# Global Risk Sharing through Trade in Goods and Assets: Theory and Evidence<sup>\*</sup>

Inga Heiland<sup> $\dagger$ </sup>

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#### Abstract

I develop a general equilibrium trade model, with risk-averse investors and international capital flows, to show that the correlation pattern of demand shocks across countries constitutes a motive for goods trade that persists even if financial markets are complete. I estimate the risk-augmented gravity equation implied by the model and find support for the prediction that, conditional on trade costs and market size, exporters sell smaller quantities to countries whose shocks contribute more to aggregate volatility. A counterfactual analysis shows that the risk-diversification motive accounts for 7.5% of global trade. Country-level exports would grow by -19% to +9% if all diversification opportunities were eliminated, entailing welfare losses in the range of .3% to 16%.

JEL Classification: F15, F36, F44, G11

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<sup>&</sup>lt;sup>†</sup>Statistics Norway, University of Oslo, CEPR, CESifo. Contact details: Department of Economics, University of Oslo, Moltke Moes vei 31, 0851 Oslo, Norway. inga.heiland@econ.uio.no

# 1 Introduction

Exporting not only provides firms with profit opportunities, but can also provide for risk diversification if is demand is stochastic and shocks are imperfectly correlated across countries. However, international financial market integration provides firm owners with an alternative means to engage in global risk sharing. So do risk-diversification concerns shape the pattern of trade? The extant literature on trade under uncertainty is inconclusive. In seminal contributions, Helpman and Razin (1978), Anderson (1981) and Helpman (1988) show that in the presence of complete financial markets, trade patterns under production uncertainty are fully predictable by traditional sources of comparative advantage, that is, endowment differences or productivity differences. In a similar spirit, Fitzgerald (2012) shows that under production uncertainty, trade in differentiated goods adheres to a standard "gravity" equation, relating the value of bilateral trade to bilateral trade cost and the economic size of the importer and exporter, irrespective of the degree of financial market integration. In these models, capital is allocated under uncertainty about productivity, while trade patterns are determined after the uncertainty has been resolved. In contrast, the literature on exports under demand uncertainty studies firms that make market-specific choices before demand is known and finds that trade patterns are influenced by the cross-country correlation patterns of shocks (see, e.g., Maloney and Azevedo 1995; Riaño 2011; Esposito 2020). Yet, this literature considers risk-averse firms concerned with the diversification of firm-specific risk in the absence of financial markets.

To shed light on the importance of a risk-diversification motive for goods trade in the presence of asset trade, I analyze export patterns under demand uncertainty in a setting with complete and potentially globally integrated financial markets. I develop a tractable general equilibrium model of global trade in goods and assets, which yields three novel results. First, idiosyncratic risk is diversified through asset trade but aggregate risk influences exporting decisions. Second, the distribution of demand shocks across countries endows export destinations where demand is high in times when demand is low in other popular export markets with a demand-risk-based advantage over other destinations that materializes in lower capital cost of firms selling there. Third, the risk-diversification motive for trade persists even if financial markets are complete and integrated internationally. Moreover, I provide new empirical evidence for the impact of demand risk on goods trade based on a structural, risk-augmented gravity equation and three decades of data on bilateral trade flows. Finally, I quantify the importance of demand risk for global trade flows by means of a counterfactual experiment based on a model calibration that targets global trade and production patterns between 2005 and 2014.

In a nutshell, the link between trade flows and the cross-country covariances of demand shocks established in this paper is as follows. Consider a risk-averse shareholder who owns a global portfolio of firms and dislikes consumption volatility stemming from a volatile portfolio return. This shareholder values more any firm whose profits covary negatively with the portfolio return, conditional on the expected value of profits. Suppose further that the portfolio return covaries strongly with demand fluctuations in some countries, for example, because many firms in the portfolio are based there and sell a lot domestically or are based elsewhere but export a lot to these markets. Then, conditional on the expected value of any firm's profits, the shareholder will value the firm more if it diverts some of its activity to markets where demand covaries less or even negatively with her total portfolio return. Hence, shareholder-value-maximizing firms are incentivized to deviate from the first-best quantity under risk neutrality and take into account to which extent the volatility of profits in a given market contributes to or reduces the volatility of their representative investor's portfolio. Survey evidence confirms the empirical relevancy of this concept of shareholder value, established by Modigliani and Miller (1958). Based on the responses of 392 chief financial officers (CFOs) to a survey conducted among U.S. firms in 1999, Graham and Harvey (2001) report that to evaluate the profitability of an investment, more than 70% use discount factors that account for the covariance of returns with movements in investors' total wealth. Asked specifically about projects in foreign markets, more than 50% of the CFOs responded that they adjust discount rates for country-specific factors when evaluating the profitability of their operations overseas.

Investors seeking to reduce the variance of their portfolio may, of course, also do so by adjusting the portfolio composition in favour of firms with lower exposure to risky markets. A key theoretical result of this paper is that in a canonical trade model augmented with demand risk and financial markets, both margins of diversification, portfolio choice on the part of shareholders and export choices on the part of firms, are used in equilibrium. Moreover, I show that this result does not hinge on any notion of financial market incompleteness. Key to this result is the fact that insurance against *aggregate* risk, here, the common component of countries' shocks, is costly even in a complete financial market that provides for costless diversification of *idiosyncratic* risk. As long as insurance against aggregate risk is costly, it is optimal for firms to sacrifice some expected return in order to reduce investors' exposure to the aggregate risk implied by their exporting decisions.

In the model, production of tradable intermediate goods is described by a classic monopolistic competition model of international trade. The key novel elements are twofold. First, at the time intermediate goods producers choose how much to produce for final goods producers in a specific country, they face uncertainty about the price at which they are going to sell.<sup>1</sup> This assumption turns export-market-specific choices into a de-facto investment problem. Price uncertainty for intermediate goods producers derives from preference shocks that may shift the global demand for final goods produced in a given country. Second, intermediate goods producers compete for the capital of risk-averse investors, who trade firm shares and a risk-free bond in a financial market. Capital is the only primary factor of production, hence equity investment today fully determines the resource base available for production of final goods in the second period. Two additional, albeit standard, model characteristics are essential for the novel predictions of this paper. A well-defined optimal firm size and a motive for firms to serve multiple markets that is independent of diversification considerations. Without these two firm characteristics, a global investor could replicate the optimal allocation by choosing the corresponding units of domestically-selling firms in all countries. In the model, the optimal firm size and the export motive are rooted in the New Trade Theory assumptions of increasing returns to scale at the firm level, product differentiation, and love-for-variety preferences. Investors' portfolio choices then determine the number of firms in each country whereas firms decide upon the sales per market. Optimality requires that the risk-return trade-off for both investment problems be identical at the margin.

The model encompasses different degrees of global financial market integration: nationally segmented, regionally segmented, and globally integrated financial markets. In any of the settings, shareholder-value maximization incentivizes firms to, ceteris paribus, ship smaller quantities to markets whose shocks carry more aggregate risk, reflected in a larger covariance between demand shocks and the total income of their investors. Equilibrium trade flows follow a gravity equation featuring a bilateral risk premium on top of trade costs. The risk premium captures a destination market's aggregate risk contribution and is endogenously determined in the financial market equilibrium, which is described by the Capital Asset Pricing Model (CAPM). Equilibrium risk premia are large for countries that are popular export destinations according to non-risk-related determinants of trade (for example, trade costs and market size), and feature shocks that are positively correlated with those of other popular export markets. Low covariances with demand shocks

<sup>&</sup>lt;sup>1</sup>There is ample evidence that exporters face price uncertainty. In the survey by Graham and Harvey (2001), CFOs were asked to state whether and, if so, what kinds of risk factors in addition to market risk (the overall correlation with the stock market) they use to adjust discount rates. Many of the important risk factors mentioned (see Fig. 4 in Graham and Harvey 2001) are linked to the time lag between investment and cash flow; interest rate risk, exchange rate risk, inflation risk, and commodity price risk all indicate that firms have limited ability to timely adjust their operations to current conditions. Besides the time taken by developing, customizing and producing a product for a certain destination market, shipping time adds to the lag with which cash flows are realized. Djankov et al. (2010) report that export goods spend from 10 to 116 days in transit after leaving the factory gate before reaching the vessel, depending on the country of origin. Hummels and Schaur (2010) document that shipping to the United States by vessel takes another 24 days on average.

in popular destinations for exports thus endow a country with a demand-risk-based advantage that is reflected in lower capital cost for firms selling in its market.

In the empirical part of the paper, I present descriptive statistics of the correlation pattern between aggregate stock market returns and demand shocks in export destinations. Moreover, I show that the model does a strikingly good job at predicting these moments of the joint distribution of national stock returns and demand growth in other countries based on trade data only. Then, I use data on bilateral trade flows covering the years 1985 to 2015 to provide reduced-form empirical evidence for the hypothesis that diversification concerns shape the global pattern of trade. I estimate the risk-augmented gravity equation and find that exports are larger in destination markets where demand shocks covary less with stock market returns or consumption growth in the exporting country, conditional on market size and trade costs. Additional reduced-form evidence lends support to the model assumption that exposure to demand uncertainty is due to a time lag between production and sales: Exploiting variation across products and country pairs, I find that larger covariances of demand shocks with consumption growth or stock returns in the exporting country are more detrimental to trade if products are shipped over long distances and by slow means of transportation.

To quantify the importance of demand risk for trade, I calibrate the model to the world economy and conduct a counterfactual analysis. The counterfactual experiment is designed to reveal how global trade flows would change if all countries' shocks became perfectly correlated such that all diversification possibilities were eliminated. In the counterfactual equilibrium, global trade is 7.5% lower. Country-level exports are affected vastly differently, depending on the initial degree of a country's demand-risk-based advantage and on the degree of risk aversion: Exports in the counterfactual equilibrium deviate from the baseline by -19% to +9%. Welfare losses range between .4% and 16%.

In an international trade context, the concept of real investment decisions based on expected payoffs and aggregate risk is prevalent in the literature on international trade and investment under productivity uncertainty following Helpman and Razin (1978) and in the small strand of literature modelling market entry choices of firms owned by assettrading shareholders.<sup>2</sup> Yet, to date, it has not made its way into the literature studying risk diversification as a motive for trade, which has analyzed demand uncertainty from

<sup>&</sup>lt;sup>2</sup>Ghironi and Melitz (2005), Ramondo and Rappoport (2010), Fillat et al. (2015), and Fillat and Garetto (2015). A related strand of literature following Turnovsky (1974) and Helpman and Razin (1978) analyzes whether financial market incompleteness prevents countries from specializing according to their sectoral comparative of the traditional kind (see, for example, Koren 2004; di Giovanni and Levchenko 2011; Islamaj 2014; Kucheryavyy 2021). Another related strand of literature addresses the question of whether trade increases or lowers income volatility (see, for example, Caselli et al. 2019 for a recent contribution and an overview of the previous literature).

the point of view of risk-averse firms acting in the absence of financial markets.<sup>3</sup> In this setting, exporters engage in diversification of firm-specific risk by exploiting imperfectly correlated demand shocks in foreign markets. In contrast, in my setting with financial markets and risk-averse shareholders, idiosyncratic risk is diversified through asset trade and only aggregate risk influences exporting decisions. While financial markets add a layer of complexity to the model, their presence greatly simplify one dimension of the problem of the firm. As Esposito (2020) shows, the problem of a firm choosing expected sales across markets in order to optimize a trade-off between expected profits and the variance of firmlevel profits is non-trivial, because sales in one destination affect the marginal benefit of sales in another destination if profits are correlated across markets. In contrast, when firm-specific risks are diversified through asset trade, the marginal impact of exposure to demand volatility in any market on the value of the firm is determined outside the firm. Financial market equilibrium determines a common equilibrium risk premium per unit of any asset's exposure to the shocks in any given destination, reflecting this market's contribution to aggregate volatility. From the point of view of the individual firm, these risk premia are given and, hence, it may choose optimal expected sales independently for each market. Applying standard logic from the asset pricing literature, I show that the risk premium is in fact identical to the price of an insurance that insulates a unit of sales in a given market from fluctuations in the price. Hence, the optimal choice of the shareholder-value-maximizing firm is identical to the problem of a firm that purchases insurance against price fluctuations in all destinations for a market-determined price and then maximizes profits.

A sizeable literature documents that investors care about aggregate risk exposure through firms' operations in foreign markets.<sup>4</sup> Fillat and Garetto (2015) find that U.S. investors demand compensation in the form of higher returns for holding shares of internationally active U.S. firms. Fillat et al. (2015) provide evidence that those excess returns are systematically related to the correlation of demand shocks in destination markets with the consumption growth of U.S. investors and develop a dynamic model that rationalizes the relationship between firms' internationalization choices and their stock returns. However, little is known about whether firms actually internalize investors' desire for consumption smoothing in their internationalization choices and to what extent demand risk shapes the global pattern of goods trade. My paper provides novel empirical and quantitative evidence for the impact of the global distribution of demand shocks on

<sup>&</sup>lt;sup>3</sup>See, for example, Maloney and Azevedo (1995), Riaño (2011), Allen and Atkin (2016), and Esposito (2020). Brainard and Cooper (1968) consider the impact of aggregate risk for a small open economy facing export price uncertainty in a two-country world where the social cost of volatility derives from a concave social welfare function.

<sup>&</sup>lt;sup>4</sup>See, for example, Rowland and Tesar (2004), Ramondo and Rappoport (2010), Fillat et al. (2015), and Fillat and Garetto (2015).

goods trade to fill that void. Moreover, in contrast to the model developed by Fillat et al. (2015), which treats consumption growth as exogenous, I endogenize the joint distribution of the stochastic discount factor and firm profits. This step requires sacrificing dynamic aspects of the firm's problem for the sake of tractability. However, it allows me to map the underlying distribution of demand shocks into equilibrium risk premia through which demand risk shapes trade patterns even in a static setup, and to study the quantitative importance of this mechanism in a multi-country general equilibrium model.

Thereby, my paper relates to the literature on international asset pricing building on Stulz (1981) and to the literature on general equilibrium models of asset pricing following Jermann (1998), which models the supply and demand for equity by linking both firms' investment returns and investors' consumption to the same volatile economic fundamentals, such as productivity shocks. Based on a model with country-specific and sector-specific productivity shocks and production linkages, Richmond (2019) has shown that trade network centrality helps explain the cross-country pattern of currency risk premia. To the best of my knowledge, my paper is the first to link stock returns and the pricing kernel to country-specific demand shocks with the help of a general equilibrium trade model. The model provides a microfoundation for a linear factor model featuring country-specific demand shocks as factors. Moreover, the model delivers microfounded exposures ("betas") of firms to these country-specific shocks that derive from a gravity model of trade, and endogenous factor prices. It predicts that the correlation between destination-marketspecific shocks and aggregate stock returns can to a large extent be explained by the level of trade with the destination country and the level of trade with other countries exhibiting correlated shocks. In fact, I find that the model-predicted country-risk premia constructed with trade data only align well with stock market data-based risk premia for country shocks. Risk premia are higher for countries which are central in the trade network, either for being large or for being geographically close to many other countries, making it harder to diversify their shocks.

