

Centre Interuniversitaire sur le Risque, les Politiques Économiques et l'Emploi

Cahier de recherche/Working Paper 12-36

International Risk Sharing with Market Segmentation

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Septembre/September 2012

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Abstract:

We study the effect of market segmentation on international risk sharing. In our model, entrepreneurs consider undertaking risky projects in the real sector as well as selling part of their projects to investors. To capture the idea of market segmentation (i.e., agents from different countries have different opportunity costs of participating in the risky projects), the returns on the alternative risk-free investment are allowed to differ between the entrepreneurs and the investors. We first show that market segmentation establishes links between the risk-free and risky sectors as well as between the real and financial sectors. In particular, if there is market segmentation, then the amount of risk sharing depends on the risk-free rates and the expected return of the risky project. Moreover, the level of real investment also depends on the risk-free rates. Second, we show how different risk-free rates may encourage or discourage risk sharing, and even prevent risk sharing altogether.

Keywords: International Financial Markets, Market Segmentation, Risk Sharing, Risky Project

JEL Classification: G15, O16

1 Introduction

In a globalized economy, financial markets play an increasingly important role in allowing agents from different countries to interact, begin risky projects, and share risk. However, investment across national boundaries often suffers from investment barriers, even after a recent period of liberalization of international capital flows.¹ The OECD, for example, reports that FDI is particularly vulnerable with government restrictions on the share of equity held by foreigners and limits on foreign personal and operational freedom (Golub, 2003).² Some other examples of investment barriers include corruption,³ the protection of property rights and contract enforcement,⁴ the difficulty foreigners have in obtaining information about foreign stocks, differences in the depth and quality of financial reporting, and a reluctance to deal with foreigners (Jorion and Schwartz, 1986).

The presence of investment barriers implies that agents from different countries do not have access to the same types of investment opportunities, i.e., there is market segmentation.⁵ To study how market segmentation alters risk sharing and investment levels, we focus on international risk sharing when opportunity costs for the risky assets sold on international financial

¹Several large, important economics such as China, Russia, Mexico, Japan, and India scored poorly on the 2012 OECD FDI Regulatory Restrictiveness Index, which measures statutory restrictions on foreign direct investment.

²For example, in France and Sweden in the mid-1980s foreigners were allowed to purchase at most 20% of the total number of outstanding shares of a local firm. See Eun and Janakiramanan (1986) for a list of European countries and their restrictions on foreign equity holdings in local firms as of the mid-1980s. Some examples of more restrictive government imposed barriers include capital controls in Japan before 1980 in which foreign companies could not buy Japanese securities and Japanese security firms could not buy foreign financial assets (Gultekin et al., 1989), and, until 2001, China's A-share market, open only to local investors, and a B-share market open only to foreign investors (Sun and Tong, 2000).

³Wei (2000) finds that increases in corruption in a host country reduces inward FDI.

⁴Du et al. (2008) finds that the protection of property rights and contract enforcement is a major of determinant of where US firms invest in China. See Mina (2012) for a summary of the literature on the impact of domestic institutions on capital flows.

⁵Given the existence of investment barriers, several papers have tested for market segmentation empirically. For instance, Errunza and Losq (1985) finds support for mild segmentation using securities data from the United States and less developed countries, and Jorion and Schwartz (1986) finds evidence of segmentation using securities from the United States and Canada.

markets differ across agents. The link between real and financial decisions has been previously studied in Mirman and Santugini (2012) in the case of a monopoly firm owned by an entrepreneur who shares the risk with several investors. In their model, markets are not segmented, i.e., the agents have access to the same financial markets and the opportunity cost of buying shares of the risky asset is the same across the agents. Assuming away market segmentation severs links between sectors. Indeed, the decision to share the risk of the risky asset and the level of investment associated with the risky asset are unaffected by the opportunity cost (i.e., the risk-free rate) in their model. Moreover, the ownership structure among entrepreneurs and investors depend solely on risk aversion and not the underlying risk of the real sector (i.e., the distribution of the real payoffs).

