Small Firms, Corruption, and Demand for Credit. Evidence from the Euro Area¹

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Abstract

In this paper, we aim to assess how the quality of the institutional environment – identified according to the level of corruption perceived in a country – may affect the access to credit for micro, small, and medium-sized enterprises (MSMEs). Based on a sample of 68,115 observations – drawn from the ECB-SAFE survey – related to MSMEs chartered in 11 euro area countries, we investigate whether the level of corruption affects their demand for bank loans during the period 2009–2014.

Overall, we find that the degree of corruption seems to play a role in the applications for bank loans when small firms are under investigation. Interestingly, results highlight that small businesses chartered in highly corrupt countries face a greater probability of self-restraint regarding their loan applications (about 7.4%) than small firms located in low-corruption economies (around 6%). The results are robust to various model specifications and econometric methodologies. Our findings suggest that anti-corruption policies and measures enhancing transparency in the economy may be crucial in reducing the negative spillovers generated by a low-quality institutional environment on the access to credit by small firms.

Keywords: credit access, bank loans, MSMEs, corruption

JEL Classification: G20, G21, G30, G32, D73

1. Introduction

Bank credit is a crucial financing tool for the development of micro, small, and medium-sized enterprises (MSMEs), given their difficulties in easily entering the equity markets (Ayadi and Gadi 2013; Kremp and Sevestre 2013; Vermoesen, Deloof, and Laveren 2013). However, the access to bank credit is not as easy as one might think. Specifically, MSMEs often come into trouble when they have to provide good collateral for the loan officers (Cowan, Drexler, and Ya ñez 2015; Özt ürk and Mrkaic 2014; Vos et al. 2007). Additionally, in times of crisis – like the one that recently occurred in Europe – liquidity shortages and credit restrictions have further weakened the access to bank loans for MSMEs (Popov and Van Horen 2015; Popov and Udell 2012). This is not inconsequential, given that MSMEs are important drivers of the European economy. Indeed, they represent 99% of nonfinancial firms in the European Union (EU), provide jobs for more than 91 million people (67% of

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employment in the EU), and generate about 60% of the total added value of the entire Union (EIF, 2016).

Apart from the firm financial features and the economic context in which they operate, the quality of the institutional environment may play an important role in affecting the credit market in many regards.

While a vast branch of the empirical literature has shown that the efficiency of institutions, the enforcement of legal rights – i.e., creditor rights protection and judicial enforcement (La Porta et al. 1997; Qian and Strahan 2007; Djankov et al. 2008; Moro, Maresch, and Ferrando 2016; Galli, Mascia, and Rossi 2017) – and the competitiveness of the bank market (Cavalluzzo, Cavalluzzo, and Wolken 2002) play a role in the credit market, thereby affecting MSMEs' loan applications, scarce attention has been devoted in literature to the relation between corruption and firms financing. This is particularly unfortunate given that corruption is considered one of the major obstacles to economic growth.²

To the best of our knowledge, the literature still lacks of empirical contributions regarding the effect that corruption has on the access to bank credit by MSMEs. To fill this gap, the present study aims at assessing how the level of corruption may affect the MSMEs access to bank credit. Specifically we assume that corruption will modify the firms' expectations about their bank financing and the level of trust required in the bank-firm relationship. Consequently, the hypothesis under investigation is the following:

 H_1 : In a more corrupt institutional context, MSMEs face a higher probability to self-refrain from applying to bank loan anticipating more difficulties in the bank-firm relationship, than larger firms.

To test our hypothesis we employ two different specifications. First we estimate the probability to self-refrain for MSMEs, compared to larger firms, by controlling for alternative measures of corruption, as well as for a large set of firm-level characteristics and macro firm-invariant indicators. Second, we consider only the discouraged borrowers (i.e., those that do not apply to bank loan for fear of rejection), and we study the relationship between corruption and MSMEs by interacting the variable "small" firms with corruption measures. Finally, to corroborate our results and to control for the selection bias we propose several econometric strategies (multinomial logit, logit and Heckman models).

Our empirical analysis is based on a sample of 68,115 observations – drawn from the ECB Survey on the Access to Finance of Enterprises (SAFE) – related to MSMEs chartered in 11 euro area countries during the period 2009-2014 (i.e., from the first to the twelfth wave of the survey).

Our results, robust to different specifications and empirical techniques, show that the quality of the institutional environment, proxied by the level of corruption, matters in affecting the micro and small firms' applications for bank loans.

The rest of paper is organized as follows. In Section 2, we briefly report the related literature. Section 3 illustrates the data and the methodology. In Section 4, we discuss the steps of our empirical strategy and comment on the results. Section 5 draws some conclusions.