The structural expression for risk premia derived in this paper resembles findings of the literature studying trade as a determinant of GDP comovements.<sup>5</sup> A key difference is that I study the covariances of foreign shocks with the income of a representative investor who owns a globally or regionally diversified portfolio, rather than the covariance with production in the home country. In a world with international financial markets, it is the former measure that is relevant for the welfare of a risk-averse agent. Second, I show that these covariances have a structural interpretation as risk premia, which, in turn, shape

<sup>&</sup>lt;sup>5</sup>See Huo et al. (2019). The positive relationship between trade and GDP comovement has been documented, amongst others, by Frankel and Rose (1998), Clark and van Wincoop (2001), Baxter and Kouparitsas (2005), Kose and Yi (2006), and di Giovanni and Levchenko (2010).

the optimal allocation of sales across markets. Furthermore, my paper is related to the literature studying consumption growth correlations in search for evidence of international consumption risk sharing, following the seminal contribution of Backus et al. (1992). A key difference to this literature is that my paper studies how the risk sharing motive shapes goods trade flows, conditional on any degree of international financial market integration.

Finally, my paper extends the literature that provides microfoundations for the theoretical gravity equation of international trade (for a comprehensive survey of this literature, see Costinot and Rodriguez-Clare 2014). I show that the cross-country correlations of demand volatility alter the cross-sectional predictions of standard gravity models. Moreover, the model rationalizes and endogenizes current account deficits and thereby addresses an issue that severely constrains counterfactual analyses based on static quantitative trade models (see, e.g., Ossa 2014, 2016).

The paper proceeds as follows. Section 2 develops the model, Section 3 provides stylized facts and empirical evidence and Section 4 presents the counterfactual analysis. Section 5 concludes.

# 2 Theory

Consider a world consisting of J countries indexed by  $i, j \in \mathcal{J}$ . Each country is part of a region  $r \in \mathcal{R}$ . The set of countries forming region r is  $\mathcal{J}_r$ . Individuals in all countries live for two periods, derive utility from consumption of an aggregate good, and earn income from the ownership and trade of assets whose returns are stochastic. Preferences are of the von Neumann-Morgenstern type with concave periodic utility functions, and individuals hold identical beliefs about the probabilities with which uncertain events occur. Within regions, financial markets are complete. That is, there are no frictions to trading assets within regional financial markets and idiosyncratic risks can be eliminated through diversification. Under these assumptions, aggregate investment and consumption patterns of a region resulting in the decentralized equilibrium can be described by the optimal choices of a representative investor for every region who possesses the sum of all individuals' wealth (see Constantinides 1982).<sup>6</sup> The set of assets available to investor r consists of a globally traded risk-free bond and shares of the firms in her region that produce differentiated intermediate goods.<sup>7</sup> The model comprises the special cases of financial autarky, where

<sup>&</sup>lt;sup>6</sup>Constantinides (1982) also shows that the representative investor's preferences inherit the von Neumann-Morgenstern property and the concavity of individuals' utility functions.

<sup>&</sup>lt;sup>7</sup>Note that in the terminology of Dybvig and Ingersoll (1982), the representative investor cares only about "primary" assets and not about "financial" assets. Investments in primary assets, that is, firm shares or bond purchases from outside the region, transfer aggregate wealth from today into the future. In contrast, financial assets, such as insurance policies, options, or futures, affect only the distribution of wealth within the region at a given point in time since, by definition, they are in zero net supply within

each country is a separate region,  $\mathcal{R} = \mathcal{J}$ , and global financial market integration, where there is a single region spanning all countries,  $\mathcal{J}_r = \mathcal{J}$ . Firms are homogenous within countries and indexed to their home country *i*.

The amount of investment today determines the expected level of consumption tomorrow. Intermediate producers use the shareholders' capital, the only primary input in the model, to produce differentiated varieties that are sold to domestic and foreign final goods producers. Production and shipping of intermediate goods takes time so that varieties produced in period zero become available for the production of final goods and the aggregate consumption good in period one. Moreover, global demand for final goods in period one is subject to origin-country-specific taste shocks, which perfectly competitive final goods producers pass on upstream in the form of higher or lower prices paid for the intermediate inputs. Hence, intermediate goods producers' profits are stochastic at time zero, implying stochastic returns to investments in firm shares and a stochastic consumption level for the representative investor in period one.

### 2.1 Utility, Consumption, and Investment

Investor r's utility from consumption over her lifetime is given by

$$U_r = u_r(C_r) + \delta \mathbb{E}\left[u_r(\widetilde{C}_r^1)\right] \quad \text{with} \quad u'_r(\cdot) > 0, \ u''_r(\cdot) < 0, \tag{1}$$

where  $\delta$  is the time preference rate,  $C_r$  denotes consumption in period zero, and  $\widetilde{C}_r^1$  denotes consumption in period one.<sup>8</sup> Let  $W_r$  denote the investor's initial endowment with units of the investment and consumption good (numéraire). In period zero,  $W_r$  is split between consumption  $C_r$ , investment  $a_r^f$  in the risk-free bond that yields a certain gross return  $R^f$ in period one, and risky investments  $a_{ri}$  in shares of firms from country  $i \in \mathcal{J}_r$  that yield a stochastic gross return  $\widetilde{R}_i$  in period one. In the special case of autarkic financial markets,  $\mathcal{J}_r$  contains only the homogenous domestic firms. In the case of a globally integrated financial market,  $\mathcal{J}_r$  contains firms from all countries. The budget constraint in period zero is given by

$$W_r = a_r^f + A_r + C_r$$
 with  $A_r = \sum_{i \in \mathcal{J}_r} a_{ri}.$  (2)

a region. They are essential for eliminating idiosyncratic risks and thus for facilitating the description of the financial market equilibrium by means of a representative investor in the first place. But since they have no bearing on the aggregate wealth of the economy, they do not influence the representative investor's problem.

<sup>&</sup>lt;sup>8</sup>I use a tilda to denote stochastic variables whose period-one realizations are uncertain in period zero.

Consumption in period one is given by the total return on period-zero investments:

$$\widetilde{C}_{r}^{1} = a_{r}^{f} R^{f} + A_{r} \widetilde{R}_{r}^{M} \qquad \text{with} \qquad \widetilde{R}_{r}^{M} = \sum_{i \in \mathcal{J}_{r}} \frac{a_{ri}}{A_{r}} \widetilde{R}_{i}, \tag{3}$$

where  $\widetilde{R}_r^M$  denotes the gross return to the risky portfolio.

The investor chooses investments  $a_r^f$  and  $\mathbf{a}_r = [a_{r1}...a_{ri}...a_{rJ_r}]$ , where  $J_r$  is the number of distinct assets (equalling the number of countries) in  $\mathcal{J}_r$ , to maximize (1) subject to (2) and (3). Optimal investments observe the Euler equations

$$\operatorname{E}\left[\widetilde{m}_{r}\right]R^{f} = 1 \quad \text{and} \quad \operatorname{E}\left[\widetilde{m}_{r}\widetilde{R}_{i}\right] = 1 \quad \forall \ i \in \mathcal{J}_{r}$$

$$\tag{4}$$

for the risk-free asset and for the risky assets, respectively, where

$$\widetilde{m}_r := \delta \frac{u_r'(\widetilde{C}_r^1)}{u_r'(C_r)} \tag{5}$$

denotes the investor's expected marginal utility growth, commonly referred to as the stochastic discount factor (SDF). Asset returns in this two-period setting are given by the firms' stochastic sales over the price of their equity,  $\tilde{R}_i = \frac{\tilde{s}_i}{v_i}$ . The Euler equations (4) determine the equilibrium market value of firm *i*'s equity in period zero as the investor's willingness to pay for the ownership of firm *i*'s sales value in the next period:

$$v_i = \operatorname{E}\left[\widetilde{m}_r \widetilde{s}_i\right] = \frac{\operatorname{E}\left[\widetilde{s}_i\right]}{R^f} + \operatorname{Cov}\left[\widetilde{m}_r, \widetilde{s}_i\right].$$
(6)

Accordingly, the investor's willingness to pay for an asset with stochastic payoff  $\tilde{s}_i$  is determined not only by the asset's expected payoff discounted at the risk-free rate, but also by the payoff's covariance with the investor's SDF, an inverse measure of change in the investor's well-being. Eq. (6) states that assets whose payoffs tend to be high in times when expected marginal utility is high are more valuable to the investor and trade at higher prices in equilibrium. Note that the variance of asset i has no bearing on its price. This owes to the assumption of financial market completeness that facilitates perfect and costless diversification of *idiosyncratic* risk. The only risk that remains is aggregate risk, reflected in the volatility of the representative investor's SDF. Assets are priced according to their aggregate risk content, reflected in the covariance with the SDF. The distribution of the SDF is endogenous to the investor's investment choices and so are the covariances of assets with the SDF. Any investment lowers consumption today and thus lowers expected marginal utility growth. Moreover, as a given asset's share in the investor's total portfolio increases, the asset's return becomes more correlated with the investor's total wealth. Hence, it becomes less attractive as a means of consumption smoothing and the investor's willingness to pay declines.

The Euler equations determine the demand side of the asset market. Asset market clearing implies that the representative investor will hold all available shares in equilibrium. The supply of shares and the stochastic properties of their returns are endogenously determined by firms' entry and export decisions, which I turn to next.

# 2.2 Final Demand with Taste Shocks

In period one, the representative investor spends the realized return on her investments,  $a_r^f R^f + A_r R_r^M$ , on the aggregate consumption good, which is composed of quantities  $C_{rj}^1$  of all countries' final goods according to

$$C_r^1 = \sum_{j \in \mathcal{J}} \psi_j C_{rj}^1. \tag{7}$$

 $\psi_j$  is the realization of  $\widetilde{\psi}_j$ , a stochastic taste or quality-shift parameter for final goods from country j.  $\widetilde{\psi}_j$  is the (sole) source of uncertainty in the model. It is common across consumers from all regions, that is, it reflects a shock to global demand for final goods from country j. Final goods are freely traded. Maximization of (7) over  $C_{rj}^1$  subject to the budget constraint  $C_r^1 = \sum_{j \in \mathcal{J}} P_j C_{rj}^1$  implies that the price of country j's final good in units of the aggregate consumption good in period one obeys  $P_j = \psi_j$ . At time zero, final goods prices in period one are therefore stochastic:

$$\widetilde{P}_j = \widetilde{\psi}_j. \tag{8}$$

Likewise, global expenditure for country j's final good in period one is stochastic from the point of view of period zero and equal to

$$\widetilde{Y}_j = \widetilde{P}_j \sum_{r \in \mathcal{R}} \widetilde{C}^1_{rj} = \widetilde{P}_j Q_j,$$
(9)

where  $Q_j$  is final goods output from country j. The second equality imposes market clearing. Since, as will be detailed below, all investment and production decisions determining the supply of inputs into final goods production in country j are made in period zero,  $Q_j$ is predetermined in period one. Taste shocks  $\tilde{\psi}_j$  are thus passed through to  $\tilde{Y}_j$  fully and exclusively via  $\tilde{P}_j$ .

# 2.3 Production

Production involves two stages. Each country produces varieties of a differentiated intermediate good in period zero and a final good in period one. The final good in country  $j \in \mathcal{J}$  is produced with a nested constant elasticity of substitution production function that combines imported and domestically produced varieties of the intermediate good:

$$Q_j = \left(\sum_{i \in \mathcal{J}} Q_{ij}^{\frac{\varepsilon-1}{\varepsilon}}\right)^{\frac{\varepsilon}{\varepsilon-1}} \quad \text{with} \quad Q_{ij} = \left(\sum_{\omega \in \Omega_i} q_{ij}(\omega)^{\frac{\theta-1}{\theta}}\right)^{\frac{\theta}{\theta-1}}, \quad (10)$$

where  $\varepsilon > 1$  is the elasticity of substitution between composites of varieties from different countries i, and  $\theta > 1$  is the elasticity of substitution between varieties from the same country.  $\Omega_i$  is the set of varieties produced in country i. I assume that varieties from the same country are closer substitutes than varieties from different countries are, that is,  $\varepsilon < \theta$ . Perfectly competitive final goods producers choose optimal inputs  $q_{ij}(\omega)$  so as to maximize profits  $P_jQ_j - \sum_i \sum_{\omega \in \Omega_i} p_{ij}(\omega)q_{ij}(\omega)$ , where  $p_{ij}(\omega)$  is the price of variety  $\omega$ from country i in country j. The number of firms in the final goods sector is normalized to one. Anticipating symmetry among varieties from the same country, inverse demand for a typical variety from country i results as

$$p_{ij} = \left(\frac{Q_{ij}}{Q_j}\right)^{\frac{\varepsilon-1}{\varepsilon}} \left(\frac{q_{ij}}{Q_{ij}}\right)^{\frac{\theta-1}{\theta}} \frac{Y_j}{q_{ij}}.$$
(11)

In the intermediate goods sector, firms from country  $i \in \mathcal{J}$  produce varieties using  $c_i$  units of the composite good per unit of output. When shipping goods to country j, they face iceberg-type trade costs  $\tau_{ij} \geq 1$ . To set up production, firms pay fixed costs  $\alpha_i$ . There is free entry and  $N_i$  denotes the number of intermediate goods producers from country i. Variety producers must decide on the optimal output quantity for every market jin period zero, that is, before  $Y_j$  is known, because production and shipping take time. Hence, at time zero they choose the quantity  $q_{ij}$  to be sold in period one and they base this decision on expectations about the global demand for country j's final goods,  $\tilde{Y}_j$ , which will determine the sales price in period one. In accordance with (11), stochastic sales per market are

$$\tilde{s}_{ij} = \tilde{p}_{ij}q_{ij} = \left(\frac{Q_{ij}}{Q_j}\right)^{\frac{\varepsilon-1}{\varepsilon}} \left(\frac{q_{ij}}{Q_{ij}}\right)^{\frac{\theta-1}{\theta}} \widetilde{Y}_j.$$
(12)

Firm *i*'s total sales are  $\tilde{s}_i(\boldsymbol{q}_i) = \sum_{j \in \mathcal{J}} \tilde{s}_{ij}(q_{ij})$ , where  $\boldsymbol{q}_i = [q_{i1}...q_{ij}...q_{iJ}]$ . The assumption that firms fix quantities but not prices is less restrictive than it may appear at first sight. Firms do implicitly fix prices in units of country *j*'s final goods when quantity decisions are made. Uncertainty, however, prevails regarding the exchange rate of country *j*'s final good against the global aggregate consumption good, measured by  $\tilde{P}_j$ . This problem is akin to the problem of a firm that engages in local currency pricing in the presence of nominal exchange rate uncertainty.

