Report: Navigating the Financial Challenges Ahead, Washington, D.C.
- Leibovici, Fernando and Michael E. Waugh (2011), "International Trade and Intertemporal Substitution," New York University, mimeo.
- Levchenko, Andrei A., Logan T. Lewis and Linda L. Tesar (2010), "The Collapse of International Trade During the 2008-2009 Crisis: In Search of the Smoking Gun," *IMF Economic Review*, forthcoming.

- Levchenko, Andrei A., Logan T. Lewis and Linda L. Tesar (2011), "The Role of Trade Finance in the US Trade Collapse: A Skeptic View" in *Trade Finance During the Great Trade Collapse* edited by Chauffour and Malouche, The World Bank.
- Manova, Kalina and Zhiwei Zhang (2011), "Export prices across firms and destinations," *Quarterly Journal of Economics*, forthcoming.
- Martin, Julien (2010), "Markups, Quality and Transport Costs," CREST WP, 17.
- Melitz, Marc (2003), "The Impact of Trade on Intra-Industry Reallocations and Aggregate Industry Productivity," *Econometrica*, 71(6), 1695-1725.
- Reinhart, Carmen M. and Kenneth S. Rogoff (2011), "From Financial Crash to Debt Crisis," *American Economic Review*, 101(5), 1676-1706.
- Ronci, Marcio (2004), "Trade finance and Trade Flows: Panel Data Evidence from 10 Crises," IMF Working Paper 225.
- Schmidt-Eisenlohr, Tim (2011), "Towards a Theory of Trade Finance," CESifo WP 3414.