2. Related Literature

Corruption, defined as the abuse by a public officer of his/her power to obtain a private gain (Rose-Ackerman 1975), is a complex and severe phenomenon that is differently spread in industrialized, emerging and developing countries. Most of the economic literature and institutional reports consider corruption as a major obstacle to social development and economic growth – namely, the so-called hypothesis of "sand in the wheels" (see, among others, Myrdal 1989; Andvig and Moene 1990; Shleifer and Vishny 1993; Mauro 1995; Keefer and Knack 1997; Hall and Jones 1999; La Porta et al. 1999; Li, Xu, and Zou 2000; Gyimah-Brempong 2002; Tanzi and Davoodi 2002; Kaufmann 2005; Blackburn and Sarmah 2008; World Bank 2007; World Bank various years).³ According to this hypothesis, corruption acts as a barrier to competition, reduces the incentives to invest both domestically and from abroad, misallocates public resources negatively affecting the efficiency of public investments (Mauro 1998; Tanzi and Davoodi 1998; Gupta et al. 2001), and lowers the level of trust in the institutions (Hunt 2005; Hunt and Laszlo 2005). As a consequence, corruption generates harmful effects on both the social development and the economic growth of a country.

²For a recent survey, see Dimant and Tosato (2017).

³On the contrary, another strand of literature develops the so-called "greasing the wheels" hypothesis arguing that corruption represents the market response to the inefficiencies of the public sector. This literature empirically predicts a non-linear relation between corruption and economic growth at low levels of corruption incidence (see, among others, Lui 1985; Klitgaard 1988; Acemoglu and Verdier 1998; Shleifer and Vishny 1993).

Most importantly to our purpose, corruption negatively affects the business environment, diminishing the level of horizontal and vertical trust and producing uncertainty. Some papers (e.g., Bhagwati 1982; Campos, Estrin, and Proto 2010; Svensson 2003) have emphasized that in a highly corrupt environment, bribes represent a barrier to entry especially for MSMEs, because the scarcity of their financial resources, the lower bargaining power, and the difficulty in accessing bank credit make it very difficult for them to refuse the payment of bribes. In other words, the burden per output is obviously greater for MSMEs than for the large companies and multinationals (Gbetnkom 2012; Seker and Yang 2012).

With respect to this issue, a related strand of the literature focuses on the role of social capital in the credit market that supposedly stimulates the opposite mechanisms. By increasing the level of trust and reducing the asymmetric information characterizing credit contracts, social capital improves the credit conditions for firms – thereby easing their access to bank loans (Uzzi 1999; Guiso, Sapienza, and Zingales 2004; Moro and Fink 2013; Mistrulli and Vacca 2014) – and facilitates the collection of soft information, which in turn reduces adverse selection and moral hazard phenomena.

3. Data and Methodology

3.1 Data Description

Most of the data that we use in the paper comes from the SAFE, which is jointly run by the European Central Bank (ECB) and the European Commission (EC) and has been conducted every six months since 2009 with the aim of collecting economic and financial information about European MSMEs. Each wave of the survey is addressed to a randomly selected sample of nonfinancial enterprises from the Dun & Bradstreet business register; firms in agriculture, public administration, and financial services, however, are deliberately excluded.

We conduct our tests on a subsample of enterprises chartered in the 11 largest euro area economies (i.e., Austria, Belgium, France, Finland, Germany, Greece, Italy, Ireland, the Netherlands, Portugal, and Spain), where the differences in the micro and macroeconomic features, as well as in the socio-institutional environment, are relevant.

All the macrodata that we employ as control variables in our regressions are retrieved from different sources (i.e., Heritage Foundation, Worldwide Governance Indicators, OECD, ECB Data Warehouse, World Bank).

Therefore, our sample consists of 68,115 firm observations and is stratified by country, firm size, and activity. Table 1.a shows the distribution of our observations by country, with France, Germany, Spain, and Italy exhibiting the highest sample representativeness. Table 1.b, on the other hand, displays the distribution of our sample observations by firm size.

		Observations	
Country Name	Freq.	%	
Austria	4,101	6.02	
Belgium	4,075	5.98	
Finland	3,787	5.56	
France	9,991	14.67	
Germany	9,950	14.61	
Greece	4,088	6.00	
Ireland	3,708	5.44	
Italy	9,930	14.58	
Netherlands	4,239	6.22	
Portugal	4,288	6.30	
Spain	9,958	14.62	
Total	68,115	100.00	

 Table 1. a. Observations by Country

Table 1. b. Observations by Firm Size

	Observations			
Firm Size	Freq.	%		
Micro (up to 9 employees)	22,921	33.65		
Small (between 10 and 49 employees)	22,730	33.37		
Medium (between 50 and 249 employees)	17,287	25.38		
Large (more than 250 employees)	5,177	7.60		
Total	68,115	100.00		

3.2 Dependent and Key Variables

In order to assess whether corruption affects the access to bank credit of small firms, we employ question " $q7a_a$ " of the survey as a dependent variable. In particular, the question is aimed at detecting whether a firm applied for bank loans, and if not, the reasons why it did not. More specifically, the question is:

[With regards to bank loans], "could you please indicate whether you: (1) applied for any over the past 6 months; (2) did not apply because you thought you would be rejected; (3) did not apply because you had sufficient internal funds; or (4) did not apply for other reasons"

The values from 1 to 4, outlined in parentheses, represent the way each respondent's answers were coded.