In period zero, firm i sets  $q_i$  to maximize its net present value in accordance with (6),

taking as given the choices of other firms:

$$\max_{\boldsymbol{q}_i \ge 0} V_i = \mathbb{E}\left[\widetilde{m}_r \widetilde{s}_i(\boldsymbol{q}_i)\right] - \sum_{j \in \mathcal{J}} c_i \tau_{ij} q_{ij} - \alpha_i.$$
(13)

As prescribed by Modigliani and Miller (1958), the shareholder-value-maximizing firm uses the representative investor's SDF to discount expected sales, taking the distribution of  $\tilde{m}_r$ as a given.<sup>9</sup> This discounting is central to the results of this paper because it incentivizes the firm to take into account how risky any given destination market is from the point of view of a representative investor when deciding upon optimal export quantities. The influence of the SDF on the firm's problem can be seen immediately by noting that the value of firm *i* is equal to the value of a portfolio of *J* assets yielding risky payoffs  $\tilde{s}_{ij}$ , respectively. In accordance with (6), we can split the value of such a portfolio into a discounted expected payoff and a risk adjustment equal to the covariance of  $\tilde{m}_r$  and  $\tilde{s}_{ij}$ :

$$v_{i} = \operatorname{E}\left[\widetilde{m}_{r}\widetilde{s}_{i}\right] = \sum_{j \in \mathcal{J}} \left[\frac{\operatorname{E}\left[\widetilde{s}_{ij}\right]}{R^{f}} + \operatorname{Cov}\left[\widetilde{m}_{r}, \widetilde{s}_{ij}\right]\right] = \sum_{j \in \mathcal{J}} \left[\frac{1 - \lambda_{rj}}{R^{f}} \operatorname{E}\left[\widetilde{s}_{ij}\right]\right], \quad (14)$$

where the last equality uses the fact that  $\tilde{s}_{ij}/E[\tilde{s}_{ij}] = \tilde{Y}_j/E[\tilde{Y}_j]$  following (11) and

$$\lambda_{rj} := -R^f \operatorname{Cov}\left[\widetilde{m}_r, \widetilde{y}_j\right] \qquad \text{with} \qquad \widetilde{y}_j := \frac{\widetilde{Y}_j}{\operatorname{E}[\widetilde{Y}_j]}.$$
(15)

 $\lambda_{rj}$  is the "risk premium" of market j determined in region r's financial market. It is positive for markets that are risky in the sense that demand shocks on these markets are positively correlated with investor r's consumption, and negative otherwise. According to the pricing equation (6),  $\lambda_{rj}/R^f$  is equal to the equilibrium price of an asset with a stochastic return of  $\frac{E[\tilde{Y}_j]-\tilde{Y}_j}{E[\tilde{Y}_j]}$ , that is, an asset which perfectly insures the owner against shocks in market j.<sup>10</sup> Hence, the value of firm i in (14) is equal to its discounted expected sales in every market minus the value of a portfolio of insurance assets that neutralizes the demand risk in each market.<sup>11</sup> The value of the firm is larger if it sells relatively more to markets for which insurance is cheap, that is, if  $\lambda_{rj}$  is small or even negative.<sup>12</sup>

<sup>12</sup>The problem of the firm in (13) can equivalently be stated as 
$$\max_{\boldsymbol{q}_i \ge 0} V_i = \mathbf{E}[\tilde{s}_i]/R^f - \mathbf{E}[\tilde{R}_i]/R^f \left(\sum_{j \in \mathcal{J}} c_i \tau_{ij} q_{ij} + \alpha_i\right)$$
, where  $\mathbf{E}[\tilde{R}_i]/R^f = \left(1 - \sum_{j \in \mathcal{J}} \mathbf{E}[\tilde{s}_{ij}]/\mathbf{E}[\tilde{s}_i] \lambda_{rj}\right)^{-1}$  is firm *i*'s weighted

<sup>&</sup>lt;sup>9</sup>As described by Fisher (1930) and Hirshleifer (1965), complete financial markets facilitate separation of investors' consumption and portfolio choices from firms' optimal decisions on productive investments.

<sup>&</sup>lt;sup>10</sup>More precisely,  $\lambda_{rj}/R^f$  is the price of an asset that entitles (and compels) the owner to receive or pay the difference between the expected and realized prices per unit of expected sales. This asset takes away both the downside and the upside risks of shocks in market j and trades in period zero at a positive (negative) price if the payoff covaries positively (negatively) with the SDF.

<sup>&</sup>lt;sup>11</sup>The fact that the firm can take the distribution of the SDF and hence the "insurance prices"  $\lambda_{rj}$  as given greatly simplifies its problem compared to models where the firm is risk averse as, e.g., in Esposito (2020), since it breaks the interdependence of market-specific choices.

The first-order condition of the firm's problem in (13) yields an optimal quantity for every market j equal to

$$q_{ij}^{*} = \frac{\Theta N_{i}^{\frac{1-\varepsilon}{1-\theta}} (1-\lambda_{rj})^{\varepsilon} \left(c_{i}\tau_{ij}R^{f}\right)^{-\varepsilon}}{\sum_{r'\in\mathcal{R}} \sum_{i'\in\mathcal{J}_{r}} N_{i'}^{\frac{1-\varepsilon}{1-\theta}} (1-\lambda_{r'j})^{\varepsilon-1} \left(c_{i'}\tau_{i'j}R^{f}\right)^{1-\varepsilon}} \frac{\mathrm{E}[\widetilde{Y}_{j}]}{N_{i}},$$
(16)

where  $\Theta = \frac{\theta-1}{\theta}$ . Eq. (16) states that firms ship larger quantities to markets with lower trade costs and higher expected demand. They ship less in times of high interest rates, that is, when current consumption is highly valued over consumption tomorrow, because production costs and trade costs accrue today, while revenue is obtained tomorrow. Moreover, firms ship more to those markets where demand growth is positively correlated with their investors' SDF, reflected in a smaller risk premium  $\lambda_{rj}$ . This is the central prediction of the model, which is subjected to an empirical test in Section 3.

Optimal quantities as in (16) imply that expected prices feature a constant markup  $1/\Theta$  over marginal costs including the bilateral risk premium:  $E\left[\tilde{p}_{ij}\right] = \frac{c_i \tau_{ij}}{\Theta} \frac{R^f}{1-\lambda_{rj}}$ . Once the demand uncertainty is resolved, the firm's revenue in market j is

$$s_{ij}(q_{ij}^*) = \phi_{ij}Y_j \quad \text{with} \quad \phi_{ij} = \frac{N_i^{\frac{1-\varepsilon}{1-\theta}} (1-\lambda_{rj})^{\varepsilon-1} \left(c_i \tau_{ij} R^f\right)^{1-\varepsilon}}{\Pi^{1-\varepsilon}} \frac{1}{N_i}$$
(17)

and  $\Pi_j = \left(\sum_{r' \in R} \sum_{i' \in \mathcal{J}_r} N_{i'}^{\frac{1-\epsilon}{1-\theta}} (1 - \lambda_{r'j})^{\varepsilon-1} (c_{i'}\tau_{i'j}R^f)^{1-\varepsilon}\right)^{\frac{1}{1-\varepsilon}}$ .  $\phi_{ij}$  denotes firm *i*'s trade share in market *j*, that is, the share of country *j*'s real expenditure devoted to a variety from country *i*. Eq. (17) is a gravity equation with bilateral trade costs augmented by a bilateral risk premium. There are a number of special cases under which sales predicted by the model follow the standard law of gravity. Suppose, first, that the time lag between production and sales is eliminated. Then, demand volatility becomes irrelevant because firms can always optimally adjust quantities to the current demand level  $(E[\tilde{Y}_j] = Y_j)$ . Next, suppose that investors are risk neutral, so that marginal utility is constant. Then, the SDF does not vary over time and hence has a zero covariance with demand shocks. In this case, (17) will differ from the standard gravity equation only because of the presence of the time lag, which introduces the risk-free rate as an additional cost parameter. The same relationship obtains if demand growth is deterministic. Moreover, full integration of international financial markets implies a common SDF and common  $\lambda$ s across source countries. Hence, the covariance terms cancel each other out in the trade share equation. Note, however, that in this case, risk premia still influence optimal quantities, as

average cost of capital. Importantly, the firm acknowledges the dependency of its weighted average cost of capital on its market-specific choices. In particular, it takes into account that placing greater quantities in markets where the value of sales covaries positively with  $m_r$  lowers the riskiness of the firm from the point of view of its representative investor and thus brings down its capital cost.

given by (16). Firms still ship larger quantities to countries with smaller  $\lambda$ s and investors value these firms more, but since all their competitors from other countries behave accordingly, trade *shares* are independent of  $\lambda$ . Finally, the covariances could be set to zero *endogenously*, provided that an investment strategy that equalizes consumption across all possible states is feasible and deemed optimal by the investor. Generally, however, the investor is willing to trade some volatility for a higher expected return, implying non-zero covariances in (15).

#### 2.3.1 Firm Entry, Market Clearing and Equilibrium

Perfect competition in the capital market and the free entry of variety producers imply that in equilibrium the net present value of entry is zero:

$$V_i^* = 0 \qquad \Leftrightarrow \qquad v_i = \mathbb{E}\left[\widetilde{m}_r \widetilde{s}_{ij}\right] \equiv \sum_{j \in \mathcal{J}} c_i \tau_{ij} q_{ij}^* + \alpha_i.$$
 (18)

Hence, variety producers enter until the investor's willingness to pay for shares of their type is equal to the firm's demand for capital. Without loss of generality, the number of shares per firm is set to one. Combining (16) and (18) shows that capital demand per firm and thus equilibrium share prices are constant

$$v_i = \frac{\alpha_i}{1 - \theta}.\tag{19}$$

Market clearing conditions for each type of equity imply

$$N_i v_i = a_{ri}.\tag{20}$$

Global market clearing for the risk-free bond pins down the equilibrium risk-free rate:

$$\sum_{r \in \mathcal{R}} a_r^f = 0. \tag{21}$$

**Equilibrium.** An equilibrium is described by investment and consumption choices maximizing (1) subject to (2) and (3), optimal firm-level output as in (16), share prices, final goods output and a number of firms in each country consistent with (19), (18), and (20), a risk-free rate determined by (21), and country-risk premia as described in (15).

### 2.4 The Stochastic Discount Factor and Country Risk Premia

In this section I describe how the equilibrium distribution of the SDF is derived from the distribution of country-specific demand shocks and how, accordingly, the country risk premia  $\lambda_{ri}$  are determined. To that end, note first that with sales determined by (17), the return on a share of firm i depends linearly on demand shocks in the destination markets:

$$\widetilde{R}_i = \frac{\widetilde{s}_i}{v_i} = \sum_{j \in \mathcal{J}} \beta_{ij} \widetilde{y}_j \quad \text{with} \quad \beta_{ij} := \frac{\phi_{ij} \mathbb{E}[Y_j]}{v_i}.$$
(22)

Every market is weighted by a firm-market-specific factor  $\beta_{ij}$  that equals the share of expected sales in market j in the total value of the firm. It follows that the total return on the risky portfolio can be written as a linear combination of country shocks,  $\widetilde{R}_r^M = \beta'_r \widetilde{y}$ , where  $\beta_r = [\beta_{r1}...\beta_{rj}...\beta_{rJ}]$  with typical element  $\beta_{rj} = \sum_{i \in \mathcal{J}_r} \frac{a_{ri}}{A_r} \beta_{ij}$  and  $\widetilde{y} = [\widetilde{y}_1...\widetilde{y}_j...\widetilde{y}_J]$ .

Combining (5) and (3), the SDF can be written as a function of the stochastic portfolio return and of variables determined at time zero, and can then be approximated by a firstorder Taylor expansion around  $E[\widetilde{R}_r^M]$  as

$$\widetilde{m}_r = \delta \frac{u_r'(a_r^f R^f + A_r \widetilde{R}_r^M)}{u_r'(C_r)} \approx \overline{\zeta}_r - \zeta_r \widetilde{R}_r^M,$$
(23)

where  $\bar{\zeta}_r = \delta \frac{u'_r(\mathbb{E}[\tilde{C}_r^1])}{u'_r(C_r)} + \zeta_r \mathbb{E}[\tilde{R}_r^M]$  and  $\zeta_r = -\delta \frac{u''(\mathbb{E}[\tilde{C}_r^1])}{u'(C_r)}A_r > 0$ . The country risk premia then follow as

$$\frac{\lambda_{rj}}{R^f} = -\text{Cov}\left[\widetilde{m}_r, \widetilde{y}_j\right] = \zeta_r \text{Cov}\left[\widetilde{R}_r^M, \widetilde{y}_j\right].$$
(24)

Using  $\widetilde{R}_r^M = \boldsymbol{\beta'_r} \widetilde{\boldsymbol{y}}$  to rewrite (24) as

$$\frac{\lambda_{rj}}{R^f} = b_{rj}\sigma_{\widetilde{y}_j}^2 + \sum_{k \neq j} b_{rk}\sigma_{\widetilde{y}_j\widetilde{y}_k} \qquad \text{with} \qquad b_{rj} = \zeta_r \sum_{i \in \mathcal{J}_r} \frac{a_{ri}}{A_r} \beta_{ij} \tag{25}$$

reveals the dependency of the equilibrium risk premia on the global trade and investment pattern.  $b_{rj}$  measures investor r's direct exposure to shocks in market j through her ownership of firms from countries  $i \in \mathcal{J}_r$ , measured by portfolio shares  $\frac{a_{ri}}{A_r}$ , and these firms' exposure to shocks in j through exports (or domestic sales), measured by  $\beta_{ij} = \frac{\phi_{ij} \mathbf{E}[\tilde{Y}_j]}{v_i}$ . In addition to the direct exposure to  $\sigma_{\tilde{y}_j}^2$  through  $b_{rj}$ , investor r is indirectly affected by shocks in market j due to exposure  $b_{rk}$  to other markets  $k \neq j$ , featuring shocks that are correlated with market j as measured by  $\sigma_{\tilde{y}_j \tilde{y}_k}$ .

The exogenous pattern of demand shock correlations across countries,  $\sigma_{\tilde{y}_j\tilde{y}_k}$ , constitutes the source of countries' demand-risk-based advantage: Conditional on the bilateral exposure  $b_{rj}$ , countries featuring shocks that are negatively correlated with shocks in most other countries contribute less to aggregate risk.<sup>13</sup> While being independent of other de-

<sup>&</sup>lt;sup>13</sup>A decomposition of the variance of  $\tilde{m}_r$  gives  $\sigma_{\tilde{m}_r}^2 = \zeta_r^2 \sigma_{\tilde{R}_r}^2 = \sum_{j \in \mathcal{J}} b_{rj} \lambda_{r,j}$  and shows that  $b_{rj} \lambda_{rj}$  measures the contribution of shocks in a given market j to aggregate risk in terms of SDF volatility faced by investor r.

terminants of trade, demand risk interacts with them in important ways. Moreover, as will be discussed below, its impact on trade depends in intuitive ways on the degree of financial market integration.

The link between risk premia and other determinants of bilateral trade is particularly visible when financial markets are autarkic ( $\mathcal{J}_r = \{i\}$ ). In this special case, investors own only domestic firms. All exposure to foreign markets is through trade,  $b_{rj} = \zeta_r \beta_{ij}$ , and

$$\frac{\lambda_{rj}}{R^f} = \zeta_r \operatorname{Cov}\left[\widetilde{R}_i^M, \widetilde{y}_j\right] = \zeta_r \frac{N_i \phi_{ij} \operatorname{E}[\widetilde{Y}_j]}{A_r} \sigma_{\widetilde{y}_j}^2 + \zeta_r \sum_{k \neq j} \frac{N_i \phi_{ik} \operatorname{E}[\widetilde{Y}_k]}{A_r} \sigma_{\widetilde{y}_j \widetilde{y}_k}.$$
(26)

Note first that the direct exposure to market j through the expected volume of bilateral trade,  $N_i\phi_{ij}\mathbf{E}[\tilde{Y}_j]$  always contributes positively to the aggregate risk faced by investor r since  $\sigma_{\tilde{y}_j}^2 > 0$ . Hence, destination markets that are attractive either because of sheer size  $(\mathbf{E}[\tilde{Y}_j])$  or relatively low market access cost for exporters from i (reflected in a large  $\phi_{ij}$ ) will command higher risk premia. Given the negative impact of  $\lambda_{rj}$  on bilateral trade as established above, uncertainty about  $Y_j$  thus weakens the importance of other motives for trade. The last term in (26) shows that country j's risk premium is low (or even negative) if shocks in j covary negatively with shocks in those particular destinations k that are most attractive for exporters from i, again reflected in large expected export volumns thanks to market access  $(\phi_{ik})$  or market size  $(\mathbf{E}[\tilde{Y}_k])$ . Lastly, note that the disproportionate importance of domestic sales over export sales observed in the data implies that  $\sigma_{\tilde{y}_j\tilde{y}_i}$ , the covariance of shocks in j with the firm's home market i, is a quantitatively important determinant of  $\lambda_{rj}$ .