## A Appendix

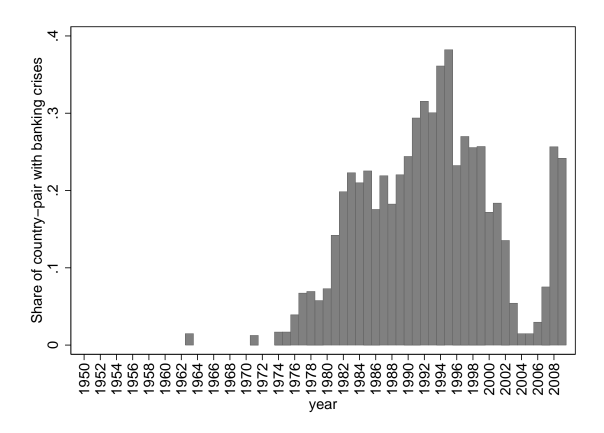
#### A.1 Descriptive statistics

Table 5: List of countries

Afghanistan Gabon Oman	
Albania Gambia Pakistan	
Algeria <sup>†</sup> Georgia Palau	
Angola <sup>†</sup>   Germany <sup>†</sup>   Panama <sup>†</sup>	
Antigua and Barbuda Ghana <sup>†</sup> Papua New Guinea	
Argentina <sup>†</sup> Greece <sup>†</sup> Paraguay <sup>†</sup>	
Armenia Grenada Peru <sup>†</sup>	
Australia <sup>†</sup>   Guatemala <sup>†</sup>   Philippines <sup>†</sup>	
Austria <sup>†</sup>   Guinea   Poland <sup>†</sup>	
Azerbaijan Guinea-Bissau Portugal <sup>†</sup>	
Bahamas Guyana Qatar	
Bahrain Haiti Romania <sup>†</sup>	
Bangladesh Honduras <sup>†</sup> Russian Federation <sup>†</sup>	
Barbados Hong Kong Rwanda	
Belarus Hungary <sup>†</sup> Saint Kitts and Nevis	
Belgium <sup>†</sup> Iceland <sup>†</sup> Saint Lucia	
Belize India <sup>†</sup> Saint Vincent and the Grenad	ines
Benin Indonesia† Samoa	
Bermuda Iran Sao Tome and Principe	
Bhutan Iraq Saudi Arabia Bolivia <sup>†</sup> Ireland <sup>†</sup> Senegal	
Bolivia <sup>†</sup> Ireland <sup>†</sup> Senegal Bosnia and Herzegovina Israel Seychelles	
Botswana lisrael Seychelles  Italy <sup>†</sup> Sierra Leone	
Brazil <sup>†</sup> Jamaica Singapore <sup>†</sup>	
Brunei Darussalam Japan <sup>†</sup> Slovak Republic	
Bulgaria Jordan Slovenia	
Burkina Faso Kazakhstan Solomon Islands	
Burundi Kenya <sup>†</sup> Somalia	
Cambodia Kiribati South Africa <sup>†</sup>	
Cameroon Korea (Republic of) $^{\dagger}$ Spain $^{\dagger}$	
Canada <sup>†</sup> Kuwait Sri Lanka <sup>†</sup>	
Cape Verde Kyrgyzstan Sudan	
Central African Republic <sup>†</sup>   Laos   Suriname	
Chad Latvia Swaziland	
Chile <sup>†</sup> Lebanon Sweden <sup>†</sup>	
China <sup>†</sup> Lesotho Switzerland <sup>†</sup>	
Colombia <sup>†</sup> Liberia Syria	
Comoros   Libya   Taiwan <sup>†</sup>	
Congo Lithuania Tajikistan	
Costa Rica <sup>†</sup> Macau Tanzania	
Cote D'Ivoire <sup>†</sup> Macedonia Thailand <sup>†</sup>	
Croatia Madagascar Togo	
Cuba Malawi Tonga	
Cyprus Malaysia <sup>†</sup> Trinidad and Tobago	
Czech Republic Maldives Tunisia <sup>†</sup> Czechoslovakia Mali Turkev <sup>†</sup>	
Czechoslovakia Mali Turkey† Dem. Rep. of the Congo Malta Turkmenistan	
Dem. Rep. of the Congo Maita Turkmenistan  Denmark <sup>†</sup> Mauritania Uganda	
Djibouti Mauritus† Ukraine	
Dominica   Mauricus   Okrame   United Arab Emirates	
Dominican Republic <sup>†</sup>   Moldova   United Kingdom <sup>†</sup>	
Ecuador $^{\dagger}$ Mongolia United States $^{\dagger}$	
$egin{array}{ccc} Egypt^{\dagger} & Morocco^{\dagger} & Uruguay^{\dagger} \end{array}$	
El Salvador <sup>†</sup> Mozambique Uzbekistan	
Equatorial Guinea Namibia Vanuatu	
Eritrea Nepal Venezuela <sup>†</sup>	
Estonia Netherlands <sup>†</sup> Viet Nam	
Ethiopia New Zealand† Yemen	
Fiji Nicaragua <sup>†</sup> Yugoslavia	
Finland <sup>†</sup> Niger Zambia <sup>†</sup>	
Former Soviet Union Nigeria <sup>†</sup> Zimbabwe <sup>†</sup>	
France <sup>†</sup> Norway <sup>†</sup>	

Note: † indicates countries covered in the Reinhart and Rogoff (2011)'s historical data set on financial crises.

Figure 1: Share of observations with banking crises, by year



# A.2 Aggregate robustness

Table 6: Banking crises, starting dates

Country	Crises (start)	Country	Crises (start)
Algeria	1990	Korea (Republic of)	1983,1986,1997
Angola	1992	Malaysia	1985,1997
Argentina	1980,1989,1995,2001	$Mauritius^{\dagger}$	-
Australia	1989	Mexico	1981,1994
Austria	2008	Morocco	1983
Belgium	2008	Netherlands	2008
Bolivia	1987,1994	New Zealand	1987
Brazil	1963,1985,1990,1994	Nicaragua	1987,2000
Canada	1983	Nigeria	1992,1997
Central African Republic	1976,1988	Norway	1987,1991
Chile	1976,1980	Panama	1988
China	1997	Paraguay	1995,2002
Colombia	1982,1998	Peru	1983,1987,1999
Costa Rica	1987,1994	Philippines	1981,1997
Cote d'Ivoire	1988	Poland	1991
Denmark	1987,2008	Portugal	2008
Dominican Republic	1996,2003	Romania	1990
Ecuador	1981,1994,1996,1998	Russian Federation	1995,1998,2008
Egypt	1981,1990	Singapore	1982
El Salvador	1989,1998	South Africa	1977,1989
Finland	1991	Spain	1977,2008
Germany	1977,2008	Sri Lanka	1989
Ghana	1982,1997	Sweden	1991
Greece	1991,2008	Switzerland	2008
Guatemala	1991,2001,2006	Taiwan	1983, 1995, 1997
Honduras	1999,2001	Thailand	1979,1983,1996
Hungary	1991,2008	Tunisia	1991
Iceland	1985,1993,2007	Turkey	1982, 1991, 1994, 2000
India	1993	United Kingdom	1974, 1984, 1991, 1995
Indonesia	1992,1997	United States	1984,2007
Ireland	2007	Uruguay	1981,2002
Italy	1990	Venezuela	1978,1993
Japan	1992	Zambia	1995
Kenya	1985,1992	Zimbabwe	1995
France	1994,2008		

