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"Exporters' behaviour in the face of climate volatility"

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Exporters' behaviour in the face of climate volatility * Alex Bao[†] Philippe Bontems[‡] Jean-Marie Cardebat[§] Raphaël Chiappini[¶] July 9, 2024

Abstract

This study examines how exporters make export decisions when faced with production and demand shocks. Using a unique dataset of French wine shipments from 2001 to 2020 across 134 Protected Denomination of Origin (PDO) regions, and daily weather data from Météo-France, we employ gravity estimations to show that extreme weather affects both trade intensive and extensive margins, while favorable weather boosts them. A heterogeneity analysis reveals that exports to core markets are less sensitive than peripheral markets to extreme weather, indicating market prioritization by exporters. Our theoretical analysis explains how climate-induced production shock volatility shapes export behavior, leading firms to reallocate resources to most attractive markets and streamline their destination markets portfolios by exiting less favorable ones.

JEL: F12, F18, Q17, Q56.

Key-words: Climate Change, Cost shocks, Demand shocks, Gravity model, Heterogeneous Firms.

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1 Introduction

Climate-induced volatility poses significant challenges for firms, particularly through weather shocks such as rising temperatures, altered precipitation patterns, and extreme weather events. These changes can disrupt supply chains, increase resource scarcity, and heighten exposure to natural disasters, necessitating adaptive strategies. Increasing evidence highlights the economic impacts of such shocks, including effects on incomes and economic growth (e.g. Dell et al., 2009, 2012), as well as alterations in trade patterns (e.g. Jones and Olken, 2010; Costinot et al., 2016; Dallmann, 2019). This study investigates, both empirically and theoretically, how exporters when confronted to the uncertainties brought about by climate-induced volatility make export decisions.

Previous studies highlight that the agricultural sector is the most sensitive to weather variations (Jones and Olken, 2010; Dell et al., 2014; Costinot et al., 2016; Zappala, 2024). Wine is an ideal sector to study the impact of weather on international trade. Like all agricultural goods, wine production is highly sensitive to weather conditions (Ashenfelter and Storchmann, 2016). However, wine stands out among agricultural products due to the significant impact of weather on its quality, encapsulated in the concept of vintage, where each year's quality varies due to weather conditions (Van Leeuwen and Darriet, 2016; Jones et al., 2005; Lecocq and Visser, 2006; Ashenfelter, 2008; Ashenfelter and Storchmann, 2010). These dual channels of quantity and quality directly influence wine prices and, consequently, the dynamics of international wine trade. Furthermore, the wine trade can be influenced by strategic decisions made by exporters in response to weather disruptions. In France, wineries produce a diverse range of wines, which are particularly differentiated by quality and geographical production areas, making them likely to be sorted by quality (Crozet et al., 2012; Emlinger and Lamani, 2020). These quality discrepancies among exported products, driven by heterogeneous weather variations, may lead to both quantity and price discrimination strategies (Bastos and Silva, 2010; Martin, 2012; Fontaine et al., 2020). Exporting countries of high-end products, such as France with its fine wines, can adjust their selling prices based on the geographical distance or the attractiveness of the importing market (Manova and Zhang, 2012). Studying the impact of weather on French wine exports is therefore a pertinent choice for exploring the influence of weather on international trade.

Our empirical investigation relies on an original dataset provided by the French Federation of Wine and Spirits Exporters (Fédération des Exportateurs de Vins et Spiritueux de France, FEVS). It allows us to have access to the universe of wine shipments of France between 2001 and 2020. It comprises 134 Protected Denomination of Origin (PDO) from the different wine regions (e.g. Bordeaux, Burgundy, Rhone Valley, etc.) exported to 49 countries during the studied period.¹ We combine this dataset with

¹In the rest of the paper, we will refer to PDO as appellations.

meteorological data collected by the French national weather agency, which covers 11 weather stations located in France. We estimate a series of gravity models to explore the relationships between demand uncertainty, weather shocks and margins of trade, wine prices and perceived wine quality.

Our empirical findings can be summarized as follows. Favorable weather conditions significantly augment exported volumes and the perceived quality of French wines, whereas extreme weather events notably impact both trade margins, wine prices, and perceived wine quality.² Additionally, our results offer evidence of the presence of quantity discrimination following significant weather shocks; French wine exporters demonstrate a preference for maintaining exports to core markets while reducing exports to other markets. This finding sharply contrasts with observations regarding demand uncertainty. Specifically, excessive volatility in wine consumption in destination countries compared to France negatively affects wine exports in core markets, corroborating previous findings by De Sousa et al. (2020). Finally, we illuminate disparities in price behavior among French wine exporters following an extreme weather shock. Notably, export prices towards core markets are more affected than those towards peripheral markets.

We then propose a theoretical explanation of the mechanisms that may underlie these observations. To this end, we consider monopolistic competition between firms in the spirit of Melitz (2003) and Chaney (2008) and develop a theory where firms possess an early and specific prior on their future total productivity and have to invest into marketing effort to reach consumers on markets of interest, before learning their actual productivity as a production shock occurs afterwards. More precisely, risk averse managers have to select the destination markets through some endogenous fixed cost of marketing like in Arkolakis (2010), before actually knowing their precise production possibilities. The premise is that firm owners are unable to diversify their risk and to hedge risks through financial markets, so that idiosyncratic production and demand risks matter for decisions. This is consistent with Esposito (2022) and De Sousa et al. (2020) who study how risk averse managers react to demand shocks.³

In the present model, we build on Esposito (2022) to include idiosyncratic production shocks as well as demand shocks. The presence of production shocks allows to take account the effects of weather uncertainty on production possibilities as well as quality outcomes. Furthermore, the effect of climate change on wine production could be well represented through an increase in the volatility of this shock. We show that firms are then subject to hybrid or composite shocks that mix demand and production shocks. Even if demand shocks are uncorrelated as we assume, the presence of production shocks ensures some correlation between composite shocks and makes the different problems of choosing

 $^{^{2}}$ The perceived quality of various appellations in different importing markets is inferred using the approach developed by Khandelwal et al. (2013).

 $^{^{3}}$ Juvenal and Santos Monteiro (2023) on the contrary assume complete markets to study how aggregate risks impacts the trade equilibrium.

destinations and quantities intertwined. Overall, the volatility of the production shock commands the correlation between composite shocks on profits made on each destination markets.

The model indicates that production risk and demand risk exert opposing effects on trade through their respective impacts on marketing strategies. Specifically, increased volatility in production risk, driven by climate change, prompts firms to focus their marketing efforts on more attractive destination markets. The attractiveness of these markets is rigorously defined by factors such as access costs, national income, and other relevant characteristics. Conversely, heightened demand volatility incentivizes firms to diversify their marketing efforts, distributing them more evenly across various destination countries.

We also derive the gravity equation corresponding to the modeling and show how uncertainty on demand and production cost shock influences bilateral exports. More precisely, the impact of increased production volatility on firm's level investment decisions and aggregate export value at the industry's level can be decomposed into a scale, a redeployment and a selection effect. Firstly, because an increased production volatility makes the world riskier by increasing the correlation between profits made on each market, it reduces the interest of diversification and this leads all firms to reduce their investment level on all markets (scale effect). This also contributes to decrease aggregate export values. Secondly, the redeployment of investments within the portfolio of destination markets has effects on sales on each market that depend on the composition of the optimal portfolio. More precisely, a firm tends to increase (decrease) its investments to reach consumers in a given market if this market is more (less) attractive than the average in its portfolio, the average being understood as weighted by the relative risk of demand. Overall, the impact of the redeployment effect on aggregate export value remains largely an empirical question.

Last, the selection effect reflects the fact when the volatility of production increases then a greater productivity is required to include a given market in one's portfolio, so the number of exporters to that market decreases. This also contributes to lower exports in value terms. Overall, the theoretical findings are consistent with the empirical results.

Related literature. Our paper contributes to several strands of the literature. First, it contributes to the literature on the impact of climate change on trade flows. Most analyses in this field are empirical, focusing either on the impact of temperatures or precipitation on export flows at the country level (Jones and Olken, 2010; Dallmann, 2019; Martínez-Martínez et al., 2023) and at the city level (Li et al., 2015), or on specific natural disasters (Gassebner et al., 2010; Volpe Martineus and Blyde, 2013; Friedt, 2021; Boehm et al., 2019; Freund et al., 2022). The literature has demonstrated that natural disasters affect trade directly through human casualties and the destruction of human

capital (Gassebner et al., 2010) and indirectly through the destruction of transportation infrastructure (Gassebner et al., 2010; Volpe Martincus and Blyde, 2013) and through disruptions in Global Value Chains (GVCs) (Boehm et al., 2019; Freund et al., 2022). Nevertheless, there is a limited knowledge concerning the manner in which exporters respond to natural disasters when selecting destination markets and the means by which they differentiate between markets in accordance with their relative attractiveness. The question of destination market selection is of great importance for exporters, as it affects the sustainability and expansion of their operations. The choice of destination markets directly influences a number of key factors, including market access, pricing, distribution channels, and overall competitiveness. This paper addresses this gap both empirically and theoretically.

Second, we add to a literature (De Sousa et al., 2020; Esposito, 2022), considering risk averse exporters facing demand risks and where financial markets are absent so that international trade can be viewed as a tool of diversification.⁴ Here, we introduce production risks that impact quantity and quality in addition to demand uncertainty and show how production volatility changes impact the diversification strategy of heterogeneous firms. Given our assumption of independent demand risks, the production risk is the only source of correlation across profits made on destination markets.

Third, this paper is also related to the determinants of trade literature. While it is common to assume that exporters make independent entry decisions for each destination market (e.g. Melitz, 2003; Chaney, 2008), here market entry depends on the portfolio composition and thus the diversification strategy of the firm. This difficult problem is related to the class of combinatorial discrete choice problems as defined by Arkolakis et al. (2023).⁵ In this paper, we actually solve a relaxed problem where the ex ante decision in terms of marketing investment is continuous and where the specification (mean-variance preferences, production risk as the only source of correlation) made it possible to solve the model explicitly, without the need to use the squeezing and branching procedures proposed by Arkolakis et al. (2023).

Last, the impact of climate on wine has been extensively studied in agricultural literature, with economists analyzing its effects on expert ratings and prices (Ashenfelter et al., 2009). However, climate has not been considered as a determinant of international wine trade. This study addresses this gap by incorporating detailed weather data into the analysis, making a triple contribution to wine economics literature. First, the study enhances the performance of gravity models by including weather as a significant export determinant. Previously, weather was an omitted variable, only indirectly considered

⁴It has long been recognized that the incompleteness of financial markets has an impact on international trade under production uncertainty (Pomery, 1980; Newbery and Stiglitz, 1984; Helpman and Razin, 2014; Kucheryavyy, 2014).

⁵See also e.g. Antràs et al. (2017), Antràs and De Gortari (2020) and Huppertz (2024) for related studies.

through time fixed effects, which did not capture its nuanced impacts. Including weather data significantly improves our understanding of export determinants, previously obscured as "dark trade costs" (Bargain et al., 2023). Second, the theoretical and econometric models reveal strategic aspects of exporters, particularly in quantity exported, adding to the existing literature on quality sorting and export strategies for products like Champagne (Crozet et al., 2012). This novel insight highlights weather's dual impact on exports through quantity and quality, emphasizing the need to account for weather-related strategies to avoid biases in traditional export flow analyses. Finally, the econometric model's detailed incorporation of weather factors serves as a foundation for future research. It addresses the limitations of previous studies (on experts' ratings) that considered weather only generally, such as temperature and rain. With publicly available databases, this study provides a guide for economists aiming to deepen the weather-quality-price link.

The rest of the paper is organised as follows. Section 2 presents the data, the empirical methodology and the identification strategy used in this paper. Section 3 displays estimation results. Section 4 presents the theoretical model, while section 5 concludes.

2 Data and empirical strategy

2.1 Data

Trade data. We exploit an original dataset provided by the French Federation of Wine and Spirits Exporters (Fédération des Exportateurs de Vins et Spiritueux de France, FEVS) on shipments of French bottled wines between 2001 and 2020. We focus on bottled wine of 134 appellations exported to 49 countries⁶. These importing markets represent more than 90% of French wine imports over the period. Furthermore, the largest part of wine trade with these countries concern bottled wine, which accounts for 90% of total imports. The database includes a wide variety of wines across the different producing regions and *terroirs*, while distinguishing between the colour of the wines. Consequently, there exists not only a lot of variation in export destination across the different wine appellations, but also a great diversity in terms of quality and prices of exported wines.

Among the 49 importing countries retained in this analysis⁷, five represents 51% of the value of French exports in 2020⁸. This subsample of importing countries, namely the U.S., the U.K., Germany, Japan and China represents the "Core" markets, as they have a strategic importance for French wine exporters. Among this subsample, four countries are "historical" markets, and one represents the "new dynamic market", namely

 $^{^{6}}$ We restrict our analysis to importing countries that exhibit strictly positive wine consumption, as such consumption is necessary to accurately compute demand volatility.

⁷See Table A1.

⁸They also represent 55% of the volume of French exports in 2020.

China⁹. The other subsample is composed of the rest of importers, which seem to be less important from a strategic point of view for French wine exporters. We call this subsample "Peripheral" markets. Note that among the seventh main importing countries, Belgium and Hong Kong play an important role. Nevertheless, these two economies are considered as re-export platforms and that is why, at first, we do not consider them in the "Core" market subsample. Figure A1 in the Appendix displays the total amount of export volumes (a) and values (b) going to "Core" markets and "Peripheral" countries. We can remark that since 2008, there exists an increasing gap between volumes exported to core and peripheral markets. This is mainly due to the rise of Chinese imports of French wines. Figure A1 also seems to illustrate a strategy of quantity-based discrimination between markets. The available quantities are directed towards core markets, particularly China, at the expense of peripheral markets. The year 1998 is particularly indicative of this trend. Export volumes to peripheral countries were markedly low, while exports to core markets remained robust. This trend was particularly evident following the poor harvest of 1997, which was precipitated by adverse weather conditions. The observed export patterns imply a strategic prioritization of key markets when available quantities are constrained. However, an analysis of export values reveals a more nuanced picture. Both core and peripheral markets experienced a notable increase in the value of imports. This suggests that, beyond mere quantity discrimination, there may also be mechanisms of price discrimination and/or quality sorting at play across different markets.

Appellation data vs. firm-level data. It is important to note that the specificity of the French wine industry does not allow for the acquisition of firm-level data. In France, wineries rarely export wine themselves but instead rely on intermediaries (Crozet et al., 2012; Bargain et al., 2023); the only exception being Champagne¹⁰. However, for the purpose of this study, Champagne data would not have been useful either. The unique characteristic of French 'Maison de Champagne' is that they purchase grapes from different vineyards after the harvest. Thus, linking weather conditions to different exporting firms would have posed a significant challenge.

Weather indicators. Meteorological data were gathered from 11 weather stations operated by MétéoFrance, the French national weather agency, each associated with a specific wine-producing region¹¹. The use of a single station per region is justified based on the analysis conducted by Lecocq and Visser (2006), which demonstrated that employing one weather station per region, rather than multiple stations scattered

 $^{^{9}}$ Exported volumes and values to China has begun to strongly increase after 2007. Indeed, in 2007, China only represents 1% of French wine exports in volume, while it accounts for 12%, ten years later.

¹⁰Firm-level exports of Champagne have been used in Crozet et al. (2012).

¹¹These regions include Bordeaux, Burgundy, Champagne, Loire Valley, Rhône Valley, Alsace, Provence, Languedoc, Beaujolais, Cahors, and Roussillon.

throughout the region, did not significantly affect the results in studying the relationship between weather and wine prices, and by extension, quality and quantity produced. The database encompasses daily data from 1995 to 2020, including minimum and maximum temperatures, and cumulative precipitations¹².

We delineate two distinct categories of indicators based on empirical literature. First, we use standard indicators such as Growing Degree Days (GDD) and Cumulative Rainfall between January and August (PADP) (Roberts et al., 2013; Cardebat et al., 2014; Keane and Neal, 2020). Within these indicators, we differentiate between those that may linearly affect wine exports, such as GDD, anticipated to positively impact trade, quality, and prices, and those demonstrating a non-linear relationship. Specifically, the association between wine trade, prices, quality, and rainfall could exhibit an inverted U-shaped relationship. While rainfall is crucial for grape growth, excessive precipitation can adversely affect both the quantity produced and the quality of exported wines, thereby influencing exported volumes. The effect on prices is more nuanced as it hinges on the relative impact of GDD on quality (where an increase leads to a price increase) and quantity (where an increase leads to a price decrease, particularly for lower-quality wines). Consequently, in our empirical analysis, we consider both the level of PADP and the squared-level of PADP as explanatory variables (Jones et al., 2005).

Second, we derive an extreme weather indicator to capture conditions that are expected to at least partially impact overall production, thereby modifying the composition of export flows (Jones et al., 2005; Roberts et al., 2013; Keane and Neal, 2020). We use the Killing Degree Days (KDD) indicator to measure extreme weather conditions. Similar to the Growing Degree Days (GDD) indicator, KDD takes a base temperature of 35°C for grapevines (Hochberg et al., 2014; Pagay and Collins, 2017), at which conditions are extreme and negatively affect crop yields¹³. Figures A2 and A3 depicts the dynamics of the extreme weather indicator over time for main French wine regions. Initially, we observe heterogeneity between wine regions, with some experiencing fewer extreme temperature events than others. Particularly, Bordeaux and Beaujolais appear to be more susceptible to extreme temperatures compared to Burgundy, Champagne, and the Rhône Valley. The Beaujolais region stands out as the most affected by harmful temperatures. Additionally, we identify three major weather shocks recorded in French regions between 1995 and 2020. Notably, the calculation of the indicator for 2003 accurately reflects the occurrence of heatwaves, indicative of the significant drought experienced in France during that year.

 $^{^{12}}$ It is worth noting that additional years are included compared to the export data, as the three preceding years of weather indicators will be utilized in gravity models to account for the time lag between wine production, harvest, and exports to various destinations.

¹³The presentation of all calculated indicators with their formulas is provided in Table A3 in the Appendix.

Wine consumption. In addition to trade and weather data, we incorporate information on wine consumption in destination countries sourced from the International Organisation of Vine and Wine (OIV). This data enables us to directly measure the consumption expenditure variable R of each destination country, in contrast to De Sousa et al. (2020), who inferred it using production and trade data.

2.2 Identification strategy

Our objective is to discern the causal impact of demand uncertainty and production shocks on wine exporters. This presents a challenge, as reverse causality stemming from trade to demand uncertainty may arise. To tackle this issue, we adopt the identification approach developed in De Sousa et al. (2020). Consequently, our dependent variables (export volumes, probability of exporting, unit values, and perceived quality) are measured at the appellation level, while the central moments of the consumption expenditure distribution are computed at the importing country level. It is, thus, reasonable to assume that shipments of a particular appellation do not affect the total wine consumption expenditure distribution. To identify production uncertainty, we use weather variables as described in Section 2.1, which are entirely exogenous and allow us to estimate a causal effect.

To empirically evaluate the impact of both demand uncertainty and production shocks on intensive and extensive margins of trade, export unit values and wine quality, we use a theory-consistent estimation of the gravity model of trade (Anderson and van Wincoop, 2003). Therefore, we estimate structural gravity models at the appellation level, as described in Equation 1:

$$y_{jkrt} = \mu_1 ln \mathbb{E}_t(R_{jt}) + \mu_2 Higher * ln \left(\mathbb{V}_t(R_{jt}) - \mathbb{V}_t(R_{Ft})\right) + \mu_2 Lower * ln \left(|\mathbb{V}_t(R_{jt} - \mathbb{V}_t(R_{Ft})|\right) + \mathbb{S}_t(R_{jt}) + \beta_1 Ln (GDD_{rt-3}) + \sum_{h=2}^3 \zeta_h Ln (KDD_{rt-h} + 1) + \sum_{h=2}^3 \omega_h Ln (PADP_{rt-h}) + \sum_{h=2}^3 \gamma_h Ln (PADP_{rt-h})^2 + \beta_0 + \lambda_j + \lambda_t + \lambda_k + \epsilon_{krjt}$$

$$(1)$$

The subscripts k, r, j and t denote appellation, region, destination country and year, respectively. We consider as dependent variables (y_{krjt}) : (i) the volume of exports (in logarithm) of appellation k, located in region r, to destination country j, in year t; (ii) a dummy variable that equals one if appellation k, located in region r is exported to destination j in year t (strictly positive trade flows) and 0 otherwise; (iii) the unit-value (in logarithm) of exports of appellation k, located in region r, to destination country j, in year t. Unit-values are defined as the ratio between exports value and export volumes; (iv) the quality (in logarithm) of exports of appellation k, located in region r, perceived in destination country j, in year t. The quality level of each appellation on each importing market is inferred using the method developed by Khandelwal et al. $(2013)^{14}$

In Equation 1, $\mathbb{E}_t(R_{jt})$ represents the expected value of wine consumption expenditure in year t, computed as the mean of wine consumption expenditure R over the previous 5 years. This allows us to capture the market size effect on trade. $Higher * \ln (\mathbb{V}_t(R_{jt}) - \mathbb{V}_t(R_{Ft}))$ represents the excess volatility of consumption expenditure in the destination market compared to the French market F. To compute volatility, we follow De Sousa et al. (2020) and calculate the yearly growth rates of wine consumption over rolling 6-year periods. Then, volatility is simply the standard deviation of these yearly growth rates¹⁵. $Lower * \ln (|\mathbb{V}_t(R_{jt} - \mathbb{V}_t(R_{Ft})|)$ is computed in a similar way but represents the lower volatility of the destination market compared to the French market. $\mathbb{S}_t(R_{jt})$ represents the third moment of the consumption expenditure distribution and is measured as the unbiased skewness.

 GDD_{rt-3} represents the growing degree days of region r in year t - 3, KDD_{rt-h} represents the killing degree days of region r in year $t - h^{16}$, and $PADP_{rt-h}$, represents accumulated rainfall during January to August of region r in year t. It is important to note that as we only have one exporting country, importer fixed effects (λ_j) capture not only all bilateral trade costs such as bilateral distance, or tariffs but also control for multilateral resistance terms as suggested in Head and Mayer (2014). We also introduce appellation fixed effects in order to control for long-term characteristics of each appellation (Bargain et al., 2023) and year fixed effects to capture year heterogeneity.

Our analysis retain the two and third lags of all weather variables. Indeed, most of bottled wine exports in year t are composed of grape wines harvested two or three years before. Note that in Table E4 in the Appendix, we also consider the first lag of weather variables to control for the export of "Primeur" wines that are directly sold after the harvest, as robustness check. As explained in Section 2.1, we also include a quadratic term for the rainfall measure, as non-linear effects are expected. It is also important to notice that we only include the third lag of the GDD variable. Indeed, the correlation between second and third lags of this variable is strong and significant $(0.842)^{17}$, which can biased our results due to multicolinearity issues. Nevertheless, in Table E4 in the Appendix, we test the sensitivity of our results to the inclusion of first and second lags of the GDD variable.

Quality estimation. Measuring quality is challenging, as product quality cannot be observed accurately. In this paper, we rely on the method proposed by Khandelwal et al.

¹⁴See Appendix B for details about the method.

 $^{^{15}\}mathrm{As}$ a robustness check, we also use a 5-year rolling period.

¹⁶To account for the possibility of the KDD indicator taking a value of zero, we add a constant of one to its logarithm.

 $^{^{17}}$ See correlation matrix in Table A5

(2013) to infer quality. Justification and description of the method is provided in Appendix B.

The definition and sources of all variables are detailed in Table A2, while Table A4 provides the summary statistics.

3 Empirical evidence

This section presents our estimations of the intensive (export volumes) and extensive (probability of exporting) margins, export prices (unit values) and perceived quality.

3.1 Intensive margin of trade

Table 1 presents estimation results for the intensive margin. All estimations are conducted on 134 appellations exported to 49 countries during the 2001-2020 period. The standard errors are clustered at the destination-appellation level. Column (1) reports the estimation of Equation 1, columns (2) and (4) present estimation results including region-year fixed effects to control for all weather shocks on exports, while columns (3) and (5) display estimation results including destination-year fixed effects to control for all demand shocks and more rigorously for the multilateral resistance and reduce the omitted variable bias.

Demand factors. The results of columns (1) and (2) confirm the significant positive impact of the first moment of wine consumption expenditure distribution on export volumes. They also indicate that excess volatility of wine consumption in the destination country compared to France negatively affects wine exports to this economy. Thus, when the risk in the destination market is higher than that in the domestic market, wine exporters appear to react by reallocating exports to other markets. This confirms the previous findings of De Sousa et al. (2020) within a specific sector. Conversely, when the volatility of consumption expenditure is lower in a destination country than in France, exporters tend to favor exports to this specific economy. Nevertheless, the impact of the third moment (skewness) is not significant in our specifications.