Under partially integrated financial markets where firm shares are freely traded within regions, the same basic mechanisms are at work. Albeit, investment patterns also come into play. Returning to the general expression for  $\lambda$  in (25), the first term shows that now the direct trade exposure of exporting firms from all countries where the investor is invested in matters. Each of these countries' trade exposure is weighted by the share of the investor's portfolio its firms are accounting for,  $a_{ri}/A_r$ . Analogously, the second term implies that market j is less risky if its demand shocks covary negatively with the demand shocks in markets that are popular destinations for firms from countries where investor r is more heavily invested in. With domestic markets accounting for the largest share of firm sales, market j will be attractive from a diversification point of view if it lies outside of region r and/or if its shocks covary negatively with shocks in markets within region r.

Hence, trade and investment are substitutes from a diversification point of view. Importantly, however, investment can only partially substitute for diversification through trade, even when global financial markets are perfect. This can be seen from analyzing the country risk premia in a globally integrated financial market, where  $A_r = A = \sum_{i \in \mathcal{J}} a_{ri}$ .

Market j's risk premium then obtains as

$$\lambda_j = \zeta \frac{\mathrm{E}[\widetilde{Y}_j]}{A} \sigma_{\widetilde{y}_j}^2 + \zeta \sum_{k \neq j} \frac{\mathrm{E}[\widetilde{Y}_k]}{A} \sigma_{\widetilde{y}_j \widetilde{y}_k},\tag{27}$$

since  $\sum_{i \in \mathcal{J}} N_i \phi_{ij} = 1$ . In the global financial market, efficient risk sharing implies that marginal utility fluctuates in lockstep everywhere. Hence, the contribution of countryspecific shocks to aggregate risk are the same everywhere and  $\lambda_j$  is no longer a bilateral quantity. Differential market access from different origins becomes irrelevant, since the globally representative investor is entitled to receipts from sales in j originating anywhere.<sup>14</sup> Risky countries from the global investor's point of view are the popular global export destinations, and especially so if they feature volatile shocks and shocks that are positively correlated with other popular export markets. It is apparent from (27) that even in the globally integrated financial market, risk related to demand shocks is generally not eliminated and will affect firms' export quantity choices based on (13).

How does a countries' demand-risk-based advantage materialize in trade flows? Recall from above that  $\lambda_{ri}/R^f$  equals the equilibrium price at which an insurance insulating a unit of revenue in market j from demand-driven price fluctuations trades in the financial market of region r. Hence, market j's demand-risk-based advantage materializes in lower prices of insurances against its demand shocks in region r. In view of Equation (14), this means lower risk discounts of the value of firms selling to market j. Equivalently, it means lower capital cost of exporters from region r selling to market j. Following Cochrane (2005), we may employ the linear SDF model (23) to solve (14) for firm i's capital cost, that is, the equilibrium average return on its equity that investors demand for holding a share, as

$$\mathbf{E}[\widetilde{R}_i] = R^f + \sum_{j \in \mathcal{J}} \beta_{rj} \lambda_{rj}.$$

Conditional on the firm's export pattern reflected in  $\beta_{rj}$ , lower risk premia  $\lambda_{rj}$  imply lower capital cost for firm  $i \in \mathcal{J}_r$ .

### 2.5 Discussion

I conclude the theory section with a note on the validity of the model's central prediction under more general assumptions. As shown in the previous section, firms' incentive to take the covariance pattern of shocks into account in their export decisions depends crucially on the presence of aggregate risk, that is, non-zero risk premia, and exposure to risk,

<sup>&</sup>lt;sup>14</sup>It is noteworthy, though, that  $E[\widetilde{Y}_j]$  depends on global access to market j.

that is, imperfect ability to adjust quantities to the current level of demand. Neither the assumption of homogeneous firms nor the assumption of love for variety as a driving force for trade is essential.

The model's assumptions are restrictive insofar as they imply that consumption volatility is exclusively due to shocks on the income side. Due to the assumed perfect substitutability of final goods, the ideal price index corresponding to (7) is constant. Alike the mechanism of insurance against supply shocks via terms-of-trade adjustments, put forward by Cole and Obstfeld (1991), a positive demand shock in this model implies an equiproportionate increase in the price of the corresponding good. Allowing for imperfect substitutability, or, alternatively, for imperfect tradability of final goods or origindestination-specific taste shocks, would induce additional variation in the price of the consumption good across countries and thus add to (or reduce) the volatility of consumption. The empirical and quantitative part of the paper will be based on the observed stochastic properties of real expenditure  $\tilde{Y}_j$ , reflecting both variation in nominal income and in the price of consumption.

The model also precludes multinational production. However, note that for a flexible interpretation of the firm boundary, the free-entry condition (18) for any country i may equally be viewed as an indifference condition for a foreign firm with regard to opening up a production facility in country i. Under the assumptions of the model (fixed costs are specific to the production of a certain variety in a specific location), a new variety producer is indistinguishable from a firm producing another variety. This type of fixed costs together with consumers' love for variety imply that it is never optimal to produce the same variety in different locations. At the same time, it is always optimal to export to all destinations once a production facility has been set up. Hence, in this model, multinational production cannot substitute for trade. However, even under more general assumptions facilitating a nuanced description of multinational production, it holds true that as long as there are also incentives to trade, its pattern will be influenced by the riskiness of destinations in the presence of aggregate risk and aggregate risk exposure of exports due to a time lag.

# 3 Empirics

This section assesses the empirical performance of the model's central prediction, that is, the augmented gravity equation with country-risk premia. First, however, I present stylized facts on the covariances between countries' stock returns and demand shocks in export markets to demonstrate that there is considerable variation across markets and time. Moreover, this section presents evidence in support of the hypothesis enshrined in

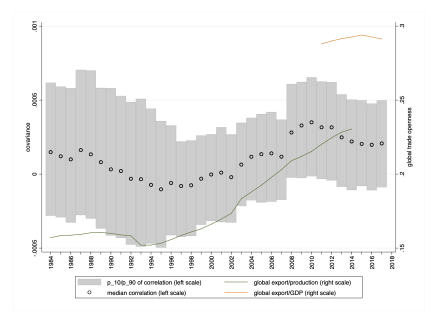


Figure 1: Distribution of covariances over countries and time, and openness

The figure shows the distribution of covariances between demand shocks with aggregate stock returns for 972 country pairs together with the ratio of global exports over production (GDP), computed for each point in time as average over the past 10 years. Gray bars indicate the 10th to 90th percentile range of the distribution of covariances across country pairs.

(26) that stock returns covary with foreign demand shocks because of export linkages.

### 3.1 Covariances of Stock Returns and Demand Shocks

**Data and computations.** To compute  $\operatorname{Cov}[\widetilde{R}_i^M, \widetilde{y}_j]$ , I use growth in total seasonally adjusted monthly imports by country obtained from the IMF's *Direction Of Trade Statistics* to proxy demand growth  $\widetilde{y}_{j,t}$ . For  $R_{i,t}^M$ , I use the aggregate national stock market return in the exporting country obtained from MSCI. Data on  $R_{i,t}^M$  is available for 21 mostly industrialized countries.<sup>15</sup> To capture variation across time, I compute covariances for rolling time windows of a ten-year length. The result is a set of covariances for 21 exporters and 175 destination markets for every year from 1984 to 2017, each based on monthly data from the 10 most recent years.

**Stylized facts.** Fig. 1 presents an overview of the covariances. To filter out the effect of changes in the sample composition, the figure plots the changes in the distribution over time for the subsample of country pairs present in the dataset as of 1984. Three trends emerge from this picture: Covariances were declining until the mid nineties, increasing or stable until 2012 and declining since then. Fig. A.1 in the Appendix shows similar developments for later cohorts of country pairs. Fig. 1 also shows that the trends in the covariances commensurate approximately with the trends in trade openness, measured

<sup>&</sup>lt;sup>15</sup>Appendix A.1 provides additional details on all datasets, variable definitions, and country coverage.

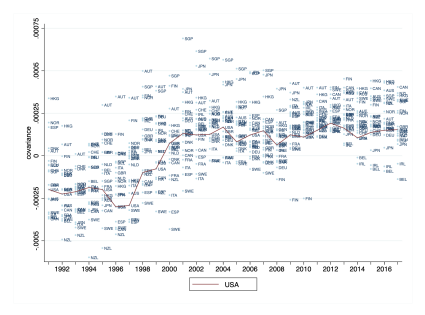


Figure 2: Covariances with China across exporters

The figure shows the covariances of demand shocks in China with aggregate stock returns in 21 countries.

by the share of world exports in world production (or world GDP).<sup>16</sup> Fig. 2 focuses on China. It plots the covariances of all 21 countries' stock markets in the sample with respect to demand shocks in China. Consistent with the implication of Eqn. (26) that a higher degree of trade integration goes hand in hand with a more positive covariance, the figure shows that countries closer to China have higher covariances. Similarly, the positive upward trend of all countries' covariances starting in the mid-90ies is consistent with China's deepening integration into the world economy.

**Model vs. data.** How well does the model predict the correlation between country shocks and stock market returns? Fig. 3 plots  $\rho_{\tilde{R}_i^M, \tilde{y}_j} = \frac{\text{Cov}[\tilde{R}_i^M, \tilde{y}_j]}{\sigma_{\tilde{R}_i^M}\sigma_{\tilde{y}_j}}$ , the correlation coefficient between observed country-level stock market returns and demand shocks on the vertical axis against the model-predicted correlation coefficient, computed using bilateral trade data only, on the horizontal axis.<sup>17</sup> The model-based correlation coefficients repro-

<sup>17</sup>The model-based correlation coefficient is obtained by combining (26) with  $\sigma_{\widetilde{R}_{i}^{M}}^{2} = \sum_{j \in \mathcal{J}} \sum_{h \in \mathcal{J}} N_{i} \phi_{ij} \mathbb{E}[\widetilde{Y}_{j}] \sigma_{\widetilde{y}_{j}\widetilde{y}_{h}} N_{i} \phi_{ih} \mathbb{E}[\widetilde{Y}_{h}]$  and results as

$$\frac{\operatorname{Cov}[\widetilde{R}_{i}^{M},\widetilde{y}_{j}]}{\sigma_{\widetilde{R}_{i}^{M}}\sigma_{\widetilde{y}_{j}}} = \sum_{k\in\mathcal{J}}\frac{N_{i}\phi_{ik}\operatorname{E}[\widetilde{Y}_{k}]}{\sqrt{\sum_{j\in\mathcal{J}}\sum_{h\in\mathcal{J}}N_{i}\phi_{ij}\operatorname{E}[\widetilde{Y}_{j}]\sigma_{\widetilde{y}_{j}\widetilde{y}_{h}}N_{i}\phi_{ih}\operatorname{E}[\widetilde{Y}_{h}]}}\frac{\sigma_{\widetilde{y}_{j}\widetilde{y}_{k}}}{\sigma_{\widetilde{y}_{j}}}.$$

 $\sigma_{\tilde{y}_j,\tilde{y}_h}, \sigma_{\tilde{y}_j}$  are computed based on ten years of monthly data. I use average annual trade flows over the same period for bilateral trade flows  $N_i\phi_{ih}\mathbf{E}[\tilde{Y}_h]$  obtained from *Comtrade*. For lack of domestic sales

<sup>&</sup>lt;sup>16</sup>For data availability reasons I supplement the export over production ratio with exports over GDP in recent years. Since the covariance measures are backward-looking (based on the most recent ten years), for each point in time, the openness measure in Fig. 1 reflects the average over the past ten years.

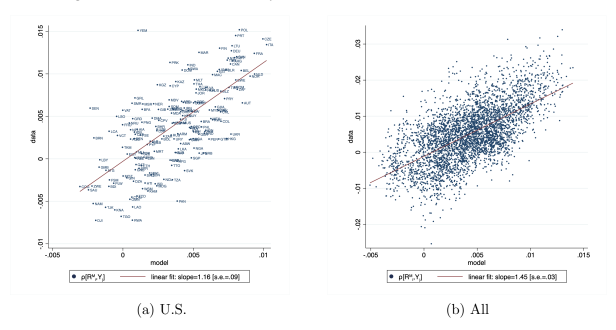


Figure 3: Covariance of country shocks and stock returns: Model vs. data

The figure plots scaled covariances between domestic aggregate stock returns and demand shocks in other countries constructed from bilateral trade data, in line with the model, on the horizontal axis, against the same scaled covariance computed using actual stock returns on the vertical axis. The left panel shows the correlations for the U.S. as exporter, the right panel shows the correlation for 21 exporters for which national stock return data is available. Time period: 2003–2012.

duce the actual cross-section of the covariances between stock returns and demand shocks strikingly well, lending strong support to the relationship between the global pattern of trade flows, demand shocks, and stock returns as predicted by (26).

# 3.2 The Gravity Equation with Risk Premia

Next, I turn to an empirical assessment of the model's prediction of a negative relationship between trade flows and country-risk premia *conditional* on trade cost and market size. Moreover, I provide empirical evidence in support of the key assumption behind this prediction, that is, the relevancy of a time lag between production and sales.

#### 3.2.1 Empirical Model and Data

To assess if and how risk premia affect trade, I estimate the log-linear gravity equation for export quantities, derived from (16), the first-order condition of a variety producer:<sup>18</sup>

$$\ln q_{pij,t} = \beta_1 \lambda_{rj,t} + \boldsymbol{\beta} \boldsymbol{Z}_{ij,t} + d_{pi,t} + d_{pj,t} + d_{pij} + u_{pij,t}.$$
(28)

data, the trade-data-based correlation coefficient can only be approximated.

<sup>&</sup>lt;sup>18</sup>To map the natural logarithm of (16) into the log linear specification (28), I use the fact that  $\varepsilon \ln(1 - \lambda_{rj}) \approx -\varepsilon \lambda_{rj}$  for small values of the risk premia.

The dependent variable is the quantity (in kilograms) of product p shipped from country i to j in year t. The data, sourced from UN Comtrade, is disaggregated into 767 products (defined by the 4-digit level of the SITC classification). I use four equally spaced time periods between 1985 and 2015.<sup>19</sup> On the right-hand side of (28), importer-producttime and exporter-product-time fixed effects ( $d_{pj,t}$  and  $d_{pi,t}$ , respectively) capture expected demand in the destination market and the importer's price index (also known as "multilateral resistance"), the exporter's production costs, and time-varying trade costs specific to the exporter or the importer. Country-pair-product fixed effects ( $d_{pij}$ ) and a vector of dummy variables for joint membership in the EU or a free trade agreement (FTA),  $\mathbf{Z}_{ij,t}$ , control for bilateral trade costs.<sup>20</sup> Tab. A.6 summarizes the estimation sample and provides details regarding variable definitions.

As regards the risk premia on the right-hand side, note first that the structural interpretation of  $\beta_1$  is  $-\varepsilon < 0$ , that is, higher risk premia imply less trade ceteris paribus. I use the covariance of demand shocks in j with the aggregate stock market return in region r to which country i belongs to proxy the risk premia. The time-varying covariances are computed using the methodology described in Section 3.2.1, but using regional stock returns instead of national stock for countries with integrated financial markets. I define regions based on the results of Fama and French (2012), who show that equity market integration within Europe and within North America is supported by the data for the period 1989 to 2011, whereas equity market integration within Asia and the Pacific as well as across the three regions is rejected. Hence, I use the regional stock market return (MSCI Europe and MSCI North America) to compute a common covariance  $\operatorname{Cov}_t[\widetilde{R}_r^M, \widetilde{y}_j]$  for the European and North American countries, respectively, and country-level stock returns for the remaining countries (MSCI country indices). In line with (25), these covariances approximate  $\lambda_{rj}$  up to a positive factor of proportionality given by  $\zeta_r R^f > 0$ .