Source: Reinhart and Rogoff (2011). Note: † Mauritius faced various currency crisis with the following starting dates: 1979, 1981, 1983, 1997.

Table 7: Time-to-ship between France and the 68 destination countries

Country	Number of days	Country	Number of days
Algeria	7.2	Korea (Republic of)	45.1
Angola	20.3	Malaysia	33.8
Argentina	26.2	Mauritius	29.3
Australia	48.4	Mexico	21.0
Austria	12.1	Morocco	5.4
Belgium	0.2	Netherlands	1.0
Bolivia	31.1	New Zealand	47.0
Brazil	21.7	Nicaragua	22.7
Canada	13.6	Nigeria	17.2
Central African Republic	19.1	Norway	2.9
Chile	30.9	Panama	19.8
China	43.5	Paraguay	26.8
Colombia	18.4	Peru	25.5
Costa Rica	21.7	Philippines	39.8
Cote D'Ivoire	15.2	Poland	4.4
Denmark	3.2	Portugal	4.0
Dominican Republic	16.3	Romania	13.5
Ecuador	23.0	Russian Federation	6.3
Egypt	12.8	Singapore	34.5
El Salvador	23.3	South Africa	25.3
Finland	5.7	Spain	0.7
Germany	0.3	Sri Lanka	28.1
Ghana	16.2	Sweden	2.8
Greece	11.3	Switzerland	0.3
Guatemala	23.5	Taiwan	40.3
Honduras	23.0	Thailand	37.8
Hungary	12.2	Tunisia	8.6
Iceland	5.6	Turkey	12.1
India	26.3	United Kingdom	0.5
Indonesia	35.6	United States	13.6
Ireland	2.1	Uruguay	25.8
Italy	0.8	Venezuela	17.4
Japan	46.5	Zambia	31.1
Kenya	26.2	Zimbabwe	30.9
Average (number of days):	19.4		

Note: The primary source for time-to-ship data is Feyrer (2011). Details about our extension are given in the text.

Table 8: Mean by categories of the banking crises dummy

Banking $Crisis_{jt}$	$\ln \text{Exports}_{ijt}$	$\ln \text{ Distance}_{ij}$	Contiguity	Com. Language	
0	15.75	8.63	0.03	0.16	
1	16.00	8.69	0.03	0.14	
Total	15.78	8.64	0.03	0.16	
Banking $Crisis_{jt}$	Com. Colonizer	Colony	Com. Legal Origin	FTA	Com. Currency
0	0.04	0.03	0.36	0.06	0.01
1	0.04	0.03	0.36	0.07	0.01
Total	0.04	0.03	0.36	0.06	0.01

Note: Com. means Common.