In the second stage of our investigation, we employ a dummy called Fear as a dependent variable. This dummy is generated by utilizing information from answer (2) of the above-mentioned question $q7a_a$ – hence taking a value of one when an enterprise did not apply for fear of rejection, and zero when a firm did not apply for other reasons.

Then we identify two key variables for our analyses, namely the size of the firm and the country's level of corruption. The former is measured with a dummy (Small) that is equal to one when a firm has fewer than 50 employees, and zero otherwise. As regards the latter, it is worth noting that the literature recognizes a variety of measures that proxy for corruption: perception-based indicators, experience-based indicators, and objective measures such as the number of corruption-related trials or cases (Gutmann, Padovano, and Voigt 2014). In this paper, we decide to employ two alternatively comparable survey measures, namely Freedom from corruption (drawn from the Heritage Foundation) – whose score is primarily derived from Transparency International's Corruption Perception Index (CPI) – and Control of corruption (Worldwide Governance Indicators), which are both available for all the countries of our sample and on a yearly basis.

With regards to firm size, Figure 1 reports the percentage of small firms in our sample, by country. Interestingly, we note that in Belgium, Finland, Greece, and Ireland small firms cover more than 75% of all firm observations.

Figure 2 and Figure 3, on the other hand, show the average value of the two corruption indicators employed in our analyses, by country. For the sake of clarity, please note that the higher (lower) the value shown for each indicator, the lower (higher) the level of corruption in that country.

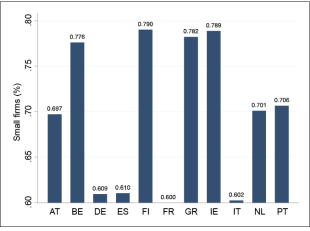
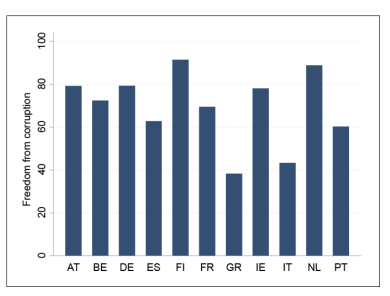
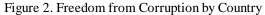


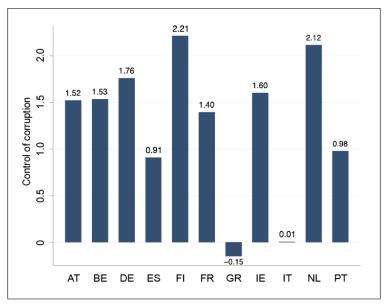
Figure 1. Percentage of Small Firms by Country

AT = Austria, BE = Belgium, DE = Germany, ES = Spain, FI = Finland, FR = France, GR = Greece, IE = Ireland, IT = Italy, NL = The Netherlands, PT = Portugal.





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Finally, Figure 4 depicts a picture of the level of corruption in the euro area through the use of a map. More specifically, based on the "Freedom from corruption" indicator, we assign different colors to the countries in our sample according to their perceived degree of corruption. In particular, we employ the following scale of colors to highlight the territories from the most to the least corrupt ones: red, orange, yellow, light green, and dark green. For instance, countries in red (i.e., Greece and Italy) represent the most corrupt economies. In contrast, areas in dark green (i.e., Finland and the Netherlands) are the least corrupt ones.

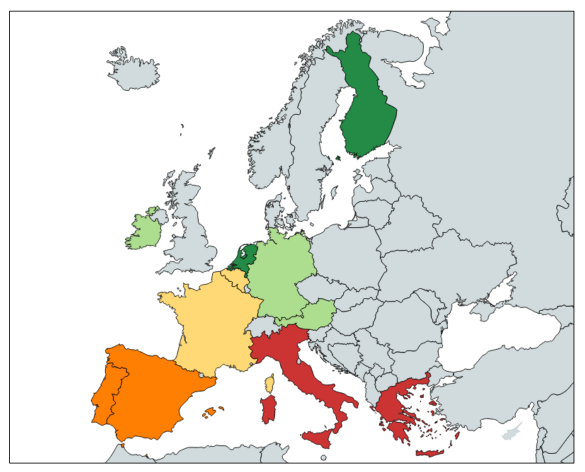


Figure 4. Map Depicting the Degree of Corruption in our Sample

Source = Map customized by the authors, according to the degree of corruption provided by the Heritage Foundation.

3.3 Econometric Strategy and Control Variables

For testing our hypothesis [H1], we model the probability of applying for bank loan for the *i*-th firm with the following specification [1]:

 P_i (applying for loans) = f (small firms, corruption, firm controls, macro controls, country, wave) [1]

Small firms and corruption are the key variables in our model. The vector "firm controls" include both standard firm characteristics, such as age (very recent, recent and old), sector (construction, manufacturing, wholesale) and financial firm controls, such as changes (up and down) in leverage, in capital, in profitability, and in credit history of the *i-th* firm. The macro controls include GDP growth, the Herfindahl Index (HI) of bank concentration, Non-performing loans over gross loans (NPL ratio), and a dummy that captures the expansionary monetary policy phase that followed the Outright Monetary Transaction (OMT) announcement by the ECB. Finally, we use country and time dummies as additional controls.