We present a microstructure model in which risk-averse entrepreneurs consider undertaking risky projects in the real sector as well as selling part of their projects to risk-averse investors in the financial sector. In addition to the entrepreneurs' risky investment, all agents have access to an alternative investment. To capture the idea of investment barriers and market segmentation, the alternative investment's returns are allowed to differ between the entrepreneurs and the investors.⁶

After characterizing the unique equilibrium, we study the effect of market segmentation on the comparative analysis and the entrepreneurs' ability to share risk with the investors. We first show that market segmentation establishes links between the risk-free and risky sectors, as well as between the real and financial sectors. More precisely, with equal risk-free rates (i.e., no market segmentation), the degree of risk sharing and the level of real investment in the risky project are both independent of the risk-free rate. Moreover, the degree of risk sharing is independent of the expected payoff of the risky project. When risk-free rates differ (due to market segmentation), the com-

⁶Several papers use differing tax rates across groups as a catch all for the different types of international barriers that exist. See for example Black (1974) and Stultz (1981). In a dynamic equilibrium model, Bems and Jönsson Hartelius (2006) include a significant interest rate premium at which newly opened economies can borrow from abroad to capture the idea that newly opened economics might not be able to borrow under the same conditions as other economics that are already participating in international markets (Diáz, 2012).

parative analysis is richer. Indeed, the share of the risky project retained by the entrepreneurs decreases in the risk-free rate offered to the entrepreneurs, increases in the risk-free rate offered to the investors, and may increase or decrease in the expected payoff of the risky project depending on the ordering of the risk-free rates. Finally, the level of real investment in the risky projects increases in the risk-free rate offered to the entrepreneurs but decreases in the risk-free rate offered to the investors.

We then show that market segmentation in the risk-free sector has an effect on risk sharing in the risky sector. When there is equal access to the risk-free asset, risk sharing always occurs as the entrepreneurs participate in the financial market to reduce risk. The reduction in risk is achieved at the expense of an unprofitable sale of shares, i.e., the return from selling a share is less than the payoff from retaining it. With different risk-free rates, the entrepreneurs' opportunity cost of retaining a share of the risky asset is different than the investors' opportunity cost of buying one, which may encourage or discourage risk sharing. On the one hand, when the investors' risk-free rate is the lowest, the entrepreneurs are able to exploit the differences in the returns of the risk-free asset to make a profitable sale of the risky asset to investors who value the risky asset more than the entrepreneurs. In some cases, the price that the investors are willing to pay is high enough that the entrepreneurs sell the entire project, completing removing any exposure to risk. On the other hand, when the entrepreneurs' risk-free rate is the lowest, the entrepreneurs might decide not to participate in the financial market at all, and thus market segmentation prevents risk sharing. The reason is that the reduction of risk via risk sharing with the investors is too costly.

The paper is organized as follows. Section 2 presents the model and characterizes the equilibrium. The effect of investment barriers and market segmentation on the comparative analysis and risk sharing are studied in Sections 3 and 4, respectively. Section 5 provides final remarks.

2 Model and Equilibrium

2.1 Model

Preliminaries. We present a model with a continuum of entrepreneurs and a continuum of investors, each of mass one. The objective of each agent is to maximize the expected utility of final wealth. We assume that agents' preferences over final wealth exhibit constant absolute risk aversion with coefficient of absolute risk aversion $a_e > 0$ for an entrepreneur and $a_i > 0$ for an investor. In other words, the utility functions for final wealth x are exponential: $u(x; a) = -e^{-ax}$, $a \in \{a_e, a_i\}$.

Entrepreneurs undertake costly projects that generate random profits. Moreover, they sell claims tied to the random profits. The proceeds of the sale are invested in a risk-free asset with rate of return $R_e > 0$. The investors, on the other hand, do not have entrepreneurial prospects, but have some initial wealth and may purchase claims to the entrepreneurs' profits or invest in a risk-free asset with rate of return $R_i > 0$. Due to investment barriers and market segmentation, the returns of the risk-free asset that each type of agent has access to are potentially different: $R_e \neq R_i$.⁷

Entrepreneurs. Each entrepreneur chooses the level of real investment q. The payoff to the investment is $\tilde{\pi} = (\theta + \tilde{\varepsilon})q$, where $\theta > 0$ is the expected payoff of one unit of investment and $\tilde{\varepsilon} \sim N(0, \sigma^2)$ is a shock. For each unit of investment, an entrepreneur incurs a cost of effort c > 0. The cost, unlike the payoff, cannot be shared with investors, and is borne entirely by the entrepreneurs.