Table 9: Crises, time-to-ship and exports: Additional robustness

Dependent Variable			ln Bilater			
Model	(1)	(2)	(3)	(4)	(5)	(6)
$\label{eq:continuous} \text{In GDP origin}_{it}$	$0.88^a$ (0.02)	$0.88^a$ (0.02)	$0.95^a$ (0.02)	$0.86^{a}$ (0.02)	$0.88^a$ (0.02)	$0.88^a$ (0.02)
l n $\mbox{GDP destination}_{jt}$	$0.80^{a}$ $(0.02)$	$0.81^{a}$ $(0.02)$	$0.81^{a}$ $(0.02)$	$0.87^{a}$ $(0.02)$	$0.80^{a}$ $(0.02)$	$0.80^{a}$ (0.02)
$\mathrm{FTA}_{ij}$	$0.44^{a}$ $(0.03)$	$0.44^{a}$ $(0.03)$	$0.36^{a}$ $(0.03)$	$0.41^{a}$ $(0.03)$	$0.44^{a}$ $(0.03)$	$0.44^{a}$ $(0.03)$
Common currency $_{ijt}$	$0.28^{a}$ (0.07)	$0.28^{a}$ $(0.07)$	$0.15^{b}$ $(0.06)$	$0.26^{a}$ (0.06)	$0.28^{a}$ (0.07)	$0.28^{a}$ (0.07)
ln Real exchange $\mathrm{rate}_{ijt}$	$0.02^{a}$ (0.00)	$0.02^{a}$ (0.00)	$0.02^a$ (0.00)	$0.03^a$ $(0.00)$	$0.02^{a}$ (0.00)	$0.02^a$ (0.00)
Banking crisis in $\operatorname{destination}_{jt}$	$-0.31^a$ $(0.05)$	$0.24^{a}$ $(0.07)$	$-0.05^a$ $(0.02)$	$0.07^{a}$ $(0.02)$	0.01 $(0.02)$	
Banking $\mathrm{crisis}_{jt} \times \ln  \mathrm{time\text{-}to\text{-}ship}_{ij}$	$-0.07^a$ $(0.01)$	$-0.06^{a}$ $(0.01)$	$-0.05^{a}$ $(0.01)$	$-0.05^{a}$ $(0.01)$	$-0.07^{a}$ $(0.01)$	$-0.08^a$ $(0.01)$
Banking $\mathrm{crisis}_{jt} \times \ln  \mathrm{GDP}   \mathrm{origin}_{it}$	$0.02^{a}$ $(0.00)$					
Banking $\mathrm{crisis}_{jt} \times \ln  \mathrm{GDP}   \mathrm{destination}_{jt}$		$-0.03^{a}$ $(0.01)$				
Financial development $\mathrm{origin}_{it}$			$0.10^{a}$ $(0.02)$			
Banking $\mathrm{crisis}_{jt} \times \mathrm{Financial}$ development $\mathrm{origin}_{it}$			-0.01 (0.02)			
Financial development $\mathrm{destination}_{jt}$				$-0.11^a$ $(0.03)$		
Banking $\mathrm{crisis}_{jt} \times \mathrm{Financial}$ development $\mathrm{destination}_{jt}$				$-0.13^a$ $(0.02)$		
Banking $\mathrm{crisis}_{jt} \times \mathrm{Developing}\ \mathrm{country}_{it}$					$-0.09^a$ $(0.02)$	
Banking $\mathrm{crisis}_{jt}$ × North America,						$0.08^{c}$ $(0.04)$
Banking $\mathrm{crisis}_{jt} \times \mathrm{South} \ \mathrm{America}_i$						$-0.07^{b}$ $(0.03)$
Banking $\mathrm{crisis}_{jt} \times \mathrm{Europe}_i$						0.01 (0.02)
Banking $\mathrm{crisis}_{jt} \times \mathrm{Central\_East\_Europe}_i$						$-0.10^a$ $(0.03)$
$\text{Banking crisis}_{jt} \times \text{NAfrica MEast}_i$						$-0.16^a$ $(0.04)$
Banking $\mathrm{crisis}_{jt} \times \mathrm{SSAfrica}_i$						$-0.17^{a}$ $(0.03)$
Banking $\mathrm{crisis}_{jt} \times \mathrm{SE\_Asia}_i$						0.02 (0.05)
Banking crisis $_{jt}$ × E_Asia $_i$						$0.11^{a}$

Notes: Robust standard errors in parentheses, clustered by country-pair, with  $a^{,b}$ , and  $^c$  respectively denoting significance at the 1%, 5% and 10% levels. Bilateral fixed effects and year dummies are included in all estimations. Time-to-ship is demeaned. Columns (3) and (4): due to data availability on financial development, the sample period is 1960-2009.