Weather factors. Columns (1) and (3) underscore that weather conditions are pivotal factors driving wine trade. Indeed, we observe that favorable weather conditions, reflected by higher Growing Degree Days (GDD), lead to an increase in the volume of wine exported. Specifically, a 1% increase in GDD results in a 0.27% increase in exported volumes three years later. Additionally, the estimation results reveal evidence of the non-linear effect of rainfall on exported volumes. While moderate rainfall is beneficial for grapes, excessive rainfall can lead to downy mildew, a common grapevine disease that affects wine quality and crop yields, thereby impacting both the volume and prices of exported wines (Chevet

Dependent variable:	Export volumes: $\ln(y_{jkrt})$				
	(1)	(2)	(3)	(4)	(5)
$Ln \ Cons. \ Expenditure_{jt-1}$	0.278***	0.281***		0.284***	
	(0.0356)	(0.0344)		(0.0345)	
$Higher * Ln \ Exp. \ Volatility_{jt}$	-0.0131^{**}	-0.0131^{**}			
Lower * Ern Volatilitu:	(0.00521) 0.0296***	(0.00514) 0.0295^{***}		0.0280***	
$Eouer = Eup. + oracon g_{jt}$	(0.00616)	(0.00606)		(0.00601)	
$Cons. Expenditure \ Skewness_{jt}$	0.00600	0.00608		0.00637	
	(0.00489)	(0.00484)		(0.00483)	
$Ln(GDD_{rt-3})$	0.272**		0.309***		0.312***
	(0.110)		(0.104)		(0.104)
$Ln(KDD_{rt-2})$	$-0.0368^{+0.04}$		$-0.0395^{-0.01}$		
$Ln(KDD_{rt-2})$	-0.0464***		-0.0482***		
$\sum_{i=1}^{n} (\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{$	(0.00477)		(0.00450)		
$Ln(PADP_{rt-2})$	0.542		0.529		0.518
2	(0.406)		(0.397)		(0.397)
$(Ln(PADP_{rt-2}))^2$	-0.0380		-0.0375		-0.0366
	(0.0339)		(0.0331)		(0.0331)
$Ln(PADP_{rt-3})$	0.634^{*}		0.724^{*}		0.720^{*}
$(I_{m}(DADD))^{2}$	(0.378)		(0.370)		(0.375)
$(Ln(PADP_{rt-3}))$	-0.0524		-0.0008°		-0.0005
NoCore * Higher * Ln Exp. Volatilitu.	(0.0515)		(0.0510)	-0.00910*	(0.0510)
				(0.00535)	
$Core * Higher * Ln Exp. Volatility_{jt}$				-0.0338***	
				(0.00748)	
$NoCore * Ln(KDD_{rt-2})$					-0.0459***
$C_{\text{omodel}} I_{m}(KDD)$					(0.00620)
$Core * Ln(KDD_{rt-2})$					(0.00209)
$NoCore * Ln(KDD_{rt-3})$					-0.0551^{***}
					(0.00540)
$Core * Ln(KDD_{rt-3})$					-0.00409
					(0.0166)
Observations	76,634	76,634	76,634	76,634	76,634
R-squared	0.742	0.745 NDC	0.759	0.746	0.759
Country FE Voor FE	Y ES VES	Y ES NO	NO	Y ES NO	NO NO
Appellation FE	TEO VES	YES	VES	VES	VES
Region-Year FE	NO	YES	NO	YES	NO
Country-Year FE	NO	NO	YES	NO	YES

Table 1: Demand uncertainty, weather shocks and the intensive margin

Note: Dependent variable is the logarithm of exported volumes.

Robust standard errors, clustered at destination-appellation level, in parentheses.

Regressions include a constant which is not reported in the Table.

Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

et al., 2011). Finally, our findings highlight that extreme weather events have a significant impact on exported volumes. Specifically, we find that the second and third lags of the variable KDD significantly decrease the volume of exports. Thus, a 1% increase in KDD

leads to a decrease of 0.037% in the volume exported two years later. The magnitude of the effects is slightly higher for the third lag of KDD.

Core vs. peripheral markets. In column (4), we investigate whether the negative impact of excess volatility in consumption expenditure on export volumes varies regarding market potential, as in De Sousa et al. (2020). In column (5), we explore the heterogeneous impact of extreme weather conditions on exports regarding the importing markets. To examine these phenomena, we create a dummy variable capturing the core importing markets, representing the main importing countries of French wines in 2020^{18} . Initially, we exclude Belgium and Hong Kong from core markets as they are considered re-export platforms¹⁹. We then interact this dummy variable with the variable capturing excess volatility in the destination market (column 4) and with the two lags of the *KDD* variable (column 5).

First, in column (4), we observe that the impact of excess volatility in consumption expenditure is more pronounced for core markets than for peripheral ones. Higher expenditure uncertainty tends to attenuate the positive impact of market potential. Thus, the greater the market potential in a destination market, the higher the exports, and consequently, the higher the risk at the margin. This corroborates the findings of De Sousa et al. (2020). Second, the results in column (5) provide evidence that extreme weather variations have no significant consequences on the volume exported to core markets, while exerting a strong deterring impact on peripheral markets. Specifically, the coefficient associated with the interaction between the two lags of the KDD variable and the dummy capturing core markets is not statistically significant. This suggests that French wine exporters differentiate between core and peripheral markets after extreme weather conditions and choose to maintain their volumes constant towards core markets, while accepting a significant decrease in their exported volumes towards peripheral economies. This implies that French wine exporters prefer to focus their strategy on core markets after weather events, as they assume that competition is fiercer in these markets and that it is easier to lose market shares there than in peripheral ones.

3.2 Extensive margin of trade

We define the extensive margin as the probability that appellation k from region r is exported to destination j in year t. Then, we analyze the impact of demand and weather risks on the likelihood that a given appellation is exported to a given destination country employing a linear probability model (LPM). This modeling approach circumvents

¹⁸The following five importing countries are considered here: China, Germany, Japan, the United Kingdom, and the United States.

¹⁹In Table E11 in the Appendix, we test the sensitivity of our results to the inclusion of these two countries in core markets.

the incidental parameter concern inherent in probit or logit models when incorporating fixed effects. Additionally, the coefficients derived from the LPM offer straightforward interpretability.

Table 2 presents the summary of estimation results. Mean consumption expenditure significantly increases the likelihood of exporting an appellation into destination j, as indicated in columns (1), (2), and (4). As for the intensive margin, the skewness of the change in consumption expenditure is not significant.

Lower volatility in the destination market compared to France markedly enhances the probability of exporting an appellation. Confirming our previous conclusions, we find that excess volatility significantly decrease the likelihood of exporting. The impact of weather on the extensive margin appears to differ from that on the intensive margin in terms of both the signs and significance of the estimated coefficients. Estimation results provided in columns (1), (3), and (5) of Table 2 reveal that favorable weather conditions, reflected by an increasing Growing Degree Days (GDD), have a non-significant impact on the probability of exporting a given appellation to a given market. These results contrast with those for the intensive margin. Extreme weather conditions significantly deteriorate the probability of exporting, three years later. However, the impact in core markets is more pronounced than in peripheral ones.²⁰

In Table E1, we define the extensive margin as the number of appellations exported by a given region to a specific destination in a particular year. Given that our dependent variable is a count variable, we employ the Pseudo-Poisson maximum likelihood (PPML) estimator (Santos Silva and Tenreyro, 2006). The results indicate that excess demand volatility significantly decreases the number of appellations exported, with a more pronounced effect on core markets, corroborating the findings of De Sousa et al. (2020). Additionally, our results show that extreme weather events significantly reduce the number of appellations exported, with a stronger impact on peripheral markets, thus confirming our previous findings on the intensive margin.

3.3 Export prices

The estimations pertaining to export prices are summarized in Table 3. The results concerning the first and third moments of wine consumption expenditure align with those presented in De Sousa et al. (2020). However, our analysis does not reveal evidence indicating that higher consumption volatility in the destination market affects export prices. Given that both volumes and values are similarly affected, no significant effects are discerned for unit values. Consequently, the impact of excess volatility predominantly

²⁰One possible explanation could be the heightened competition in core markets. Consumers in these countries exhibit greater sensitivity to quality variation, as documented by San Martín et al. (2008) for U.S. consumers regarding Argentinean wines. Consequently, as wine quality is impacted by extreme weather conditions (see Table 4), it becomes more challenging for wine exporters to introduce new appellations to these markets.

Dependent variable:	Probability of exporting: $Prob(y_{jkrt} = 1)$				
	(1)	(2)	(3)	(4)	(5)
$Ln \ Cons. \ Expenditure_{jt-1}$	0.0467^{***} (0.00811)	0.0470^{***} (0.00800)		0.0470^{***} (0.00800)	
$Higher * Ln \ Exp. \ Volatility_{jt}$	-0.00293^{**} (0.00137)	-0.00295^{**} (0.00134)		· · · ·	
Lower $*$ Ln Exp. Volatility _{jt}	0.00212 (0.00154)	0.00207 (0.00150)		0.00208 (0.00151)	
Cons. Expenditure $Skewness_{jt}$	-0.000871 (0.00122)	-0.000876 (0.00119)		-0.000878 (0.00119)	
$Ln(GDD_{rt-3})$	0.0142 (0.0259)	· · · ·	0.0135 (0.0256)	× /	0.0134 (0.0256)
$Ln(KDD_{rt-2})$	-2.59e-05 (0.00139)		5.33e-06 (0.00138)		× ,
$Ln(KDD_{rt-3})$	-0.00247^{**} (0.00119)		-0.00242^{**} (0.00118)		
$Ln(PADP_{rt-2})$	-0.150^{*} (0.0873)		-0.154^{*} (0.0864)		-0.153^{*} (0.0863)
$(Ln(PADP_{rt-2}))^2$	0.0112 (0.00732)		0.0115 (0.00725)		0.0115 (0.00725)
$Ln(PADP_{rt-3})$	(0.00152) -0.245^{***} (0.0837)		-0.245^{***}		(0.00123) -0.245^{***} (0.0827)
$\left(Ln(PADP_{rt-3})\right)^2$	(0.0001) 0.0192^{***} (0.00712)		(0.0021) 0.0192^{***} (0.00702)		(0.0021) 0.0192^{***} (0.00702)
$NoCore * Higher * Ln \ Exp. \ Volatility_{jt}$	(0.00712)		(0.00703)	-0.00297^{**}	(0.00703)
$Core * Higher * Ln Exp. Volatility_{jt}$				(0.00130) -0.00283 (0.00200)	
$NoCore * Ln(KDD_{rt-2})$				(0.00200)	0.000328
$Core * Ln(KDD_{rt-2})$					-0.00267 (0.00353)
$NoCore * Ln(KDD_{rt-3})$					(0.000000) -0.00147 (0.00123)
$Core * Ln(KDD_{rt-3})$					(0.00123) -0.0102^{***} (0.00340)
Observations	121,870	121,870	121,870	121,870	121,870
R-squared	0.502	0.512	0.513	0.512	0.513
Country FE	YES	YES	NO	YES	NO
Year FE	YES	NO	NO	NO	NO
Appellation FE	YES	YES	YES	YES	YES
Region-Year FE	NO	YES	NO	YES	NO
Country-Year FE	NO	NO	YES	NO	YES

Table 2: Demand uncertainty, weather shocks and the extensive margin

Note: Dependent variable is the probability of exporting.

Robust standard errors, clustered at destination-appellation level, in parentheses.

Regressions include a constant which is not reported in the Table.

Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

manifests through both intensive and extensive margins, rather than through fluctuations in export prices within the destination market.

Regarding the influence of weather shocks, our findings parallel those observed for the

Dependent variable:	Export prices: $Ln(p_{jkrt})$				
	(1)	(2)	(3)	(4)	(5)
$Ln \ Cons. \ Expenditure_{jt-1}$	-0.0256^{*} (0.0137)	-0.0260^{*} (0.0134)		-0.0261^{*} (0.0134)	
$Higher * Ln \ Exp. \ Volatility_{jt}$	0.00268 (0.00193)	0.00233 (0.00188)		()	
$Lower * Ln \ Exp. \ Volatility_{jt}$	-0.000214 (0.00203)	-0.000359 (0.00198)		-0.000462 (0.00199)	
Cons. Expenditure $Skewness_{jt}$	-0.00314^{*} (0.00185)	-0.00318^{*} (0.00182)		-0.00316^{*} (0.00182)	
$Ln(GDD_{rt-3})$	0.0521 (0.0355)	· · · ·	0.0409 (0.0346)	· · · ·	0.0400 (0.0346)
$Ln(KDD_{rt-2})$	-0.00464^{**} (0.00217)		-0.00492^{**} (0.00211)		· · · ·
$Ln(KDD_{rt-3})$	-0.0110^{***} (0.00198)		-0.0104^{***} (0.00195)		
$Ln(PADP_{rt-2})$	0.238 (0.151)		0.298^{**} (0.148)		0.301^{**} (0.148)
$(Ln(PADP_{rt-2}))^2$	-0.0175 (0.0127)		-0.0229^{*} (0.0124)		-0.0232^{*} (0.0124)
$Ln(PADP_{rt-3})$	0.795^{***} (0.147)		0.756^{***} (0.142)		0.756^{***} (0.142)
$\left(Ln(PADP_{rt-3})\right)^2$	-0.0674^{***} (0.0124)		-0.0640^{***} (0.0120)		-0.0640^{***} (0.0120)
$NoCore * Higher * Ln Exp. Volatility_{jt}$	(0.0121)		(0.0120)	0.00259	(0.0120)
$Core * Higher * Ln Exp. Volatility_{jt}$				(0.00100) (0.000970) (0.00245)	
$NoCore * Ln(KDD_{rt-2})$				(0.00-10)	-0.00269 (0.00232)
$Core * Ln(KDD_{rt-2})$					-0.0192^{***} (0.00450)
$NoCore * Ln(KDD_{rt-3})$					-0.00903^{***} (0.00215)
$Core * Ln(KDD_{rt-3})$					(0.00210) -0.0192^{***} (0.00431)
Observations	$76,\!390$	$76,\!390$	$76,\!634$	76,390	76,634
R-squared	0.717	0.722	0.729	0.722	0.729
Country FE	YES	YES	NO	YES	NO
Year FE	YES	NO	NO	NO	NO
Appellation FE	YES	YES	YES	YES	YES
Region-Year FE	NO	YES	NO	YES	NO
Country-Year FE	NO	NO	YES	NO	YES

Table 3: Demand uncertainty, weather shocks and export prices

Note: Dependent variable is the logarithm of unit values.

Robust standard errors, clustered at destination-appellation level, in parentheses.

Regressions include a constant which is not reported in the Table.

Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

intensive margin. We observe a non-linear relationship between rainfall and export prices, and that extreme weather events exert a substantial downward pressure on export prices. For instance, a 1% increase in KDD leads to a subsequent decrease of 0.05% in wine

prices after two years. Notably, extreme weather conditions exhibit a more pronounced effect on wine prices in core markets compared to peripheral markets, as evidenced by the negative and significant interaction term between the core market indicator and lagged values of *KDD*. This observation may appear counter-intuitive, given that quantities exported to core markets remain stable following extreme weather variations (see Table 1). Two potential explanations can elucidate this finding. First, the phenomenon may be attributed to quality perception within these countries. As consumers in core markets possess a higher capacity to discern between wine qualities, the adverse impact of extreme weather conditions on quality tends to depress their demand for French wines to a greater extent, consequently leading to more pronounced price decreases in these core markets. Secondly, this pattern may also be influenced by the pricing-to-market (PTM) behavior of French wine exporters. Under this framework, exporters may absorb a portion of the weather shock by reducing their markups to maintain competitiveness on core markets. The results presented in Table 4 on perceived quality seems to corroborate that pricing behavior accounts for the observed price differentials between core and peripheral markets following an extreme weather shock.

3.4 Perceived quality

It is pertinent to underscore that we estimate Equation 1 without incorporating demand variables for perceived quality. Notably, in the methodology advanced by Khandelwal et al. (2013), quality is derived from an equation (referred to as Equation B1) that encompasses importer-year fixed effects, thereby directly capturing demand components²¹. Table 4 reports estimation results for the impact of weather shocks on perceived quality.

Results highlight that weather conditions are key factors driving wine quality. Indeed, we find that good weather conditions reflected by a higher *GDD* allows increasing the quality of wine exported, while rainfalls displays a U-shaped relationship with perceived quality on the destination market. As for export prices, quantities and the extensive margin, extreme weather conditions significantly deteriorates wine quality on the export market. Our results also provide evidence that the negative impact of extreme weather variations on perceived quality in core and peripheral countries are not significantly different.

3.5 Robustness checks

This section examines the robustness of the aforementioned results. Initially, sensitivity tests were conducted concerning the findings pertaining to demand uncertainty. Specifically, two tests were undertaken: (i) Estimations excluding skewness, and (ii) estimations employing alternative measures for expenditure moments based on log differences. The results, presented in Tables E2 and E3 in the Appendix, confirm the robustness of our

²¹For further explanations, see Appendix B.

Dependent variable:	Inferred quality: $\hat{\lambda}_{jkrt}$		
	(1)	(2)	
$Ln(GDD_{rt-3})$	0.128***	0.128***	
	(0.0470)	(0.0470)	
$Ln(KDD_{rt-2})$	-0.0160***		
	(0.00264)		
$Ln(KDD_{rt-3})$	-0.0250***		
	(0.00239)		
$Ln(PADP_{rt-2})$	0.505^{***}	0.506^{***}	
2	(0.185)	(0.185)	
$(Ln(PADP_{rt-2}))^2$	-0.0380**	-0.0381**	
	(0.0155)	(0.0155)	
$Ln(PADP_{rt-3})$	1.126^{***}	1.125***	
2	(0.176)	(0.176)	
$(Ln(PADP_{rt-3}))^2$	-0.0952***	-0.0951***	
	(0.0148)	(0.0148)	
$NoCore * Ln(KDD_{rt-2})$		-0.0148***	
		(0.00293)	
$Core * Ln(KDD_{rt-2})$		-0.0235***	
		(0.00594)	
$NoCore * Ln(KDD_{rt-3})$		-0.0251***	
		(0.00265)	
$Core * Ln(KDD_{rt-3})$		-0.0250***	
		(0.00549)	
Observations	76,634	76,634	
R-squared	0.006	0.006	
Appellation FE	YES	YES	
Country-Year FE	YES	YES	

Table 4: Weather shocks and inferred quality

Note: Dependent variable is the inferred quality using the method of Khandelwal et al. (2013). Robust standard errors, clustered at destination-appellation level, in parentheses. Regressions include a constant which is not reported in the Table.

Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

primary conclusions regarding the influence of excess volatility on both intensive and extensive margins.

Subsequently, robustness tests were conducted regarding weather shocks. First, the first lag of all weather variables was included. Given that certain wines, considered as "Primeur" wines, are directly exported after harvest, the first lag of weather variables may impact trade margins, prices, and quality of these wines²². Second, further lags of weather variables were considered. Third, we control for Vapor Pressure Deficit (VPD) in estimations. VPD, calculated as the disparity between the saturation level of water the air can hold and its current water content (Roberts et al., 2013)²³, can also be influential in

²²However, it is primarily the entry-level wines that are exported immediately after harvest. These wines, characterized by rapid bottling without extended maturation, are predominantly targeted at the French mass-market retail sector. According to insights from industry experts and findings from Cardebat and Figuet (2019), only entry-level wines are marketed one year post-harvest, while mid-range and high-end wines are primarily marketed two and three years post-harvest (See Table C1 in the Appendix).

²³Refer to Tables A2 and A3 for the definition and computation details of the VPD measure.

evaluating the impact of weather fluctuations on trade flows²⁴. Fourth, sensitivity analyses were conducted to assess the impact of altering the threshold for computing the KDD (34°C and 36°C as alternatives to $35^{\circ}C$) and employing an alternative method for its computation developed by Schlenker and Roberts (2009)²⁵.

Tables E4 and E5 validate our prior findings and offer further evidence that weather conditions, particularly extreme variations, exert an influence on trade flows, both in the short term (one year after) and in the medium term (four years after). The estimation outcomes presented in Table E6 reveal an ambiguous effect of Vapor Pressure Deficit (VPD) on trade flows. Nonetheless, VPD demonstrates a positive and statistically significant impact on wine prices and quality. Crucially, these findings do not alter our previous conclusions regarding the influence of rainfall, temperature, and extreme variations. Finally, Tables E7, E8 and E9 confirm that retaining a different threshold of extreme temperatures or an alternative method to compute the KDD do not alter our results.

Lastly, specific sensitivity tests were conducted by (i) estimating effects using the value of exports rather than volumes, (ii) adjusting the scope of the core market variable to include re-export platform countries such as Belgium and Hong Kong, and (iii) using an alternative value for the elasticity of substitution in the computation of inferred quality²⁶. Table E10 demonstrates that substituting export values for volumes does not affect our findings, while Table E11 indicates that our results remain robust even with the inclusion of re-export platforms to core markets. Finally, Table E12 reveals that altering the elasticity of substitution does not affect our primary results.

4 A theoretical analysis

This section presents the principal assumptions and notations of the model, as outlined in Section 4.1, and establishes a preliminary analysis of the optimal decisions of each firm in terms of marketing investments and prices, as detailed in Section 4.2. Subsequently, we present the optimal investment rule for a given portfolio as a function of the demand and production risks' characteristics, and furthermore determine the optimal portfolio as a function of productivity (Section 4.3). Finally, in Section 4.4, we derive the implications of climate-induced volatility on the trade equilibrium.

²⁴Its impact on yields is mixed. As argued by Roberts et al. (2013), higher VPD may entail greater water requirements, potentially affecting yields, particularly when soil moisture is insufficient. Conversely, under adequate soil moisture conditions, higher VPD may lead to reduced cloud cover and consequently improved yields.

 $^{^{25}\}mathrm{See}$ Appendix D for a detailed description of the methodology.

²⁶We adopt $\sigma = 3.085$ as per Emlinger and Lamani (2020). This value corresponds to the elasticity estimate associated with spirits produced by distilling grape wine or marc, as provided by Kee et al. (2008).

4.1 Assumptions and notations

Preferences and demand risk. Let us consider N countries that produce and trade wines and where an origin country is indexed by *i* and a destination country by *j*. Let us also denote $\mathcal{N} = \{1, ..., N\}$ as the index set of all countries. In each country *j*, there is a mass \tilde{L}_j of (immobile) workers and M_j of winery owners who derive utility from consuming a continuum of differentiated varieties, indexed by ω . Thus the total mass of consumers is $L_j = \tilde{L}_j + M_j$. Preferences for an agent indexed by ι , whether it is a worker or a winery owner, for the differentiated good are given by a CES function:

$$u_j = \left(\sum_i \int_{\omega \in \Omega_{ij}} \alpha_j^{\frac{1}{\sigma}}(\omega) \left[\eta_i(\omega)q_{ij}(\omega,\iota)\right]^{\frac{\sigma-1}{\sigma}} d\omega\right)^{\frac{\sigma}{\sigma-1}}.$$

where Ω_{ij} is the set of varieties from origin country *i* available on market *j* and $q_{ij}(\omega, \iota)$ is the quantity of variety ω consumed by agent ι . Moreover, α_j is a firm-specific and exogenous demand shock in market *j*, whereas η_i is a firm-specific and exogenous production shock whose natural interpretation is in terms of the quality of the wine.²⁷ A high quality wine could thus be represented here by a high value of η_i . Furthermore, the elasticity of substitution $\sigma > 1$ measures the intensity of horizontal differentiation in the destination market. The budget constraint is

$$\sum_{i} \int_{\omega \in \Omega_{ij}} p_{ij}(\omega) q_{ij}(\omega, \iota) d\omega \le y_j(\iota)$$

where p_{ij} is the price and y_j is the income (and expenditure) of the agent ι . Workers earn the same non stochastic wage w_j by working inelastically for the winery owners. Winery owners get their income from the profits they obtain on the markets.

The demand risk α_j can be interpreted as a shock to tastes or to regulation, and is independent from the quality shock η_i . Denoting $\alpha(\omega)$ as the vector of shocks on all markets, we assume like Esposito (2022) that demand shocks are drawn independently across varieties from a multivariate distribution characterized by a vector of means $\overline{\alpha}$ and a variance-covariance matrix.

Assumption 1. The vector $\alpha(\omega)$ is i.i.d. accross ω with $\overline{\alpha}$ denoting the vector of means and where the variance-covariance matrix is assumed to be diagonal.

To focus on production risk as the source of correlation between market outcomes, we assume like De Sousa et al. (2020) and unlike Esposito (2022) that the variance-covariance matrix is diagonal in that $\mathbb{C}ov(\alpha_j, \alpha_k) = 0$ for all $j \neq k$. We denote thus σ_{α}^2 the vector of variances. The distribution of the quality shock $\eta_i(\omega)$ will precised later.

²⁷More precisely, η_i could be interpreted as a function mapping quality into a quantity equivalent as in Crozet et al. (2012).

Supply side and production risk. As is usual in the literature (Melitz (2003)), labor is the only factor of production and is inelastically supplied in a competitive market in each country. Entrepreneurs are the only owners and managers of their winery and produce a unique variety using labor, with a productivity φ drawn from a distribution $G_i(\varphi)$ on the set $\Phi_i = \left[\underline{\varphi}_i, \infty\right)$ in origin country *i*. Importantly, φ is drawn independently from other firms and demand shocks and also from production shocks. Since each firm with a type φ produces a unique variety ω , we identify a variety with φ . Simultaneously with the quality shock $\eta_i(\varphi)$, another exogenous and firm-specific production shock occurs, after marketing and distribution investments in destination markets and before production, affecting the marginal cost of production. Let us denote it by $\theta_i(\varphi)$ and its distribution will also be specified later.²⁸

Assumption 2. The quality shock $\eta_i(\varphi)$ and the cost shock $\theta_i(\varphi)$ are drawn independently from other firms, from productivity and from demand shocks.

Denoting $\pi_i(\varphi) = \sum_j \pi_{ij}(\varphi)$ the net profit of a firm that produces in country *i*, the winery owner maximises its indirect utility in real income:

$$\max V_i = \mathbb{E}\left(\frac{\pi_i(\varphi)}{P_i}\right) - \frac{\gamma}{2}\mathbb{V}\left(\frac{\pi_i(\varphi)}{P_i}\right)$$

which follows a mean-variance specification and where γ is the degree of risk aversion.²⁹ P_i denotes the Dixit-Stiglitz price index and its expression is given below. The assumption of risk averse managers appears recently in the international trade literature (Esposito (2022), De Sousa et al. (2020), Juvenal and Santos Monteiro (2023)). There is empirical evidence that managers are risk averse and care about demand and production shocks. This is particularly important for wineries where the cash-flow volatility can be a source of financial distress and where owner's wealth is highly tied to the value of the winery, exposing them to firm-specific risks that are difficult to diversify.

As in Esposito (2022), production takes place in two stages. Once productivity is known, but before demand and production shocks are known, firms choose destination markets and invest into marketing and distribution activities like in Arkolakis (2010). These decisions make it possible to reach a certain proportion of consumers in each market, depending on the efforts made. These decisions are assumed to be irreversible and can no longer be changed once the demand and production shocks have been drawn. Firms can only adjust the quantity produced or, equivalently, the price to adapt to the particular conditions of production and demand on the destination markets. This modeling is a short-cut for a more complex dynamic model of investments over time (see Alessandria

 $^{^{28}}$ A possible interpretation of the cost shock is that it is related to the quality shock. A larger quality shock would then be the source of a larger marginal cost like in Crozet et al. (2012).