Table 2. Summary Statistics

	Observations	Mean	Median	St. Dev.	p1	p99
Dependent variables						
q7a_a	68,115	2.626	3.000	1.094	1.000	4.000
Fear	50,096	0.083	0.000	0.276	0.000	1.000
Key variables						
Small	68,115	0.670	1.000	0.470	0.000	1.000
Freedom from corruption	68,115	67.588	69.000	15.489	34.000	94.000
Control of corruption	68,115	1.187	1.420	0.712	-0.250	2.220
Country-level controls						
GDP Growth	68,115	-0.620	0.050	2.934	-8.200	5.050
Concentration	68,115	0.088	0.060	0.077	0.021	0.370
NPL	68,115	7.101	4.295	6.254	0.500	31.899
OMT	68,115	0.437	0.000	0.496	0.000	1.000
Firm-level controls						
Profit up	68,115	0.238	0.000	0.426	0.000	1.000
Profit down	68,115	0.472	0.000	0.499	0.000	1.000
Credit up	68,115	0.204	0.000	0.403	0.000	1.000
Credit down	68,115	0.142	0.000	0.349	0.000	1.000
Capital up	68,115	0.243	0.000	0.429	0.000	1.000
Capital down	68,115	0.204	0.000	0.403	0.000	1.000
Leverage up	68,115	0.207	0.000	0.405	0.000	1.000
Leverage down	68,115	0.276	0.000	0.447	0.000	1.000
Demand up	68,031	0.191	0.000	0.393	0.000	1.000
Demand down	68,031	0.131	0.000	0.337	0.000	1.000
Very recent	68,115	0.020	0.000	0.139	0.000	1.000
Recent	68,115	0.069	0.000	0.253	0.000	1.000
Old	68,115	0.128	0.000	0.334	0.000	1.000
Construction	68,115	0.100	0.000	0.300	0.000	1.000
Manufacturing	68,115	0.255	0.000	0.436	0.000	1.000
Wholesale/Retail	68,115	0.337	0.000	0.473	0.000	1.000

We perform our analysis in three steps. First we estimate equation [1] by employing a multinomial logit model as in Demirguc-Kunt, Klapper, and Singer (2013) and Badoer and James (2016), because: i) our dependent variable is a discrete one, given that it takes more than two outcomes and the outcomes have no natural ordering (see description in Section 3.2); ii) it is suitable for the use of continuous variables and multiple categorical variables as regressors.

Second, we test model [1] by employing our Fear dummy (which captures the discouraged borrowers) as a dependent variable through the use of logit models, and further corroborate our findings with a series of robustness checks that we carry out via Heckman selection models. Additionally, to study the relation between the discouraged MSMEs and corruption, we interact the dummy Small (which captures small firms) with the two alternative measures of corruption.

Finally, we repeat our multinomial logit estimations by splitting the sample into low- and high-corruption countries in order to check whether the behavior of small firms changes according to the level of a country's corruption.

All regressions include time and country dummies. Calibrated weights are employed to adjust the sample to be representative of the population (as in Ferrando, Popov, and Udell 2017). Standard errors are corrected for heteroskedasticity, and clustered at the country-level, to remove possible bias in the estimations.

Table 2 shows the summary statistics of the variables employed in our analysis. Table A1 in the Appendix, meanwhile, provides descriptions of variables and sources.

4. Empirical Results

4.1 Multinomial Logit Models – Full Sample

The empirical results of our estimations regarding the likelihood that small firms will apply for bank loans are presented in Table 3. Following the assumptions of the multinomial logit methodology, here we set the first answer to question q7a_a (i.e., "applied") as our base outcome. Panel A (B) reports the estimate of model [1] when controlling for corruption as proxied by Freedom from corruption (Control of corruption). Estimated

marginal effects are reported in brackets.

Overall, we see that – after having controlled for a wide set of firm characteristics – small firms are about 6.5% more likely than their larger counterparts to refrain from applying for bank loans due to fear of rejection (Column 2). Interestingly, we also note that the two proxies for corruption show a negative and significant coefficient – thereby signaling that a lower level of corruption in a country translates into a lower probability of refraining from applying for fear of rejection. In other words, our result anticipates that the share of discouraged borrowers should be lower when the quality of the economic environment is higher (i.e., when the degree of corruption is low).