#### A.3 Sectoral evidence

This appendix presents further evidence of the banking crises and the amplification effect of time-to-ship on sectoral trade. To run our analysis, we use a constructed data set of 26 International Standard Industrial Classification (Revision 2) 3-digit industries, 181 exporting countries and 69 importing countries. The list of sectors and ISIC codes are tabulated in Table 10. The country coverage is the same as in the aggregate-level analysis. Table 5 lists countries in our sample and indicates countries covered in the Reinhart and Rogoff (2011)'s data set. Again, the lower number of importing countries is due to the availability of the banking crises data. However, the time period coverage is shorter from 1980 to 2006 instead of 1948-2009. Thus, this sectoral data set allows us to estimate the amplification effect of time-to-ship but does not cover the most recent financial crisis. See de Sousa, Mayer and Zignago (2011) for more details on the construction of the sectoral data set.

Table 10 presents the results of the estimates of the interaction term between the banking crisis dummy and time-to-ship, sector by sector, for the period 1980-2006. The specification is the same as the one used in column (2) of Table 1 with country and time fixed effects, as well as controls for the bilateral and unilateral factors affecting trade. Overall estimates are available upon request.

The estimates of the interaction term between the banking crisis dummy and time-to-ship are sorted according to their magnitude. Twenty out of twenty-six estimates are highly significant (p < 0.05) and distributed around the aggregate point estimate of -.11 (see column 2 of Table 1).<sup>15</sup> The largest amplification effects are found in the beverages, tobacco and other chemical products industries.

 $<sup>^{15}</sup>$ The simple average of the sectoral estimates is -.11.

Table 10: Crises, time-to-ship and exports: sectoral evidence

Industry	ISIC	Estimate of	Clustered	Observations
	code	Banking $\operatorname{crisis}_{jt} \times \operatorname{ln} \operatorname{time-to-ship}_{ij}$	standard errors	
Beverages	313	$-0.235^a$	0.029	80860
Tobacco	314	$-0.187^a$	0.033	38808
Oth Chem.	352	$-0.184^{a}$	0.026	115664
Mach elec	383	$-0.157^{a}$	0.027	132472
Machines	382	$-0.155^{a}$	0.022	140604
Paper	341	$-0.151^a$	0.023	92859
Transport	384	$-0.144^{a}$	0.025	116648
Food	311	$-0.142^{a}$	0.023	133314
Prof/Sci	385	$-0.141^a$	0.024	111649
Ind. Chem.	351	$-0.138^a$	0.023	122592
Rubber	355	$-0.134^{a}$	0.025	92763
Non-metal	369	$-0.133^a$	0.026	84718
Printing	342	$-0.129^a$	0.026	103366
Glass	362	$-0.127^a$	0.024	85587
Nf metals	372	$-0.122^a$	0.024	93322
Textiles	321	$-0.103^a$	0.026	132359
Plastic	356	$-0.100^a$	0.027	100308
Metal prod	381	$-0.096^a$	0.025	124400
Iron/steel	371	$-0.091^a$	0.025	92099
Pottery	361	$-0.076^a$	0.028	75403
Petroleum	353	$-0.054^{c}$	0.030	66342
Furniture	332	$-0.053^{b}$	0.027	86257
Wood	331	$-0.046^{c}$	0.026	97971
Footwear	324	-0.045	0.030	72731
Apparel	322	-0.026	0.030	115313
Leather	323	-0.017	0.026	92287

Notes: Robust standard errors in parentheses, clustered by country-pair, with  $^a$ ,  $^b$ , and  $^c$  respectively denoting significance at the 1%, 5% and 10% levels. Each row reports the sectoral estimate of the interaction Banking  $\operatorname{crisis}_{jt} \times \ln$  time-to-ship<sub>ij</sub>. The specification is the same as the one used in column (2) of Table 1, including  $\ln$  GDP<sub>it</sub>,  $\ln$  GDP<sub>jt</sub>,  $\operatorname{FTA}_{ijt}$ , Common currency<sub>ijt</sub>,  $\ln$  Real Exchange Rate<sub>ijt</sub>,  $\ln$  Time-to-ship<sub>ij</sub>, Banking crisis in destination<sub>jt</sub>, Contiguity<sub>ij</sub>, Common language<sub>ij</sub>, Common colonizer<sub>ij</sub>, Colony<sub>ij</sub>, Common legal origin<sub>ij</sub>, as well as importer, exporter and year dummies. Time-to-ship is demeaned. The sample period is 1980-2006. See http://unstats.um.org/unsd/cr/registry/regcst.asp?C1=8&Lg=1 for a description of the ISIC Revision 2 industries.