²⁹As in Esposito (2022), De Sousa et al. (2020) or Ingersoll (1987), the mean-variance specification can be derived from a second-order Taylor approximation of the expectation of a CARA utility in real income.

et al. (2021) for an excellent discussion of these issues). As it will be clear below, the model is tractable enough to study how a larger volatility in the production shock, due to e.g. climate change, influences equilibrium decisions of winery owners with respect to their marketing and distribution activities.

Let us denote $n_{ij}(\varphi) \in (0, 1)$ the marketing effort on market j. It denotes the fraction of consumers that can be reached on market j through some costly ads. If $n_{ij}(\varphi) = 0$ then market j is not served by the firm. Assuming that ads are sent independently accross firms and destinations and denoting Y_j as the income devoted in market j to consumption (which originates from the wages of workers and the profits of winery owners), the aggregate demand $q_{ij}(\varphi)$ for a given variety φ depends negatively on its price p_{ij} and positively on n_{ij} :

$$q_{ij}(\varphi) = \alpha_j(\varphi) \eta_i^{\sigma-1}(\varphi) p_{ij}^{-\sigma}(\varphi) A_j n_{ij}(\varphi)$$
(2)

as well as on destination market characteristics summarized by $A_j = P_j^{\sigma-1}Y_j$ where P_j is the Dixit-Stiglitz price index given by:

$$P_{j} = \left(\sum_{i} M_{i} \int_{0}^{\infty} n_{ij}(\varphi) \mathbb{E} \left[\alpha_{j}(\varphi) \eta_{i}^{\sigma-1}(\varphi) p_{ij}^{1-\sigma}(\varphi)\right] dG_{i}(\varphi)\right)^{\frac{1}{1-\sigma}},$$
(3)

which measures the intensity of competition on market j.

Each firm may produce only one variety under constant return to scale, using labor. The expenditures in terms of labor from the origin country needed to produce $q_{ij}(\varphi)$ is:

$$w_i l_{ij}(\varphi) = \theta_i(\varphi) \frac{w_i \tau_{ij}}{\varphi} q_{ij}(\varphi)$$
(4)

where l_{ij} is the quantity of labor, $\tau_{ij} \ge 1$ is the variable trade cost, w_i is the price of labor that prevails in country *i* and θ_i a production shock. There is also an endogenous trade and marketing cost that writes:

$$f_{ij}(\varphi) = w_j f_j L_j n_{ij}(\varphi) \ge 0 \tag{5}$$

where w_j is the labor price that prevails in the destination country and $f_j > 0$ is a parameter. This fixed cost is proportional to the effort n_{ij} put to reach consumers in the destination country. Recall that the total mass of consumers in the destination country is $L_j = \tilde{L}_j + M_j$. Furthermore, the aggregate income Y_j in (2) is the sum of labor wages for workers and the sum of profits in the destination country:

$$Y_j = w_j \tilde{L}_j + \Pi_j.$$

The timing of decisions is as follows. Productivity is drawn according to $G_i(\varphi)$. The winery owner first decides how much marketing effort $n_{ij} \in (0, 1)$ to deploy on each destination market. Then, each winery owner learns its production and demand shocks

and decides whether to stay on each destination market and, if he stays, he chooses the price of the variety.

Formally, the first stage problem consists of choosing n_{ij} to maximize:

$$\max_{\{n_{ij}\}} \sum_{j} \mathbb{E}\left(\frac{\pi_{ij}(\varphi)}{P_i}\right) - \frac{\gamma}{2} \sum_{j} \sum_{k} \mathbb{C}ov\left(\frac{\pi_{ij}(\varphi)}{P_i}; \frac{\pi_{ik}(\varphi)}{P_i}\right)$$
s.t. $0 \le n_{ij} \le 1$
(6)

where $\pi_{ij}(\varphi)$ is the net profit obtained from the destination market *j*:

$$\pi_{ij}(\varphi) = p_{ij}(\varphi)q_{ij}(\varphi) - \theta_i(\varphi)\frac{w_i\tau_{ij}}{\varphi}q_{ij}(\varphi) - f_{ij},\tag{7}$$

with $q_{ij}(\varphi)$ given by (2) and f_{ij} given by (5). The second stage is to choose $p_{ij}(\varphi)$ that maximizes (7) given n_{ij} determined as a solution of maximization problem (6).

Contrary to Esposito (2022), the destination-variety specific shocks on demand are not correlated between countries (Assumption 1). As we will explain in the following analysis, in the absence of production shocks, this would lead winery owners to seek maximum diversification by investing in all profitable markets in expectation, the set of these profitable markets in expectation depending on the productivity of each of them. The problem of choosing n_{ij} on market j is then separable from choosing n_{ik} on some other market k. However, in the more realistic situation where production shocks occur, we will see that the presence of origin-variety specific production shocks is sufficient to make all the risk-averse manager's export decisions interdependent, both in terms of extensive margin (where to export?) and intensive margin (how much to invest in marketing?).

Trade equilibrium. Before exploring the equilibrium with more details in the next section, let us now close the model by adding the equations that help to determine the general equilibrium in terms of the price index P_i , the national income Y_i and the wage rate w_i for any country *i*. Aggregate sales from origin country *i* to destination country *j* are:

$$X_{ij} = M_i \int_0^\infty \mathbb{E}\left[p_{ij}(\varphi)q_{ij}(\varphi)\right] dG_i(\varphi)$$

and it also represents the total expenditures in country j made on varieties from origin country i. As in Chaney (2008), the mass of firms is fixed and thus there are profits at the equilibrium in the economy given by:

$$\Pi_{i} = M_{i} \sum_{j} \int_{0}^{\infty} \mathbb{E}\left[\pi_{ij}(\varphi)\right] dG_{i}(\varphi).$$
(8)

The current account has to be balanced so that the total expenditures in each country has to be equal to the labor income plus business profits:

$$\sum_{k} X_{ki} = Y_i = w_i \tilde{L}_i + \Pi_i.$$
⁽⁹⁾

Finally, the labor market clears and thus the labor supply in origin country i must equal the amount of labor used in domestic production and in marketing (paid by foreign firms employing home workers). Using (4) and (5) yields:

$$M_i \sum_j \int_0^\infty \mathbb{E}\left[l_{ij}(\varphi)\right] dG_i(\varphi) + \sum_j M_j \int_0^\infty f_i L_i n_{ji}(\varphi) dG_j(\varphi) = \tilde{L}_i.$$
(10)

The trade equilibrium is characterized by a vector of wages $\{w_i\}$, a vector of price indexes $\{P_i\}$, and national income $\{Y_i\}$ that solve the system of equations (3), (9) and (10) where $p_{ij}(\varphi)$ maximizes (7) and $n_{ij}(\varphi)$ is the solution of maximization problem (6).

4.2 Preliminary analysis

In the rest of the paper, we take a partial equilibrium perspective by taking the price indexes, the national incomes and the wage rates in both countries as fixed. We will also concentrate on the equilibrium outcomes at one particular origin country, say i, as we can deduce straightforwardly the equilibrium outcomes in any other country.

Once demand and production shocks are drawn, it is straightforward to show that the optimal price for any producer is given by:

$$p_{ij} = \frac{\sigma}{\sigma - 1} \theta_i(\varphi) \frac{w_i \tau_{ij}}{\varphi},$$

that is a constant mark-up over marginal cost, thanks to the CES assumption. This allows to rewrite the profit given by (7) as follows:

$$\pi_{ij}(\varphi) = \alpha_j(\varphi)\beta_i(\varphi)n_{ij}\left(\frac{\tau_{ij}}{\varphi}\right)^{1-\sigma}\frac{A_j}{\delta_i} - f_{ij}.$$
(11)

where δ_i is a rescaling of the wage w_i :

$$\delta_i = \frac{1}{\sigma} \left(\frac{\sigma}{\sigma - 1} w_i \right)^{\sigma - 1},$$

and where we denote

$$\beta_i(\varphi) = \left(\frac{\theta_i(\varphi)}{\eta_i(\varphi)}\right)^{1-\sigma}$$

as the production shock that results from the quality and cost shocks (also appropriately rescaled using σ). Hence, a high quality can compensate at least partially a large marginal cost from the profit viewpoint. Let us denote the mean of β_i by $\bar{\beta}_i$ and its variance by $\mathbb{V}(\beta_i)$. This change of variable reveals that profit (11) is a function of an hybrid or composite shock denoted $\varepsilon_{ij}(\varphi) \equiv \alpha_j(\varphi)\beta_i(\varphi)$, made of demand and production shocks that are independent. The hybrid shock ε_{ij} is distributed with law such that vector of means is $\bar{\varepsilon}_i = (\bar{\varepsilon}_{i1}, ..., \bar{\varepsilon}_{ij}, ..., \bar{\varepsilon}_{iN})$ and a matrix of variance covariance Σ_i with element $\Sigma_{i,jk} = \mathbb{C}ov(\varepsilon_{ij}, \varepsilon_{ik})$. Note that given our independence assumptions, we have:

$$\bar{\varepsilon}_{ij} = \bar{\alpha}_j \bar{\beta}_i,$$

and

$$\mathbb{C}ov\left(\varepsilon_{ij},\varepsilon_{ik}\right) = \mathbb{C}ov\left(\alpha_{j}\beta_{i},\alpha_{k}\beta_{i}\right) = \mathbb{E}\beta_{i}^{2}\alpha_{j}\alpha_{k} - \mathbb{E}\beta_{i}\alpha_{j}\mathbb{E}\beta_{i}\alpha_{k} \\
= \bar{\alpha}_{j}\bar{\alpha}_{k}\mathbb{V}(\beta_{i}),$$

and finally

$$\mathbb{V}(\varepsilon_{ij}) = \mathbb{E}\beta_i^2 \alpha_j^2 - \left(\bar{\beta}_i \bar{\alpha}_j\right)^2 = \left(\mathbb{V}(\beta_i) + \bar{\beta}_i^2\right) \mathbb{V}(\alpha_j) + \mathbb{V}(\beta_i) \bar{\alpha}_j^2.$$

From (11), we get (dropping the dependence on φ for simplicity):

$$\mathbb{E}\left(\frac{\pi_{ij}(\varphi)}{P_i}\right) = \bar{\varepsilon}_{ij}n_{ij}r_{ij} - \frac{f_{ij}}{P_i}$$
(12)

where we denote r_{ij} as the variable profit on market j gross of shocks and per unit of marketing effort n_{ij} :

$$r_{ij} = \left(\frac{\tau_{ij}}{\varphi}\right)^{1-\sigma} \frac{A_j}{\delta_i P_i}$$

Also the term in covariance yields:

$$\mathbb{C}ov\left(\frac{\pi_{ij}(\varphi)}{P_i};\frac{\pi_{ik}(\varphi)}{P_i}\right) = n_{ij}r_{ij}n_{ik}r_{ik}\mathbb{C}ov\left(\varepsilon_{ij},\varepsilon_{ik}\right).$$

Let us posit the Lagrangean corresponding to the problem (6):

$$\mathcal{L} = \sum_{j} \mathbb{E}\left(\frac{\pi_{ij}(\varphi)}{P_i}\right) - \frac{\gamma}{2} \sum_{j} \sum_{k} \mathbb{C}ov\left(\frac{\pi_{ij}(\varphi)}{P_i}; \frac{\pi_{ik}(\varphi)}{P_i}\right) - \sum_{j} \bar{\nu}_{ij}(n_{ij}-1) + \sum_{j} \underline{\nu}_{ij}n_{ij}$$
$$= \sum_{j} \left(\bar{\varepsilon}_{ij}n_{ij}r_{ij} - \frac{n_{ij}w_j f_j L_j}{P_i}\right) - \frac{\gamma}{2} \sum_{j} \sum_{k} n_{ij}r_{ij}n_{ik}r_{ik}\mathbb{C}ov\left(\varepsilon_{ij}, \varepsilon_{ik}\right) - \sum_{j} \bar{\nu}_{ij}(n_{ij}-1) + \sum_{j} \underline{\nu}_{ij}n_{ij}$$

where $\bar{\nu}_{ij}$ and $\underline{\nu}_{ij}$ are the multipliers corresponding to the constraints on marketing efforts.

The first-order condition writes:

$$\frac{\partial \mathcal{L}}{\partial n_{ij}} = \bar{\varepsilon}_{ij} r_{ij} - \frac{w_j f_j L_j}{P_i} - \gamma \sum_k r_{ij} n_{ik} r_{ik} \mathbb{C}ov\left(\varepsilon_{ij}, \varepsilon_{ik}\right) - \bar{\nu}_{ij} + \underline{\nu}_{ij} = 0,$$
(13)

and the system of FOCs can be rewritten in matrix terms:

$$\mathbf{n}_i = \frac{1}{\gamma} \Sigma_i^{-1} \tilde{\mu}_i \tag{14}$$

where \mathbf{n}_i is the vector of n_{ij} , $\tilde{\mu}_i$ is the vector with element $\tilde{\mu}_{ij} = \mu_{ij} - \bar{\nu}_{ij} + \underline{\nu}_{ij}$ where $\mu_{ij} = \bar{\varepsilon}_{ij}r_{ij} - \frac{w_j f_j L_j}{P_i}$ represents the expected real return per unit of n_{ij} , and Σ_i is a $N \times N$ matrix of profits covariance with element $\Sigma_{i,jk} = r_{ij}r_{ik}\mathbb{C}ov(\varepsilon_{ij}, \varepsilon_{ik})$ and assumed to be non-singular, i.e. det $\Sigma_i > 0$. Hence, as shown by Esposito (2022) (Proposition 1), it is optimal to invest in marketing efforts such that the fraction of consumers to be reached on each market is proportional to the inverse of the covariance matrix of real returns, times the vector of expected real returns. Intuitively, risk aversion with $\gamma > 0$ makes

the maximization problems with respect to all n_{ij} interelated. If $\gamma = 0$ then problems are separable like in traditional trade models, and it is optimal to choose $n_{ij} = 1$ for all destination markets that are profitable in expectation. The assumption that Σ_i is non-singular is a necessary and sufficient condition to have uniqueness of the optimal solution.³⁰

The first-order condition (14) describes the optimal investment rule in a similar way as is it done for a classic problem of mean-variance portfolio selection in financial economics (see e.g. Constantinides and Malliaris (1995) and Ingersoll (1987)). The constraints on n_{ij} are equivalent to what is often imposed in portfolio theory to avoid an unrealistic solution with extreme "short" or "long" positions (see e.g. Jin et al. (2016)). At this level of generality and taking into account the added complexity brought by the constraints on n_{ij} , it is clear that there is no analytical solution, except in some special cases. In the context of demand risks only, Esposito (2022) considers two symmetric countries under autarky and under free trade in which case a closed form solution is available.

However, in our context with demand and production risks, the particular structure of correlation we assume makes it possible to characterize the equilibrium for an arbitrary number of asymmetric countries and under costly trade. This is particularly useful to assess the impact of climate change, through changes in the relative volatility of the production shock, on marketing efforts in all relevant destination markets, as we now show.³¹

4.3 Costly trade between asymmetric countries

At this step of the analysis, it is convenient to normalize all shocks by their means. For this, let us denote $\tilde{\varepsilon}_{ij} = \varepsilon_{ij}/\bar{\varepsilon}_{ij}$ with $\mathbb{E}\tilde{\varepsilon}_{ij} = 1$. We obtain the following result.

Lemma 1. Denote $SCV_{\beta_i} \equiv \mathbb{V}(\beta_i)/\bar{\beta}_i^2$ as the Squared Coefficient of Variation of production shock β_i and $SCV_{\alpha_i} \equiv \mathbb{V}(\alpha_i)/\bar{\alpha}_j^2$ as the Squared Coefficient of Variation of demand shock α_j .³²

(i) The covariance between normalized shocks affecting profits made on destination countries j and k $(j \neq k)$, from origin country i is given by:

$$\mathbb{C}ov\left(\tilde{\varepsilon}_{ij},\tilde{\varepsilon}_{ik}\right) = SCV_{\beta_i}.$$
(15)

 $^{^{30}}$ As shown by Esposito (2022), the objective is concave and the linear constraints form a convex set. Hence, the solution described by (14) is a global maximum.

³¹In Appendix F, we also explore an alternative timing where production takes place before demand shocks are realized but after production shocks are realized. We show the analysis pursued in the paper is not substantially modified.

 $^{^{32}}$ The squared coefficient of variation is the ratio between the variance and the square of mean and it represents the variance of the random variable normalized by its mean or equivalently its *relative volatility*. The increase in relative volatility may come from a reduction in the mean and/or an increase in the variance.

 (ii) The variance of the normalized shock affecting profit made on destination country j from origin country i is given by:

$$\mathbb{V}(\tilde{\varepsilon}_{ij}) = (1 + SCV_{\beta_i}) SCV_{\alpha_j} + SCV_{\beta_i}.$$
(16)

Proof. Part (i): We have $\mathbb{C}ov\left(\tilde{\varepsilon}_{ij}, \tilde{\varepsilon}_{ik}\right) = \mathbb{C}ov\left(\frac{\varepsilon_{ij}}{\bar{\varepsilon}_{ij}}, \frac{\varepsilon_{ik}}{\bar{\varepsilon}_{ik}}\right) = \frac{\bar{\alpha}_j \bar{\alpha}_k \mathbb{V}(\beta_i)}{\bar{\alpha}_j \bar{\alpha}_k \bar{\beta}_i^2} = \frac{\mathbb{V}(\beta_i)}{\bar{\beta}_i^2}$. Also part (ii) follows from $\mathbb{V}(\tilde{\varepsilon}_{ij}) = \frac{\mathbb{V}(\varepsilon_{ij})}{\bar{\varepsilon}_{ij}^2} = \frac{(\mathbb{V}(\beta_i) + \bar{\beta}_i^2)\mathbb{V}(\alpha_j) + \mathbb{V}(\beta_i) \bar{\alpha}_j^2}{\bar{\alpha}_j^2 \bar{\beta}_i^2} = \left(1 + \frac{\mathbb{V}(\beta_i)}{\bar{\beta}_i^2}\right) \frac{\mathbb{V}(\alpha_j)}{\bar{\alpha}_j^2} + \frac{\mathbb{V}(\beta_i)}{\bar{\beta}_i^2}$. Hence, according to (15), the covariance between normalized shocks, affecting profits

Finite, according to (15), the covariance between normalized shocks, affecting profits from two destination countries j and k, is determined only by the production shock from the origin country i. More precisely, an increase in the relative volatility of the production shock in origin country i (i.e. an increase in SCV_{β_i}) raises the covariance of composite shocks affecting profits from two destination countries j and k. Moreover, (16) indicates that the variance of the normalized shock $\tilde{\varepsilon}_{ij}$ is an increasing function of both relative volatilities SCV_{β_i} and SCV_{α_j} .

Using these notations, the system of necessary and sufficient first-order conditions (13) can be rewritten as follows, for all i and j:

$$\bar{\varepsilon}_{ij}r_{ij} - \frac{w_j f_j L_j}{P_i} - \gamma \bar{\varepsilon}_{ij}r_{ij} \sum_k n_{ik} \bar{\varepsilon}_{ik} r_{ik} \mathbb{C}ov\left(\tilde{\varepsilon}_{ij}, \tilde{\varepsilon}_{ik}\right) - \bar{\nu}_{ij} + \underline{\nu}_{ij} = 0$$
(17)

The system of equations given by (17) can actually be broken into two parts. First, like Esposito (2022), let us concentrate the analysis on settings where it is never profitable to reach all consumers on a given destination market. Intuitively, any firm must be sufficiently risk averse to find optimal not to reach all consumers in each market so that $n_{ij} < 1$ or equivalently $\bar{\nu}_{ij} = 0$ for any j.³³ Moreover, denote $S \subseteq \mathcal{N}$ as a possible choice in terms of the set of destination countries and conditionally on the *portfolio* S let us now characterize the optimal choices in terms of marketing effort with $1 > n_{ij} > 0$ for all $j \in S$.

Clearly, for a given origin country i, the system of first-order conditions given by (17) reduces to, for all $j \in S$:

$$\bar{\varepsilon}_{ij}r_{ij}\left(1-\gamma\sum_{k\in\mathcal{S}}n_{ik}\bar{\varepsilon}_{ik}r_{ik}\mathbb{C}ov\left(\tilde{\varepsilon}_{ij},\tilde{\varepsilon}_{ik}\right)\right)=\frac{w_jf_jL_j}{P_i}$$
(18)

and for all $j \notin S$,

$$\bar{\varepsilon}_{ij}r_{ij}\left(1-\gamma\sum_{k\in\mathcal{S}}n_{ik}\bar{\varepsilon}_{ik}r_{ik}\mathbb{C}ov\left(\tilde{\varepsilon}_{ij},\tilde{\varepsilon}_{ik}\right)\right)-\frac{w_jf_jL_j}{P_i}+\underline{\nu}_{ij}=0.$$
(19)

Equation (18) suggests that a correction due to risk aversion must be made when assessing the expected marginal return of n_{ij} to be equated with its marginal cost for an interior solution. Furthermore, note that because $j \notin S$, the covariance term in (19) is

³³Like Esposito (2022), we will provide a lower bound on γ to ensure this. Under risk neutrality ($\gamma = 0$), it is optimal for a given firm to choose $n_{ij} = 1$ for all destination markets that are profitable.

 $\mathbb{C}ov(\tilde{\varepsilon}_{ij},\tilde{\varepsilon}_{ik}) = SCV_{\beta_i}$ for all $k \in S$ and for all $j \notin S$. It follows that the system given by (18) can be solved independently from (19) to obtain the equilibrium value of n_{ij} for all $j \in S$. And then (19) can be used to obtain the multiplier $\underline{\nu}_{ij}$ for all $j \notin S$. Clearly, assuming independent demand shocks and introducing a correlation between hybrid shocks only through the common production shock allows to break down the system (17) so that the system (18) is autonomous.

In the rest of this section, we discuss first the investment rule for a given portfolio S composed of destination markets. Then we characterize the optimal portfolio for each productivity φ , before determining its value for the firm.

Optimal investment rule in marketing effort. To pursue further, let us denote $\tilde{\Sigma}_i$ as the variance-covariance matrix based on (15) and (16). Let us also denote $\tilde{\Sigma}_i^{-1}$ its inverse with generic term $\tilde{\Sigma}_{i,jk}^{-1}$ at the intersect of line j and column k. Solving the system (18) yields, for all $j \in S$:

$$n_{ij} = \frac{1}{\gamma \bar{\varepsilon}_{ij} r_{ij}} \sum_{k \in \mathcal{S}} \frac{\tilde{\Sigma}_{i,jk}^{-1}}{\bar{\varepsilon}_{ik} r_{ik}} \left(\bar{\varepsilon}_{ik} r_{ik} - \frac{w_k f_k L_k}{P_i} \right).$$
(20)

To interpret the optimality condition (20) for n_{ij} , let us introduce some additional notations.

Definition 1. Consider a set of destination markets S with $|S| \ge 2$. The diversification index of destination country $j \in S$ from the perspective of origin country i is denoted D_{ij} and is given by:

$$D_{ij} = \sum_{k \in \mathcal{S}} \tilde{\Sigma}_{i,jk}^{-1}.$$
(21)

The term $\tilde{\Sigma}_{i,jk}^{-1}$ measures the contribution of destination market k to the diversification index D_{ij} and its relative weight is denoted $\omega_{i,jk}$ given by,

$$\omega_{i,jk} = \frac{\Sigma_{i,jk}^{-1}}{D_{ij}} \quad with \quad \sum_{k \in \mathcal{S}} \omega_{i,jk} = 1.$$
(22)

As will be clear below, the diversification index D_{ij} is an inverse measure of the overall riskiness of destination country j from the perspective of origin country i^{34} . Moreover, because all decisions about all markets are intertwined due to risk aversion, the term $\tilde{\Sigma}_{i,jk}^{-1}$ measures the contribution of destination market k to the diversification index D_{ij} . Importantly, the weight $\omega_{i,jk}$ can be positive or negative in which case market k contributes respectively positively or negatively to D_{ij} .

 $^{^{34}}$ Our definition of the diversification index is consistent with that of Esposito (2022). Indeed, he defines the diversification index as the sum of terms in the appropriate line of the inverse covariance matrix, each term being multiplied by the corresponding expected demand shock. Our definition is similar albeit we work with shocks normalized by their means.

Definition 2. Consider a set of destination markets S with $|S| \ge 2$. The relative profitability index of destination country $j \in S$ from the perspective of origin country i for a firm with productivity φ is denoted $C_{ij}(\varphi)$ and is given by:

$$C_{ij}(\varphi) = \sum_{k \in \mathcal{S}} \omega_{i,jk} \left(\frac{\bar{\varepsilon}_{ik} r_{ik}(\varphi) - w_k f_k L_k / P_i}{\bar{\varepsilon}_{ik} r_{ik}(\varphi)} \right).$$
(23)

The term between brackets in (23) is a profitability ratio that divides the net expected profit by the gross expected profit and it measures in relative terms how much is left once the fixed cost of marketing are paid.³⁵ Hence, expression (23) represents the weighted sum of (expected) profitability ratios accross destination countries, and where the weight is the relative contribution $\omega_{i,jk}$ of each market to the diversification index D_{ij} .

The above definitions allow to rewrite the optimality condition (20) for n_{ij} as follows.