The coefficient on the covariance is identified using variation within region-country pairs over time only. This specification permits to control for the bulk of bilateral trade cost via pair fixed effects. A potential concern about omitted variables bias is due to bilateral time-varying factors, such as unobserved trade barriers, affecting both productlevel trade and the bilateral covariance. In fact, due to the positive dependency of the bilateral risk premia on bilateral trade established in (25), any omitted variable affecting the left-hand side will be correlated with the bilateral covariances as well. Yet, omitted

<sup>&</sup>lt;sup>19</sup>In my baseline estimations, I use a sample covering 175 destination countries and a median 95% (96%, 92%, 78%) of the total exports of 21 (21, 16, 15) countries in 2015 (2005, 1995, 1985). The set of exporters per year is limited by the availability of stock return data. The small loss of observations per exporter is primarily due to missing data on monthly imports which are also needed to compute the bilateral covariances. More years of data are considered in a robustness analysis.

<sup>&</sup>lt;sup>20</sup>In line with recent empirical gravity literature, I include five-year and ten-year lags of these dummies to capture phase-in effects of entry into trade agreements; see Baier et al. (2014).

	(1)	(2)	(3)	(4)
	All	All	Vessel	Air
$\operatorname{Cov}\!\left(\widetilde{R}^M,\widetilde{y}\right)$	$-0.029^{**}$ (0.012)			
imes q1[Distance]		$0.022 \\ (0.024)$	0.034 (0.027)	-0.005 (0.026)
imes q2[Distance]		-0.022 (0.016)	-0.028 (0.019)	-0.013 (0.018)
imes q3[Distance]		$-0.035^{**}$ (0.015)	$-0.046^{***}$ (0.016)	-0.018 (0.020)
$\times q4[Distance]$		$-0.042^{***}$ (0.014)	$-0.055^{***}$ (0.016)	-0.024 (0.016)
$rac{N}{R^2}$	$2,\!171,\!686$ .89	2,171,329 .89	1,371,201 .88	800,128 .88

Table 1: Gravity estimations with covariance

variables that correlate positively with trade on the left-hand side will also be positively correlated with  $\operatorname{Cov}_t[\widetilde{R}_r^M, \widetilde{y}_j]$ . Hence, the coefficient estimate for  $\operatorname{Cov}_t[\widetilde{R}_r^M, \widetilde{y}_j]$  may be interpreted as an upper bound. I explore this reasoning below, where I run multiple specifications, with stricter trade costs and demand controls added subsequently. Even without omitted variables, there remains a concern about reverse causality due to productlevel exports being positively correlated with aggregate exports. However, for the same reason as outlined before, reverse causality leads to an upward bias of the estimate. Moreover, the concern is ameliorated by the fact that product-level exports on the lefthand side make up only a small part of aggregate exports.

#### 3.2.2 Results

Col. 1 of Tab. 1 shows parameter estimates from the baseline specification (28). I find that a higher covariance has a significantly negative effect on export quantities. The estimates in Col. 1 imply that a one standard deviation increase in the covariance goes along with a decrease in exports of about 3%.<sup>21</sup> In terms of economic magnitude, the coefficient estimate implies, for example, that the .0001-unit increase in the covariance of demand shocks in China with the North American stock market between 1995 and 2015 (see Fig. 2) was associated with 3.5% lower exports compared to exports in a counterfactual world where covariances do not influence firms' exporting decisions. In

Dependent variable: log export quantity (in kg) by product, country pair, and time.  $\operatorname{Cov}(\widetilde{R}^M, \widetilde{y})$  is the standardized covariance between the monthly aggregate stock market return in the exporter's region and aggregate import growth in the destination. qx[Distance] equals one if the geodetic distance between exporter and importer is in *x*th quantile of the distribution of bilateral distances in the sample. All columns include importer-product-time, exporter-product-time, and country-pair-product fixed effects and binary indicators for joint membership in the EU or an FTA, and two five-year-spaced lags thereof. S.e. (in parentheses) are robust to two-way clusters at the product and exporter region-importer pair levels. Significance levels: \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01. Col. 3 (4) is based on a subsample of products shipped primarily by vessel/ground transportation (air). Estimates are based on years 1985, 1995, 2005, 2015.

<sup>&</sup>lt;sup>21</sup>For comparability, the covariances are standardized.

other words, the coefficient estimate suggests that the aggregate increase in U.S. exports to China in that period was slowed down by 3.5% due to a corresponding increase in the bilateral covariance. Arguably, the economic magnitude of the effect of covariances on trade seems modest. However, as discussed above, the estimate must be interpreted as an upper bound on the negative effect. Moreover, there is substantial heterogeneity of the effect across country pairs and products, which I turn to next.

In Cols. 2-4 I analyze the heterogeneity of the effect of  $\operatorname{Cov}_t[\tilde{R}_r^M, \tilde{y}_j]$  across products and markets to test the presumption that the negative effect of the covariance on exports is due to a time lag between production and sales. If firms could immediately adjust quantities to the current demand level, they would still exhibit volatile profits, yet current sales would be perfectly explained by the current level of demand and the covariances should not matter. Trade relationships that are subject to longer time lags are therefore expected to be more affected by the dampening effect of positively correlated shocks. To test for the relevancy of a time lag, I interact the covariances with indicators for country pairs located in different quantiles of the distribution of bilateral distances, presuming that distance correlates with shipping time. To further tease out the role of the time lag, I split the sample into goods shipped primarily by vessel (or ground transportation) rather than by air, presuming that shipping over long distances implies a significant time lag only if the goods are not transported by air.<sup>22</sup> I then re-run the specification that includes the covariances interacted with distance in both subsamples.

As Col. 2 of Tab. 1 shows, the effect of the covariance on trade increases (in absolute terms) in the distance between exporter and importer. Higher covariances impede trade more if countries are more distant. As argued above, this supports the hypothesis that the impact of the correlation of shocks on trade is due to the presence of a time lag between production and sales. Cols. 3 and 4 lend further support to this hypothesis, showing the interaction with distance separately for the subsample of products that are shipped primarily by vessel or by air, respectively. Distance matters only if goods are shipped by vessel, that is, when a larger distance actually implies significantly longer shipping times. The interaction terms imply that for country pairs in the 3rd quantile of the distance distribution the effect of a change in the covariance is 1.5 times as large as the average effect in Col. 1. Accounting for the distance between China and the U.S., the effect of the increase in the covariance on exports between 1995 and 2015 is quantified at -5.1%. For exports by vessel, the effect is -6.6%.

<sup>&</sup>lt;sup>22</sup>Product-specific indicators for the primary transport mode (vessel/air) are computed using productlevel shipments to and from the U.S. which are recorded by mode of transport; see Appendix A.1 for details.

#### 3.2.3 Robustness and Discussion

I conduct various tests to analyze the robustness of my results with regard to changes in the exact specification of Eq. (28). Results are collected in Tabs. A.7– A.10. In Tab. A.7 I analyze export values as dependent variables. The main empirical specification uses export quantities rather than values, since, according to the model, quantities are fixed by the time production starts, whereas the value of sales depends on the realization of the demand shock. Yet, on average, export values should also be negatively related to the bilateral covariances. Tab. A.7 shows that the results are in fact similar.

In Tab. A.8, I test alternative specifications of the risk premia. First, I compute covariances of demand shocks in export markets with consumption growth in the exporting country.<sup>23</sup> The use of consumption growth as alternative proxy for movements in the SDF relies neither on the above assumption regarding regional financial market integration, nor does it rely on the (model-inherent) assumption that consumption fluctuations driving volatility in marginal utility are exclusively due to volatile stock returns. Risk premia based on consumption growth instead of stock returns yield very similar results; see Tab. A.8, Col 1. Second, proxying demand growth in the destination market with growth in industrial production instead of import growth produces qualitatively similar effects (Col. 2), in spite of the fact that such data is only available for a subset of 36 countries.

A competing explanation for the negative effect of the covariance on trade is the possibility that sectoral specialization explains greater bilateral trade volumes as well as a low correlation of demand shocks in both countries  $(\sigma_{\tilde{y}_i \tilde{y}_j, t})$ , which is positively related to  $\operatorname{Cov}_t[R_r^M, \tilde{y}_j]$ . To rule out this explanation, I include  $\sigma_{\tilde{y}_i \tilde{y}_j, t}$  as additional control variable. Col. 3 of Tab. A.9 shows that it is insignificant and does not affect the coefficient for  $\operatorname{Cov}_t[R_r^M, \tilde{y}_j]$ . The heterogeneous effects with regard to distance and transport mode provide further evidence in favour of the risk-diversification mechanism.

Next, I analyze the potential for omitted variables bias using observable trade cost variables and fixed effects. Tab. A.10 shows that the coefficient of the covariances shrinks and eventually turns negative and significant as trade cost controls are added successively, thus supporting the model-based rationale that bias caused by omitted variables, if present, will drag the coefficient towards the positive range. As additional robustness checks, discussed in Appendix A.2, I analyze more years of data, the inclusion of tariffs as a control variable, and an alternative specification for the interaction with distance and transport mode. None of these changes affects the conclusions drawn from the main specification.

<sup>&</sup>lt;sup>23</sup>I use ten-year windows of data on quarterly seasonally adjusted growth rates of consumption with respect to the previous period and quarterly import growth to compute time-varying covariances.

# 4 Counterfactual Analysis

How important is demand risk for trade patterns? To answer this question, I compare actual trade flows to trade flows in a counterfactual equilibrium where all countries' shocks are perfectly correlated. To isolate the effect on trade, I consider a counterfactual equilibrium where expected global expenditure on each countries' final good is held constant. The counterfactual equilibrium can be found with the help of "hat algebra", outlined in the following. But first the general equilibrium comparative statics require two additional assumptions: Specifying the representative investors' utility function and specifying the distribution of shocks. Regarding the latter, I assume multivariate normality:

$$\widetilde{\boldsymbol{y}} \sim MVN(\boldsymbol{1}, \Sigma_{\widetilde{\boldsymbol{y}}}).$$
 (29)

Preferences are assumed to be of the constant absolute risk aversion type. Specifically:

$$u_r(C_r) = -e^{-\gamma_r C_r}$$
 with  $\gamma_r > 0.$ 

With these preferences, investor r's optimal investment choices in line with (4) observe

$$\boldsymbol{a}_{r} = \Sigma_{\widetilde{R}_{r}}^{-1} \frac{\mathrm{E}[\widetilde{\boldsymbol{R}}_{r}] - \boldsymbol{R}^{f}}{\gamma_{r}} \qquad \Rightarrow \qquad A_{r} = \frac{\mathrm{E}[\widetilde{R}_{r}^{M}] - R^{f}}{\gamma_{r} \sigma_{\widetilde{R}_{r}}^{2}} \tag{30}$$

$$a_r^f = \frac{W_r}{R^f + 1} - A_r \frac{\mathrm{E}[\tilde{R}_r^M] + 1}{R^f + 1} + \frac{\gamma_r}{2} \frac{A_r^2 \sigma_{\tilde{R}_r}^2}{R^f + 1} + \frac{\ln\left(\delta R^f\right)}{\gamma_r(R^f + 1)},\tag{31}$$

where  $\Sigma_{\tilde{R}_r}$  and  $E[\tilde{R}_r]$  denote, respectively, the covariance matrix and the vector of expected values of  $\tilde{R}_i \forall i \in \mathcal{J}_r$  and  $\sigma_{\tilde{R}_r}^2 = \frac{1}{A_r^2} \boldsymbol{a}_r \Sigma_{\tilde{R}_r} \boldsymbol{a}_r'$  is the variance of investor r's portfolio. Thanks to the linear relationship between demand shocks and returns, (29) implies normality of  $\tilde{\boldsymbol{R}}_r$  and  $\tilde{R}_r^M$ . Hence, the linear SDF satisfying (4) is given by<sup>24</sup>

$$m_r = \bar{\zeta}_r - \zeta_r \widetilde{R}_r^M$$
 with  $\zeta_r = \frac{\gamma_r A_r}{R^f}$  and  $\bar{\zeta}_r = \frac{1}{R^f} + \zeta_r \mathbb{E}[\widetilde{R}_r^M].$  (32)

With normality of  $\widetilde{R}_r^M$  and exponential utility, the expected lifetime utility equals

$$\mathbf{E}\left[U_r\right] = -e^{-\gamma(W_r - a_r^f - A_r)} - \delta e^{-\gamma_r \left(a_r^f R^f + A_r \mathbf{E}[\widetilde{R}_r^M]\right) + \frac{\gamma_r^2}{2} \sigma_{\widetilde{R}_r}^2 A_r^2}.$$
(33)

# 4.1 Comparative Statics of a Change in $\lambda$

Let x' denote the counterfactual value of any variable x, and let  $\hat{x} = x'/x$ . Consider a change in the distribution of taste shocks  $\tilde{\psi}$  such that  $\sigma'_{\tilde{y}_i\tilde{y}_k} \leq \sigma_{\tilde{y}_j\tilde{y}_k}$  subject

<sup>&</sup>lt;sup>24</sup>Details of the derivation can be found in Cochrane (2005), p. 155. Note that with normally distributed returns, the linear relationship between  $\tilde{m}$  and  $\tilde{R}^M$  displayed in (23) is exact rather than approximate.

to  $E[y_j]' = E[y_j]$ . Then, recalling (25), the counterfactual risk premia observe

$$\lambda'_{rj} = \zeta'_r R^{f\prime} \sum_{k \in \mathcal{J}} \beta'_{rk} \sigma'_{\widetilde{y}_j \widetilde{y}_k}.$$
(34)

The changes in risk premia induce changes in bilateral trade shares equal to

$$\widehat{\phi}_{ij} = \left(\frac{\widehat{1-\lambda_{rj}}}{\widehat{R}_f}\right)^{\varepsilon-1} \frac{\widehat{N_i^{\frac{\theta-\varepsilon}{1-\theta}}}}{\widehat{\Pi}_j^{1-\varepsilon}} \quad \text{where} \quad \widehat{\Pi}_j^{1-\varepsilon} = \sum_{r'\in\mathcal{R}} \sum_{i'\in\mathcal{J}_r} N_{i'} \phi_{i'j} \widehat{N_{i'}^{1-\varepsilon}} \left(\frac{\widehat{1-\lambda_{r'j}}}{\widehat{R}_f}\right)^{\varepsilon-1}.$$
(35)

The change in the number of firms follows from the free-entry condition (18) as

$$\widehat{N}_{i} = \left[\frac{1}{N_{i}v_{i}}\sum_{j\in\mathcal{J}}\frac{1-\lambda_{rj}}{R^{f}}\left(\widehat{\frac{1-\lambda_{rj}}{\widehat{R}_{f}}}\right)^{\varepsilon}N_{i}\phi_{ij}\operatorname{E}\left[Y_{j}\right]\frac{1}{\widehat{\Pi}^{1-\varepsilon}}\right]^{\frac{1-\theta}{\varepsilon-\theta}}.$$
(36)

Using (20), new trade exposures obtain as

$$\beta_{rj}' = \frac{\sum_{i \in \mathcal{J}_r} \widehat{N}_i \widehat{\phi}_{ij} N_i \phi_{ij} \mathbf{E}[\widetilde{Y}_j]}{\widehat{A}_r A_r} \qquad \text{with} \qquad \widehat{A}_r = \frac{\sum_{i \in \mathcal{J}_r} a_{ri} \widehat{N}_i}{A_r}.$$
(37)

To complete the description of the changes in trade patterns, first note that  $\hat{\zeta}_r = \hat{A}_r/\hat{R}^f$ according to (32). It remains to be shown how the global risk-free rate  $R^f$  changes because of the new portfolio choices of the representative investors from all regions. From (21) and (31) it follows that  $R^{f'}$  solves

$$\sum_{r \in \mathcal{R}} a_r^{f'} = 0 \quad \text{where} \\ a_r^{f'} = \frac{W_r}{R^{f'} + 1} - A_r' \frac{\mathrm{E}[\widetilde{R}_r^M]' + 1}{R^{f'} + 1} + \frac{\gamma_r}{2} \frac{(A_r')^2 \sigma_{\widetilde{R}_r}^{2\prime}}{R^{f'} + 1} + \frac{\ln\left(\delta R^{f'}\right)}{\gamma_r(R^{f'} + 1)}, \quad (38)$$

$$\mathbf{E}[\widetilde{R}_{r}^{M}]' = \sum_{j \in \mathcal{J}} \beta'_{rj}, \quad \text{and} \quad \sigma_{\widetilde{R}_{r}}^{2'} = \sum_{j \in \mathcal{J}} \sum_{k \in \mathcal{J}} \beta'_{rj} \sigma'_{\widetilde{y}_{j} \widetilde{y}_{k}} \beta'_{rk}.$$
(39)

With  $a_r^{f'}, A_r', \mathbb{E}[\widetilde{R}_r^M]'$ , and  $\sigma_{\widetilde{R}_r}^{2'}$  determined, utility in the counterfactual equilibrium is readily obtained from (33).