Table 3. Bank Loan Applications: Multinomial Logit Model

	(1)	(2)	(3)	(4)
	Applied	Did_not_apply _fear	Did_not_apply _suff	Did_not_apply _other
Panel A				
Small	(base)	1.034***	0.363***	0.528***
		(0.08)	(0.08)	(0.07)
		[0.064]		
Freedom from		-0.079**	-0.025***	-0.009
Corruption		(0.03)	(0.01)	(0.01)
SAFE Controls	YES	YES	YES	YES
Observations	68,115	68,115	68,115	68,115
Pseudo R-squared	0.0752	0.0752	0.0752	0.0752
Panel B				
Small	(base)	1.031***	0.361***	0.527***
		(0.08)	(0.08)	(0.07)
		[0.065]		
Control of Corruption		-1.764*	-0.746***	-0.893**
		(0.96)	(0.22)	(0.35)
SAFE Controls	YES	YES	YES	YES
Observations	68,115	68,115	68,115	68,115
Pseudo R-squared	0.0749	0.0749	0.0749	0.0749

Note: This table shows regression results of the multinomial logit model regarding the likelihood that small firms do not apply for bank loans. The dependent variable –as described in Section 3.2 – equals 1/2/3/4 if a firm applied/did not apply because of possible rejection/did not apply because of sufficient internal funds/did not apply for other reasons during the past six months, respectively. Small is a dummy that equals one if the firm has fewer than 50 employees, and zero otherwise. Regressions control for Freedom from corruption (Control of corruption) in Panel A (B). Though not showing, both specifications include a wide set of firm-level characteristics. See Table A1 in the Appendix for all variable definitions and sources. All regressions use sampling weights that adjust the sample to be representative of the population. Additionally, all regressions include time and country dummies. Heteroskedasticity-robust standard errors, clustered at the country level, appear in parentheses. Estimated marginal effects are reported in brackets. *** indicates significance at the 1% level, ** at the 5% level, and * at the 10% level.

4.2 Logit Models – Fear of Rejection

As a second step of our investigation, we test our hypothesis by employing logit models and we further corroborate our findings through a series of robustness checks carried out via Heckman selection models. More specifically, to estimate equation [1] we now employ the dummy Fear (already described in Section 3.2) as a dependent variable.

Results are reported in Table 4 and Table 5, where we employ Freedom from corruption and Control of corruption as proxies for corruption, respectively. Moreover, the regressions displayed in both Table 4 and Table 5 vary, among the different columns, because of the progressive inclusion of the country-level controls (Column 2), and the interaction term with the proxy of corruption (Column 3). The inclusion of the latter is aimed at reducing concerns that the self-refrain behavior of the small firms is rather driven by their structural and financial characteristics than by the discouragement effect of corruption.

Table 4. Logit Model – with Freedom from Corruption

	(1)	(2)	(3)
	Fear	Fear	Fear
Small	0.632***	0.634***	0.081
	(0.09)	(0.09)	(0.30)
Freedom from Corruption	-0.067**	-0.049	-0.055
	(0.03)	(0.04)	(0.04)
Small x Freedom from Corruption			0.008**
			(0.00)
GDP Growth		0.081	0.081
		(0.06)	(0.06)
Concentration		-13.519*	-13.551*
		(7.98)	(7.98)
NPL		0.081***	0.081***
		(0.03)	(0.03)
OMT		-0.507^{***}	-0.505^{***}
		(0.16)	(0.16)
SAFE Controls	YES	YES	YES
Observations	50,096	50,096	50,096
Pseudo R-squared	0.0984	0.101	0.102

Note: This table shows regression results of the logit model regarding the likelihood that small firms do not apply for bank loans for fear of rejection. The dependent variable (Fear) – as described in Section 3.2– is a dummy that equals one if a firm did not apply because of possible rejection, and zero otherwise. Small is a dummy that equals one if the firm has fewer than 50 employees, and zero otherwise. Though not showing, all the models include a wide set of firm-level characteristics. See Table A1 in the Appendix for all variable definitions and sources. All regressions use sampling weights that adjust the sample to be representative of the population. Additionally, all regressions include time and country dummies. Heteroskedasticity-robust standard errors, clustered at the country level, appear in parentheses. *** indicates significance at the 1% level, ** at the 5% level, and * at the 10% level.

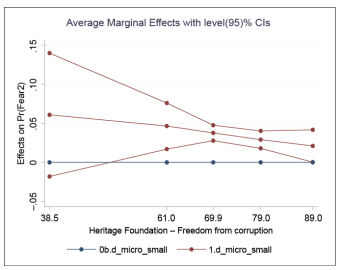


Figure 5. Marginal Effect of Small Firms Not Applying for Fear of Rejection for Different Levels of Corruption (as proxied by Freedom from Corruption)

The results from Table 4 highlight that - in line with the findings previously obtained with the multilogit analysis - small firms refrain from applying for bank loans for fear of rejection, as they anticipate a negative response from the lender. The variable Freedom from corruption presents a negative and significant sign suggesting that, when the level of corruption is lower, firms may experience a lower probability of self-restraint. Interestingly, the interaction between size and corruption shows a positive and significant sign. For this reason, we decide to plot the probability that a small firm does not apply for fear of rejection, for different levels of corruption (see Figure

5). Figure 5 shows that the higher the freedom from corruption (i.e., the lower the corruption), the lower the probability that small firms will not apply for a bank loan for fear of seeing their application rejected. Put another way, the lower the corruption, the lower the share of discouraged borrowers.