Proposition 1. Consider a set of destination markets S with $|S| \ge 2$. A firm with productivity φ in origin country *i* that finds optimal to reach an interior solution for n_{ij} in some countries, i.e. $0 < n_{ij} < 1$ for all $j \in S$, invests according to the following rule:

$$n_{ij}(\varphi) = \frac{D_{ij}}{\gamma \bar{\varepsilon}_{ij} r_{ij}(\varphi)} \mathcal{C}_{ij}(\varphi).$$
(24)

Expression (24) reveals that both a larger diversification index D_{ij} and a larger relative profitability index C_{ij} stimulate marketing investment on market j. Moreover, taking a partial equilibrium perspective (i.e. assuming that price indexes, national incomes and wage rates are fixed), we see that a change in the squared coefficient of variation of idiosyncratic production shocks in the origin country impacts the marketing choice n_{ij} through two channels. First, a change in SCV_{β_i} impacts directly the diversification index D_{ij} , and second it also impacts the weights $\omega_{i,jk}$ used to compute the relative profitability index C_{ij} . Third, there is the possibility of corner solutions for some markets so that a third channel also appears through changes in the multipliers $\underline{\nu}_{ij}$ for all $j \notin S$.³⁶

Importantly, our analysis departs here from Esposito (2022) in the following way. Esposito (2022) focuses his analysis on the role of the diversification index and shows that a sufficient condition for n_{ij} to grow with D_{ij} is that the variance-covariance matrix of demand shocks has at least a negative correlation. He subsequently suggests that D_{ij} is a sufficient statistic to measure the impact of shocks on the equilibrium. In our context with uncorrelated demand shocks and production shocks, all covariances are necessarily positive because the common underlying production shock makes all composite shocks positively correlated. Furthermore, we are interested in how a change in the (relative) volatility of the production shock affects equilibrium and clearly from the discussion above, not only

³⁵On a given market, say k, the expected real gross profit is $\bar{\varepsilon}_{ik}r_{ik}n_{ik}$ and the expected real net profit is $\bar{\varepsilon}_{ik}r_{ik}n_{ik} - w_k f_k L_k n_{ik}/P_i$. The ratio of the latter over the former measures the rate of expected profitability on market k.

³⁶And in the general case for $\bar{\nu}_{ij}$.

 D_{ij} is impacted but also the relative contributions $\omega_{i,jk}$ of each market to D_{ij} . Because Esposito (2022) focuses on the particular case of free trade with symmetric countries, it appears that the (expected) profitability ratio is uniform across markets so that C_{ij} no longer depends on either volatility, but only on expected values of demand and production shocks.³⁷

By contrast, in our analysis, we are interested in costly trade with potentially asymmetric countries and this makes a huge difference as D_{ij} is no longer a sufficient statistics to measure the impact of volatility on the trade equilibrium. To pursue further the analysis, it is crucial to understand how demand and production shocks impact the diversification index D_{ij} as well as the relative contributions $\omega_{i,jk}$ of each market to D_{ij} . This is the purpose of the following Proposition.

Proposition 2. For a given portfolio $S \subseteq N$ and such that $|S| \ge 2$, the diversification index D_{ij} is given by:

$$D_{ij} = \frac{1}{SCV_{\alpha_j}} \frac{1}{1 + SCV_{\beta_i} \left(1 + \sum_{k \in \mathcal{S}} \frac{1}{SCV_{\alpha_k}}\right)}.$$
(25)

The weights system used to form the weighted sum of profitability ratios $C_{ij}(\varphi)$ is:

$$\omega_{i,jk} = \begin{cases} -\frac{SCV_{\beta_i}}{SCV_{\alpha_k}(1+SCV_{\beta_i})} < 0 & \text{for } k \neq j \\ 1 + \frac{SCV_{\beta_i}}{1+SCV_{\beta_i}} \sum_{l \in \mathcal{S}, l \neq j} \frac{1}{SCV_{\alpha_l}} > 1 & \text{for } k = j \end{cases}$$

where SCV_{β_i} is the squared coefficient of variation of the production shock in origin country i and SCV_{α_j} is the squared coefficient of variation of the demand shock in destination country j.

Proof. See Appendix G. \blacksquare

To complete Propositions 1 and 2, in the situation where $|\mathcal{S}| = 1$, it is straightforward to establish from (18) that the optimal marketing effort for the unique destination market j is then given by:

$$n_{ij}(\varphi) = \frac{1/\mathbb{V}(\tilde{\varepsilon}_{ij})}{\gamma \bar{\varepsilon}_{ij} r_{ij}(\varphi)} \left(1 - \frac{w_j f_j L_j / P_i}{\bar{\varepsilon}_{ij} r_{ij}(\varphi)}\right).$$

Everything happens as if $D_{ij} = 1/\mathbb{V}(\tilde{\varepsilon}_{ij})$, $\omega_{i,jk} = 0$ for $k \neq j$ and $\omega_{i,jj} = 1$. As expected, a larger variance of the hybrid shock or a reduced profitability ratio reduces the incentives to invest on market j.

When the firm with productivity φ considers at least two destination markets ($|\mathcal{S}| \geq 2$) then Proposition 2 indicates that both the diversification index D_{ij} and the weights $\omega_{i,jk}$ only depends on relative volatilities of production and demand shocks. To interpret this result, it is convenient to consider first the limit case where wine production is not random.

³⁷Indeed, under free trade with symmetric countries, domestic sales and exports are identical as well as the corresponding marketing efforts, for a firm that is sufficiently productive.

When $SCV_{\beta_i} = 0$, then Propositions 1 and 2 together indicate that $D_{ij} = 1/SCV_{\alpha_j}$, $\omega_{i,jk} = 0$ for $k \neq j$ and $\omega_{i,jj} = 1$, which in turn yields $C_{ij}(\varphi) = 1 - \frac{w_j f_j L_j / P_i}{\bar{\varepsilon}_{ij} r_{ij}(\varphi)}$ and the optimal $n_{ij}(\varphi)$ only depends on market j's characteristics:

$$n_{ij}(\varphi) = \frac{1/SCV_{\alpha_j}}{\gamma \bar{\varepsilon}_{ij} r_{ij}(\varphi)} \left(1 - \frac{w_j f_j L_j / P_i}{\bar{\varepsilon}_{ij} r_{ij}(\varphi)}\right)$$

Not surprisingly, in the absence of uncertainty with respect to production which implies the absence of correlation between shocks $\tilde{\varepsilon}_{ij}$, the problems of choosing how much to invest in terms of marketing effort on each market are separable.

It is worth noting that this separability result also holds approximately when, for a given relative volatility of production $SCV_{\beta_i} > 0$, the demand is highly volatile everywhere. To see this, let us interpret

$$\sum_{k \in \mathcal{S}} \frac{1}{SCV_{\alpha_k}} \equiv \mathcal{I}(\mathcal{S})$$

as an index of demand riskiness of the portfolio S. If demand is highly volatile everywhere, then the index $\mathcal{I}(S)$ is close to zero and consequently, $D_{ij} \approx \frac{1}{SCV_{\alpha_j}} \frac{1}{1+SCV_{\beta_i}}$. It also follows that $\omega_{i,jk} \approx 0$ for $k \neq j$ and $\omega_{i,jj} \approx 1$, so that $C_{ij}(\varphi) \approx 1 - \frac{w_j f_j L_j / P_i}{\overline{\varepsilon}_{ij} r_{ij}(\varphi)}$. Hence, the problem of choosing n_{ij} almost depends only market j's characteristics.

Now, let us investigate how the relative volatility of production and demand impacts the diversification index D_{ij} . First of all, a raise in D_{ij} increases ceteris paribus the incentives to invest to reach consumers on market j. In other words, the higher the interest in market j in terms of diversification, the higher incentives to invest there. Proposition 2 suggests that a raise in the relative volatility of β_i reduces D_{ij} , while on the contrary, a raise in the relative volatility of demand shock in any destination market except j increases D_{ij} . As shown by (25), the same effect holds for SCV_{α_j} but there is also a direct effect in the opposite direction whereby D_{ij} decreases as the relative volatility of demand on market j increases. In total, we have:³⁸

$$\frac{\partial D_{ij}}{\partial SCV_{\alpha_j}} = \frac{D_{ij}}{SCV_{\alpha_j}} \left(SCV_{\beta_i}D_{ij} - 1\right) < 0.$$
(26)

To sum up, first, a larger relative volatility for production makes the world riskier and thereby tends to reduce the incentives to invest everywhere. Second, a larger relative volatility for demand on a given market tends to reduce the incentives to invest there, but tends to increase the incentives to invest elsewhere. Comparing market j and market k in the same portfolio, the ratio of their diversification indexes reflects their respective relative volatility of demand shocks:

$$\frac{D_{ij}}{D_{ik}} = \frac{SCV_{\alpha_k}}{SCV_{\alpha_j}},$$

³⁸To see that (26) holds, let us compute $SCV_{\beta_i}D_{ij} = \frac{SCV_{\beta_i}}{SCV_{\alpha_j}} \frac{1}{1+SCV_{\beta_i}\left(1+\sum_k \frac{1}{SCV_{\alpha_k}}\right)}$ and it is immediate to see that $\frac{SCV_{\beta_i}}{SCV_{\alpha_j}} < 1 + SCV_{\beta_i}\left(1+\sum_k \frac{1}{SCV_{\alpha_k}}\right)$ holds because $0 < 1 + SCV_{\beta_i}\left(1+\sum_{k\neq j} \frac{1}{SCV_{\alpha_k}}\right)$. Hence $SCV_{\beta_i}D_{ij} < 1$ and (26) holds.

and consequently, when demand is more volatile on market j relative to market k then the diversification index of market j is lower than the diversification index of market k.

Furthermore, note that increasing the size of the portfolio by adding a new country to \mathcal{S} implies that the index of demand riskiness $\mathcal{I}(\mathcal{S}) = \sum_{k \in \mathcal{S}} \frac{1}{SCV_{\alpha_k}}$ raises and consequently the diversification index D_{ij} for all markets in the portfolio decreases. More generally, suppose that market j belongs to portfolios \mathcal{S} and \mathcal{S}' with $|\mathcal{S}'| > |\mathcal{S}|$ then

$$D_{ij}(\mathcal{S}') - D_{ij}(\mathcal{S}) = \frac{1}{SCV_{\alpha_j}} \frac{SCV_{\beta_i} \left[\mathcal{I}(\mathcal{S}) - \mathcal{I}(\mathcal{S}')\right]}{\left[1 + SCV_{\beta_i} \left(1 + \mathcal{I}(\mathcal{S})\right)\right] \left[1 + SCV_{\beta_i} (1 + \mathcal{I}(\mathcal{S}'))\right]} < 0.$$

Not surprisingly, increasing the size of the portfolio reduces the interest of each country in terms of diversification, which we refer to as the *dilution of the diversification effect* on investment in the following. However, this dilution effect only appears because of the production risk that makes profits across markets correlated. In the absence of production risk ($SCV_{\beta_i} = 0$), then the diversification index of market j only depends on the relative volatility of its demand, and not on the composition of the portfolio considered.

Finally, let us investigate how the relative volatility of production and demand impact the relative contribution of each market in the portfolio S to the diversification index D_{ij} . Proposition 2 shows that $\omega_{i,jk} < 0$ for all $k \neq j$. Intuitively, any increase in profitability on a destination market k other than j will reduce $C_{ij}(\varphi)$ and therefore the incentive to invest in j. And this negative effect is all the stronger when demand on market k is not very volatile and production in i is very volatile. By mirroring effect, $\omega_{i,jj}$ is larger than unity and an increase in j's profitability increases the interest in investing in j, especially when production in origin country i is volatile and demands on other markets are not very volatile. In other words, a raise in the relative volatility of production implies more polarization between market j and other markets when evaluating $C_{ij}(\varphi)$. Also, comparing $\omega_{i,jk}$ and $\omega_{i,kj}$, we get:

$$\frac{\omega_{i,kj}}{\omega_{i,jk}} = \frac{SCV_{\alpha_k}}{SCV_{\alpha_j}}$$

Hence, when demand is more volatile on market j relative to market k, $\omega_{i,kj}/\omega_{i,jk} < 1$ and hence $C_{ij}(\varphi)$ is more sensitive to any changes in the profitability ratio on market k than $C_{ik}(\varphi)$ is to any changes in the profitability ratio on market j.

Moreover, note that adding a new country to S implies that $\omega_{i,jj}$ is increasing for all j. In other words, increasing the size of the portfolio implies that investing in j relies more on the profitability of market j, due to the increased polarization between market j and the other markets when evaluating $C_{ij}(\varphi)$. But this effect is small if the new country has a highly volatile demand.

Characterizing the optimal portfolio for a given productivity. In this section, we determine the equilibrium outcome for domestic firms according to their productivity φ . First, for the clarity of exposition, we concentrate on equilibria where all firms find

optimal not to reach all consumers on any market, so that $\bar{\nu}_{ij} = 0$ for i, j. As suggested above, we will check that this situation occurs when firms are sufficiently risk averse, i.e. γ is sufficiently large. Second, a given set S of destination countries is said *admissible* to a firm with productivity φ if and only if the two following conditions are met:

$$n_{ij}(\varphi) > 0 \text{ for all } j \in \mathcal{S}$$
 (27)

$$\underline{\nu}_{ij}(\varphi) > 0 \text{ for all } j \notin \mathcal{S}.$$
(28)

These two conditions simply state that the firm φ if considering S should find optimal to exert some positive marketing effort in all chosen destination countries and should refrain from doing so elsewhere. For a given S, one would like to characterize the set of productivities $\mathcal{D}_i(S)$ that would consider S as admissible. Intuitively, for φ to belong to $\mathcal{D}_i(S)$, it must be that φ is large enough for the firm to be able to invest into marketing even in the *least attractive* market in S and at the same time φ has to be low enough for the firm not to be tempted considering the *most attractive* market outside of S. In the following analysis, we will confirm this intuition while making precise our definition of market attractiveness. Once $\mathcal{D}_i(S)$ is defined, one can consider the problem of firm with productivity φ choosing the best set S in order to maximize its indirect utility of real income, while taking into account that S has to be admissible to the firm with productivity φ , i.e.,

$$\max_{\alpha} V_i \equiv V_i(\varphi, \mathcal{S}) \text{ s.t. } \varphi \in \mathcal{D}_i(\mathcal{S}).$$

To characterize $\mathcal{D}_i(\mathcal{S})$, let us first define our notion of market attractiveness.

Definition 3. The attractiveness index of the destination market *j* from the perspective of the origin market *i* is defined as follows:

$$\Gamma_{ij} = \frac{w_j f_j L_j}{\tau_{ij}^{1-\sigma} \bar{\varepsilon}_{ij} A_j}.$$

The destination market j is said to be *less attractive* than market k from the perspective of origin country i if and only if $\Gamma_{ij} > \Gamma_{ik}$. Observe that the attractiveness index Γ_{ij} raises in all components of the marginal cost of the marketing effort n_{ij} , i.e. the wage rate in j, the fixed cost f_j and the size of the economy L_j . In addition, Γ_{ij} raises in the variable trade cost τ_{ij} . By contrast, a larger expected shock $\bar{\varepsilon}_{ij}$ or a larger demand shifter A_j increase the attractiveness of the destination market j. Hence, Γ_{ij} gathers parameters of fixed and variable trade costs as well as some characteristics of the demand in the destination market. The attractiveness index Γ_{ij} is linked to the minimum productivity required to obtain a positive real profit in expectations on the market $j : \mathbb{E}\left(\frac{\pi_{ij}(\varphi)}{P_i}\right) \geq 0$ if and only if $\varphi \geq (\delta_i \Gamma_{ij})^{\frac{1}{\sigma-1}}$.³⁹

³⁹This can be established directly from (12) by rearranging.

Second, consider condition (27). Using the above definition of market attractiveness, one can obtain an alternative expression of the optimal marketing effort $n_{ij}(\varphi)$ given by Proposition 1 which allows to identify a cutoff productivity $\hat{\varphi}_{ij}$ below which it is not optimal to invest in market j.

Lemma 2. Given the set of destination markets S, the optimal marketing effort $n_{ij}(\varphi)$ is

$$n_{ij}(\varphi) = \frac{D_{ij}}{\gamma \bar{\varepsilon}_{ij} r_{ij}(\varphi)} \left(1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1} \right)$$

and is positive if and only if $\varphi \geq \hat{\varphi}_{ij}$ where

$$\hat{\varphi}_{ij} = \left(\delta_i \sum_{k \in \mathcal{S}} \omega_{i,jk} \Gamma_{ik}\right)^{\frac{1}{\sigma-1}}$$

In addition, $n_{ij}(\varphi) < 1$ provided $\gamma > \underline{\gamma} = \sup_{j \in \mathcal{S}} \frac{D_{ij}}{4\bar{\varepsilon}_{ij}r_{ij}(\hat{\varphi}_{ij})}.$

Proof. See Appendix H \blacksquare

It follows that as long as φ is larger than $\max_{j \in S} \hat{\varphi}_{ij}$ all marketing efforts $n_{ij}(\varphi)$ for all $j \in S$ are positive. Moreover, note that

$$(\hat{\varphi}_{ij})^{\sigma-1} = \delta_i \sum_{k \in \mathcal{S}} \omega_{i,jk} \Gamma_{ik} = \delta_i \left[\Gamma_{ij} + \frac{SCV_{\beta_i}}{1 + SCV_{\beta_i}} \sum_{k \in \mathcal{S}} \frac{\Gamma_{ij} - \Gamma_{ik}}{SCV_{\alpha_k}} \right]$$
(29)

which implies that $\hat{\varphi}_{ij}$ is strictly increasing in δ_i and Γ_{ij} and strictly decreasing in $\frac{\Gamma_{ik}}{SCV_{\alpha_k}}$ for all $k \neq j$. Hence, the cutoff productivity for market j intuitively raises when wage in origin country raises and when market j becomes less attractive. In addition, $\hat{\varphi}_{ij}$ decreases when other markets in S are less attractive. However, if a market k faces very volatile demand, the effect of a change in its attractiveness index Γ_{ik} on $\hat{\varphi}_{ij}$ will be small. Overall, observe that the country $j \in S$ which is associated to the largest cutoff $\hat{\varphi}_{ij}$ is characterized by the largest attractiveness index Γ_{ij} . Note that the impact of the portfolio S on the cutoff $\hat{\varphi}_{ij}$ needed to be active on market j disappears when the source of correlation between markets vanishes, i.e. when $SCV_{\beta_i} = 0$. Indeed, in that case, $\hat{\varphi}_{ij} = \delta_i \Gamma_{ij}$ and is solely determined by Γ_{ij} . And when $SCV_{\beta_i} > 0$, $\hat{\varphi}_{ij} > \delta_i \Gamma_{ij}$ if and only if $\sum_{k \in S} \frac{\Gamma_{ij} - \Gamma_{ik}}{SCV_{\alpha_k}} > 0$ or equivalently,

$$\Gamma_{ij} > \bar{\Gamma}_i(\mathcal{S}) \equiv \sum_{k \in \mathcal{S}} \frac{1/SCV_{\alpha_k}}{\sum_{l \in \mathcal{S}} \frac{1}{SCV_{\alpha_l}}} \Gamma_{ik}.$$

This reflect the fact that if market j is less attractive than on average in the portfolio S, then the cut-off productivity on market j is higher than it would be in the absence of production volatility.

Now, consider condition (28) on $\underline{\nu}_{ij}(\varphi)$ for any $j \notin \mathcal{S}$. Similarly to the above analysis, we derive a cutoff productivity φ_{ij}^* such that $\underline{\nu}_{ij}(\varphi) > 0$ for any $\varphi < \varphi_{ij}^*$.

Lemma 3. It is never optimal to invest on market $j \notin S$ if and only if $\varphi < \varphi_{ij}^*$ where

$$\left(\varphi_{ij}^{*}\right)^{\sigma-1} = \delta_{i} \left[\Gamma_{ij} + \frac{SCV_{\beta_{i}}}{1 + SCV_{\beta_{i}}} \sum_{k \in \mathcal{S}} \frac{\Gamma_{ij} - \Gamma_{ik}}{SCV_{\alpha_{k}}} \right].$$
(30)

Proof. See Appendix I. ■

Note that by comparing (30) and (29), the cutoff types $\hat{\varphi}_{ij}$ and φ_{ij}^* share the same expression in function of the indexes of attractiveness, the only difference is that in the former $j \in \mathcal{S}$ while in the latter $j \notin \mathcal{S}$. Hence, φ_{ij}^* is also increasing in Γ_{ij} and thus the lowest value of φ_{ij}^* corresponds to the market with the lowest attractiveness index not in \mathcal{S} . It follows that as long as φ is lower than $\min_{j\notin \mathcal{S}} \varphi_{ij}^*$ then all the multipliers $\underline{\nu}_{ij}(\varphi)$ are strictly positive and the firm with productivity φ will never consider investing in a market that does not belong to \mathcal{S} .

From Lemmas 2 and 3, one can summarize the range $\mathcal{D}_i(\mathcal{S})$ of φ that makes $\mathcal{S} \subset \mathcal{N}$ admissible as $\varphi \in \Phi_i$ and

$$\max_{j\in\mathcal{S}}\hat{\varphi}_{ij}\leq\varphi\leq\min_{j\notin\mathcal{S}}\varphi_{ij}^*.$$

and for S = N the condition defining $\mathcal{D}_i(\mathcal{N})$ is simply $\max_{j \in \mathcal{N}} \hat{\varphi}_{ij} \leq \varphi$. This set, if non empty, defines the range of productivities φ consistent with S that allows to consider the indirect utility $V_i(\varphi, S)$. Actually, for $S \subset \mathcal{N}$, $\mathcal{D}_i(S)$ is non empty if and only if $\max_{j \in S} \Gamma_{ij} < \min_{j \notin S} \Gamma_{ij}$. Hence, an admissible portfolio of size l necessarily contains the lmost attractive markets. It follows that, without loss of generality, we can reindex markets from 1 to N according to their degree of attractiveness from the perspective of the origin country i, so that Γ_{i1} corresponds to the most attractive market and Γ_{iN} to the least attractive market. A firm with productivity φ has only one admissible and thus optimal portfolio whose size is determined by the domain that contains φ . We can thus denote the unique optimal portfolio of firm φ by $S(\varphi)$ and its value by $V_i^*(\varphi) = V_i(\varphi, S(\varphi))$. When $S(\varphi)$ is composed of the l most attractive markets, for any l = 1...N, let us denote $\varphi_{il} = \max_{j \in S(\varphi)} \hat{\varphi}_{ij}$ and $\varphi_{i,l+1} = \min_{j \notin S(\varphi)} \varphi_{ij}^*$, with the convention that $\varphi_{i,N+1} = \infty$. Using (29) and (30), we can sum up our result in the following Proposition.

Proposition 3. The unique optimal portfolio $S(\varphi)$ for a firm with productivity φ is the set of the *l* most attractive markets when $\varphi_{il} \leq \varphi \leq \varphi_{i,l+1}$ where for all l = 1, ..., N - 1,

$$(\varphi_{il})^{\sigma-1} = \delta_i \left[\Gamma_{il} + \frac{SCV_{\beta_i}}{1 + SCV_{\beta_i}} \sum_{k=1}^l \frac{\Gamma_{il} - \Gamma_{ik}}{SCV_{\alpha_k}} \right]$$

and $\varphi_{i,N+1} = \infty$.

The value of the optimal portfolio. Let us compute the value $V_i^*(\varphi)$ of the optimal portfolio $\mathcal{S}(\varphi)$ from the viewpoint of a firm with productivity φ in origin country *i*. Its expression is given in the following Proposition.
Proposition 4. At the equilibrium, a firm with productivity φ and from origin country i

- (i) either does not produce when $\varphi \leq \varphi_{i1}$ and gets $V_i^*(\varphi) = 0$,
- (ii) or produces and sells in the l most attractive markets when $\varphi_{il} \leq \varphi \leq \varphi_{i,l+1}$ and gets

$$V_i^*(\varphi) = \frac{1}{2\gamma} \sum_{j=1}^l D_{ij} \left(1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1} \right) \left(1 - \frac{\delta_i \Gamma_{ij}}{\varphi^{\sigma-1}} \right) > 0$$

where

$$(\hat{\varphi}_{ij})^{\sigma-1} = \delta_i \left[\Gamma_{ij} + \frac{SCV_{\beta_i}}{1 + SCV_{\beta_i}} \sum_{k=1}^l \frac{\Gamma_{ij} - \Gamma_{ik}}{SCV_{\alpha_k}} \right].$$

Proof. See Appendix J. ■

As indicated by Proposition 4, the value brought by a given market to the firm depends on its interest in terms of diversification measured through D_{ij} , on its attractiveness index Γ_{ij} as well as the cutoff $\hat{\varphi}_{ij}$ which partly determines how much to invest there (see Lemma 2). While the attractiveness index Γ_{ij} depends only market j's characteristics, both D_{ij} and $\hat{\varphi}_{ij}$ depends in general on the optimal portfolio composition, and this reminds us that the problems of how much to invest on each market are not separable, except in two specific cases that we now review.

• All markets have the same attractiveness index, i.e. $\Gamma_{ij} = \Gamma_i$ for all $j \in \mathcal{N}$. Then from Proposition 4, we deduce that $\varphi_{ij} = \hat{\varphi}_{ij} = (\delta_i \Gamma_i)^{\frac{1}{\sigma-1}}$ for all j. Hence, for $\varphi \ge (\delta_i \Gamma_i)^{\frac{1}{\sigma-1}}$

$$V_i^*(\varphi) = \frac{1}{2\gamma} \left(1 - \frac{\delta_i \Gamma_i}{\varphi^{\sigma-1}} \right)^2 \sum_{j=1}^N D_{ij}.$$

Hence, for the firms that are sufficiently productive, i.e. $\varphi \geq (\delta_i \Gamma_i)^{\frac{1}{\sigma-1}}$, we have that $\mathcal{S}(\varphi) = \mathcal{N}^{40}$ Intuitively, as all markets share the same attractiveness index, the only factor that differentiate them is the relative volatility of their demand. But as all demand shocks are independent, if a firm is sufficiently productive, it is thus optimal to diversify as much as possible by investing on all markets. The problems of how much to invest on each market are separable and a higher demand volatility on a market translates into less investment.