In addition to choosing the level of investment, each entrepreneur decides the ownership structure of his investment. Specifically, an entrepreneur retains the payoff from ωq units of investment, while selling the payoff of the remaining $(1 - \omega)q$ units, where $\omega \in [0, 1]$ is the entrepreneur's level of ownership. In other words, as an entrepreneur produces q units of investment, q

⁷Investors and entrepreneurs living in different countries might have access to different outside options. Also, a bank might offer a preferential treatment to either the entrepreneurs or the investors depending on the group with which the bank has a closer business relationship.

shares of a risky claim are issued of which ωq shares are retained and $(1-\omega)q$ shares are sold. By selling a share of the risky claim at price P, which is then invested into a risk-free asset with a rate of return R_e , an entrepreneur earns $R_e P$ but relinquishes $\theta + \tilde{\varepsilon}$. Hence, an entrepreneur's final wealth (net of the cost of effort) is

$$\tilde{W}'_e = \omega(\theta + \tilde{\varepsilon})q + R_e P(1 - \omega)q - cq.$$
(1)

Given CARA preferences and a normally distributed shock, there exists a closed-form characterization of each agent's certainty equivalent as well as a strictly monotonic relation between utility and the certainty equivalent. Hence, maximizing the certainty equivalent is equivalent to maximizing the expected utility of final wealth. The certainty equivalent approach is used throughout the paper. The certainty equivalent of an entrepreneur is

$$CE_e(q,\omega,P) = \omega\theta q + R_e P(1-\omega)q - cq - a_e \sigma^2 \omega^2 q^2/2.$$
 (2)

Investors. Each investor diversifies his initial wealth $W_i > 0$ by buying m shares of the risk-free asset and z shares of the risky claims on profits. Given the budget constraint $W_i = m + Pz$, an investor's final wealth is

$$\tilde{W}'_i = R_i(W_i - Pz) + (\theta + \tilde{\varepsilon})z, \qquad (3)$$

where $R_i(W_i - Pz)$ is the return on investing $W_i - Pz$ in a risk-free asset with a rate of return R_i , and $(\theta + \tilde{\varepsilon})z$ is the payoff from buying z shares from the entrepreneurs. The certainty equivalent of an investor is

$$CE_i(z, P) = R_i W_i + (\theta - R_i P) z - a_i \sigma^2 z^2 / 2.$$
 (4)

2.2 Equilibrium

Since there is a continuum of entrepreneurs and investors, the financial sector is perfectly competitive, i.e., in the trading equilibrium entrepreneurs and investors take the price of the risky asset as given. The trading equilibrium consists of the entrepreneurs' investment and ownership decisions $\{q^*, \omega^*\}$, the investors' quantity demanded for the risky asset z^* , and the financial price P^* . While Definition 2.1 refers to a trading equilibrium, there is also a notrading equilibrium in which the entrepreneurs do not share risk (including the outcome that no investment is made at all). The no-trading equilibrium simply refers to a constrained maximization problem for the entrepreneurs.⁸

Definition 2.1. The tuple $\{q^*, \omega^*, z^*, P^*\}$ is an equilibrium if

- 1. Given P^* ,
 - (a) For any entrepreneur,

$$\{q^*, \omega^*\} = \underset{q>0, \ \omega \in (0,1]}{\arg \max} CE_e(q, \omega, P^*).$$
(5)

(b) For any investor,

$$z^* = \underset{z>0}{\arg\max CE_i(z, P^*)}.$$
 (6)

2. Given q^* , ω^* , and z^* , P^* clears the market, i.e., $(1 - \omega^*)q^* = z^*$.

Proposition 2.2 provides the equilibrium value of investment, q^* . Differences in risk-free rates have an effect on the existence of the project (i.e., whether investment is positive or zero) as well as the level of investment.

Proposition 2.2. In equilibrium, the level of investment is

$$q^* = \frac{\max\{\theta - c, 0\}}{a_e \sigma^2} + \frac{\max\{R_e \theta - R_i c, 0\}}{a_i R_e \sigma^2}.$$
 (7)

Proof. See Appendix A.