We now try to corroborate our findings by employing a different proxy of corruption, namely Control of corruption. The results, reported in Table 5, are consistent with those presented in Table 4. Namely, we find that small firms refrain from applying for bank loans, and we also see that corruption influences their financing strategy.

Table 5. Logit Model - with Control of Corruption

	(1)	(2)	(3)
	Fear	Fear	Fear
Small	0.627***	0.633***	0.409***
	(0.09)	(0.09)	(0.13)
Control of Corruption	-0.998	-0.664	-0.798
	(1.04)	(0.70)	(0.69)
Small x Control of Corruption			0.176**
			(0.08)
GDP Growth		0.057	0.056
		(0.04)	(0.04)
Concentration		-12.582	-12.622
		(8.67)	(8.68)
NPL		0.106***	0.106***
		(0.04)	(0.04)
OMT		-0.591***	-0.589***
		(0.15)	(0.15)
SAFE Controls	YES	YES	YES
Observations	50,096	50,096	50,096
Pseudo R-squared	0.0964	0.101	0.101

Note: This table shows regression results of the logit model regarding the likelihood that small firms do not apply for bank loans for fear of rejection. The dependent variable (Fear) is a dummy that equals one if a firm did not apply because of possible rejection, and zero otherwise. Small is a dummy that equals one if the firm has fewer than 50 employees, and zero otherwise. Though not showing, all the models include a wide set of firm-level characteristics. See Table A1 in the Appendix for all variable definitions and sources. All regressions use sampling weights that adjust the sample to be representative of the population. Additionally, all regressions include time and country dummies. Heteroskedasticity-robust standard errors, clustered at the country level, appear in parentheses. *** indicates significance at the 1% level, ** at the 5% level, and * at the 10% level.

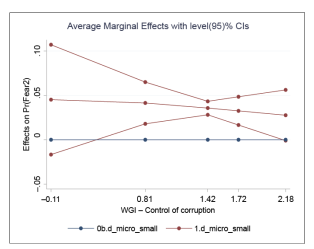


Figure 6. Marginal Effect of Small Firms Not Applying for Fear of Rejection for Different Levels of Corruption (as proxied by Control of Corruption)

As for the marginal effects, Figure 6 plots the probability that a small firm does not apply for fear of rejection,

for different levels of corruption (as proxied by Control of corruption). The results – in this case too – show that the lower the degree of corruption, the lower the fear of rejection experienced by small firms.

4.3 Robustness Checks: Heckman Selection Models

In this section we present further robustness checks. Because the tests in Section 4.2 (i.e., logit models) have been conducted on a sample of firms that did not apply for bank loans (thereby excluding those who applied), one might raise concerns that our results are affected by a sample selection bias. To overcome this potential criticism, we re-estimate our models following the Heckman (1979) approach, which requires us to specify a selection equation that includes a set of variables affecting the possibility of observing the phenomenon but not the outcome itself. The results are displayed in Table 6 and Table 7 and corroborate our previous findings.

Table 6.	Heckman	Selection	Model -	with Free	edom fro	m Corruption
Iuore o.	riceminun	Derection	model	with i icc	aomino	in con aption

	-		
	(1)	(2)	(3)
	Fear	Fear	Fear
Regression equation			
Small	0.027***	0.027***	0.003
	(0.00)	(0.00)	(0.01)
Freedom from Corruption	-0.003***	-0.001*	-0.001**
	(0.00)	(0.00)	(0.00)
Small x Freedom from Corruption			0.000**
			(0.00)
GDP Growth		0.001	0.001
		(0.00)	(0.00)
Concentration		-0.437***	-0.433***
		(0.13)	(0.13)
NPL		0.005***	0.005***
		(0.00)	(0.00)
OMT		-0.029***	-0.029***
		(0.01)	(0.01)
SAFE Controls	YES	YES	YES
Selection equation			
Demand up	-1.364***	-1.364***	-1.364***
	(0.01)	(0.01)	(0.01)
Lambda (Mills ratio)	0.216***	0.214***	0.214***
	(0.01)	(0.01)	(0.01)
Observations	72,372	72,372	72,372
Prob> chi2	0	0	0

Note: This table shows regression results of the Heckman selection model regarding the likelihood that small firms do not apply for bank loans for fear of rejection. The dependent variable (Fear) is a dummy that equals one if a firm did not apply because of possible rejection, and zero otherwise. Small is a dummy that equals one if the firm has fewer than 50 employees, and zero otherwise. Though not showing, all the models include a wide set of firm-level characteristics. See Table A1 in the Appendix for all variable definitions and sources. All regressions use sampling weights that adjust the sample to be representative of the population. Additionally, all regressions include time and country dummies. Heteroskedasticity-robust standard errors, clustered at the country level, appear in parentheses. *** indicates significance at the 1% level, ** at the 5% level, and * at the 10% level.