• When there is no production shock $(SCV_{\beta_i} = 0)$, then $D_{ij} = 1/SCV_{\alpha_j}$ and Proposition 4, we deduce once again that $\varphi_{ij} = \hat{\varphi}_{ij} = (\delta_i \Gamma_{ij})^{\frac{1}{\sigma-1}}$ for all j and hence, for $\varphi \ge (\delta_i \Gamma_{ij})^{\frac{1}{\sigma-1}}$

$$V_i^*(\varphi) = \frac{1}{2\gamma} \sum_{j \in \mathcal{S}(\varphi)} \frac{1}{SCV_{\alpha_j}} \left(1 - \frac{\delta_i \Gamma_{ij}}{\varphi^{\sigma-1}} \right)^2.$$

⁴⁰And when $\varphi < (\delta_i \Gamma_i)^{\frac{1}{\sigma-1}}$, then $\mathcal{S}(\varphi) = \emptyset$.

The firm φ chooses a portfolio with the *l* most attractive markets when $\varphi_{il} \leq \varphi \leq \varphi_{i,l+1}$. As in the previous case, the problems of how much to invest on each market are separable and a higher demand volatility on a market translates into less investment.

Finally, note that the investment problems remain intertwined even if the relative volatility of demand shocks is the same everywhere, i.e. $SCV_{\alpha_j} = SCV_{\alpha}$ for all $j \in \mathcal{N}$. Indeed, in that context, the diversification index is uniform across markets in the portfolio because D_{ij} only depends on \mathcal{S} through its cardinal $|\mathcal{S}|$:

$$D_{ij} = D_i(|\mathcal{S}|) = \frac{1}{SCV_{\alpha}} \frac{1}{1 + SCV_{\beta_i} \left(1 + \frac{|\mathcal{S}|}{SCV_{\alpha}}\right)}$$

Nevertheless, the value brought by a given market still depends on the composition of the portfolio through the cutoff $\hat{\varphi}_{ij}$.

4.4 The impact of climate change

This last section is devoted to examine the impacts of climate change, interpreted as a raise in production shock volatility, on the (partial) equilibrium. Let us start with the impacts at the firm's level, before looking at the consequences for the industry.

Implications for the firm's decisions. Consider a firm with productivity φ that belongs to $[\varphi_{il}, \varphi_{i,l+1}]$ and its optimal portfolio \mathcal{S} . On the intensive margin, two channels convey the impacts of an increase in the volatility of β_i measured by $\mathbb{V}(\beta_i)$. First, the diversification index D_{ij} decreases whatever j, which means that there are incentives to invest less in every market in the portfolio ceteris paribus. Moreover, from (25) we get that:

$$\frac{\partial \ln D_{ij}}{\partial \ln SCV_{\beta_i}} = -\frac{SCV_{\beta_i} \left(1 + \mathcal{I}(\mathcal{S})\right)}{1 + SCV_{\beta_i} \left(1 + \mathcal{I}(\mathcal{S})\right)}$$
(31)

and hence the elasticity of D_{ij} w.r.t SCV_{β_i} is constant whatever j. In other words, the lower the diversification index or, equivalently, the riskier the demand, the less D_{ij} decreases as a result of increased production volatility. To sum up, the effect of climate change on the diversification index is leading the firm to reduce its marketing investments, as the world is riskier due to increased correlation between profit risks. We refer to this as the *scale effect* of climate change on investment decisions.

Second, $C_{ij}(\varphi)$, the weighted sum of profitability ratios, changes as the productivity cut-off $\hat{\varphi}_{ij}$ changes. More precisely, we see from (29) that $\hat{\varphi}_{ij}$ increasing in the volatility of β if and only if $\sum_{k \in S} \frac{\Gamma_{ij} - \Gamma_{ik}}{SCV_{\alpha_k}} > 0$ or equivalently when

$$\Gamma_{ij} > \bar{\Gamma}_i(\mathcal{S}) \equiv \sum_{k=1}^l \frac{1/SCV_{\alpha_k}}{\mathcal{I}(\mathcal{S})} \Gamma_{ik}.$$

 $\bar{\Gamma}_i(\mathcal{S})$ denotes a weighted average of attractiveness indexes in the portfolio \mathcal{S} where each attractiveness index Γ_{ik} is weighted by its *relative* demand riskiness $\frac{1/SCV_{\alpha_k}}{\mathcal{I}(\mathcal{S})}$. When market j is less attractive than average, the productivity threshold $\hat{\varphi}_{ij}$ increases with the volatility of the production shock, while when market j is more attractive than average, $\hat{\varphi}_{ij}$ decreases. All other things being equal, climate change leads the firm to increase its marketing investments in the most attractive markets in its portfolio and reduce them elsewhere. We refer to this as the *redeployment effect* of climate change on investment decisions.

Finally, on the extensive margin, clearly both φ_{il} and $\varphi_{i,l+1}$ increase with the volatility of the production shock. It is therefore possible that the firm considered is no longer productive enough to choose the optimal portfolio S with l markets, and must therefore abandon the least attractive market to concentrate on the more attractive ones.⁴¹ We refer to this as the *selection effect* of climate change on investment decisions. Overall, the impact on the value $V_i^*(\varphi)$ of the optimal portfolio results from the confrontation of the scale, redeployment and selection effects described above.

Implications for export value and number of exporters at the industry's level. Let us now characterize how climate change impacts the aggregate export value X_{ij} from origin country *i* to destination country *j*, and also the number of exporting firms M_{ij} . Starting with the latter, and using Proposition 3, we know that all firms with a productivity larger than φ_{ij} will invest in market *j* in varying degrees, to reach consumers there. Therefore, the number of exporting firms from *i* to *j* is given by

$$M_{ij} = M_i \sum_{l=j}^{N} \int_{\varphi_{il}}^{\varphi_{i,l+1}} dG_i(\varphi) = M_i \left(1 - G_i(\varphi_{ij})\right)$$

where the cutoff φ_{ij} is given by:

$$(\varphi_{ij})^{\sigma-1} = \delta_i \left[\Gamma_{ij} + \frac{SCV_{\beta_i}}{1 + SCV_{\beta_i}} \sum_{k=1}^j \frac{\Gamma_{ij} - \Gamma_{ik}}{SCV_{\alpha_k}} \right].$$
(32)

Without ambiguity, φ_{ij} is increasing in SCV_{β_i} and hence we get the result that climate change by raising the volatility of production decreases the number of exporting firms. Another interesting result is that the probability of exporting, i.e. $1 - G_i(\varphi_{ij})$, depends on the attractiveness indexes as well as the demand riskiness of *all more attractive* markets than market j, as indicated by (32).

Concerning the aggregate export value between i and j, we have, by virtue of the Law of Large Numbers:

$$X_{ij} = M_i \int_0^\infty \mathbb{E}\left[p_{ij}(\varphi)q_{ij}(\varphi)\right] dG_i(\varphi) = M_i \sum_{l=j}^N \int_{\varphi_{il}}^{\varphi_{i,l+1}} \mathbb{E}\left[p_{ij}(\varphi)q_{ij}(\varphi)\right] dG_i(\varphi)$$
(33)

⁴¹This happens when φ is lower than the resulting threshold φ_{il} following the change in production volatility.

where

$$\mathbb{E}\left[p_{ij}(\varphi)q_{ij}(\varphi)\right] = P_i \frac{D_{ij}(\varphi)}{\gamma} \left(1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1}\right)$$

with

$$D_{ij}(\varphi) = \frac{1}{SCV_{\alpha_j}} \frac{1}{1 + SCV_{\beta_i} (1 + \mathcal{I}(\mathcal{S}(\varphi)))}$$
$$\mathcal{I}(\mathcal{S}(\varphi)) = \sum_{k=1}^{l} \frac{1}{SCV_{\alpha_k}}$$
$$\hat{\varphi}_{ij} = \left(\delta_i \left[\Gamma_{ij} + \frac{SCV_{\beta_i}}{1 + SCV_{\beta_i}} \sum_{k=1}^{l} \frac{\Gamma_{ij} - \Gamma_{ik}}{SCV_{\alpha_k}}\right]\right)^{\frac{1}{\sigma-1}}$$

Hence, (33) rewrites as follows:

$$X_{ij} = \frac{M_i P_i}{\gamma} \sum_{l=j}^{N} D_{ij} \int_{\varphi_{il}}^{\varphi_{i,l+1}} \left(1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1} \right) dG_i(\varphi) \tag{34}$$

Not surprisingly given the discussion in the previous section, (34) allows to decompose the impact of increased production volatility on X_{ij} into a scale, a redeployment and a selection effect. Firstly, because an increased production volatility makes the world riskier by increasing the correlation between profits made on each market, it reduces the interest of diversification, i.e. D_{ij} decreases, and this leads all firms exporting to j to reduce their investment level there. As shown by (31), the scale effect is more pronounced when the demand riskiness $\mathcal{I}(\mathcal{S}(\varphi))$ of the portfolio is larger, that is for firms with bigger portfolios and thus larger productivity. Overall, the scale effect contributes to decrease X_{ij} following an increase in production volatility.

Secondly, the redeployment of investments within the portfolio has effects on sales on market j that depend on the composition of the portfolio. More precisely, a firm tends to increase (decrease) its investments to reach consumers in j if this market is more (less) attractive than the average in its portfolio, the average being understood as weighted by the relative risk of demand. Overall, the impact of the redeployment effect on X_{ij} remains largely an empirical question.

Lastly, the selection effect reflects the fact that the bounds φ_{il} and $\varphi_{i,l+1}$ are increasing in the production volatility. In other words, a greater productivity is required to include market j in one's portfolio, so the number of exporters decreases. This contributes to lower exports in value terms.

5 Conclusion

This paper has examined how firms, confronted with production and demand shocks, navigate marketing investments and export decisions in response to climate-induced volatility, thereby impacting global trade dynamics. While climate change poses multifaceted risks to firms, disrupting production processes across various industries, the wine industry is particularly susceptible. Temperature fluctuations can alter grape cultivation, and changes in precipitation can lead to water stress and increased pest susceptibility. As our empirical analysis demonstrates, wineries must adapt to these climate disruptions by strategically selecting export markets amidst yield uncertainty.

The theoretical analysis provided in this paper elucidate how the volatility of climate shocks, impacting production and quality, influences exports. Firms may reduce marketing investments to reach consumers while reallocating resources to the most attractive markets. Additionally, some firms may find it optimal to streamline their portfolio by exiting less favorable markets. In the analysis, we define precisely what are the attractivity index, the diversification index and the relative profitability index which are key to understand how risk averse entrepreneurs make export decisions. A natural extension of the present work would be to consider that market penetration decisions and investments are made over time, as in Alessandria et al. (2021), rather than in a static framework as in this paper, but this is left for further research.

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Appendix

A Description of variables and descriptive statistics

Argentina	Greece	Norway
Australia	Hong-Kong	Philippines
Austria	Ireland	Poland
Belgium	Israel	Portugal
Brazil	Italy	Germany
Cambodia	Ivory Coast	Russia
Cameroon	Japan	Singapore
Canada	Lebanon	South Africa
Chile	Luxembourg	South Korea
China	Malaysia	Spain
Colombia	Malta	Sweden
Cyprus	Mauritius	Switzerland
Czech Republic	Mexico	Thailand
Denmark	Morocco	Vietnam
Netherlands	United Kingdom	Finland
New Zealand	United States	Gabon
Nigeria		

Table A1: Sample of importing countries

Figure A1: Export volumes and value to core and peripheral markets



(a) Export volumes

(b) Export value

Name	Definition	Source
Mean consumption expenditure	Mean of wine consumption expenditure R over the previous 5 years	De Sousa et al. (2020) and OIV data
Excess of wine consumption expenditure volatility	Positive difference between destination country volatility computed as the standard deviation of yearly growth rates of wine consumption expenditure over 6-year rolling periods and French market volatility	De Sousa et al. (2020) and OIV data
Lower wine consumption expenditure volatility	Negative difference between destination country volatility computed as the standard deviation of yearly growth rates of wine consumption expenditure over 6-year rolling periods and French market volatility	De Sousa et al. (2020) and OIV data
Wine consumption expenditure skewness	Unbiased skewness of the wine consumption expenditure in the destination country	De Sousa et al. (2020) and OIV
Growing degree days (GDD)	Total growing degree days from January to August with base temperature of 10 $^\circ\mathrm{C}$	Keane and Neal (2020)
Killing degree days (KDD)	Total killing degree days from January to August, base temperature of 35 °C	Keane and Neal (2020)
Cumulated rainfall (P57)	Total daily precipitation from May to July	Cardebat et al. (2014)
Cumulated rainfall (P89)	Total daily precipitation in August and September	Cardebat et al. (2014)
Cumulated rainfall (PADP)	Total daily precipitation from January to August (full growing season)	Fraga and Santos (2017)
Vapour pressure deficit (VPD)	Difference between how much water the air can hold when it is saturated and how much water it currently holds from January to August	Roberts et al. (2013)

Table A2: Definition of variables



Figure A2: Dynamics of KDD (extreme weather indicator)



Figure A3: Dynamics of KDD for other regions

Variables name	Descriptions		Sources
GDD/KDD	$\sum_{d=1}^{D} DD_C$, with:		Keane and Neal (2020)
	$DD_{C} = \begin{cases} 0 \\ T_{avg} - C \\ \frac{((T_{avg} - C)cos^{-1}(S) + (T_{Max} - T_{Min})sin\frac{(S)}{2})}{\pi^{-1}} \end{cases}$	if $C > T_{Max}$ if $C < T_{Min}$ otherwise	
P57	$\sum_{i=1May}^{30July} daily P_{i,57}$		Cardebat et al. (2014)
P89	$\sum_{i=1Aug}^{30Sep} daily P_{i,89}$		Cardebat et al. (2014)
PADP	$\sum_{i=1Jan}^{30Aug} daily P_{i,18}$		Fraga and Santos (2017)
VPD	$\sum_{d=1}^{D} daily VPD_D$, with:		Roberts et al. (2013)
	$VPD_D = 0.6107 \left(e^{\frac{17.269T_{Max}}{237.3T_{Max}}} - e^{\frac{17.269}{237.3T_{Max}}}\right)$	$\left(\frac{T_{Min}}{T_{Min}}\right)$	

Variable	Obs.	Mean	Std. Dev.	Min	Max
Ln Volume Exports	76,634	7.015	2.497	0	15.273
Ln Export Prices	$76,\!634$	-2.850	0.8550	-6.508	3.045
Perceived Quality	$76,\!634$	-4.38e-12	0.5580	-4.287	5.533
$Ln \ Cons. \ Expenditure \ (Lag)$	121,870	6.693	2.089	1.335	10.386
$Higher * Ln \ Exp. \ Volatility$	121,870	-2.422	1.649	-9.721	0
Lower * Ln Exp. Volatility	121,870	-0.790	1.771	-7.572	0
$Cons. \ Expenditure \ Skewness$	$121,\!870$	0.080	1.026	-2.224	2.208
GDD (third lag)	121,870	7.091	0.210	6.705	7.517
KDD (Second lag)	121,870	0.686	1.265	0	5.285
KDD (Third lag)	121,870	0.692	1.276	0	5.285
Precipitations (Second lag)	$121,\!870$	6.032	0.340	4.603	6.624
Squared precipitations (Second lag)	$121,\!870$	36.493	4.014	21.189	43.884
Precipitations (Third lag)	121,870	6.018	0.342	4.603	6.624
Squared precipitations (Third lag)	121,870	36.338	4.027	21.189	43.883

Table A4: Summary statistics

	Cons. Exp_{jt-1}	$High * Exp. Vol_{jt}$	$Low * Exp. Vol_{jt}$	$Cons. Exp. \ Skew_{jt}$	$Ln(GDD_{rt-1})$	$Ln(GDD_{rt-3})$	$Ln(GDD_{rt-3})$	$Ln(KDD_{rt-1})$
Cons. Exp_{it-1}	1.0000							
$High * Exp. Vol_{jt}$	-0.1726	1.0000						
$Low * Exp. Vol_{jt}$	-0.2702	-0.6549	1.0000					
$Cons. Exp. \ Skew_{jt}$	-0.0465	0.0868	-0.0289	1.0000				
$Ln(GDD_{rt-1})$	0.0046	0.0635	-0.0814	0.0033	1.0000			
$Ln(GDD_{rt-2})$	0.0045	0.0441	-0.0573	0.0024	0.8224	1.0000		
$Ln(GDD_{rt-3})$	0.0013	0.0203	-0.0303	0.0015	0.8458	0.8424	1.0000	
$Ln(KDD_{rt-1})$	0.0078	0.0439	-0.0664	0.0104	0.2011	0.0373	0.0722	1.0000
$Ln(KDD_{rt-2})$	0.0068	0.0075	-0.0368	-0.0334	-0.0202	0.2399	-0.0053	0.0622
$Ln(KDD_{rt-3})$	0.0038	0.0347	-0.0727	-0.0234	0.0207	-0.0213	0.2270	0.0062
$Ln(PDAP_{rt-1})$	0.0022	0.0010	-0.0087	0.0041	-0.3506	-0.2581	-0.3736	-0.1245
$Ln(PDAP_{rt-2})$	0.0016	0.0205	-0.0331	0.0081	-0.3047	-0.3468	-0.2446	0.0900
$Ln(PDAP_{rt-3})$	-0.0009	0.0322	-0.0259	0.0101	-0.2507	-0.3273	-0.4011	0.2551
$(Ln(PDAP_{rt-1}))^2$	0.0022	0.0013	-0.0099	0.0041	-0.3425	-0.2469	-0.3633	-0.1315
$(Ln(PDAP_{rt-2}))^2$	0.0015	0.0211	-0.0339	0.0077	-0.2970	-0.3398	-0.2348	0.0890
$(Ln(PDAP_{rt-3}))^2$	-0.0011	0.0328	-0.0265	0.0102	-0.2393	-0.3197	-0.3942	0.2609
	$Ln(KDD_{rt-2})$	$Ln(KDD_{rt-3})$	$Ln(PDAP_{rt-1})$	$Ln(PDAP_{rt-2})$	$Ln(PDAP_{rt-})$	$(Ln(PDAP_{rt-1}))^2$	$(Ln(PDAP_{rt-2}))^2$	$(Ln(PDAP_{rt-3}))^2$
$Ln(KDD_{rt-2})$	1.0000							
$Ln(KDD_{rt-3})$	0.0701	1.0000						
$Ln(PDAP_{rt-1})$	0.2316	0.0224	1.0000					
$Ln(PDAP_{rt-2})$	-0.1157	0.2520	0.3922	1.0000				
$Ln(PDAP_{rt-3})$	0.0406	-0.0923	0.4662	0.4759	1.0000			
$(Ln(PDAP_{rt-1}))^2$	0.2372	0.0282	0.9989	0.3887	0.4607	1.0000		
$(Ln(PDAP_{rt-2}))^2$	-0.1209	0.2567	0.3852	0.9990	0.4689	0.3825	1.0000	
$(Ln(PDAP_{rt-3}))^2$	0.0397	-0.0975	0.4614	0.4696	0.9990	0.4563	0.4634	1.0000

Table A5: Correlation matrix

B Description of Khandelwal et al. (2013) method to infer quality

The literature has developed several methods in order to infer wine quality. First, a vast majority of research papers uses export unit values to evaluate product quality (Hummels and Skiba, 2004; Martin, 2012). However, this method is unsatisfactory, as export unit values may vary for other reasons than quality, such as firms' market power, differences in production costs, or differences in exchange rates (Hallak and Schott, 2011). The second method, widely used for the evaluation of wine quality, lies on the use of ratings from experts or guidebooks. For instance, Crozet et al. (2012) rely on Juhlin quality rating to evaluate French Champagne quality, while Chen and Juvenal (2016), Chen and Juvenal (2018) and Chen and Juvenal (2022) focus on the Wine Spectator magazine in order to infer quality of Argentinean wines. Bargain et al. (2023) use the scores from Robert Parker attributed to French regions and subregions each year as broad proxies for local quality. However, these ratings do not cover all wine appellations and only include 18 regions or subregions over the period $1998-2020^{42}$. As we are interested in a measure that is importing-country specific, we cannot follow this method. Consequently, we rely on the third method developed by Khandelwal et al. (2013) that relies on the extrapolation of quality based on the estimation of an empirical demand function. This allows to estimate the perceived quality of French wines and assess if consumers in destination markets distinguish French wine appellations. This method has been implemented, for instance, in Emlinger and Lamani (2020) to infer Cognac quality.

Following the methodology of Khandelwal et al. (2013), the quality of appellation k, exported by France to destination country j at time t is estimated as the residual of the following OLS regression:

$$\ln Q_{jkt} + \sigma \ln p_{jkt} = \nu_k + \nu_{jt} + \epsilon_{jkt} \tag{B1}$$

 Q_{jkt} is the volume of appellation k exported to destination country j at time t, p_{jkt} is the price of the appellation k in market j at time t, ν_k represents appellation fixed effects that capture price and quantity differences between appellations, ν_{jt} represents time-varying destination country fixed effects that capture both the price index and the income level of the destination country and ϵ_{jkt} is the error term. Note that σ represents the elasticity of substitution, with $\sigma > 1$.

Thus, the inferred quality of exported wines is given by $\widehat{\lambda_{jkt}} = \frac{\widehat{\epsilon_{jkt}}}{\sigma-1}$. Following previous empirical studies such as Manova and Yu (2017), we set the value of σ to 5. As a result, we obtain an importer-appellation-year specific quality measure.

⁴²See https://www.robertparker.com/resources/vintage-chart. for more details on vintage scores from the Parker rating.

C Timing of marketing wines

	T+1	T+2	T+3
Entry-level	75%	20%	5%
Mid-range	0	35-40%	60-65%
High-end	0	10 - 15%	80-85%

Table C1: Timing of marketing of wines according to RENFORT group data

We extend our gratitude to Franck Lecalier, CEO of the RENFORT group (a leading French wine bottling company) for providing valuable statistics on marketing timing by range level.

D Description of the methodology of Schlenker and Roberts (2009)

Schlenker and Roberts (2009) measure heat exposure in degree days by quantifying the accumulation of heat above a specified temperature threshold. This agronomic unit is determined by implementing a sinusoidal function to capture daily temperature exposure above the specified threshold C (Snyder, 1985). The degree days are thereby calculated for each region r and each day d of the growing season t by applying the following formula:

$$DD_{r,d,t,C} = \begin{cases} 0 & \text{if } C \ge T_{Max} \\ T_{avg} - C & \text{if } C \le T_{Min} \\ \frac{((T_{avg} - C)S + (T_{Max} - T_{Min})sin\frac{(S)}{2})}{\pi} & \text{otherwise} \end{cases}$$

where T_{Min} and T_{Max} are respectively the minimum and maximum temperature for each region r and day d of the growing season t, $T_{avg} = \frac{T_{Max} + T_{Min}}{2}$ and $S = cos^{-1}(\frac{2C - T_{Max} - T_{Min}}{T_{Max} - T_{Min}})$.

Once the degree days are obtained, we can determine the Growing Degree Days (GDD), the total accumulation of heat above the specified threshold C until reaching the bound of harmful temperature for crop development, whose accumulation of heat from it corresponds to Killing Degree Days (KDD). In our study, the base temperature enabling vine growth is 10°C, while the threshold separating GDD and KDD indicators is 35°C. This leads us to compute daily GDD and KDD using these formulas:

$$GDD_{r,d,t} = DD_{r,d,t,10} - DD_{r,d,t,35}$$
(D1)

$$KDD_{r,d,t} = DD_{r,d,t,35} \tag{D2}$$

Then, we aggregate the indicators to annual values by summing the daily values of the growing season from January 1^{st} to August 31^{st} to obtain $GDD_{r,t}$ and $KDD_{r,t}$.

\mathbf{E} **Robustness checks**

Dependent variable:	Number of appellations: n_{jrt}							
	(1)	(2)	(3)	(4)	(5)			
Ln Cons. Expenditure _{$jt-1$}	0.107***	0.107***		0.0318***				
-	(0.0269)	(0.0225)		(0.00761)				
$Higher * Ln \ Exp. \ Volatility_{jt}$	-0.00691**	-0.00691***						
	(0.00330)	(0.00233)		0.000.1***				
$Lower * Ln Exp. Volatility_{jt}$	0.00179	0.00179		-0.0364***				
Con a Former ditar Change and	(0.00382)	(0.00254)		(0.00630)				
$Cons. Expenditure Skweness_{jt}$	(0.00390)	(0.00390°)		(0.00872)				
$I_{m}(CDD)$	(0.00317)	(0.00227)	0.919	(0.00509)	0.919			
$Ln(GDD_{rt-3})$	-0.212		-0.212		-0.212			
In(KDD + a)	-0.0767***		-0.0767***		(0.151)			
$Ln(RDD_{rt=2})$	(0.0108)		(0.0108)					
In(KDD + a)	-0.0560***		-0.0560***					
$Ln(RDD_{rt}=3)$	(0.0117)		(0.0117)					
$Ln(PDAP_{nt-2})$	2.656***		2.656***		2.656***			
En(1 D m n = 2)	(0.557)		(0.549)		(0.549)			
$(Ln(PADAP_{rt}, a))^2$	-0 211***		-0 211***		-0 211***			
$(En(1 HD HI h_{l=2}))$	(0.0492)		(0.0486)		(0.0486)			
$Ln(PDAP_{rt-3})$	3.645***		3.645***		3.646***			
	(0.538)		(0.532)		(0.532)			
$(Ln(PADAP_{rt-3}))^2$	-0.295***		-0.295***		-0.295***			
(=((0.0479)		(0.0474)		(0.0474)			
NoCore * Higher * Ln Exp. Volatility _{it}	()		()	-0.0288***	()			
5 1 5,0				(0.00586)				
Core * Higher * Ln Exp. Volatility _{it}				-0.0596***				
				(0.00974)				
$NoCore * Ln(KDD_{rt-2})$					-0.0760***			
					(0.0139)			
$Core * Ln(KDD_{rt-2})$					-0.0814*			
					(0.0440)			
$NoCore * Ln(KDD_{rt-3})$					-0.0548^{***}			
					(0.0130)			
$Core * Ln(KDD_{rt-3})$					-0.0640			
					(0.0437)			
Observations	10.417	10.417	10.417	10.417	10.417			
Country FE	YES	YES	NO	YES	NO			
Year FE	YES	NO	NO	NO	NO			
Region-Year FE	NO	YES	NO	YES	NO			
Country-Year FE	NO	NO	YES	NO	YES			

Table E1: Demand uncertainty, weather shocks and the number of appellations

Robust standard errors, clustered at country-region level, in parentheses. Regressions include a constant which is not reported in the Table. Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

Dependent variable:	Export volu	mes: $Ln(y_{jkrt})$	Probability of	exporting: $Prob(y_{jkrt} = 1)$	Export prices: $Ln(p_{jkrt})$	
	(1)	(2)	(3)	(4)	(5)	(6)
$Ln \ Cons. \ Expenditure_{jt-1}$	0.280^{***} (0.0343)	0.283^{***} (0.0344)	0.0472^{***} (0.00798)	0.0472^{***} (0.00798)	-0.0283^{**} (0.0133)	-0.0283^{**} (0.0133)
$Higher * Ln \ Exp. \ Volatility_{jt}$	-0.0128^{**} (0.00514)	(0.0011)	-0.00300^{**} (0.00134)	(0.0000)	0.00215 (0.00188)	(0.0100)
Lower $*$ Ln Exp. Volatility _{jt}	0.0295^{***} (0.00606)	0.0280^{***} (0.00601)	0.00206 (0.00150)	0.00207 (0.00151)	-0.000385 (0.00198)	-0.000492 (0.00199)
$NoCore * Higher * Ln Exp. Volatility_{jt}$	· · · · ·	-0.00879 (0.00535)		-0.00302^{**} (0.00135)	× ,	0.00242 (0.00193)
$Core * Higher * Ln Exp. Volatility_{jt}$		-0.0333^{***} (0.00748)		-0.00291 (0.00199)		0.000725 (0.00244)
Observations	76,634	76,634	121,870	121,870	76,390	76,390
R-squared	0.745	0.746	0.512	0.512	0.722	0.722
Country FE	YES	YES	YES	YES	YES	YES
Appellation FE	YES	YES	YES	YES	YES	YES
Region-Year FE	YES	YES	YES	YES	YES	YES

Table E2: Results without including the skewness of wine consumption expenditure

Regressions include a constant which is not reported in the Table.

Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

Dependent variable:	Export volu	mes: $Ln(y_{jkrt})$	Probability of e	xporting: $Prob(y_{jkrt} = 1)$	Export prices: $Ln(p_{jkrt})$	
	(1)	(2)	(3)	(4)	(5)	(6)
Ln Cons. Expenditure _{$jt-1$}	0.275^{***}	0.280***	0.0467^{***}	0.0468***	-0.0260*	-0.0260*
	(0.0343)	(0.0344)	(0.00799)	(0.00800)	(0.0135)	(0.0135)
$Higher * Ln \ Exp. \ Volatility_{jt}$	-0.0164^{***}		-0.00340***		0.00263	
	(0.00496)		(0.00130)		(0.00187)	
Lower $*$ Ln Exp. Volatility _{it}	0.0202^{***}	0.0188^{***}	0.000953	0.000934	-0.00130	-0.00133
	(0.00574)	(0.00570)	(0.00144)	(0.00145)	(0.00188)	(0.00189)
$Cons. Expenditure Skweness_{jt}$	0.00194	0.00235	-0.000595	-0.000589	-0.00253	-0.00252
	(0.00483)	(0.00482)	(0.00119)	(0.00119)	(0.00181)	(0.00181)
$NoCore * Higher * Ln Exp. Volatility_{it}$		-0.0113**		-0.00335**		0.00271
		(0.00516)		(0.00132)		(0.00193)
$Core * Higher * Ln Exp. Volatility_{it}$		-0.0412***		-0.00373*		0.00222
		(0.00737)		(0.00191)		(0.00241)
Observations	$76,\!634$	$76,\!634$	121,870	121,870	$76,\!390$	$76,\!390$
R-squared	0.745	0.745	0.512	0.512	0.722	0.722
Country FE	YES	YES	YES	YES	YES	YES
Appellation FE	YES	YES	YES	YES	YES	YES
Region-Year FE	YES	YES	YES	YES	YES	YES

Table E3: Results using log differences to compute expenditure moments

Regressions include a constant which is not reported in the Table.

Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

Dependent variable:	Export volur	mes: $Ln(y_{jkrt})$	Probability of e	exporting: $Prob(y_{jkrt} = 1)$	Export price	es: $Ln(p_{jkrt})$	Inferred quality: $\widehat{\lambda_{jkrt}}$	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
$Ln(GDD_{rt-1})$	0.0953	0.0968	0.0198	0.0198	-0.00652	-0.00674	0.0157	0.0158
	(0.0849)	(0.0849)	(0.0186)	(0.0186)	(0.0336)	(0.0336)	(0.0414)	(0.0414)
$Ln(GDD_{rt-2})$	0.0458	0.0478	-0.0744^{***}	-0.0744***	0.0582^{*}	0.0576	0.0843^{*}	0.0840^{*}
	(0.0815)	(0.0815)	(0.0181)	(0.0181)	(0.0353)	(0.0353)	(0.0434)	(0.0434)
$Ln(GDD_{rt-3})$	0.317^{***}	0.318^{***}	0.0421^{*}	0.0421*	0.0232	0.0228	0.108^{**}	0.108^{**}
	(0.0985)	(0.0985)	(0.0239)	(0.0239)	(0.0350)	(0.0350)	(0.0459)	(0.0459)
$Ln(KDD_{rt-1})$	-0.0425^{***}		-0.00282**		-0.00572***		-0.0178^{***}	
	(0.00519)		(0.00143)		(0.00211)		(0.00263)	
$Ln(KDD_{rt-2})$	-0.0377***		0.000865		-0.00541^{**}		-0.0162^{***}	
	(0.00536)		(0.00136)		(0.00214)		(0.00267)	
$Ln(KDD_{rt-3})$	-0.0550***		-0.00326**		-0.0111***		-0.0276^{***}	
	(0.00490)		(0.00133)		(0.00206)		(0.00255)	
$Ln(PADP_{rt-1})$	0.624^{**}	0.614^{*}	0.111	0.111	0.0302	0.0330	0.194	0.195
	(0.318)	(0.318)	(0.0694)	(0.0694)	(0.124)	(0.124)	(0.155)	(0.155)
$(Ln(PADP_{rt-1}))^2$	-0.0513^{*}	-0.0504*	-0.00999*	-0.0100*	-0.00177	-0.00201	-0.0151	-0.0151
	(0.0268)	(0.0268)	(0.00592)	(0.00592)	(0.0105)	(0.0105)	(0.0132)	(0.0132)
$Ln(PADP_{rt-2})$	0.558	0.554	-0.180**	-0.180**	0.325^{**}	0.326^{**}	0.545^{***}	0.547^{***}
	(0.374)	(0.374)	(0.0828)	(0.0828)	(0.146)	(0.146)	(0.182)	(0.182)
$(Ln(PADP_{rt-2}))^2$	-0.0434	-0.0431	0.0133^{*}	0.0133*	-0.0255^{**}	-0.0256**	-0.0427^{***}	-0.0427^{***}
	(0.0312)	(0.0312)	(0.00697)	(0.00697)	(0.0122)	(0.0122)	(0.0153)	(0.0153)
$Ln(PADP_{rt-3})$	0.159	0.154	-0.233***	-0.233***	0.643***	0.644***	0.844***	0.843***
	(0.377)	(0.377)	(0.0834)	(0.0834)	(0.144)	(0.144)	(0.178)	(0.178)
$(Ln(PADP_{rt-3}))^2$	-0.0113	-0.0108	0.0184***	0.0184***	-0.0544***	-0.0544***	-0.0708***	-0.0707***
	(0.0317)	(0.0317)	(0.00707)	(0.00708)	(0.0122)	(0.0122)	(0.0150)	(0.0150)
$NoCore * Ln(KDD_{rt-1})$		-0.0479***		-0.00223	()	-0.00450**		-0.0176***
((0.00596)		(0.00148)		(0.00229)		(0.00288)
$Core * Ln(KDD_{rt-1})$		-0.00709		-0.00769**		-0.0138***		-0.0191***
		(0.0183)		(0.00330)		(0.00434)		(0.00577)
$NoCore * Ln(KDD_{rt-2})$		-0.0424***		0.00102		-0.00356		-0.0150***
		(0.00592)		(0.00140)		(0.00233)		(0.00291)
$Core * Ln(KDD_{rt-2})$		-0.00680		-0.000443		-0.0175***		-0.0235***
		(0.0144)		(0.00289)		(0.00395)		(0.00506)
$NoCore * Ln(KDD_{rt-3})$		-0.0618***		-0.00231*		-0.00975***		-0.0276***
		(0.00570)		(0.00137)		(0.00225)		(0.00280)
$Core * Ln(KDD_{rt-3})$		-0.0106		-0.0111***		-0.0199***		-0.0275***
		(0.0169)		(0.00350)		(0.00440)		(0.00560)
Observations	76 634	76 634	121 870	191.870	76 634	76 634	76 634	76 634
B-squared	0,034	0.759	0.513	0.513	0.720	0.720	0.004	0.006
Appellation FE	VES	VES	VES	VES	VES	VES	VES	VES
Country-Year FE	YES	YES	YES	YES	YES	YES	YES	YES

Table E4: Results including the first lags of weather variables

Dependent variable:	Export volur	mes: $Ln(y_{jkrt})$	Probability of	exporting: $Prob(y_{jkrt} = 1)$	Export price	es: $Ln(p_{jkrt})$	Inferred qu	ality: $\widehat{\lambda_{jkrt}}$
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
$Ln(GDD_{rt-3})$	0.248^{**}	0.251^{**}	0.0142	0.0142	0.0240	0.0231	0.0920^{*}	0.0917^{*}
$Ln(KDD_{rt-2})$	-0.0510***	(0.100)	(0.0257) 4.56e-05	(0.0201)	-0.00796***	(0.0340)	-0.0227***	(0.0412)
$Ln(KDD_{rt-3})$	(0.00561) -0.0486***		(0.00146) -0.00239*		(0.00221) -0.0101***		(0.00275) - 0.0248^{***}	
$Ln(KDD_{rt-4})$	(0.00487) - 0.0629^{***}		$(0.00131) \\ 0.000569$		(0.00203) - 0.0161^{***}		(0.00251) - 0.0358^{***}	
$Ln(PADP_{nt-2})$	(0.00563) 0.524	0.510	(0.00154) -0.153*	-0.153*	(0.00224) 0.310**	0.314**	(0.00278) 0.518***	0.520***
$(L_{(DADD}))^{2}$	(0.406)	(0.406)	(0.0876)	(0.0876)	(0.149)	(0.149)	(0.188)	(0.188)
$(Ln(PADP_{rt-2}))^2$	-0.0347 (0.0339)	-0.0336 (0.0339)	(0.0114) (0.00735)	(0.00114) (0.00735)	-0.0233^{*} (0.0125)	-0.0236^{*} (0.0125)	-0.0378^{**} (0.0158)	-0.0379^{**} (0.0158)
$Ln(PADP_{rt-3})$	0.923^{***} (0.332)	0.918^{***} (0.332)	-0.243^{***} (0.0752)	-0.243^{***} (0.0752)	0.787^{***} (0.140)	0.787^{***} (0.140)	1.214^{***} (0.170)	1.213^{***} (0.170)
$(Ln(PADP_{rt-3}))^2$	-0.0765***	-0.0761***	0.0190***	0.0190***	-0.0664***	-0.0664***	-0.102***	-0.102***
$Ln(PADP_{rt-4})$	(0.0280) -0.0984 (0.287)	(0.0280) -0.0972 (0.286)	(0.00040) -0.0110 (0.0770)	(0.00040) -0.0111 (0.0770)	(0.0118) 0.0124 (0.128)	(0.0118) 0.0129 (0.128)	(0.0144) -0.00908 (0.177)	(0.0144) -0.00821 (0.177)
$(Ln(PADP_{rt-4}))^2$	0.00804	0.00794	0.000957	0.000972	-0.000653	-0.000694	0.00119	(0.177) 0.00112
$NoCore * Ln(KDD_{rt-2})$	(0.0325)	(0.0324) - 0.0574^{***}	(0.00658)	(0.00658) 0.000327 (0.00150)	(0.0117)	(0.0117) -0.00580** (0.00241)	(0.0149)	(0.0149) - 0.0216^{***}
$Core * Ln(KDD_{rt-2})$		(0.00637) -0.00957		-0.00230		(0.00241) - 0.0218^{***}		(0.00303) -0.0297***
$NoCore * Ln(KDD_{rt-3})$		(0.0178) - 0.0543^{***}		(0.00351) -0.00167 (0.00187)		(0.00451) - 0.00909^{***}		(0.00592) - 0.0249^{***}
$Core * Ln(KDD_{rt-3})$		(0.00547) -0.0110		(0.00135) -0.00830***		(0.00221) - 0.0172^{***}		(0.00273) - 0.0242^{***}
$NoCore * Ln(KDD_{rt-4})$		(0.0137) -0.0666***		(0.00302) 0.00169		(0.00391) - 0.0147^{***}		(0.00489) - 0.0350^{***}
$Core * Ln(KDD_{rt-4})$		(0.00640) - 0.0384^{**} (0.0188)		(0.00160) - 0.00853^{**} (0.00360)		(0.00247) - 0.0251^{***} (0.00430)		(0.00307) - 0.0410^{***} (0.00571)
Observations D. gruened	76,634	76,634	121,870	121,870	76,634	76,634	76,634	76,634
Appellation FE	0.759 YES	0.759 YES	VES	YES	0.729 YES	0.729 YES	YES	YES
Country-Year FE	YES	YES	YES	YES	YES	YES	YES	YES

Table E5: Results including the fourth lags of weather variables

Robust standard errors, clustered at destination-appellation level, in parentheses. Regressions include a constant which is not reported in the Table. Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

Dependent variable:	Export volur	mes: $Ln(y_{jkrt})$	Probability of	Probability of exporting: $Prob(y_{jkrt} = 1)$		Export prices: $Ln(p_{jkrt})$		ality: $\widehat{\lambda_{jkrt}}$
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
$Ln(GDD_{rt-3})$	0.258***	0.261***	-0.0120	-0.0120	0.0780**	0.0772**	0.162***	0.162***
$Ln(KDD_{rt-2})$	(0.0981) - 0.0358^{***} (0.00547)	(0.0982)	(0.0234) 0.00126 (0.00138)	(0.0234)	(0.0339) -0.00820*** (0.00215)	(0.0339)	(0.0448) - 0.0192^{***} (0.00269)	(0.0448)
$Ln(KDD_{rt-3})$	(0.00011) -0.0534^{***} (0.00472)		-0.00283^{**} (0.00121)		-0.0112^{***} (0.00200)		-0.0274^{***} (0.00245)	
$Ln(PADP_{rt-2})$	0.709^{*} (0.386)	0.698^{*} (0.386)	-0.0945 (0.0842)	-0.0945 (0.0842)	0.154 (0.149)	$0.158 \\ (0.149)$	$0.370^{**'}$ (0.184)	0.371^{**} (0.184)
$(Ln(PADP_{rt-2}))^2$	-0.0557^{*} (0.0321)	-0.0548^{*} (0.0321)	0.00556 (0.00707)	0.00556 (0.00707)	-0.00863 (0.0125)	-0.00889 (0.0125)	-0.0247 (0.0154)	-0.0248 (0.0154)
$Ln(PADP_{rt-3})$	0.538 (0.373)	0.536 (0.373)	-0.260^{***} (0.0823)	-0.260*** (0.0823)	0.729^{***} (0.145)	0.728^{***} (0.145)	1.045^{***} (0.177)	1.045^{***} (0.177)
$(Ln(PADP_{rt-3}))^2$	-0.0434 (0.0314)	-0.0432 (0.0314)	0.0203*** (0.00700)	0.0203*** (0.00700)	-0.0601^{***} (0.0123)	-0.0601^{***} (0.0123)	-0.0860^{***} (0.0150)	-0.0859^{***} (0.0150)
$Ln(VPD_{rt-2})$	-0.490^{***} (0.121)	-0.490^{***} (0.121)	-0.148^{***} (0.0283)	-0.148^{***} (0.0283)	0.323^{***} (0.0454)	0.323^{***} (0.0454)	0.281^{***} (0.0575)	0.281^{***} (0.0575)
$Ln(VPD_{rt-3})$	0.304^{**} (0.145)	0.301^{**} (0.145)	-0.0151 (0.0301)	-0.0150 (0.0301)	0.214^{***} (0.0476)	0.214^{***} (0.0476)	0.343^{***} (0.0632)	0.343^{***} (0.0632)
$NoCore * Ln(KDD_{rt-2})$	()	-0.0423^{***} (0.00630)	()	0.00158 (0.00143)	()	-0.00595^{**} (0.00235)	()	-0.0180^{***} (0.00297)
$Core * Ln(KDD_{rt-2})$		0.00579 (0.0181)		-0.00142 (0.00354)		-0.0226^{***} (0.00453)		-0.0268^{***} (0.00597)
$NoCore * Ln(KDD_{rt-3})$		-0.0602^{***} (0.00558)		-0.00188 (0.00126)		-0.00988^{***} (0.00219)		-0.0274^{***} (0.00270)
$Core * Ln(KDD_{rt-3})$		-0.00931 (0.0167)		-0.0106*** (0.00341)		-0.0200^{***} (0.00436)		-0.0274^{***} (0.00554)
Observations R-squared	$76,634 \\ 0.759$	76,634 0.759	$121,870 \\ 0.513$	121,870 0.513	$76,634 \\ 0.729$	$76,634 \\ 0.730$	$76,634 \\ 0.007$	$76,634 \\ 0.007$
Appellation FE Country-Year FE	YES YES	$_{\rm YES}^{\rm YES}$	YES YES	YES YES	YES YES	YES YES	YES YES	$\begin{array}{c} {\rm YES} \\ {\rm YES} \end{array}$

Table E6: Results controlling for Vapour pressure deficit (VPD)

Dependent variable:	Export volumes: $Ln(y_{jkrt})$		Probability of	Probability of exporting: $Prob(y_{jkrt} = 1)$		Export prices: $Ln(p_{jkrt})$		Inferred quality: $\widehat{\lambda_{jkrt}}$	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
$Ln(GDD_{rt-3})$	0.195^{*}	0.197^{*}	0.00949	0.00953	0.0224	0.0218	0.0767^{*}	0.0765^{*}	
	(0.102)	(0.102)	(0.0249)	(0.0249)	(0.0338)	(0.0339)	(0.0459)	(0.0459)	
$Ln(KDD_{rt-2})$	-0.0347***		-0.00134		-0.00569**		-0.0158^{***}		
	(0.00680)		(0.00181)		(0.00268)		(0.00334)		
$Ln(KDD_{rt-3})$	-0.0441***		-0.00370**		-0.0176^{***}		-0.0331***		
	(0.00630)		(0.00175)		(0.00267)		(0.00324)		
$Ln(PADP_{rt-2})$	0.386	0.380	-0.150*	-0.150*	0.275^{*}	0.276^{*}	0.440^{**}	0.441^{**}	
	(0.394)	(0.395)	(0.0854)	(0.0854)	(0.147)	(0.147)	(0.185)	(0.185)	
$(Ln(PADP_{rt-2}))^2$	-0.0265	-0.0260	0.0111	0.0111	-0.0211*	-0.0213*	-0.0330**	-0.0331**	
	(0.0329)	(0.0329)	(0.00716)	(0.00716)	(0.0124)	(0.0124)	(0.0155)	(0.0155)	
$Ln(PADP_{rt-3})$	0.595	0.597	-0.246^{***}	-0.246***	0.759^{***}	0.759^{***}	1.098^{***}	1.098^{***}	
	(0.375)	(0.375)	(0.0829)	(0.0829)	(0.142)	(0.142)	(0.175)	(0.175)	
$(Ln(PADP_{rt-3}))^2$	-0.0472	-0.0474	0.0192^{***}	0.0192^{***}	-0.0642^{***}	-0.0642^{***}	-0.0921^{***}	-0.0921^{***}	
	(0.0315)	(0.0315)	(0.00704)	(0.00705)	(0.0119)	(0.0119)	(0.0148)	(0.0148)	
$NoCore * Ln(KDD_{rt-2})$		-0.0422***		-0.000346		-0.00355		-0.0150^{***}	
		(0.00793)		(0.00191)		(0.00295)		(0.00372)	
$Core * Ln(KDD_{rt-2})$		0.0129		-0.00951**		-0.0193^{***}		-0.0209***	
		(0.0231)		(0.00466)		(0.00602)		(0.00793)	
$NoCore * Ln(KDD_{rt-3})$		-0.0541^{***}		-0.00195		-0.0149^{***}		-0.0321^{***}	
		(0.00743)		(0.00184)		(0.00300)		(0.00365)	
$Core * Ln(KDD_{rt-3})$		0.0178		-0.0181***		-0.0347^{***}		-0.0389***	
		(0.0221)		(0.00527)		(0.00547)		(0.00712)	
Observations	76,634	76,634	121,870	121,870	76,634	76,634	76,634	76,634	
R-squared	0.759	0.759	0.513	0.513	0.729	0.729	0.005	0.005	
Appellation FE	YES	YES	YES	YES	YES	YES	YES	YES	
Country-Year FE	YES	YES	YES	YES	YES	YES	YES	YES	

Table E7: Results using the threshold 36° C for the computation of the KDD

Dependent variable:	Export volur	mes: $Ln(y_{jkrt})$	Probability of exporting: $Prob(y_{jkrt} = 1)$		Export price	es: $Ln(p_{jkrt})$	Inferred quality: $\widehat{\lambda_{jkrt}}$	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
$Ln(GDD_{rt-3})$	0.393***	0.396***	0.0337	0.0337	0.0114	0.0107	0.112**	0.112**
	(0.103)	(0.103)	(0.0253)	(0.0253)	(0.0344)	(0.0344)	(0.0467)	(0.0467)
$Ln(KDD_{rt-2})$	-0.0276^{***}		-0.00186^{**}		0.00277^{*}		-0.00342*	
	(0.00394)		(0.000913)		(0.00162)		(0.00202)	
$Ln(KDD_{rt-3})$	-0.0417^{***}		-0.000987		-1.97e-05		-0.0105^{***}	
	(0.00393)		(0.000914)		(0.00157)		(0.00192)	
$Ln(PADP_{rt-2})$	0.470	0.462	-0.141*	-0.141	0.248^{*}	0.250^{*}	0.428^{**}	0.428^{**}
0	(0.398)	(0.398)	(0.0856)	(0.0856)	(0.148)	(0.148)	(0.186)	(0.186)
$(Ln(PADP_{rt-2}))^2$	-0.0326	-0.0319	0.0103	0.0103	-0.0189	-0.0190	-0.0317**	-0.0318**
	(0.0332)	(0.0332)	(0.00718)	(0.00718)	(0.0124)	(0.0124)	(0.0156)	(0.0156)
$Ln(PADP_{rt-3})$	0.767^{**}	0.767^{**}	-0.259^{***}	-0.259***	0.707^{***}	0.707^{***}	1.075^{***}	1.076^{***}
0	(0.374)	(0.374)	(0.0821)	(0.0821)	(0.142)	(0.142)	(0.175)	(0.175)
$(Ln(PADP_{rt-3}))^2$	-0.0627**	-0.0627**	0.0203^{***}	0.0203^{***}	-0.0586***	-0.0587^{***}	-0.0890***	-0.0890***
	(0.0314)	(0.0314)	(0.00695)	(0.00695)	(0.0120)	(0.0120)	(0.0148)	(0.0148)
$NoCore * Ln(KDD_{rt-2})$		-0.0340***		-0.00148		0.00423^{**}		-0.00321
		(0.00477)		(0.000974)		(0.00181)		(0.00228)
$Core * Ln(KDD_{rt-2})$		0.0114		-0.00496*		-0.00601*		-0.00467
		(0.0147)		(0.00254)		(0.00335)		(0.00451)
$NoCore * Ln(KDD_{rt-3})$		-0.0443***		-0.00106		0.000835		-0.0100***
		(0.00474)		(0.000974)		(0.00176)		(0.00217)
$Core * Ln(KDD_{rt-3})$		-0.0262*		-0.000385		-0.00526		-0.0131***
		(0.0140)		(0.00250)		(0.00346)		(0.00446)
Observations	$76,\!634$	$76,\!634$	$121,\!870$	121,870	$76,\!634$	$76,\!634$	$76,\!634$	$76,\!634$
R-squared	0.759	0.759	0.513	0.513	0.729	0.729	0.004	0.004
Appellation FE	YES	YES	YES	YES	YES	YES	YES	YES
Country-Year FE	YES	YES	YES	YES	YES	YES	YES	YES