### 4.2 Calibration

I calibrate the model to the world economy using data for the period 2005–2014. The main data source for the calibration is the World Input Output Database (WIOD), which provides harmonized trade and expenditure data for 43 countries and a rest-of-the-world aggregate (ROW). Following Fama and French (2012) (cf. Section 3), I assume financial market integration within Europe (comprised of the EU28 countries plus Norway and

Switzerland) and within North America (U.S. and Canada) and treat the remaining 10 countries and the rest-of-the-world aggregate as segmented financial markets (regions).<sup>25</sup> Fama and French (2012) reject financial market integration for Europe and North America for the time period 1989–2011, but, arguably, integration has progressed over time. Therefore, I also provide results based on an alternative calibration assuming that the financial markets of Europe and North America are integrated.

The calibration requires specifying four structural parameters,  $\varepsilon, \theta, \delta, \gamma_r$  and a set of observable moments, namely, bilateral trade shares  $N_i \phi_{ij}$ , investment levels at the regional level  $A_r, a_r^f$ , expected expenditure by country  $E[\tilde{Y}_j]$ , the covariance matrix of demand shocks  $\Sigma_{\tilde{y}}$  and the global risk-free rate  $R^f$ . Of the four structural parameters,  $\gamma_r$  is internally calibrated, and so are the remaining moments of the baseline equilibrium:  $W_r$  for all regions,  $\frac{a_{ri}}{A_r}$  for the countries within Europe and North America, and  $E[\tilde{R}_i]$ and  $\sigma_{\tilde{R}_i}^2$  for all countries. To calibrate  $A_r$ , I use the total value of inputs in production plus fixed costs (total expenditure on inputs, excluding capital, plus expenditures for fixed capital formation) by region, as implied by the free-entry condition (18). Hence, the bridge between the data and the model featuring only capital as input is built on the assumption that capital is used to pay for other production factors and fixed costs at the time of production, and then remunerated with the stochastic sales value in the next period. Tab. 2 summarizes the calibration, Appendix A.3 contains details.

As regards the non-targeted moments, the model does a good job at replicating  $a_{ri}$ , the within-region distribution of risky investments for the countries with Europe and North America, respectively. As regards the first and second moments of the aggregate risky return at the country level, the model underpredicts the variance of stock returns and overpredicts the mean when compared to observed total stock market returns for the same period. Yet, it does a very good job at replicating the cross-country variation, as shown by the correlation coefficients of about .4 in the last column of Tab. 2. Fig. A.2 compares the expected stock return by country implied by the model calibration (based on trade and production data only) to the average observed annual stock returns sourced from the World Bank GFD Database. Tab. A.11 lists a set of baseline moments at the regional level that will be useful for interpreting the results.

# 4.3 Counterfactual Equilibrium with Perfectly Correlated Shocks

The counterfactual experiment is implemented through a change in the distribution of country-specific demand shocks. The counterfactual covariance matrix of shocks features perfect correlations. That is, the counterfactual value of  $\sigma_{\tilde{y}_j\tilde{y}_k} = \rho_{jk}\sigma_{\tilde{y}_j}\sigma_{\tilde{y}_j}$ , a typical

 $<sup>^{25}</sup>$ Tab. A.13 list all countries and the corresponding regions.

Targetee	d moments	mean	min	max	source	note	
$N_i \phi_{ij}$	bilateral trade shares	.02	1.2e-7	.93	$WIOD^{a}$	avg. 2005-2014	
	expected expenditure interm. inputs $+$ wage bill	2.7e+6	$2.1e{+4}$	$2.4e{+7}$	$WIOD^{a}$	avg. 2005-2014	
	+ gross fixed cap. formation	8.1e+6	$9.5e{+}5$	$2.8e{+7}$	$WIOD^a$	avg. 2005-2014	
$a_r^f \Sigma_{\widetilde{y}}$	net foreign asset position cov. of trend-adjusted	0	-3.3e+6	3.3e+6	IMF $IIP^b$	avg. 2005-2014	
9	growth in total expenditure	.006	003	.03	$WIOD^a$	2005-2014	
$R^f$	global risk-free rate $(\%)$	.87	.87	.87	$\mathbf{multiple}^d$	w.avg. 2005-2014 <sup><math>e</math></sup>	
			external data				
Internal	$lly\ calibrated\ moments/parameters$	mean	$\min$	max	mean	correlation	
$\gamma_r$	Eq. (30)	5.4e-6	3.0e-7	1.7e-5			
$a_{ri}$	Eq. (30)	2.5e+6	$1.8e{+4}$	$2.2e{+7}$	$2.1e+6^{a}$	$1^a$	
$W_r$	Eq. (31)	1.7e+7	1.5e+6	5.6e + 7			
$\mathrm{E}[\widetilde{R}_i]$	Eq. (22)	1.13	1.01	1.3	$1.08^{f}$	$.41^{f}$	
	$\sum_{j}\sum_{k}eta_{ij}\sigma_{\widetilde{y}_{j}\widetilde{y}_{k}}eta_{ik}$	.01	0.002	0.03	$.08^{c}$	$.43^{c}$	
Structur	ral parameters	value		source/note			
ε	ε 5			Costinot and Rodriguez-Clare (2014)			
$\theta$		6	robustness checks: $\theta = 9,12$				
δ				Gourinchas a	nd Parker (200	)2)	

#### Table 2: Calibration overview

Note: <sup>a</sup> World Input Output Database. <sup>b</sup> IMF Balance of Payments and International Investment Positions Statistics <sup>c</sup> Total stock market return from Kenneth R. French's data library; numbers based on only 17 of the 43 countries due to data availability. <sup>d</sup> IMF International Financial Statistics, OECD Key Economic Indicators, ECB Statistical Data Warehouse, BIS Statistics Warehouse. <sup>e</sup> Weighted average of country-specific rates using country size (total expenditure) as weights. <sup>f</sup> World Bank Global Financial Development Database.  $E[\widetilde{Y}_i], A_r, a_r^f, a_{ri}, W_r$  are in million 2005 USD.

element of  $\Sigma_{\tilde{y}}$ , features  $\rho'_{jk} = 1$  and is thus given by  $\sigma'_{\tilde{y}_j \tilde{y}_k} = \sigma_{\tilde{y}_j} \sigma_{\tilde{y}_j}$ . Moreover, I assume that  $E[\tilde{Y}_j]' = E[\tilde{Y}_j] \forall j$ . Note that  $\Sigma_{\tilde{y}}$  and  $E[\tilde{Y}_j]$  are endogenous variables, depending crucially but not exclusively on the joint distribution of the taste shocks  $\tilde{\psi}$  (see Eq. 9). The counterfactual change is thus to be understood as an implicitly determined change in the distribution of  $\tilde{\psi}$  that produces the desired counterfactual values of  $\Sigma_{\tilde{y}}$ and  $E[\tilde{Y}_j]$ , conditional on constant values of all other exogenous model parameters. This counterfactual experiment allows me to analyze what global trade patterns would look like if all countries' shocks were perfectly correlated. Comparing these counterfactual trade flows with observed trade flows that constitute the baseline equilibrium reveals how demand risk shapes trade patterns.

Tab. 3 presents the results for the main variables at the regional level.<sup>26</sup> Demand risk accounts for 7.5% of global trade; see Col. 4. By construction, total expected world sales in the counterfactual equilibrium is the same as in the baseline equilibrium. At the country level, trade effects are very heterogeneous, ranging from -26% to +8% for imports and -19% to +9% for exports. What explains the stark heterogeneity? Intuitively, it is that the importers with the largest initial diversification potential suffer most. Fig. 4 (a) plots the predicted change in imports against the size-weighted average correlation of shocks across

 $<sup>^{26}\</sup>mathrm{Tab.}$  A.13 presents the changes at the country level.

	$\sigma^2_{\widetilde{R}^M_r}$	$A_r$	E[imports]	E[exports]	$\mathbf{E}[\mathbf{sales}]$	E[utility]		
	partial change in $\%$	gen	general equilibrium change in $\%$					
Region	(1)	(2)	(3)	(4)	(5)	(6)		
Australia	5.3	2.6	-17.8	-1.9	1.7	-2.9		
Brazil	3.8	2.0	-25.7	-7.3	1.3	-3.2		
China	9.1	3.1	-10.6	8.7	1.7	-0.4		
Europe	24.2	-1.3	-3.1	-4.3	-0.3	-1.4		
India	8.0	2.1	-19.4	-7.1	1.4	-5.5		
Indonesia	12.4	-0.0	-18.1	-16.5	0.0	-3.0		
Japan	8.9	0.9	-24.2	-16.0	0.5	-8.0		
Korea	12.4	4.2	-19.0	1.5	3.4	-2.3		
Mexico	4.0	-0.4	-10.0	-9.8	0.0	-0.3		
N. America	13.5	-0.5	-6.1	-15.0	-0.5	-8.6		
Rest of the World	13.8	-2.3	-5.0	-18.7	-2.3	-15.3		
Russia	3.8	3.3	-21.3	2.8	2.8	-2.1		
Turkey	5.7	0.2	-11.3	-9.7	0.2	-2.2		
World		0.1	-7.5	-7.5	0.0			
[min; max]		[-6.4; 4.2]	[-25.7; 8.2]	[-18.7; 8.7]	[-3.9; 3.4]			

Table 3: Counterfactual changes at the regional level

Col. 1 shows the partial effect of the counterfactual change on portfolio variances before any endogenous variables adjust. Cols. 2–6 show general equilibrium changes after all endogenous variables have adjusted.

partners, exhibiting a strong positive relationship. Importers with low average correlations experience the largest increases in their risk premia and thus become disproportionately less attractive destinations as diversification opportunities erode. Panel (b) inspects the role of the parameter  $\zeta_r$ . Technically,  $\zeta_r = -\frac{\partial m_r}{\partial R_r^{M}}$  measures to what extent investor r's marginal utility growth fluctuates with the return to the risky portfolio. The smaller  $\zeta_r$ is, the less the investor is bothered by the volatility of her portfolio, implying smaller risk premia for every destination, ceteris paribus. Eq. (32) shows that  $\zeta_r$  depends on the degree of risk aversion and the absolute size of the risky investment. In view of the counterfactual change in the distribution of shocks, which increases the portfolio variance everywhere, a low  $\zeta_r$  is beneficial. China and Russia, the countries that gain most in terms of exports, are the countries with the smallest  $\zeta_r$ . The North American countries, in contrast, start out with the largest  $\zeta_r$  and end up with large losses.

A third source of heterogeneity is due to the erosion of the benefit of being part of an integrated financial market. In the baseline equilibrium, risk diversification in Europe and in North America takes place not only through trade but also through cross-border investment (within the region), which is reflected in portfolio variances that are small compared to most of the other individual countries; see Col. 1 of Tab. A.11. In the counterfactual equilibrium, the advantage of financial market integration is eliminated, as all countries within a region feature exactly the same correlation pattern of shocks. Col. 1 of Tab. 3 shows that the initial effect (before any of the endogenous variables adjust) is

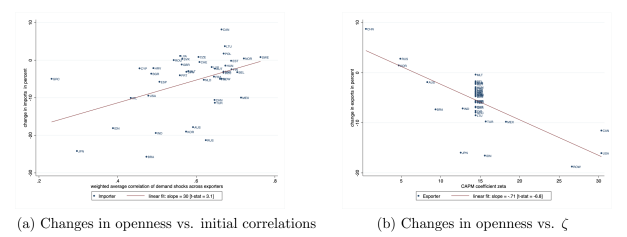


Figure 4: Counterfactual changes in openness

Note: The average demand shock correlaton on the horizontal axis in panel (a) is weighted by the exporter's market size.

a disproportionately large increase in the portfolio variance of the representative investor from Europe and, to a lesser extent, for North America. As a consequence, investment in the risky asset decreases; see Col. 2. This decrease leads to firm exit in almost all countries in this region (see Tab. A.13, Col. 1), and to a decline in total sales (A.13, Col. 4). Firm exit in Europe and North America ameliorates competition in all markets, allowing other countries to increase production and expected sales despite the initial increase in volatility.

Tab. 4 looks at bilateral trade changes and confirms that the initial degree of correlation is a strong predictor of trade changes also at the bilateral level. Col. 1 shows that the correlation between demand shocks in the exporting and importing country alone explains 46% of the variation in the log changes in trade shares. Next, I analyze whether geography matters for which country pairs' trade is affected more. Cols. 2 and 3 present the results of regressions of the trade share changes on bilateral distance and on bilateral trade shares predicted with geographic variables;<sup>27</sup> The results imply that trade growth is bigger for country pairs enjoying favorable geographic characteristics, such as short distances or a common border, highlighting that the erosion of one motive for trade strengthens the relative importance of other determinants of trade. Cols. 4 and 5 show that both the initial correlation and the geographic characteristics have independent explanatory power for the trade share changes, even though they are not uncorrelated.

Finally, I turn to the welfare effects presented in Tab. 3, Col. 6. In the counterfactual equilibrium with no diversification opportunities, utility is lower everywhere. All countries are negatively affected by the initial increase in the portfolio variance. Besides the changes

<sup>&</sup>lt;sup>27</sup>More specifically,  $\ln \phi_{geo}$  is the prediction obtained from a regression of the form  $\phi_{ij} = \beta_1 \ln Dist_{ij} + \beta_2 Contig_{ij} + \beta_3 Smcty_{ij} + \delta_i + \delta_j + \epsilon_{ij}$ , where  $Contig_{ij}$  and  $Smcty_{ij}$  are binary indicators for whether countries *i* and *j* are contiguous or the same country, respectively.

Dep. Var.: $\ln \widehat{N_i \phi_{ij}}$	(1)	(2)	(3)	(4)	(5)
ρ	$0.316^{***}$ (0.008)			$0.273^{***}$ (0.010)	$0.287^{***}$ (0.010)
$\ln Dist$	( )	-0.052***		-0.016***	( )
		(0.002)		(0.002)	
$\ln \phi\_geo$			$\begin{array}{c} 0.025^{***} \\ (0.001) \end{array}$		$\begin{array}{c} 0.005^{***} \\ (0.001) \end{array}$
N	1,849	1,764	1,764	1,764	1,764
$R^2$ (within)	.46	.23	.18	.47	.46

Table 4: Counterfactual changes in bilateral trade

Dep. Var. is the counterfactual log change in exports in bilateral trade shares.  $\rho$  is the initial correlation between demand shocks in the exporting and importing country, ln Dist denotes the bilateral distance between the trade partners, and  $\phi_{geo}$  is a predicted trade share from a regression of observed trade flows on geographic characteristics.