Proposition 2.3 states the different cases for risk sharing and the equilibrium values of ω^* and P^* . Each entrepreneur may either sell his entire project to the investors, retain full ownership, or share risk with investors,

⁸If there is no trading, z^* and P^* are not defined since there is no market. Further, $\omega^* = 1$ so that, from (2), q^* is the solution to $\max_{q\geq 0} (\theta - c) q - a_e \sigma^2 q^2/2$.

depending on the differences in the risk-free rates. In particular, the absence of risk sharing is due to a combination of differential risk-free rates and unsharable cost.

Proposition 2.3. In equilibrium,

- For θ > c and R_eθ ≤ R_ic, there is a positive level of investment (i.e., q* > 0) but there is no trading of assets and entrepreneurs retain full ownership (i.e., ω* = 1).
- For $R_e \theta > R_i c$, assets are traded at price

$$P^* = \frac{c}{R_e} \tag{8}$$

and entrepreneurs retain a fraction $\omega^* \in [0,1)$ of the investments' profits, where

$$\omega^* = \begin{cases} \frac{a_i R_e(\theta - c)}{a_i R_e(\theta - c) + a_e(R_e \theta - R_i c)}, & \theta > c\\ 0, & \theta \le c \end{cases}$$
(9)

Proof. See Appendix A.

Because the effect of differential risk-free rates is related to the allocation of the profit claims, it is convenient to study the equilibrium from the viewpoint of the allocation of shares between entrepreneurs and investors. Formally, define $x \equiv \omega q$ to be the number of shares retained by an entrepreneurs and $y \equiv (1 - \omega)q$ to be the number of shares sold to the investors, so that $q \equiv x + y$ and $\omega \equiv x/(x + y)$.

Proposition 2.4. In equilibrium, the number of profit claims retained by an entrepreneurs is

$$x^* = \frac{\max\{\theta - c, 0\}}{a_e \sigma^2},\tag{10}$$

while the number of claims sold to investors is

$$y^* = \frac{\max\{R_e\theta - R_ic, 0\}}{a_i\sigma^2 R_e}.$$
(11)

Proof. See Appendix A.

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The presence of differential risk-free rates has a profound effect on the equilibrium. In the next sections we study the effect of differential risk-free rates on the comparative analysis and on the trading of assets and risk sharing.

3 Comparative Analysis

In this section, we show that differential risk-free rates have an effect on the comparative analysis. We consider first the benchmark case of no market segmentation in the risk-free asset as studied in Mirman and Santugini (2012) for the case of a monopoly firm sharing risk with many investors. Proposition 3.1 states that when risk-free rates do not differ the allocation of the risky asset and the level of real investment are independent of the common risk-free rate. Moreover, the allocation of the risky asset is immune to changes in its mean return.

Proposition 3.1. Suppose that $\theta > c$ and $R \equiv R_e = R_i$. Then, from (7) and (9),

- 1. q^* is independent of R, and
- 2. ω^* is independent of θ and R.

Proposition 3.2 states that the ownership structure depends on the expected payoff of the risky asset, θ , when the entrepreneurs and the investors face different risk-free rates.

Proposition 3.2. Suppose that entrepreneurs and investors have different risk-free rates. Then, from (9), ω^* increases in θ if and only if $R_e > R_i$.

Figure 1 shows graphically the effect of θ on the entrepreneurs' level of ownership. In the benchmark case, when risk-free rates do not differ, entrepreneurial ownership is independent of θ . Consider now the case in which the entrepreneurs have the highest risk-free rate. When θ is close to the marginal cost, the entrepreneurs retain ownership over only a very small portion of the project. As the expected payoff of the risky asset increases,



Figure 1: The Effect of θ on Ownership

entrepreneurial ownership increases and converges to the level of ownership in the benchmark case. Consider next the case in which the investors face the best risk-free rate. When the expected payoff of the risky asset is close to the marginal cost, the entrepreneurs retain the entire ownership of the project. As the expected payoff increases, it becomes more profitable to expand the investment through the financial market and to sell part of the project. Similarly, entrepreneurial ownership converges to the level of ownership in the benchmark case as θ increases. Proposition 3.3 states that both the ownership structure and the level of real investment depend on the risk-free rates of return when the entrepreneurs and the investors face different risk-free rates.