Table 7. Heckman Selection Model - with Control of Corruption

	(1)	(2)	(3)
	Fear	Fear	Fear
Regression equation			
Small	0.027***	0.027***	0.017***
	(0.00)	(0.00)	(0.01)
Control of Corruption	-0.042**	-0.019	-0.025
	(0.02)	(0.02)	(0.02)
Small x Control of Corruption			0.008**
			(0.00)
GDP Growth		0.001	0.001
		(0.00)	(0.00)
Concentration		-0.363***	-0.362***
		(0.12)	(0.12)
NPL		0.005***	0.005***
		(0.00)	(0.00)
OMT		-0.030***	-0.030***
		(0.01)	(0.01)
SAFE Controls	YES	YES	YES
Selection equation			
Demand up	-1.364***	-1.364***	-1.364***
	(0.01)	(0.01)	(0.01)
Lambda (Mills ratio)	0.216***	0.214***	0.214***
	(0.01)	(0.01)	(0.01)
Observations	72,372	72,372	72,372
Prob> chi2	0	0	0

Note: This table shows regression results of the Heckman selection model regarding the likelihood that small firms do not apply for bank loans for fear of rejection. The dependent variable (Fear) is a dummy that equals one if a firm did not apply because of possible rejection, and zero otherwise. Small is a dummy that equals one if the firm has fewer than 50 employees, and zero otherwise. Though not showing, all the models include a wide set of firm-level characteristics. See Table A1 in the Appendix for all variable definitions and sources. All regressions use sampling weights that adjust the sample to be representative of the population. Additionally, all regressions include time and country dummies. Heteroskedasticity-robust standard errors, clustered at the country level, appear in parentheses. *** indicates significance at the 1% level, ** at the 5% level, and * at the 10% level.

4.4 Further Analysis: Multinomial Logit Models – Sample Split by Corruption

In this section we discuss the results obtained when estimating our equation [1] for two subsamples that we get by splitting the initial data set into low- and high-corruption countries. Indeed, after having calculated the mean level of Freedom from corruption across the full sample, we are able to build two distinct clusters that distinguish the low-corruption countries (observations above the mean) from the high-corruption ones (observations below the mean).⁴ The results of our estimations are tabulated in Table 8.

⁴For the sake of clarity, the high-corruption countries are Greece, Italy, Portugal, and Spain. The low-corruption nations are Austria, Belgium, Finland, France, Germany, Ireland, and the Netherlands. In this regard, see Figure 4 that shows the degree of freedom from corruption by country.

		e	1 1 2	1
	(1)	(2)	(3)	(4)
	Applied	Did_not_apply _fear	Did_not_apply _suff	Did_not_apply _other
Panel A: Low corruption				
Small	(base)	1.061***	0.333**	0.543***
		(0.09)	(0.13)	(0.12)
		[0.062]		
SAFE Controls	YES	YES	YES	YES
Observations	36,907	36,907	36,907	36,907
Pseudo R-squared	0.0677	0.0677	0.0677	0.0677
Panel B: High corruption				
Small	(base)	0.947***	0.461***	0.574***
		(0.17)	(0.03)	(0.06)
		[0.074]		
SAFE Controls	YES	YES	YES	YES
Observations	25,739	25,739	25,739	25,739
Pseudo R-squared	0.0713	0.0713	0.0713	0.0713

Table 8. Bank Loan Applications - Multinomial Logit Model - Sample Split by Corruption

Note: This table shows regression results of the multinomial logit model regarding the likelihood that small firms do not apply for bank loans. The dependent variable –as described in Section 3.2 – equals 1/2/3/4 if a firm applied/did not apply because of possible rejection/did not apply because of sufficient internal funds/did not apply for other reasons during the past six months, respectively. Small is a dummy that equals one if the firm has fewer than 50 employees, and zero otherwise. Table A (B) reports regressions on a subsample of firms chartered in low- (high-) corruption countries. Though not showing, both specifications include a wide set of firm-level characteristics. See Table A1 in the Appendix for all variable definitions and sources. All regressions use sampling weights that adjust the sample to be representative of the population. Additionally, all regressions include time and country dummies. Heteroskedasticity-robust standard errors, clustered at the country level, appear in parentheses. Estimated marginal effects are reported in brackets. *** indicates significance at the 1% level, ** at the 5% level, and * at the 10% level.

More specifically, Table 8 presents the coefficients and the marginal effects of our key variable small firms (Small) in the economies characterized by lower (Panel A) and higher (Panel B) levels of corruption. In both cases, the results in Column 2 confirm the evidence previously found in the overall sample – namely, small firms (in both regional clusters) are more likely not to apply for fear of rejection than larger enterprises. In particular, small firms are 7.4% (6.2%) more likely than their larger peers to refrain from applying for a bank loan for fear of rejection in high- (low-) corruption economies.