	$\sigma^2_{\widetilde{R}^M_r}$	$A_r$	E[imports]	E[exports]	E[sales]	E[utility]
	partial change in % general equilibrium change in %					
Region	(1)	(2)	(3)	(4)	(5)	(6)
Australia	5.3	4.4	-19.9	-0.2	2.1	-6.4
Brazil	3.8	3.8	-28.8	-3.1	1.8	-7.6
China	9.1	5.2	-11.7	14.8	2.3	-0.7
Europe & N. America	a 42.2	-2.9	1.4	-8.3	-1.3	-5.3
India	8.0	3.9	-21.2	-3.7	2.0	-12.4
Indonesia	12.4	1.7	-19.0	-14.4	0.4	-10.2
Japan	8.9	2.5	-25.6	-13.2	0.9	-17.5
Korea	12.4	6.7	-21.0	5.8	4.6	-5.1
Mexico	4.0	2.9	-13.5	0.2	2.2	-3.3
Rest of the World	13.8	0.1	-7.2	-13.8	-0.9	-29.9
Russia	3.8	7.0	-30.3	13.7	5.3	-4.6
Turkey	5.7	2.8	-16.1	-3.1	1.8	-6.5
World		0.2	-5.8	-5.8	0.0	
$[\min; \max]$		[-17.6; 7.0]	[-30.3; 19.1]	[-19.0; 14.8]	[-12.3; 5.3]	

Table 5: Counterfactual changes: Integrated Europe and North America

Col. 1 shows the partial effect of the counterfactual change on portfolio variances before any endogenous variables adjust. Cols. 2–6 show general equilibrium changes after all endogenous variables have adjusted.

in relative competitiveness, countries and regions are also disproportionately affected by the change in the risk-free rate, which drops by 1.5 percentage points as a consequence of the increase in global demand for the risk-free asset that accompanies the increase in global volatility. The lower risk-free rate affects negatively the initial lenders (identified by shares below one in Col. 2, Tab. A.11): China, Japan, and ROW. For China, however, the relative gain in competitiveness and the low level of  $\zeta_r$  moderate the welfare loss.

### 4.4 Additional Results and Robustness

Tab. 5 presents the results from the same counterfactual experiments based on an alternative calibration assuming final market integration for Europe and North America. In line with the theoretical results presented in Section 2.4, global trade declines less (5.8%) as financial market integration partly substitutes for diversification through trade. The pattern of trade, however, is at least as strongly impacted as before; export (import) growth at the country level ranges between -19% and +15% (-30% and +19%). Moreover, the initial negative impact on portfolio variance of the representative investor for Europe and North America is amplified. The corresponding decline in investment in the risky asset and firm exit in this region entails greater gains in relative competitiveness for the other countries that experience firm entry and an increase in sales.

Lastly, I analyze the sensitivity of the results with respect to the choice of  $\theta$  (starting from the calibrated baseline used in 4.3). Tab. A.12 shows that larger values of  $\theta$  lead to larger effects on trade, albeit only to a very small extent: Doubling  $\theta$  increases the predicted change in global trade from -7.5% to -7.6%.

# 5 Conclusions

Trade's potential for global risk sharing has long been understood, but supportive empirical evidence is rare. Following Backus and Smith (1993), a large literature has shown that the aggregate implications of effective global risk sharing are not borne out by the data. Nevertheless, competitive firms strive to maximize shareholder value conditional on the level of frictions inhibiting the trade of goods and assets on global markets. With risk-averse investors who desire high returns but also smooth consumption over time, shareholder-value maximization implies optimization of a risk-return trade-off for every project involving aggregate risk.

In this paper I propose a general equilibrium model of trade in goods and investment in assets that incorporates this logic. I show that irrespective of the degree of financial market integration, shareholder-value maximization incentivizes firms to take into account whether volatility inherent to profits from exporting helps investors diversify the risk of volatile consumption. The model predicts that firms ship more to markets where profits tend to be high in times when investors' other sources of income do not pay off very well. Aggregation of individual firms' and investors' optimal choices in turn determines the amount of aggregate risk that is taken on in equilibrium, as well as the extent to which country-specific demand shocks that determine exporting firms' profits contribute in a positive or negative way to the consumption smoothing of investors from other countries. Using panel data on bilateral trade and stock returns, I provide evidence in support of the model's key hypothesis: Trade is larger with markets where demand shocks covary less with the exporter's investors' income or consumption, conditional on market size and trade costs. A counterfactual analysis reveals the quantitative importance of this mechanism: Without diversification possibilities, global trade would be 7.5% smaller.

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# Appendix

## A.1 Data Used in Section 3

**Stock returns.** Data on monthly total stock market returns by country/region is obtained from  $MSCI^{28}$ . Returns are computed of the gross return index for the series *Standard (Large+Mid Cap)*. Countries included: Australia, Austria, Belgium, Canada, Switzerland, Germany, Denmark, Spain, Finland, France, United Kingdom, Hong Kong, Ireland, Italy, Japan, Netherlands, Norway, New Zealand, Singapore, Sweden, United States.

**Import growth.** I use total monthly imports by country obtained from the IMF's *Di*rection of Trade Statistics to measure demand growth. Imports are converted to constant U.S. dollars using the Bureau of Labor Statistics' monthly consumer price index (series CUUR0000SA0). Growth is measured with respect to the previous month and rates are seasonally adjusted using the U.S. Census Bureau's X-13ARIMA-SEATS Seasonal Adjustment Program. The earliest observation used to estimate the risk premia is January 1975. To obtain continuous import series for countries evolving from the break-up of larger states or country aggregates defined by the IMF, I use a proportionality assumption to split imports reported for country groups. In particular, I use each country's share in the total group's imports in the year succeeding the break-up to split imports among country group members in all years before the break-up. These adjustments concern member countries of the former USSR, Serbia and Montenegro, the Socialist Federal Republic of Yugoslavia, Belgium and Luxembourg, former Czechoslovakia, and the South African Common Customs Area. Moreover, I aggregate China and Taiwan, the West Bank and Gaza, and Serbia and Kosovo in order to accommodate the reporting levels of other data used in the analysis.

**Industrial production.** I use monthly growth of the (seasonally adjusted) index of industrial production volume from the OECD *Monthly Economic Indicators* (MEI) Database as an alternative proxy for demand growth. It is available for 36 destination countries, over varying lengths of time.

**Consumption growth.** Seasonally adjusted, quarterly consumption growth is used to calculate another set of covariances. The data stem from the OECD *Key Economic Indicators* (KEI) Database. It is available for all exporters in the sample except Singapore and Hong Kong, but for varying lengths of time.

**Tariffs.** Source: WITS database. I use effectively applied tariffs including preferential rates and ad valorem equivalents of specific tariffs and quotas. Tariffs are provided at the HS six-digit level. WITS does not distinguish between missings and zeros. I replace missings with zeros whenever in a given year a country reported tariffs for some products but not for others. This issue concerns less than 1 percent of the sample. Additional missings are replaced with up to five lags or leads.

**Primary transport mode.** Source: U.S. Census Bureau FTD. I use the dataset provided by Peter Schott through his data website.<sup>29</sup> For each product-country-year shipment to and from the U.S. between 1989 and 2015, I compute the share of trade by air at the

<sup>&</sup>lt;sup>28</sup>https://www.msci.com/end-of-day-data-country

<sup>&</sup>lt;sup>29</sup>https://sompks4.github.io/sub\_data.html

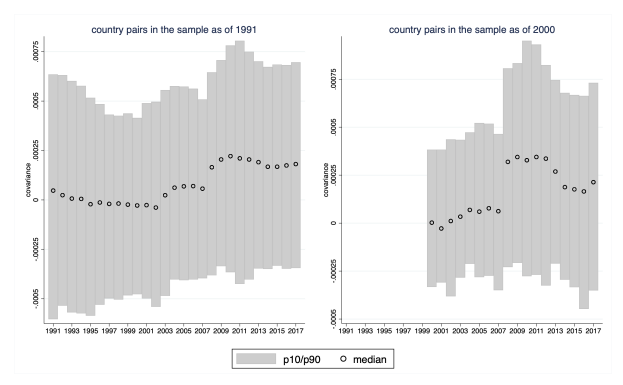


Figure A.1: Distribution of risk premia over countries and time: 1991 & 2000 cohort

The figure shows the distribution of covariances across country pairs. Gray bars denote the range of the distribution between the 10th and 90th percentile.

HS-10-digit level. Then, I match the HS-10-digit codes with SITC four-digit codes used in my export data and then take the median over all shipments by SITC four-digit code. I define an indicator Vessel = 1 if this median share of air shipment is < .5. Note that strictly speaking, the vessel indicator captures all kinds of transport except air, including ground transport. The resulting separation into goods shipped primarily by air or vessel is pretty strict. For only 98 of 786 products is the median air share different from zero or one.

Variables/Categories	Description	# Obs.	# Groups	Mean	Std. Dev.	Min	Max
Value	> 0, in thsd. USD	2,171,686		6,932,817	1.17e + 08	1	4.97e + 10
Quantity	> 0, in kg.	2, 171, 686		4,638,197	5.05e+08	1	$6.54e{+}11$
$\ln Dist$	(log) bilateral distance in $\mathrm{km}^a$	2,171,686		8.2	1.0	4.1	9.9
Contiguity	binary common border indicator <sup><math>a,b</math></sup>	2,171,686		.06	.23	0	1
Comm. Language	binary common offic. language indicator $^{a,b}$	2,171,686		.15	.36	0	1
EU	binary joint EU membership indicator <sup><math>c</math></sup>	2, 171, 686		.19	.40	0	1
FTA	binary joint FTA membership indicator $^c$	2, 171, 686		.39	.49	0	1
$\operatorname{Cov}_t(R,y)$	bilateral covariance, main specification	2,171,686		.0001	.0003	0025	.0037
$\operatorname{Cov}_t(R,y)$ (IP)	bilateral covariance, based on industrial production growth	782,291		.00004	.0002	-0000	.0000
$\operatorname{Cov}_t(C,y)$ (CG)	bilateral covariance, based on consumption growth	1,746,727		.00003	.0001	0012	6000.
$\operatorname{Cov}_t(C,y)$ (5 years)	bilateral covariance, based on 5 most recent years	2,171,686		.00003	.0004	0043	.000
$\ln(1 + Tariff)$	bilateral tariff	1,842,954		.06	.10	0	3.43
Vessel	binary indicator for primary shipment mode $=$ vessel	2,171,686		.63	.48	0	1
# Exporters # Importers # Years	SITC rev. 2 4-digit codes	2,171,686 2,171,686 2,171,686 2,171,686 2,171,686	21 175 767 4			1985	2015
Exporters p. product Importers p. product Years p. product-cty-pair	with positive sales with positive sales with positive sales		767 7667 767,397	19 111 2.8	$\begin{array}{c} 3.4\\ 48\\ .7\end{array}$	000	$\begin{array}{c} 21\\ 175\\ 4\end{array}$

Table A.6: Summary statistics of the estimation sample

WTO RTA database.

	(1)	(2)	(3)	(4)
	All	All	Vessel	Air
$\operatorname{Cov}\!\left(\widetilde{R}^M,\widetilde{y}\right)$	$-0.028^{***}$ (0.010)			
$\times q1[Distance]$		-0.016 (0.023)	-0.010 (0.026)	-0.025 (0.023)
imes q2[Distance]		$-0.027^{*}$ (0.015)	$-0.034^{*}$ (0.018)	-0.018 (0.014)
$\times q3[Distance]$		$-0.028^{**}$ (0.012)	$-0.037^{***}$ (0.014)	-0.017 (0.013)
$\times q4[Distance]$		$-0.032^{***}$ $(0.011)$	$-0.038^{***}$ (0.013)	$-0.024^{**}$ (0.012)
$rac{N}{R^2}$	2,379,884 .88	2,379,512 .88	1,458,780 .87	920,732 .89

Table A.7: Gravity estimations with covariance: Export value	Table A.7:	Gravity	estimations	with	covariance:	Export	value
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Dependent variable: log export value by product, country pair, and time.  $\operatorname{Cov}(\widetilde{R}^M, \widetilde{y})$  is the standardized covariance between the monthly aggregate stock market return in the exporter's region and aggregate import growth in the destination. qx[Distance] equals one if the geodetic distance between exporter and importer is in xth quantile of the distribution of bilateral distances in the sample. All columns include importer-product-time, exporter-product-time, and countrypair-product fixed effects and binary indicators for joint membership in the EU or an FTA, and two five-year-spaced lags thereof. S.e. (in parentheses) are robust to two-way clusters at the product and exporting region-importer pair levels. Significance levels: \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01. Col. 3 (4) is based on a subsample of products shipped primarily by vessel/ground transportation (air). Estimates are based on years 1985, 1995, 2005, 2015.

_	(1)	(2)	(3)	(4)
Robustness check: Time Spacing	$ \begin{array}{c} Consumption \ growth \\ 1985\text{-}2015 \\ \Delta = 10 \end{array} $	Industrial production 1986-2016 $\Delta = 1$	$\begin{vmatrix} Alternative \\ 1985-2015 \\ \Delta = 5 \end{vmatrix}$	$\begin{array}{c} time \ settings \\ 1984-2017 \\ \Delta = 1 \end{array}$
$\operatorname{Cov}\left(\tilde{R}^{M},\tilde{y} ight)$	$-0.015^{**}$	$-0.020^{*}$	$-0.020^{***}$	$-0.017^{**}$
	(0.007)	(0.011)	(0.006)	(0.007)
$rac{N}{R^2}$	1,699,404	7,795,128	4,580,341	21,843,539
	.91	.88	.87	.85

Table A.8: Gravity estimations with covariance: Robustness I

Dependent variable: log export quantity by product, country pair, and time.  $\operatorname{Cov}(\widetilde{R}^M, \widetilde{y})$  is the standardized covariance between aggregate import growth in the destination and the monthly aggregate stock market return in the exporter's region in Cols 3-4. In Col. 2 aggregate import growth is replaced with monthly growth in industrial production. In Col. 1 the covariance is computed using quarterly consumption growth in the exporting country and aggregate quarterly import growth in the destination. All columns include importer-product-time, exporter-product-time, and country-pair-product fixed effects and binary indicators for joint membership in the EU or an FTA, and two five-year-spaced lags thereof. S.e. (in parentheses) are robust to two-way clusters at the product and exporting region-importer pair levels. Significance levels: \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01.  $\Delta = x$  indicates that the time period between observations included in the sample is x years. In Col. 3,  $\operatorname{Cov}(\widetilde{R}^M, \widetilde{y})$  is computed over the five most recent years (rather than ten as in the other specifications).