Table E8: Results using the threshold 34°C for the computation of the KDD

Dependent variable:	Export volur	mes: $Ln(y_{jkrt})$	Probability of exporting: $Prob(y_{jkrt} = $		Export prices: $Ln(p_{jkrt})$		Inferred quality: $\widehat{\lambda_{jkrt}}$	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
$Ln(GDD_{rt-3})$	-0.231 (0.199)	-0.231 (0.199)	-0.0753 (0.0463)	-0.0753 (0.0463)	-0.0392 (0.0642)	-0.0391 (0.0642)	-0.107 (0.0881)	-0.107 (0.0881)
$Ln(KDD_{rt-2})$	-0.144^{***} (0.0165)		-0.00198 (0.00410)		0.0145^{**} (0.00609)	· · ·	-0.0179^{**} (0.00775)	~ /
$Ln(KDD_{rt-3})$	-0.153^{***} (0.0158)		-0.0103*** (0.00396)		-0.0217^{***} (0.00632)		-0.0654^{***} (0.00784)	
$Ln(PADP_{rt-2})$	1.038^{**} (0.415)	1.034^{**} (0.415)	-0.110 (0.0909)	-0.110 (0.0909)	0.281^{*} (0.149)	0.282^{*} (0.149)	0.611^{***} (0.191)	0.612^{***} (0.191)
$(Ln(PADP_{rt-2}))^2$	-0.0819^{**} (0.0345)	-0.0816^{**} (0.0346)	0.00790 (0.00762)	0.00790 (0.00762)	-0.0211^{*} (0.0125)	-0.0212^{*} (0.0125)	-0.0468^{***} (0.0160)	-0.0469^{***} (0.0160)
$Ln(PADP_{rt-3})$	1.013^{***} (0.382)	1.013^{***} (0.382)	-0.197^{**} (0.0843)	-0.197^{**} (0.0843)	0.759^{***} (0.143)	0.758^{***} (0.143)	1.201^{***} (0.178)	1.201^{***} (0.178)
$(Ln(PADP_{rt-3}))^2$	-0.0891*** (0.0323)	-0.0891*** (0.0323)	0.0145^{**} (0.00720)	0.0146^{**} (0.00720)	-0.0636*** (0.0121)	-0.0635*** (0.0121)	-0.102^{***} (0.0151)	-0.102^{***} (0.0151)
$NoCore * Ln(KDD_{rt-2})$	()	-0.157^{***} (0.0190)	()	-0.00104 (0.00425)	()	0.0189^{***} (0.00662)	()	-0.0156^{*} (0.00853)
$Core * Ln(KDD_{rt-2})$		-0.0662 (0.0548)		-0.00980 (0.00996)		-0.0126 (0.0126)		-0.0323^{*} (0.0172)
$NoCore * Ln(KDD_{rt-3})$		-0.165^{***} (0.0183)		-0.00738^{*} (0.00413)		-0.0183^{***} (0.00690)		-0.0641^{***} (0.00857)
$Core * Ln(KDD_{rt-3})$		-0.0816 (0.0536)		-0.0346^{***} (0.0105)		-0.0423^{***} (0.0123)		-0.0733^{***} (0.0168)
Observations	76,634	$76,\!634$	121,870	121,870	76,634	76,634	76,634	76,634
R-squared	0.759	0.759	0.513	0.513	0.729	0.729	0.005	0.005
Appellation FE	YES	YES	YES	YES	YES	YES	YES	YES
Country-Year FE	YES	YES	YES	YES	YES	YES	YES	YES

Table E9: Results using the method of Schlenker and Roberts (2009) to compute GDD and KDD indicators

Dependent variable:	Export values: $\ln(v_{jkrt})$					
	(1)	(2)	(3)	(4)	(5)	
$Ln \ Cons. \ Expenditure_{jt-1}$	0.309^{***} (0.0364)	0.312^{***}		0.316^{***} (0.0348)		
$Higher * Ln \ Exp. \ Volatility_{jt}$	-0.00970^{*} (0.00512)	-0.0100^{**} (0.00501)		(0.0010)		
$Lower * Ln \ Exp. \ Volatility_{jt}$	(0.00012) 0.0301^{***} (0.00603)	(0.00001) 0.0300^{***} (0.00586)		0.0283^{***}		
Cons. Expenditure $Skewness_{jt}$	(0.000000) 0.00255 (0.00472)	(0.00260) (0.00465)		(0.00291) (0.00464)		
$Ln(GDD_{rt-3})$	(0.00472) 0.320^{***} (0.110)	(0.00405)	0.348^{***}	(0.00404)	0.350^{***}	
$Ln(KDD_{rt-2})$	-0.0415^{***}		-0.0443^{***}		(0.105)	
$Ln(KDD_{rt-3})$	(0.00571) -0.0574^{***} (0.00467)		(0.00525) -0.0587^{***} (0.00420)			
$Ln(PADP_{rt-2})$	(0.00407) 0.779^{**}		(0.00439) 0.826^{**}		0.819^{**}	
$\left(Ln(PADP_{rt-2})\right)^2$	(0.392) - 0.0553^{*}		(0.384) - 0.0603^{*}		(0.385) -0.0597^{*}	
$Ln(PADP_{rt-3})$	(0.0327) 1.418^{***} (0.264)		(0.0320) 1.473^{***}		(0.0321) 1.469^{***}	
$(Ln(PADP_{rt-3}))^2$	(0.304) - 0.119^{***}		(0.302) - 0.124^{***}		(0.301) - 0.124^{***}	
$NoCore * Higher * Ln \ Exp. \ Volatility_{jt}$	(0.0308)		(0.0305)	-0.00570	(0.0305)	
$Core * Higher * Ln Exp. Volatility_{jt}$				(0.00523) -0.0324^{***}		
$NoCore * Ln(KDD_{rt-2})$				(0.00707)	-0.0486^{***}	
$Core * Ln(KDD_{rt-2})$					(0.00003) -0.0168 (0.0172)	
$NoCore * Ln(KDD_{rt-3})$					(0.0172) -0.0641*** (0.00522)	
$Core * Ln(KDD_{rt-3})$					(0.00522) -0.0235 (0.0156)	
Observations	76,663	76,663	76,663	76,663	76,663	
R-squared	0.756	0.761	0.773	0.761	0.773	
Country FE	YES	YES	NO	YES	NO	
Year FE	YES	NO	NO	NO	NO	
Appellation FE	YES	YES	YES	YES	YES	
Region-Year FE	NO	YES	NO	YES	NO	
Country-Year FE	NO	NO	YES	NO	YES	

Table E10: Demand uncertainty, weather shocks and the intensive margin (using export values)

Note: Dependent variable is the logarithm of exported volumes.

Robust standard errors, clustered at destination-appellation level, in parentheses.

Regressions include a constant which is not reported in the Table.

Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

Dependent variable:	Export volumes: $Ln(y_{jkrt})$		Probability of exporting: $Prob(y_{jkrt} = 1)$		Export pric	es: $Ln(p_{jkrt})$	Inferred quality: $\widehat{\lambda_{jkrt}}$	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
$Ln Cons. Expenditure_{jt-1}$	0.281***		0.0471***		-0.0252*			
$Lower * Ln \ Exp. \ Volatility_{jt}$	(0.0343) 0.0290^{***} (0.00603)		(0.00800) 0.00209 (0.00151)		(0.0134) -0.000521 (0.00198)			
$Cons. Expenditure Skewness_{jt}$	(0.00003) 0.00628 (0.00483)		(0.00131) - 0.000883 (0.00110)		(0.00198) -0.00312^{*} (0.00182)			
$NoCore * Higher * Ln \ Exp. \ Volatility_{jt}$	(0.00483) -0.00875 (0.00550)		(0.00113) -0.00306^{**} (0.00138)		(0.00182) 0.00397^{**} (0.00194)			
$Core * Higher * Ln Exp. Volatility_{jt}$	-0.0276^{***} (0.00655)		-0.00249 (0.00181)		-0.00305 (0.00242)			
$Ln(GDD_{rt-3})$	× ,	0.314^{***}	× ,	0.0130	· · · ·	0.0388	0.127***	
$Ln(PADP_{rt-2})$		(0.104) 0.518 (0.397)		(0.0256) -0.153^{*} (0.0863)		(0.0346) 0.303^{**} (0.148)	(0.0470) 0.508^{***} (0.185)	
$(Ln(PADP_{rt-2}))^2$		(0.031) -0.0366 (0.0331)		0.0115		-0.0233^{*}	-0.0383** (0.0155)	
$Ln(PADP_{rt-3})$		(0.0351) 0.725^{*} (0.276)		(0.00724) -0.246^{***} (0.0827)		(0.0124) 0.754^{***} (0.142)	(0.0133) 1.124^{***} (0.176)	
$(Ln(PADP_{rt-3}))^2$		(0.370) -0.0609* (0.0216)		(0.0827) 0.0193^{***} (0.00702)		(0.142) - 0.0639^{***} (0.0120)	(0.176) -0.0950*** (0.0148)	
$NoCore * Ln(KDD_{rt-2})$		-0.0440^{***}		(0.00703) 0.000523 (0.00145)		(0.0120) -0.00191 (0.00227)	-0.0134***	
$Core * Ln(KDD_{rt-2})$		(0.00040) -0.0170 (0.0159)		(0.00143) -0.00323 (0.00317)		(0.00237) -0.0179^{***} (0.00461)	(0.00500) -0.0157^{**} (0.00613)	
$NoCore * Ln(KDD_{rt-3})$		-0.0549^{***}		(0.00317) -0.00122 (0.00125)		-0.00905^{***}	-0.0250^{***}	
$Core * Ln(KDD_{rt-3})$		(0.00333) -0.0152 (0.0148)		(0.00123) -0.0102^{***} (0.00308)		(0.00220) -0.00796^{*} (0.00452)	(0.00212) -3.11e-05 (0.00585)	
Observations R-squared Appellation FE Region-Year FE Country-Year FE	76,634 0.746 YES YES NO	76,634 0.759 YES NO YES	121,870 0.512 YES YES NO	121,870 0.513 YES NO YES	76,390 0.722 YES YES NO	76,634 0.729 YES NO YES	76,634 0.006 YES NO YES	

Table E11: Results using an alternative definition of core markets (including re-export platforms)

Robust standard errors, clustered at destination-appellation level, in parentheses. Regressions include a constant which is not reported in the Table. Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

Dependent variable:	Inferred	quality: $\widehat{\lambda_{ikrt}}$
	(1)	(2)
$Ln(GDD_{rt-3})$	0.209***	0.209***
	(0.0659)	(0.0659)
$Ln(KDD_{rt-2})$	-0.0262***	
	(0.00352)	
$Ln(KDD_{rt-3})$	-0.0385***	
	(0.00309)	
$Ln(PADP_{rt-2})$	0.695^{***}	0.695^{***}
	(0.250)	(0.250)
$(Ln(PADP_{rt-2}))^2$	-0.0519**	-0.0519**
	(0.0209)	(0.0209)
$Ln(PADP_{rt-3})$	1.466^{***}	1.465^{***}
	(0.235)	(0.235)
$(Ln(PADP_{rt-3}))^2$	-0.124***	-0.124***
	(0.0198)	(0.0198)
$NoCore * Ln(KDD_{rt-2})$		-0.0260***
		(0.00395)
$Core * Ln(KDD_{rt-2})$		-0.0274***
		(0.00903)
$NoCore * Ln(KDD_{rt-3})$		-0.0398***
		(0.00350)
$Core * Ln(KDD_{rt-3})$		-0.0303***
		(0.00823)
Observations	76,634	76,634
R-squared	0.006	0.006
Appellation FE	YES	YES
Country-Year FE	YES	YES

Table E12: Results for perceived quality using an alternative level of elasticity of substitution

Regressions include a constant which is not reported in the Table.

Significance levels: *** p < 0.01, ** p < 0.05, * p < 0.1.

F Alternative timing

In this Appendix, we examine an alternative timing where as in De Sousa et al. (2020) production takes place before demand shocks are realized but after production shocks are realized. In the context of wine production, this means that once quality and cost shocks are known at the grapes harvest time, then production takes place while not knowing the demand conditions that will occur later when the wine is ready for selling. We assume that the winery owner commits to send the quantity produced to the destination market as scheduled, but can adjust the price according to the demand conditions. Finally, marketing investments have still to be decided before all shocks as in the baseline model.

Solving the game using backward induction, at the last stage, the price p_{ij} is decided while the quantity produced is already fixed to \hat{q}_{ij} as well as the set of destination countries (and their n_{ij}). It follows that once demand shock is known, the firm adjusts the price p_{ij} to equalize the quantity produced with the quantity realized:

$$q_{ij} = \alpha_j \eta_i^{\sigma-1} n_{ij} A_j p_{ij}^{-\sigma} = \hat{q}_{ij} \tag{F1}$$

Before the demand shock is known but after η_i and θ_i are known, the firm has to produce to maximize its expected gross profit in each destination:

$$\max_{p_{ij}} \bar{\alpha}_j \eta_i^{\sigma-1} n_{ij} A_j p_{ij}^{-\sigma} (p_{ij} - \theta_i \frac{w_i \tau_{ij}}{\varphi})$$

and this yields $\hat{p}_{ij} = \frac{\sigma}{\sigma-1} \theta_i \frac{w_i \tau_{ij}}{\varphi}$ and hence $\hat{q}_{ij} = \bar{\alpha}_j \eta_i^{\sigma-1} n_{ij} A_j \hat{p}_{ij}^{-\sigma}$. Hence the price realized p_{ij} is given by (F1) and using the above expression of \hat{q}_{ij} yields:

$$\alpha_j \eta_i^{\sigma-1} n_{ij} A_j p_{ij}^{-\sigma} = \bar{\alpha}_j \eta_i^{\sigma-1} n_{ij} A_j \hat{p}_{ij}^{-\sigma}$$

or equivalently

$$p_{ij} = \hat{p}_{ij} \left(\frac{\bar{\alpha}_j}{\alpha_j}\right)^{-\frac{1}{\sigma}}$$

$$p_{ij} = \frac{\sigma}{\sigma - 1} \theta_i \frac{w_i \tau_{ij}}{\varphi} \left(\frac{\bar{\alpha}_j}{\alpha_j}\right)^{-\frac{1}{\sigma}}$$
(F2)

where the last line follows from using the above expression of \hat{p}_{ij} . Ex-ante, the profit now writes:

$$\pi_{ij} = \alpha_j \eta_i^{\sigma-1} n_{ij} A_j p_{ij}^{-\sigma} (p_{ij} - \theta_i \frac{w_i \tau_{ij}}{\varphi}) - f_{ij}$$

and using (F2) and rearranging, we get finally:

$$\pi_{ij} = \tilde{\alpha}_j \beta_i n_{ij} \left(\frac{\tau_{ij}}{\varphi}\right)^{1-\sigma} \frac{A_j}{\delta_i} - f_{ij} \tag{F3}$$

where $\tilde{\alpha}_j$ is an increasing function of α_j :

$$\tilde{\alpha}_j = \bar{\alpha}_j \left(\sigma \left[\left(\frac{\alpha_j}{\bar{\alpha}_j} \right)^{\frac{1}{\sigma}} - 1 \right] + 1 \right).$$
(F4)

Comparing the expression of profit in the baseline model given by (11) and expression (F3), we conclude that, under the alternative timing, the model reaches similar conclusions provided one replaces the original demand shock α_j by its transformation $\tilde{\alpha}_j$ given by (F4).

G Proof of Proposition 2

The proof makes use of a result obtained by Miller (1981) which allows to invert the sum of two arbitrary non singular square matrices of the same dimension. For the simplicity of exposition, the proof considers only the case where the set of destination markets is S = N. The extension of the result to any other set of destination markets $S \subseteq N$ is straightforward. Consider the variance-covariance matrix $\tilde{\Sigma}_i$ given by:

$$\tilde{\Sigma}_{i} = \begin{pmatrix} a_{i1} & b_{i} & \dots & \dots & b_{i} \\ b_{i} & \dots & b_{i} & \dots & \dots \\ \dots & b_{i} & a_{ij} & b_{i} & \dots \\ \dots & \dots & b_{i} & \dots & b_{i} \\ b_{i} & \dots & \dots & b_{i} & a_{iN} \end{pmatrix}$$

where in order to simplify the notations, we denote the generic term of the diagonal as $a_{ij} \equiv \mathbb{V}(\tilde{\varepsilon}_{ij})$ given by (16) and all terms outside the diagonal, that actually share the same value, as $b_i \equiv \mathbb{C}ov(\tilde{\varepsilon}_{ij}, \tilde{\varepsilon}_{ik})$ given by (15). Let us decompose $\tilde{\Sigma}_i$ into the sum of two matrices M_{i1} and M_{i2} as follows:

$$\tilde{\Sigma}_i = M_{i1} + M_{i2}$$

where

$$M_{i1} = \begin{pmatrix} a_{i1} - b_i & 0 & \dots & \dots & 0 \\ 0 & \dots & 0 & \dots & \dots & \dots \\ \dots & 0 & a_{ij} - b_i & 0 & \dots & \dots \\ \dots & \dots & 0 & \dots & 0 \\ 0 & \dots & \dots & 0 & a_{iN} - b_i \end{pmatrix} \text{ and } M_{i2} = b_i \begin{pmatrix} 1 & \dots & \dots & 1 \\ 1 & \dots & \dots & 1 \end{pmatrix}.$$

Clearly, M_{i2} has rank 1. Moreover, as M_{i1} is diagonal, its inverse can be obtained straightforwardly. The following Lemma indicates how to obtain $\tilde{\Sigma}_i^{-1}$, using the above decomposition.

Lemma 4 (Miller (1981)). Let M_{i1} and $\tilde{\Sigma}_i = M_{i1} + M_{i2}$ be non singular matrices where M_{i2} has rank 1. Then $TrM_{i2}M_{i1}^{-1} \neq -1$ and the inverse of $\tilde{\Sigma}_i = M_{i1} + M_{i2}$ is given by:

$$\tilde{\Sigma}_i^{-1} = M_{i1}^{-1} - \frac{1}{1 + TrM_{i2}M_{i1}^{-1}}M_{i1}^{-1}M_{i2}M_{i1}^{-1}.$$

It follows that first M_{i1}^{-1} is given by:

$$M_{i1}^{-1} = \begin{pmatrix} \frac{1}{a_{i1}-b_i} & 0 & \dots & \dots & 0\\ 0 & \dots & 0 & \dots & \dots \\ \dots & 0 & \frac{1}{a_{ij}-b_i} & 0 & \dots \\ \dots & \dots & 0 & \dots & 0\\ 0 & \dots & \dots & 0 & \frac{1}{a_{iN}-b_i} \end{pmatrix}.$$
Moreover, the trace of $M_{i2}M_{i1}^{-1}$ is given by:

$$\begin{aligned} TrM_{i2}M_{i1}^{-1} &= b_iTr \begin{pmatrix} 1 & \dots & \dots & \dots & 1\\ 1 & \dots & \dots & \dots & 1\\ 1 & \dots & \dots & \dots & 1\\ 1 & \dots & \dots & \dots & 1\\ 1 & \dots & \dots & \dots & 1 \end{pmatrix} \begin{pmatrix} \frac{1}{a_{i1}-b_i} & 0 & \dots & \dots & 0\\ 0 & \dots & 0 & \frac{1}{a_{ij}-b_i} & 0 & \dots\\ \dots & \dots & 0 & \frac{1}{a_{iN}-b_i} \end{pmatrix} \\ &= b_iTr \begin{pmatrix} \frac{1}{a_{i1}-b_i} & \dots & \frac{1}{a_{ij}-b_i} & \dots & \frac{1}{a_{ij}-b_i} & \dots & \frac{1}{a_{iN}-b_i}\\ \frac{1}{a_{i1}-b_i} & \dots & \frac{1}{a_{ij}-b_i} & \dots & \frac{1}{a_{iN}-b_i}\\ \frac{1}{a_{i1}-b_i} & \dots & \frac{1}{a_{ij}-b_i} & \dots & \frac{1}{a_{iN}-b_i}\\ \frac{1}{a_{i1}-b_i} & \dots & \frac{1}{a_{ij}-b_i} & \dots & \frac{1}{a_{iN}-b_i}\\ \frac{1}{a_{i1}-b_i} & \dots & \frac{1}{a_{ij}-b_i} & \dots & \frac{1}{a_{iN}-b_i}\\ \frac{1}{a_{i1}-b_i} & \dots & \frac{1}{a_{ij}-b_i} & \dots & \frac{1}{a_{iN}-b_i}\\ \frac{1}{a_{ij}-b_i} & \dots & \frac{1}{a_{ij}-b_i} & \dots & \frac{1}{a_{iN}-b_i}\\ \end{array} \end{aligned}$$

Furthermore, we have

$$\begin{split} \tilde{\Sigma}_{i}^{-1} &= M_{i1}^{-1} - \frac{1}{1 + TrM_{i2}M_{i1}^{-1}}M_{i1}^{-1}M_{i2}M_{i1}^{-1} \\ &= \begin{pmatrix} \frac{1}{a_{i1}-b_{i}} & 0 & \dots & \dots & 0 \\ 0 & \dots & 0 & \frac{1}{a_{ij}-b_{i}} & 0 & \dots & \dots \\ \dots & 0 & \frac{1}{a_{ij}-b_{i}} & 0 & \dots & \dots & 0 \\ 0 & \dots & \dots & 0 & \frac{1}{a_{in}-b_{i}} \end{pmatrix} \\ &- \frac{b_{i}}{1 + b_{i}\sum_{j}\frac{1}{a_{ij}-b_{i}}} \begin{pmatrix} \frac{1}{a_{i1}-b_{i}} & 0 & \dots & \dots & 0 \\ 0 & \dots & 0 & \frac{1}{a_{ij}-b_{i}} & 0 & \dots & \dots \\ \dots & 0 & \frac{1}{a_{ij}-b_{i}} & 0 & \dots & \dots \\ \dots & 0 & \frac{1}{a_{ij}-b_{i}} & 0 & \dots & 0 \\ 0 & \dots & \dots & 0 & \frac{1}{a_{in}-b_{i}} \end{pmatrix} \begin{pmatrix} \frac{1}{a_{i1}-b_{i}} & \cdots & \frac{1}{a_{ij}-b_{i}} & \cdots & \frac{1}{a_{ij}-b_{i}} \\ \frac{1}{a_{i1}-b_{i}} & \cdots & \frac{1}{a_{ij}-b_{i}} & \cdots & \frac{1}{a_{in}-b_{i}} \\ \frac{1}{a_{i1}-b_{i}} & \cdots & 0 & \dots & 0 \\ 0 & \dots & \dots & 0 & \frac{1}{a_{iN}-b_{i}} \end{pmatrix} \end{pmatrix} \\ &= \begin{pmatrix} \frac{1}{a_{i1}-b_{i}} & 0 & \dots & \dots & 0 \\ 0 & \dots & 0 & 0 & \frac{1}{a_{iN}-b_{i}} \end{pmatrix} \\ -c_{i} \begin{pmatrix} \frac{1}{(a_{i1}-b_{i})^{2}} & \cdots & 0 & \frac{1}{(a_{i1}-b_{i})(a_{ij}-b_{i})} & \cdots & \frac{1}{(a_{i1}-b_{i})(a_{ij}-b_{i})} & \cdots & \frac{1}{(a_{i1}-b_{i})(a_{ij}-b_{i})} \\ \dots & \dots & \dots & 0 & \frac{1}{(a_{i1}-b_{i})(a_{ij}-b_{i})} & \cdots & \frac{1}{(a_{in}-b_{i})(a_{ij}-b_{i})} \end{pmatrix} \\ &-c_{i} \begin{pmatrix} \frac{1}{(a_{i1}-b_{i})(a_{ij}-b_{i})} & \cdots & \frac{1}{(a_{i1}-b_{i})(a_{ij}-b_{i})} & \cdots & \frac{1}{(a_{i1}-b_{i})(a_{ij}-b_{i})} \\ \dots & \dots & \dots & \dots & \dots \\ \frac{1}{(a_{i1}-b_{i})(a_{ij}-b_{i})} & \cdots & \frac{1}{(a_{in}-b_{i})(a_{ij}-b_{i})} & \cdots & \frac{1}{(a_{in}-b_{i})^{2}} \end{pmatrix} \end{pmatrix} \end{split}$$

where

$$c_i = \frac{b_i}{1 + b_i \sum_j \frac{1}{a_{ij} - b_i}}$$

It follows that $\tilde{\Sigma}_i^{-1}$ is symmetric and given by:

$$\tilde{\Sigma}_{i}^{-1} = \begin{pmatrix} \frac{1}{a_{i1}-b_{i}} \left(1-\frac{c_{i}}{a_{i1}-b_{i}}\right) & \dots & -\frac{c_{i}}{(a_{i1}-b_{i})(a_{ij}-b_{i})} & \dots & -\frac{c_{i}}{(a_{i1}-b_{i})(a_{iN}-b_{i})} \\ \dots & \dots & \dots & \dots & \dots \\ -\frac{c_{i}}{(a_{i1}-b_{i})(a_{ij}-b_{i})} & \dots & \frac{1}{a_{ij}-b_{i}} \left(1-\frac{c_{i}}{a_{ij}-b_{i}}\right) & \dots & -\frac{c_{i}}{(a_{iN}-b_{i})(a_{ij}-b_{i})} \\ \dots & \dots & \dots & \dots & \dots \\ -\frac{c_{i}}{(a_{i1}-b_{i})(a_{iN}-b_{i})} & \dots & -\frac{c_{i}}{(a_{iN}-b_{i})(a_{ij}-b_{i})} & \dots & \frac{1}{a_{iN}-b_{i}} \left(1-\frac{c_{i}}{a_{iN}-b_{i}}\right) \end{pmatrix}.$$

In the particular case where all demand shocks follow the same distribution, that is for all $j, \bar{\alpha}_j = \bar{\alpha}$ and $\mathbb{V}(\alpha_j) = \sigma_{\alpha}^2$, then for all $j, a_{ij} = \mathbb{V}(\tilde{\varepsilon}_{ij}) = \left(1 + \frac{\mathbb{V}(\beta_i)}{\beta_i^2}\right) \frac{\sigma_{\alpha}^2}{\bar{\alpha}^2} + \frac{\mathbb{V}(\beta_i)}{\beta_i^2} \equiv a_i$ and thus $c_i = \frac{b_i}{1 + \frac{Nb_i}{a_i - b_i}}$. In that case, all diagonal terms of $\tilde{\Sigma}_i^{-1}$ are equal to $\frac{1}{a_i - b_i} \left(1 - \frac{c_i}{a_i - b_i}\right) = c_i + c_i + c_i + c_i$ $\frac{1}{a_i-b_i} \left(\frac{a_i+(N-2)b_i}{a_i+(N-1)b_i}\right) \text{ while all off diagonal terms are equal to } -\frac{c_i}{(a_i-b_i)^2}.$