5. Conclusions

The global financial crisis worsened the conditions of access to the credit market for enterprises in Europe. Therefore, improving access to bank credit, especially for MSMEs, becomes important to safeguard the survival and development of their businesses. In this paper, we have attempted to assess how the level of corruption – combined with several economic and financial features – affected the access to credit for MSMEs during our observed period.

Specifically, our research hypothesis aims at testing whether a more corrupt environment affects MSMEs' expectations on the bank-firm relationship and in turn the probability to self-refrain from applying to bank loans more than larger firms. This may be the case because MSMEs anticipate more difficulties in having access to credit.

We employ different specifications. First we estimate the probability of self restraint for MSMEs, compared to larger firms, after controlling for alternative measures of corruption, as well as for a set of macro firm-invariant indicators and standard and financial micro features. Second, we focus on the phenomenon of the discouraged borrowers assessing how the level of corruption might affect their demand for credit. Additionally, in order to limit the source of bias between small firms, credit access and corruption, we interact small firms with the corruption measures. Finally, to corroborate our results and avoid the selection bias, we propose several econometric strategies and different subsamples of observations.

Overall, our results show that the level of corruption seems to affect the behavior of small firms in the credit

market since they are more likely to refrain – especially in high-corruption countries – from applying for bank loans than their larger peers. Interestingly, results indicate that small firms chartered in high-corruption economies are more likely to refrain from applying for loans (more than 7.4%) than small firms located in low-corruption ones (about 6.2%).

Results turn to be robust to different specifications and econometric methodologies. Nevertheless, we are aware that – although we have tried our best to limit the presence of bias in our estimates – given the qualitative nature of the SAFE dataset, missing information might still play a role in explaining the relationship between bank access, small firms and the level of corruption. Our results seem to suggest that policymakers should intervene in most corrupt countries in order to limit the aforementioned negative spillovers and to support the access to bank credit for small firms.

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APPENDIX A

Table A1. Variable descriptions and sources

Variables	Description	Source
Dependent variables		
Bank loans application	Variable that equals one/two/three/four if a firm applied/did not apply because of possible rejection/did not apply because of sufficient internal funds/did not apply for other reasons during the past six months, respectively.	ECB: SAFE
Fear	Variable that equals one if a firm did not apply for a bank loan because of possible rejection during the past six months.	ECB: SAFE
Key variables		
Small firms	Dummy variable that equals one if the firm has fewer than 50 employees.	ECB: SAFE
Country-level controls		
Freedom from corruption	The higher the level of corruption, the lower the level of overall economic freedom and the lower a country's score.	Heritage Foundation
Control of corruption	The higher the level of corruption, the lower a country's score.	World Bank: WGI
GDP Growth	The annual growth rate of real GDP based on averages of quarterly data for each survey round.	OECD
Concentration	The Herfindahl index (HI) of total assets concentration (for the banking sector).	ECB: Data Warehouse
NPL	The ratio of bank nonperforming loans to total gross loans.	World Bank
OMT	Dummy variable that equals one from the year of announcement (2012) of the Outright Monetary Transactions (OMT) program.	Our calculation
Firm-level controls		
Profit up	Dummy variable that equals one if a firm experienced an increase of the net income after taxes in the past six months.	ECB: SAFE
Profit down	Dummy variable that equals one if a firm experienced a decrease of the net income after taxes in the past six months.	ECB: SAFE
Creditw orthiness up	Dummy variable that equals one if the firm's credit history improved in the past six months.	ECB: SAFE
Creditworthiness down	Dummy variable that equals one if the firm's credit history worsened in the past six months.	ECB: SAFE
Capital up	Dummy variable that equals one if a firm's own capital has improved in the past six months.	ECB: SAFE
Capital down	Dummy variable that equals one if a firm's own capital has deteriorated in the past six months.	ECB: SAFE
Leverage up	Dummy variable that equals one if a firm experienced an increase in the debt-to-assets ratio in the past six months.	ECB: SAFE
Leverage down	Dummy variable that equals one if a firm experienced a decrease in the debt-to-assets ratio in the past six months.	ECB: SAFE
Demand up	Dummy variable that equals one if a firm's needs for a bank loan increased in the past six months.	ECB: SAFE
Demand down	Dummy variable that equals one if a firm's needs for a bank loan decreased in the past six months.	ECB: SAFE
Very recent	Dummy variable that equals one if the firm is less than 2 years old.	ECB: SAFE
Recent	Dummy variable that equals one if the firm is between 2 and 5 years old.	ECB: SAFE
Old	Dummy variable that equals one if the firm is between 5 and 10 years old.	ECB: SAFE
Construction	Dummy variable that equals one if the firm's main activity is construction.	ECB: SAFE
Manufacturing	Dummy variable that equals one if the firm's main activity is manufacturing.	ECB: SAFE
Wholesale/Retail	Dummy variable that equals one if the firm's main activity is wholesale or retail trade.	ECB: SAFE

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