	(1)	(2)	(3)
$\operatorname{Cov}\!\left(\widetilde{R}^M,\widetilde{y} ight)$	-0.093		-0.029**
	(0.127)		(0.012)
$\times$ Vessel	$0.498^{***}$ (0.114)	$0.515^{***}$ (0.112)	
$\times$ ln <i>Dist</i>	$0.009 \\ (0.015)$		
$\times$ Vessel	$-0.060^{***}$ (0.013)	$-0.060^{***}$ $(0.013)$	
$\operatorname{Cov}(\widetilde{y}_i,\widetilde{y}_j)$			-0.002 (0.006)
$\frac{\mathrm{N}}{R^2}$	$2,\!171,\!686$ .89	$2,\!171,\!301$ .89	2,171,686 .89

Table A.9: Gravity estimations with covariance: Robustness II

Dependent variable: log export quantity by product, country pair, and time.  $\operatorname{Cov}(\widetilde{R}^M, \widetilde{y})$  is the standardized covariance between the monthly aggregate stock market return in the exporter's region and aggregate import growth in the destination. Cols. 1,3 include importer-product-time, exporter-product-time, and country-pair-product fixed effects and binary indicators for joint membership in the EU or an FTA, and two five-year-spaced lags thereof. Col. 2 includes exporter-importer-time fixed effects. S.e. (in parentheses) are robust to two-way clusters at the product and exporting region-importer pair levels. Significance levels: \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01. Estimates are based on years 1985, 1995, 2005, 2015.

	(1) All	(2) All	(3) All	(4) All	(5) Tariffs	(6) Tariffs
$\operatorname{Cov}\!\left(\tilde{R}^M,\tilde{y}\right)$	$0.273^{***}$ (0.054)	-0.014 (0.023)	-0.016 (0.023)	$-0.029^{**}$ (0.012)	$-0.028^{**}$ (0.014)	$-0.028^{**}$ (0.014)
ln Dist		$-1.755^{***}$ (0.047)	$-1.702^{***}$ (0.059)			
Contiguity		$0.497^{***}$ (0.104)	$0.516^{***}$ (0.102)			
Comm. Language		$0.846^{***}$ (0.077)	$0.843^{***}$ (0.076)			
EU			$0.059 \\ (0.076)$	$0.077 \\ (0.057)$	$0.010 \\ (0.086)$	$0.007 \\ (0.086)$
L5.EU			$0.633^{***}$ (0.102)	$0.297^{***}$ (0.073)	$0.270^{***}$ (0.086)	$0.270^{***}$ (0.086)
L10.EU			$-0.766^{***}$ (0.108)	-0.030 (0.069)	-0.004 (0.077)	$\begin{array}{c} 0.002\\ (0.078) \end{array}$
FTA			$0.206^{***}$ (0.066)	$0.053^{*}$ (0.031)	-0.006 (0.033)	-0.009 (0.033)
L5.FTA			-0.073 (0.096)	$0.071^{*}$ (0.038)	$0.073^{**}$ (0.037)	$0.070^{*}$ (0.037)
L10.FTA			$0.105 \\ (0.064)$	$0.056 \\ (0.034)$	$0.034 \\ (0.034)$	$\begin{array}{c} 0.031 \\ (0.034) \end{array}$
ln Tariff						$-0.252^{***}$ (0.089)
Fixed Effects						
$\begin{array}{l} Imp/Exp \times prd \times yr \\ Cty-pair \times prd \end{array}$	YES NO	YES NO	YES NO	YES YES	YES YES	YES YES
N	2,171,686	2,171,686	2,171,686	2,171,686	1,787,729	1,787,729

Table A.10: Gravity estimations with covariances: The role of omitted bilateral factors

Dependent variable: log export quantity in kg. by product, country pair, and time. S.e. (in parentheses) are robust to two-way clusters at the product and country-pair levels. Significance levels: \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01. Cols. 5 and 6 are based on a subsample of products for which tariffs are available. EU (*FTA*) denotes joint membership in the EU (a free trade agreement). L5. (L10.) denotes 5 (10)-year lag. Estimates are based on years 1985, 1995, 2005, 2015.

#### A.2 Reduced-form Results: Robustness Analysis

Besides the specifications discussed in the main text, Tabs. A.8–A.10 present a number of additional robustness checks.

Sample years. My sample spans 1984–2017 and the baseline estimation uses data for the years 1985, 1995, 2005, 2015. Since the covariances are based on data reaching ten years into the past, ten-year-spaced trade data is the preferred choice. It avoids overlap and thus systematic correlations in the error term. The choice of ten-year windows for the covariance is somewhat arbitrary. Col. 3 (4) of Tab. A.8 shows that using five-year-spaced data and covariances computed using the five most recent years (all available years of data and covariance based on the ten most recent years) produces results similar to the baseline.

Interactions with distance and transport mode. In Tab. A.9 I include a triple interaction  $\operatorname{Cov}[\widetilde{R}_r^M, \widetilde{y}_j] \times \ln Dist \times Vessel$  in an estimation based on the full sample instead of splitting the sample by transport mode as in Tab 1. Since the triple interaction term varies by country pair, time, and product, it can also be identified when country-pairtime fixed effects are included. Col 1 shows that the qualitative effect is similar in that the effect of distance on the effect of the covariances is driven by vessel shipments. Col. 2 shows that the inclusion of country-pair-time fixed effects, which absorb unobserved bilateral time-varying trade costs, does not impair this result.

**Omitted variables bias.** In Tab. A.10, I analyze the validity of the presumption that omitted factors determining trade on the left-hand side lead to an upward bias of the coefficient of  $\operatorname{Cov}[\widetilde{R}_i^M, \widetilde{y}_i]$ . Col. 1 presents the correlation between  $\operatorname{Cov}[\widetilde{R}_i^M, \widetilde{y}_i]$  and product-level exports, conditioned only on importer/exporter-product-time fixed effects. As expected, it is strongly positive, because increased bilateral trade implies a higher covariance. In Cols. 2 and 3, I subsequently add time-constant and time-varying bilateral trade cost proxies. Consistent with the presumption that the upward bias is reduced when trade costs are included, the coefficient estimate becomes smaller. Col. 4 repeats the baseline specification of Tab. 1, which features in addition country-pair-product fixed effects to control for unobserved bilateral trade costs and other supply and demand shifters and produces a negative and statistically significant effect of the covariance term. Cols. 5 and 6 of Tab. A.10 explore the effect of adding tariffs. The tariff data is available at the product level, but time and country coverage is very patchy. Hence, I lose a significant number of observations. Col. 5 shows that in this smaller sample, the effect of the covariance is still significant. Col. 6 shows that adding tariffs does not affect this estimate.

#### A.3 Calibration Details, Solution Method, and Additional Results

#### A.3.1 Data and Variable Definitions

Unless stated otherwise, all data is obtained from the World Input Output Database (WIOD, Release 2016). Current price levels are converted to 2005 USD using the U.S. GDP deflator from the World Development Indicators database (series NY.GDP.DEFL.ZS). China and Taiwan are aggregated for lack of data on Taiwan from other sources. **Bi-lateral trade shares** are matched to average trade shares over the period 2005–2014.

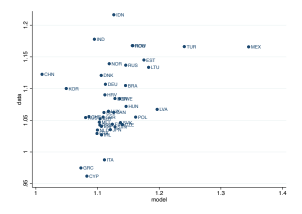


Figure A.2: Model fit: Average stock returns

The figure plots annual stock returns implied by the model calibration against observed annual stock returns, averaged over the period 2005–2014. Stock market data source: World Bank Global Financial Development Database.

**Expected expenditure** is matched with average expenditure during 2005–2014. Intermediate input expenditure and gross fixed capital formation for the construction of **risky investments** are taken out of WIOD directly, labor costs are obtained from the supplementary Socioeconomic Accounts Data provided by WIOD. Labor costs are not available for the ROW aggregate. I construct them using the average share of intermediate goods and labor expenditure in total production for five developing and emerging economies in my sample: China, Indonesia, India, Mexico, Turkey. This share is then applied to the output of ROW. For EUNA, the aggregate risky investment of the region is matched. Country-level risky investments within regions are internally calibrated using (30). **Risk-free investments** are matched with the net international investment position (series IFR\_BP6\_USD) from the IMF's *Balance of Payments and International Investment Positions Statistics Database*. Demand shocks used to construct  $\Sigma_y$  are obtained as the residuals of the regression

$$\mathrm{d}\ln Y_{j,t} = \delta_j \times t + \epsilon_{j,t},$$

where  $Y_{j,t}$  equals the annual total expenditure of country j at time t.  $Y_{j,t}$  is taken from WIOD directly and the covariance matrix of residuals is computed over the period 2005–2014. The **global risk-free rate** is computed as weighted average over all countries' annualized government bond rates net of inflation using country size (total expenditure) as weights. The primary source of government bond rates is the IMF's International Financial Statistics Database, missing data is supplemented with rates from the OECD's Key Economic Indicators, and the ECB's Statistical Data Warehouse. Consumer price inflation rates for all countries are obtained from the BIS Statistics Warehouse.

### A.3.2 Solution Method

The numerical solution algorithm starts with guessing  $R^{f'}$  and  $\lambda'$ . First, it iterates over (35), (36), (37) for a given  $R^{f'}$  until the risk premia in (34) converge, producing intermediate solutions for the changes in the number of firms  $\widehat{N}(R^{f'})$ , trade shares  $\widehat{\psi}(R^{f'})$ , and risk premia  $\widehat{\lambda}(R^{f'})$ , and intermediate solutions for the covariance matrix  $\Sigma'_{R_i}(R^{f'})$ 

	$A_r$	$\frac{A_r}{A_r + a_r^f}$	$\sigma^2_{\widetilde{R}^M_r}$	$\gamma_r$	$\zeta_r$
Region	(1)	(2)	(3)	(4)	(5)
Australia	1.9e + 06	1.4	0.009	4.3e-06	8.3
Brazil	2.6e + 06	1.3	0.015	3.7e-06	9.3
China	1.7e + 07	0.9	0.002	3.0e-08	0.5
Europe	2.8e + 07	1.0	0.007	5.1e-07	14.4
India	2.4e + 06	1.1	0.007	5.3e-06	12.8
Indonesia	1.0e+06	1.3	0.007	1.5e-05	15.6
Japan	7.8e + 06	0.8	0.009	1.6e-06	12.5
Korea	2.4e + 06	1.0	0.009	2.0e-06	4.7
Mexico	1.2e + 06	1.5	0.018	1.5e-05	18.2
N. America	2.4e + 07	1.2	0.004	1.3e-06	30.3
Rest of the World	1.4e + 07	0.8	0.006	1.9e-06	26.6
Russia	2.2e + 06	1.0	0.028	2.3e-06	4.9
Turkey	9.5e + 05	1.4	0.015	1.7e-05	15.7

Table A.11: Baseline values at the regional level

 $A_r$  is in million 2005 USD.

and expected values of individual and portfolio returns  $\mathbf{R}'(\mathbf{R}^{f'})$  in accordance with (39). Second, the algorithm iterates over  $\mathbf{R}^{f'}$  until the global surplus in demand for the risk-free asset, in accordance with (38), is zero.

## A.3.3 Additional Results

Change in %:	$A_r$	E[imports]	E[exports]	E[sales]
$\theta = 9$				
World [min; max]	0.1 [-5.7; 3.9]	-7.5 [-25.3; 6.1]	-7.5 [-18.0; 7.5]	0.0 [-2.7; 3.0]
$\theta = 12$				
World [min; max]	0.1 [-5.4; 3.7]	-7.6 [-25.1; 5.4]	-7.6 [-17.8; 6.9]	0.0 [-2.4; 2.9]

Table A.12: Results for alternative  $\theta$ s

ISO	Region	$A_r$	E[imports]	E[exports]	E[sales]	$\Pi_i$	$\mathbf{E}\Big[\widetilde{R}_i\Big]$	$\sigma^2_{\widetilde{R}_i}$
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
				general equili	brium change	ın %		
AUS	Australia	2.6	-17.8	-1.9	1.7	4.6	-0.9	3.4
BRA	Brazil	2.0	-25.7	-7.3	1.3	3.6	-0.7	2.7
CHN	China	3.1	-10.6	8.7	1.7	7.6	-1.4	6.8
AUT	Europe	-0.3	-2.2	-2.3	-0.0	-0.7	0.3	9.5
$\operatorname{BEL}$	Europe	0.1	-3.2	-1.7	0.4	-1.0	0.3	10.4
BGR	Europe	-2.7	-3.6	-5.7	-0.3	-12.7	2.4	16.0
CHE	Europe	-3.3	-0.5	-6.8	-1.5	-9.9	1.8	21.9
CYP	Europe	-2.0	-2.2	-4.1	-0.3	-8.6	1.7	21.7
CZE	Europe	-3.2	0.9	-3.7	-1.2	-11.2	2.1	12.4
DEU	Europe	-0.8	-3.3	-4.7	-0.4	-1.5	0.4	10.3
DNK	Europe	-0.9	-3.0	-4.4	-0.5	-1.1	0.4	12.9
ESP	Europe	-0.6	-5.7	-3.3	0.4	-4.8	1.0	8.7
EST	Europe	-3.6	-0.2	-5.6	-1.7	-10.3	2.0	11.0
FIN	Europe	-1.2	-2.4	-5.9	-0.8	-1.7	0.4	8.5
$\mathbf{FRA}$	Europe	0.0	-4.4	-3.6	0.1	0.1	0.1	7.4
GBR	Europe	-3.6	-1.1	-6.9	-0.9	-13.8	2.8	16.0
GRC	Europe	-2.9	-5.0	-7.9	-0.1	-14.5	3.0	24.3
HRV	Europe	-2.1	-2.1	-4.5	-0.5	-8.9	1.7	14.1
HUN	Europe	-1.8	-1.4	-2.9	-0.6	-6.2	1.2	12.1
IRL	Europe	-0.2	-10.0	-4.1	2.1	-14.9	2.3	38.1
ITA	Europe	0.0	-5.0	-3.9	0.1	-0.1	0.1	5.6
LTU	Europe	-6.4	3.7	-8.5	-3.9	-13.3	2.6	12.9
LUX	Europe	-2.3	-1.8	-3.7	-1.0	-8.5	1.3	24.0
LVA	Europe	-6.2	1.1	-7.6	-1.8	-22.2	4.6	16.2
MLT	Europe	-0.1	-2.9	-0.4	1.2	-6.1	1.3	32.1
NLD	Europe	0.3	-5.2	-2.0	0.7	-1.7	0.4	13.4
NOR	Europe	-2.8	0.5	-4.4	-1.1	-8.8	1.8	13.4
POL	Europe	-3.2	1.8	-4.1	-1.2	-10.8	2.2	9.4
$\mathbf{PRT}$	Europe	-0.5	-4.0	-3.1	0.3	-3.7	0.7	9.6
ROU	Europe	-4.1	0.0	-5.9	-1.0	-16.2	3.3	12.7
SVK	Europe	-3.6	0.4	-4.6	-1.6	-11.7	2.1	14.2
SVN	Europe	-0.7	-3.1	-2.1	0.3	-5.6	1.0	10.8
SWE	Europe	-3.1	0.8	-5.7	-1.5	-8.6	1.7	10.8
IND	India	2.1	-19.4	-7.1	1.4	3.1	-0.6	6.8
IDN	Indonesia	-0.0	-18.1	-16.5	0.0	-0.1	0.1	12.9
JPN	Japan	0.9	-24.2	-16.0	0.5	2.0	-0.3	8.5
KOR	Korea	4.2	-19.0	1.5	3.4	3.5	-0.8	11.0
MEX	Mexico	-0.4	-10.0	-9.8	0.0	-0.7	0.4	6.3
CAN	N. America	-6.3	8.2	-11.5	-3.3	-16.0	3.2	16.4
USA	N. America	0.2	-9.4	-16.1	-0.2	2.1	-0.4	5.4
ROW	Rest of the World	-2.3	-5.0	-18.7	-2.3	0.3	0.0	12.7
RUS	Russia	3.3	-21.3	2.8	2.8	2.8	-0.5	2.8
TUR	Turkey	0.2	-11.3	-9.7	0.2	0.9	-0.0	6.0

Table A.13: Counterfactual changes at the country level