The diversification index D_{ij} is the sum of all terms in line j in $\tilde{\Sigma}_i^{-1}$:

$$D_{ij} = \sum_{k \neq j} \left(-\frac{c_i}{(a_{ik} - b_i) (a_{ij} - b_i)} \right) + \frac{1}{a_{ij} - b_i} \left(1 - \frac{c_i}{a_{ij} - b_i} \right)$$

$$= \frac{1}{a_{ij} - b_i} \left(1 - c_i \sum_k \frac{1}{a_{ik} - b_i} \right)$$

$$= \frac{1}{a_{ij} - b_i} \left(1 - \frac{b_i}{1 + b_i \sum_j \frac{1}{a_{ij} - b_i}} \sum_k \frac{1}{a_{ik} - b_i} \right)$$

$$= \frac{1}{a_{ij} - b_i} \left(\frac{1}{1 + b_i \sum_j \frac{1}{a_{ij} - b_i}} \right)$$

$$D_{ij} = \frac{c_i}{(a_{ij} - b_i) b_i}.$$

And the weight $\omega_{i,jk}$ represents the relative contribution of market k to D_{ij} : for $j \neq k$,

$$\omega_{i,jk} = \frac{\tilde{\Sigma}_{i,jk}^{-1}}{D_{ij}} = \frac{-\frac{c_i}{(a_{ik} - b_i)(a_{ij} - b_i)}}{\frac{c_i}{(a_{ij} - b_i)b_i}} = -\frac{b_i}{a_{ik} - b_i} < 0$$

and for j = k,

$$\omega_{i,jj} = \frac{\tilde{\Sigma}_{i,jj}^{-1}}{D_{ij}} = 1 + \sum_{l \neq j} \frac{b_i}{a_{il} - b_i} > 1$$

Using (16) and (15), we get:

$$D_{ij} = \frac{1}{SCV_{\alpha_j}} \frac{1}{1 + SCV_{\beta_i} \left(1 + \sum_k \frac{1}{SCV_{\alpha_k}}\right)}$$
$$\omega_{i,jk} = \begin{cases} -\frac{SCV_{\beta_i}}{SCV_{\alpha_k} \left(1 + SCV_{\beta_i}\right)} < 0 & \text{for } j \neq k \\ 1 + \frac{SCV_{\beta_i}}{1 + SCV_{\beta_i}} \sum_{l \neq j} \frac{1}{SCV_{\alpha_l}} > 1 & \text{for } j = k \end{cases}$$

H Proof of Lemma 2

From Proposition 1, we have $n_{ij}(\varphi) = \frac{D_{ij}}{\gamma \bar{\varepsilon}_{ij} r_{ij}(\varphi)} C_{ij}(\varphi)$ with

$$C_{ij}(\varphi) = \sum_{k \in S} \omega_{i,jk} \left(\frac{\bar{\varepsilon}_{ik} r_{ik}(\varphi) - w_k f_k L_k / P_i}{\bar{\varepsilon}_{ik} r_{ik}(\varphi)} \right)$$

Using $r_{ij}(\varphi) = \frac{1}{\sigma} \left(\frac{\sigma}{\sigma-1} \frac{w_i \tau_{ij}}{\varphi} \right)^{1-\sigma} \frac{A_j}{P_i} = \frac{A_j \tau_{ij}^{1-\sigma}}{\delta_i P_i} \varphi^{\sigma-1}$ where $\delta_i = \frac{1}{\sigma} \left(\frac{\sigma}{\sigma-1} w_i \right)^{\sigma-1}$ and replacing in the expression of $\mathcal{C}_{ij}(\varphi)$, we obtain:

$$\mathcal{C}_{ij}(\varphi) = 1 - \sum_{k \in \mathcal{S}} \omega_{i,jk} \left(\frac{w_k f_k L_k / P_i}{\bar{\varepsilon}_{ik} \frac{A_k \tau_{ik}^{1-\sigma}}{\delta_i P_i} \varphi^{\sigma-1}} \right) = 1 - \sum_{k \in \mathcal{S}} \omega_{i,jk} \left(\delta_i \frac{\Gamma_{ik}}{\varphi^{\sigma-1}} \right)$$

where the last expression follows from using Definition 3. Defining $\hat{\varphi}_{ij} = \left(\delta_i \sum_{k \in \mathcal{S}} \omega_{i,jk} \Gamma_{ik}\right)^{\frac{1}{\sigma-1}}$, it follows that $\mathcal{C}_{ij}(\varphi) = 1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1}$. Hence, $\mathcal{C}_{ij}(\varphi) \ge 0$ and thus $n_{ij}(\varphi) \ge 0$ if and only if $\varphi \ge \hat{\varphi}_{ij}$.

It remains to check that $n_{ij}(\varphi) < 1$, i.e.

$$\frac{D_{ij}}{\gamma \bar{\varepsilon}_{ij} \frac{A_j \tau_{ij}^{1-\sigma}}{\delta_i P_i}} \frac{1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1}}{\varphi^{\sigma-1}} < 1.$$

Observe that the function $\frac{1-\left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1}}{\varphi^{\sigma-1}}$ is maximized in $\varphi = 2^{\frac{1}{\sigma-1}}\hat{\varphi}_{ij}$ which yields

$$\gamma > \underline{\gamma} = \sup_{j \in \mathcal{S}} \frac{D_{ij}}{4\bar{\varepsilon}_{ij}r_{ij}\left(\hat{\varphi}_{ij}\right)}.$$

I Proof of Lemma 3

We have

$$\underline{\nu}_{ij} = \frac{w_j f_j L_j}{P_i} - \bar{\varepsilon}_{ij} r_{ij} \left(1 - \gamma H_{ij}\right)$$

where

$$H_{ij} = \sum_{k \in S} n_{ik} \bar{\varepsilon}_{ik} r_{ik} \mathbb{C}ov\left(\tilde{\varepsilon}_{ij}, \tilde{\varepsilon}_{ik}\right).$$

Let us compute H_{ij} for $j \notin \mathcal{S}$:

$$H_{ij} = \sum_{k \in S} \frac{D_{ik} C_{ik}}{\gamma \bar{\varepsilon}_{ik} r_{ik}} \bar{\varepsilon}_{ik} r_{ik} \mathbb{C}ov\left(\tilde{\varepsilon}_{ij}, \tilde{\varepsilon}_{ik}\right)$$
$$= \frac{SCV_{\beta_i}}{\gamma} \sum_{k \in S} D_{ik} C_{ik}$$

as $\mathbb{C}ov(\tilde{\varepsilon}_{ij},\tilde{\varepsilon}_{ik}) = SCV_{\beta_i}$ for all $j \notin S$ and for all $k \in S$ because then $k \neq j$. Plugging this expression of H_{ij} in $\underline{\nu}_{ij}$, we get:

$$\underline{\nu}_{ij} = \frac{w_j f_j L_j}{P_i} - \bar{\varepsilon}_{ij} r_{ij} \left(1 - SCV_{\beta_i} \sum_{k \in \mathcal{S}} D_{ik} \mathcal{C}_{ik} \right)$$

Using $\Gamma_{ij} = \frac{w_j f_j L_j}{\tau_{ij}^{1-\sigma} \bar{\varepsilon}_{ij} A_j}$ and $r_{ij} = \frac{A_j \tau_{ij}^{1-\sigma}}{\delta_i P_i} \varphi^{\sigma-1}$ and replacing, we get

$$\underline{\nu}_{ij} = \frac{\Gamma_{ij}\tau_{ij}^{1-\sigma}\bar{\varepsilon}_{ij}A_{j}}{P_{i}} - \bar{\varepsilon}_{ij}\frac{A_{j}\tau_{ij}^{1-\sigma}}{\delta_{i}P_{i}}\varphi^{\sigma-1}\left(1 - SCV_{\beta_{i}}\sum_{k\in\mathcal{S}}D_{ik}\mathcal{C}_{ik}\right)$$

$$= \bar{\varepsilon}_{ij}\frac{\tau_{ij}^{1-\sigma}A_{j}}{\delta_{i}P_{i}}\left[\delta_{i}\Gamma_{ij} - \left(\varphi^{\sigma-1} - SCV_{\beta_{i}}\sum_{k\in\mathcal{S}}D_{ik}\left(\varphi^{\sigma-1} - (\hat{\varphi}_{ik})^{\sigma-1}\right)\right)\right]$$

$$= \bar{\varepsilon}_{ij}\frac{\tau_{ij}^{1-\sigma}A_{j}}{\delta_{i}P_{i}}\left[\delta_{i}\Gamma_{ij} - \left(\varphi^{\sigma-1}\left(1 - SCV_{\beta_{i}}\sum_{k\in\mathcal{S}}D_{ik}\right) + SCV_{\beta_{i}}\sum_{k\in\mathcal{S}}D_{ik}\hat{\varphi}_{ik}^{\sigma-1}\right)\right]$$

Now using $\hat{\varphi}_{ik}^{\sigma-1} = \delta_i \sum_{l \in \mathcal{S}} \omega_{i,kl} \Gamma_{il}$ then

$$\underline{\nu}_{ij} = \bar{\varepsilon}_{ij} \frac{\tau_{ij}^{1-\sigma} A_j}{\delta_i P_i} \left[\delta_i \Gamma_{ij} - \left(\varphi^{\sigma-1} \left(1 - SCV_{\beta_i} \sum_{k \in \mathcal{S}} D_{ik} \right) + SCV_{\beta_i} \sum_{k \in \mathcal{S}} D_{ik} \delta_i \sum_{l \in \mathcal{S}} \omega_{i,kl} \Gamma_{il} \right) \right] \\ = \bar{\varepsilon}_{ij} \frac{\tau_{ij}^{1-\sigma} A_j}{\delta_i P_i} \left(1 - SCV_{\beta_i} \sum_{k \in \mathcal{S}} D_{ik} \right) \left[\delta_i \frac{\Gamma_{ij} - SCV_{\beta_i} \sum_{k \in \mathcal{S}} D_{ik} \sum_{l \in \mathcal{S}} \omega_{i,kl} \Gamma_{il}}{1 - SCV_{\beta_i} \sum_{k \in \mathcal{S}} D_{ik}} - \varphi^{\sigma-1} \right].$$

Note that

$$1 - SCV_{\beta_i} \sum_{k \in \mathcal{S}} D_{ik} = \frac{1 + SCV_{\beta_i}}{1 + SCV_{\beta_i} \left(1 + \sum_{k \in \mathcal{S}} \frac{1}{SCV_{\alpha_k}}\right)} \in (0, 1)$$

Let us denote

$$\left(\varphi_{ij}^{*}\right)^{\sigma-1} = \delta_{i} \frac{\Gamma_{ij} - SCV_{\beta_{i}} \sum_{k \in \mathcal{S}} D_{ik} \sum_{l \in \mathcal{S}} \omega_{i,kl} \Gamma_{il}}{1 - SCV_{\beta_{i}} \sum_{k \in \mathcal{S}} D_{ik}}$$

so that

$$\underline{\nu}_{ij} = \bar{\varepsilon}_{ij} \frac{\tau_{ij}^{1-\sigma} A_j}{\delta_i P_i} \left(1 - SCV_{\beta_i} \sum_{k \in \mathcal{S}} D_{ik} \right) \left[\left(\varphi_{ij}^* \right)^{\sigma-1} - \varphi^{\sigma-1} \right].$$

Clearly, $\underline{\nu}_{ij}$ is a continuous and decreasing function of φ that reaches 0 when $\varphi = \varphi_{ij}^*$. Finally, we have

$$(\varphi_{ij}^*)^{\sigma-1} = \delta_i \frac{\Gamma_{ij} - SCV_{\beta_i} \sum_{k \in S} D_{ik} \sum_{l \in S} \omega_{i,kl} \Gamma_{il}}{1 - SCV_{\beta_i} \sum_{k \in S} D_{ik}}$$

= $\delta_i \frac{\Gamma_{ij} - SCV_{\beta_i} \sum_{l \in S} \Gamma_{il} \sum_{k \in S} D_{ik} \omega_{i,kl}}{1 - SCV_{\beta_i} \sum_{k \in S} D_{ik}}$

by inverting the sum signs over k and over l. Note that

$$\sum_{k \in \mathcal{S}} D_{ik} \omega_{i,kl} = D_{il} \left(1 + 1 + \frac{SCV_{\beta_i}}{1 + SCV_{\beta_i}} \sum_{k \neq l} \frac{1}{SCV_{\alpha_k}} \right) - \sum_{k \neq l} D_{ik} \frac{SCV_{\beta_i}}{1 + SCV_{\beta_i}} \frac{1}{SCV_{\alpha_l}}$$
$$= D_{il}$$
(I1)

using Proposition 4. Hence,

$$\begin{aligned} \left(\varphi_{ij}^{*}\right)^{\sigma-1} &= \delta_{i} \frac{\Gamma_{ij} - SCV_{\beta_{i}} \sum_{l \in \mathcal{S}} D_{il}\Gamma_{il}}{1 - SCV_{\beta_{i}} \sum_{k \in \mathcal{S}} D_{ik}} \\ &= \delta_{i} \frac{\Gamma_{ij}(1 - SCV_{\beta_{i}} \sum_{l \in \mathcal{S}} D_{il} + SCV_{\beta_{i}} \sum_{l \in \mathcal{S}} D_{il}) - SCV_{\beta_{i}} \sum_{l \in \mathcal{S}} D_{il}\Gamma_{il}}{1 - SCV_{\beta_{i}} \sum_{k \in \mathcal{S}} D_{ik}} \\ &= \delta_{i} \left[\Gamma_{ij} + \frac{SCV_{\beta_{i}}}{1 - SCV_{\beta_{i}} \sum_{k \in \mathcal{S}} D_{ik}} \sum_{l \in \mathcal{S}} D_{il}(\Gamma_{ij} - \Gamma_{il})\right] \\ &= \delta_{i} \left[\Gamma_{ij} + \frac{SCV_{\beta_{i}}}{1 + SCV_{\beta_{i}}} \sum_{l \in \mathcal{S}} \frac{\Gamma_{ij} - \Gamma_{il}}{SCV_{\alpha_{l}}}\right] \end{aligned}$$

where the last line follows from using $D_{ij} = \frac{1}{SCV_{\alpha_j}} \frac{1}{1 + SCV_{\beta_i} \left(1 + \sum_{k \in S} \frac{1}{SCV_{\alpha_k}}\right)}$.

J Proof of Proposition 4

We can express $V_i^*(\varphi) = \sum_{j \in \mathcal{S}(\varphi)} V_{ij}(\varphi)$ where,

$$V_{ij}(\varphi) = \mathbb{E}\left(\frac{\pi_{ij}(\varphi)}{P_i}\right) - \frac{\gamma}{2} \sum_{k \in \mathcal{S}(\varphi)} \mathbb{C}ov\left(\frac{\pi_{ij}(\varphi)}{P_i}, \frac{\pi_{ik}(\varphi)}{P_i}\right)$$

is the portion of indirect utility of real income made on market j and where $\mathcal{S}(\varphi)$ is composed of the l most attractive markets, for any l = 1...N. For $\varphi \leq \varphi_{i1}$, $\mathcal{S}(\varphi) = \emptyset$ and thus clearly $V_i^*(\varphi) = 0$. For $\varphi > \varphi_{i1}$, dropping the argument for simplicity, we have

$$V_{ij} = \left(\bar{\varepsilon}_{ij}r_{ij} - \frac{w_j f_j L_j}{P_i}\right) n_{ij} - \frac{\gamma}{2}\bar{\varepsilon}_{ij}r_{ij}n_{ij} \sum_{k \in \mathcal{S}(\varphi)} n_{ik}\bar{\varepsilon}_{ik}r_{ik}\mathbb{C}ov\left(\tilde{\varepsilon}_{ij}, \tilde{\varepsilon}_{ik}\right)$$
$$= n_{ij} \left[\bar{\varepsilon}_{ij}r_{ij} - \frac{w_j f_j L_j}{P_i} - \frac{\gamma}{2}\bar{\varepsilon}_{ij}r_{ij}H_{ij}\right]$$
(J1)

where H_{ij} for $j \in \mathcal{S}(\varphi)$ is given by:

$$H_{ij} = \sum_{k \in \mathcal{S}(\varphi)} n_{ik} \bar{\varepsilon}_{ik} r_{ik} \mathbb{C}ov\left(\tilde{\varepsilon}_{ij}, \tilde{\varepsilon}_{ik}\right).$$
(J2)

Using $\Gamma_{ij} = \frac{w_j f_j L_j}{\tau_{ij}^{1-\sigma} \bar{\varepsilon}_{ij} A_j}$ and $r_{ij} = \frac{A_j \tau_{ij}^{1-\sigma}}{\delta_i P_i} \varphi^{\sigma-1}$, and replacing in (J1), we get:

$$V_{ij} = n_{ij} \left[\bar{\varepsilon}_{ij} \frac{A_j \tau_{ij}^{1-\sigma}}{\delta_i P_i} \varphi^{\sigma-1} \left(1 - \frac{\gamma}{2} H_{ij} \right) - \frac{\tau_{ij}^{1-\sigma} \bar{\varepsilon}_{ij} A_j}{P_i} \Gamma_{ij} \right]$$

$$= \bar{\varepsilon}_{ij} \frac{A_j \tau_{ij}^{1-\sigma}}{\delta_i P_i} n_{ij} \left[\varphi^{\sigma-1} \left(1 - \frac{\gamma}{2} H_{ij} \right) - \delta_i \Gamma_{ij} \right]$$

$$= \frac{1}{\gamma} D_{ij} \left[1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi} \right)^{\sigma-1} \right] \underbrace{ \left[1 - \frac{\gamma}{2} H_{ij} - \frac{\delta_i \Gamma_{ij}}{\varphi^{\sigma-1}} \right]}_{(1)}$$
(J3)

where the last line follows from using $n_{ij}(\varphi) = \frac{D_{ij}}{\gamma \bar{\epsilon}_{ij} r_{ij}(\varphi)} \mathcal{C}_{ij}(\varphi)$ and $\mathcal{C}_{ij}(\varphi) = 1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1}$.

In the rest of the proof, we propose to evaluate separately the term (1) in (J3) to obtain the desired formulation for $V_i^*(\varphi)$. First, using $n_{ij}(\varphi) = \frac{D_{ij}}{\gamma \varepsilon_{ij} r_{ij}(\varphi)} \mathcal{C}_{ij}(\varphi)$, (J2) becomes:

$$H_{ij} = \frac{1}{\gamma} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \mathcal{C}_{ik} \mathbb{C}_{ov} \left(\tilde{\varepsilon}_{ij}, \tilde{\varepsilon}_{ik}\right)$$

$$= \frac{1}{\gamma} D_{ij} \mathcal{C}_{ij} \mathbb{V} \left(\tilde{\varepsilon}_{ij}\right) + \frac{1}{\gamma} \sum_{\substack{k \in \mathcal{S}(\varphi) \\ k \neq j}} D_{ik} \mathcal{C}_{ik} \mathbb{C}_{ov} \left(\tilde{\varepsilon}_{ij}, \tilde{\varepsilon}_{ik}\right)$$

Using Lemma 1, we further get:

$$H_{ij} = \frac{1}{\gamma} D_{ij} C_{ij} \left[SCV_{\beta_i} + (1 + SCV_{\beta_i})SCV_{\alpha_j} \right] + \frac{1}{\gamma} SCV_{\beta_i} \sum_{\substack{k \in \mathcal{S}(\varphi) \\ k \neq j}} D_{ik} C_{ik}$$
$$= \frac{1}{\gamma} D_{ij} C_{ij} (1 + SCV_{\beta_i})SCV_{\alpha_j} + \frac{1}{\gamma} SCV_{\beta_i} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} C_{ik}$$

Hence, term (1) in (J3) becomes:

$$1 - \frac{\gamma}{2}H_{ij} - \frac{\delta_{i}\Gamma_{ij}}{\varphi^{\sigma-1}} = 1 - \frac{\gamma}{2} \left[\frac{1}{\gamma} D_{ij} \mathcal{C}_{ij} (1 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \frac{1}{\gamma} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \mathcal{C}_{ik} \right] - \frac{\delta_{i}\Gamma_{ij}}{\varphi^{\sigma-1}}$$

$$= 1 - \frac{1}{2} D_{ij} \left(1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1} \right) (1 + SCV_{\beta_{i}}) SCV_{\alpha_{j}}$$

$$- \frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(1 - \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1} \right) - \frac{\delta_{i}\Gamma_{ij}}{\varphi^{\sigma-1}}$$

$$= \underbrace{1 - \frac{1}{2} D_{ij} (1 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} - \frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik}}_{(*)}$$

$$+ \underbrace{\frac{1}{2} D_{ij} \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1} (1 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}_{(4 + SCV_{\beta_{i}}) SCV_{\alpha_{j}} + \underbrace{\frac{1}{2} SCV_{\beta_{i}} \sum_{k \in \mathcal{S}(\varphi)} D_{ik} \left(\frac{\hat{\varphi}_{ik}}{\varphi}\right)^{\sigma-1}_{(4 + SCV_{\beta_{i})} \sum_{k \in$$

Observe that the first term (*) in (J4) reduces simply to:

$$1 - \frac{1}{2}D_{ij}(1 + SCV_{\beta_i})SCV_{\alpha_j} - \frac{1}{2}SCV_{\beta_i}\sum_{k\in\mathcal{S}(\varphi)}D_{ik} = \frac{1}{2}$$

Hence, (J4) becomes

$$1 - \frac{\gamma}{2}H_{ij} - \frac{\delta_i\Gamma_{ij}}{\varphi^{\sigma-1}} = \frac{1}{2} + \frac{1}{2\varphi^{\sigma-1}}D_{ij} (\hat{\varphi}_{ij})^{\sigma-1} (1 + SCV_{\beta_i})SCV_{\alpha_j} + \frac{1}{2\varphi^{\sigma-1}}SCV_{\beta_i} \sum_{k\in\mathcal{S}(\varphi)} D_{ik} (\hat{\varphi}_{ik})^{\sigma-1} - \frac{\delta_i\Gamma_{ij}}{\varphi^{\sigma-1}} = \frac{1}{2} + \frac{\delta_i}{2\varphi^{\sigma-1}} (D_{ij}(1 + SCV_{\beta_i})SCV_{\alpha_j} \sum_{k\in\mathcal{S}(\varphi)} \omega_{i,jk}\Gamma_{ik} + SCV_{\beta_i} \sum_{k\in\mathcal{S}(\varphi)} D_{ik} \sum_{l\in\mathcal{S}(\varphi)} \omega_{i,kl}\Gamma_{il}) - \frac{\delta_i\Gamma_{ij}}{\varphi^{\sigma-1}}$$
(J5)

By inverting the sum signs, the term between brackets in (J5) can be rewritten as:

$$D_{ij}(1 + SCV_{\beta_i})SCV_{\alpha_j} \sum_{k \in S(\varphi)} \omega_{i,jk} \Gamma_{ik} + SCV_{\beta_i} \sum_{l \in S(\varphi)} \Gamma_{il} \sum_{k \in S(\varphi)} D_{ik} \omega_{i,kl}$$

= $D_{ij}(1 + SCV_{\beta_i})SCV_{\alpha_j} \sum_{k \in S(\varphi)} \omega_{i,jk} \Gamma_{ik} + SCV_{\beta_i} \sum_{l \in S(\varphi)} \Gamma_{il} D_{il}$ (J6)

where the last line follows from using (I1). Using Proposition 2 and rearranging, (J6)

further simplifies into:

$$\frac{(1 + SCV_{\beta_i})}{1 + SCV_{\beta_i} \left(1 + \sum_{k \in \mathcal{S}(\varphi)} \frac{1}{SCV_{\alpha_k}}\right)} \left[\Gamma_{ij} + \frac{SCV_{\beta_i}}{1 + SCV_{\beta_i}} \sum_{k \in \mathcal{S}(\varphi)} \frac{\Gamma_{ij} - \Gamma_{ik}}{SCV_{\alpha_k}}\right] + \frac{SCV_{\beta_i}}{1 + SCV_{\beta_i} \left(1 + \sum_{k \in \mathcal{S}(\varphi)} \frac{1}{SCV_{\alpha_k}}\right)} \sum_{l \in \mathcal{S}(\varphi)} \frac{\Gamma_{il}}{SCV_{\alpha_l}}$$

$$= \Gamma_{ij}$$

Hence, (J5) becomes:

$$1 - \frac{\gamma}{2}H_{ij} - \frac{\delta_i\Gamma_{ij}}{\varphi^{\sigma-1}} = \frac{1}{2}\left(1 - \frac{\delta_i\Gamma_{ij}}{\varphi^{\sigma-1}}\right).$$

Using the above result, (J3) becomes:

$$V_{ij} = \frac{1}{2\gamma} D_{ij} \left(1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1} \right) \left(1 - \frac{\delta_i \Gamma_{ij}}{\varphi^{\sigma-1}} \right),$$

we obtain the desired formulation for $V^*_i(\varphi)$ as follows:

$$V_i^*(\varphi) = \sum_{j \in \mathcal{S}(\varphi)} V_{ij} = \frac{1}{2\gamma} \sum_{j \in \mathcal{S}(\varphi)} D_{ij} \left(1 - \left(\frac{\hat{\varphi}_{ij}}{\varphi}\right)^{\sigma-1} \right) \left(1 - \frac{\delta_i \Gamma_{ij}}{\varphi^{\sigma-1}} \right).$$

Observe that for an optimal portfolio with cardinal $|\mathcal{S}(\varphi)| = l$, then $\varphi_{il} = \max_{j \in \mathcal{S}(\varphi)} \hat{\varphi}_{ij} > (\delta_i \Gamma_{ij})^{\frac{1}{\sigma-1}}$ because $\hat{\varphi}_{ij} = \delta_i \left[\Gamma_{ij} + \frac{SCV_{\beta_i}}{1+SCV_{\beta_i}} \sum_{k \in \mathcal{S}(\varphi)} \frac{\Gamma_{ij} - \Gamma_{ik}}{SCV_{\alpha_k}} \right] > \delta_i \Gamma_{ij}$ when $\Gamma_{ij} \geq \Gamma_{ik}$ for all $k \in \mathcal{S}(\varphi)$. As $\varphi \geq \varphi_{il}$ this ensures that $V_i^*(\varphi)$ is strictly positive, because $\varphi \geq \hat{\varphi}_{ij}$ for all $j \in \mathcal{S}(\varphi)$ and $\varphi_{il} > (\delta_i \Gamma_{ij})^{\frac{1}{\sigma-1}}$.