Proposition 3.3. Suppose that entrepreneurs and investors have different risk-free rates. Then, from (7) and (9),

- 1. q^* increases in R_e and decreases in R_i , and
- 2. ω^* decreases in R_e and increases in R_i .

Differential risk-free rates have an effect on the ownership structure and the level of real investment solely through the number of claims sold to investors. Indeed, from (10), the optimal number of shares retained by the entrepreneurs is always independent of the rates of return of the risk-free assets. However, from (11), the number of shares sold depends positively on the ratio R_e/R_i . If entrepreneurs face a higher risk-free rate, selling a share of the risky asset and investing the proceeds in the risk-free asset yields a higher return. However, as the investors' risk-free rate increases, investors' willingness to pay for the risky asset decreases, which, in turn, lowers the entrepreneurs' net revenues. Hence, as the entrepreneurs' risk-free rate increases, entrepreneurs increase the number of shares sold to investors in order to take advantage of a better risk-free rate. As the investors' risk-free rate increases, entrepreneurs reduce the number of shares sold as investors are willing to pay less for the risky asset. Since $q^* = x^* + y^*$ and $\omega^* = x^*/(x^* + y^*)$, both the level of investment and ownership of the entrepreneurs depends on the risk-free rates, solely through the financial market, in the way stated in Proposition 3.3.

4 Risk Sharing

Under a common risk-free rate, entrepreneurs always access the financial market and share the risk with investors when undertaking a project. The single motivation for accessing the financial market is to reduce risk as entrepreneurs are unable to make a profitable sale: net revenue $RP^* - \theta$ from

selling a share is always negative. In other words, entrepreneurs accept a lower expected final wealth in order to reduce the risk premium. Consistent with Mirman and Santugini (2012) for the case of a monopoly firm sharing risk with investors, Proposition 4.1 states that when an entrepreneur decides to undertake a risky project, the absence of market segmentation allows the financial market to exist and shares to be traded as long as the expected return is higher than the cost of the project.

Proposition 4.1. Suppose that $R \equiv R_e = R_i$. Then, from (7) and (9), there is risk sharing if and only if there is a positive level of investment, i.e., if and only if $\theta > c$. Further, from (8), $RP^* - \theta = c - \theta < 0$.

With differential risk-free rates, however, entrepreneurs do not always share risk with investors. Moreover, entrepreneurs' net revenues from selling a share can be positive.

Proposition 4.2. Suppose that entrepreneurs and investors have different risk-free rates. Then, from (9), each entrepreneur

- 1. sells the entire project (i.e., $\omega^* = 0$) if $\theta < c$ and $R_e \theta > R_i c$.
- 2. shares risk (i.e., $0 < \omega^* < 1$) if $\theta > c$ and $R_e \theta > R_i c$.
- 3. retains the entire project (i.e., $\omega^* = 1$) if $\theta > c$ and $R_e \theta < R_i c$.

Further, from (8), entrepreneurs make a profit when selling the entire project, i.e., $R_e P^* > \theta$ if $\theta < c$ and $R_e \theta > R_i c$.

With differential risk-free rates, the entrepreneurs may make a profitable sale or reduce risk or both. A profitable sale is due to differential riskfree rates, which creates an arbitrage investment opportunity between the entrepreneurs and the investors. Entering the financial market for arbitrage, rather than risk sharing, occurs only when the entrepreneurs face the best risk-free rate and are encouraged to sell shares of the risky asset because of a relatively high return in the risk-free asset. Moreover, the relatively low risk-free rate available to the investors induces them to pay a higher price for the risky asset. In particular, when $R_e > R_i$, for some quantity of shares sold



Figure 2: $R_e > R_i$

 $R_e P > \theta$. In fact, in same cases, each entrepreneur sells his entire project because the arbitrage opportunity outweighs any benefits from risk sharing. Consequently, the entrepreneurs prefer to sell the entire project as they not only rid themselves of all risk, which reduces the risk premium to zero, but also increase their expected final wealth because of the high price paid by investors. From Figure 2, each entrepreneur sells the entire project with a net real benefit $R_e P_F^* - \theta > 0$ when $\theta \in [R_i c/R_e, c], R_e > R_i$.

As much as differential risk-free rates gives entrepreneurs an arbitrage incentive to enter the financial market, it might also prevent them from selling shares due to a too high cost. This might occur when the entrepreneurs' alternative risk-free investment is worse than the investors'. In that case, entrepreneurs might be unable to obtain from the investors a price of the risky asset high enough to induce them to participate in the financial market. Consequently, the entrepreneurs retain ownership because the payment for risk sharing is greater than the benefits from the reduction in the risk borne.



Figure 3: $R_e < R_i$

Retaining the entire project occurs when $\theta \in [c, R_i c/R_e], R_e < R_i$, as shown in Figure 3. Note that the entrepreneurs never sell the entire project if faced with a worse risk-free rate than the investors.

Finally, with differential risk-free rates, the entrepreneurs might also share the risk with investors. This occurs when $\theta > \max\{c, R_i c/R_e\}$, as shown in Figures 2 and 3. However, unlike in the case of a common risk-free rate, accessing the financial market might also yield a positive net revenue from selling a share. In other words, entrepreneurs might have more than one reason to access the financial market, i.e., they might want to risk share, and, at the same time, make the sale of shares profitable.

5 Final Remarks

In this paper we have presented a microstructure model in which risk-averse entrepreneurs decide whether to undertake risky projects and how much risk to share with risk-averse investors. When market segmentation exists, i.e., when the entrepreneurs and investors have different opportunity costs of investing, risk sharing depends on the risk-free rates and the expected return of the risky project, unlike in the case when markets are not segmented. Moreover, we show how different risk-free rates may encourage or discourage risk sharing and even prevent risk sharing altogether.

We have abstracted from one important aspect, namely we have assume that everyone has the same information. In fact, asymmetric information is ubiquitous among shareholders. In a dynamic setting learning would occur as the price of the risky asset would be used by the uninformed investors as a signal of the expected payoff. We leave such an extension to future work.

A Proofs

We provide a combined proof of Propositions 2.2, 2.3, and 2.4. To that end, we consider the entrepreneur's maximization problem from the point of view of the allocation of the profit claims. Formally, let $x \equiv \omega q$ be the number of shares retained by the entrepreneur and $y \equiv (1 - \omega)q$ be the number of shares sold to the investor so that $q \equiv x + y$ and $\omega \equiv x/(x + y)$. Using (2), an entrepreneur's maximization problem is rewritten as $\max_{x,y\geq 0} \{(\theta - c)x + (R_eP - c)y - a_e\sigma^2x^2/2\}$. For interior solutions, the first-order condition with respect to x yields

$$x^* = \frac{\theta - c}{a_e \sigma^2}.$$
 (12)

In perfect competition, it must be that $R_e P = c$ yielding (8). In order to determine y^* , we solve for z^* . Using (4), the first-order condition with respect to z yields

$$z^* = \frac{\theta - R_i P^*}{a_i \sigma^2}.$$
(13)

Plugging (8) into (13) and using the market-clearing condition $y^* = z^*$ yields

$$y^* = z^* = \frac{R_e \theta - R_i c}{a_i \sigma^2 R_e}.$$
(14)

From (12) and (14), interior solutions for x^* and y^* exist when $\theta > c$ and $R_e \theta > R_i c$, i.e., entrepreneurs share the investment's profits with investors. If the expected payoff is less than the marginal cost, i.e., $\theta \leq c$, then $x^* = 0$. Similarly, if the marginal revenue of selling a share is always less than the marginal cost, i.e., $R_e \theta \leq R_i c$, then $y^* = 0$. Therefore, due to the corner solutions, three types of outcomes with no risk sharing are possible. First, each entrepreneur undertakes the project and retains ownership of it, i.e., $x^* > 0$ and $y^* = 0$. Second, each entrepreneur proceeds with the investment but sells the entire project, i.e., $x^* = 0$ and $y^* > 0$. Finally, the investment does not take place when $x^* = 0$ and $y^* = 0$. Combining the interior and corner solutions yields (10) and (11), or, equivalently, (7) and (9).

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