Do Institutional Quality, Economic Freedom and Entrepreneurship Impact Foreign Direct Investment in Emerging Markets?

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Abstract

The relationship between foreign direct investment, institutional quality, economic freedom, and entrepreneurship in emerging markets is this focus of this study. The empirical research compares the capabilities and tendency for business creation among high-income, low-income and emerging countries. Examining World Bank panel data from 2004 to 2009 for 87 countries, specifically, “The World Bank Entrepreneurship Snapshots,” the researchers investigate the linkage between business creation, institutional quality, market freedom and foreign direct investment (FDI). Results reveal a strong positive relationship between institutional quality and business generation in all three of the above categories. The freedom to create businesses and invest has an impact on business generation in emerging countries, while the influence of international trade appears more important as a catalyst to the development of business in low-income countries. Finally, there is a direct and significant relationship between FDI and growth and expansion of private enterprises in emerging countries, consistent with the spillover theory of entrepreneurship.

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Introduction

Little research has been undertaken into the relationship between entrepreneurship and factors ancillary to a free market (including freedom to trade and invest). In the research that has been conducted to date, the results are inconclusive and do not allow for a consensus on whether these factors, in fact, stimulate business development. The majority of studies look at the relationship between institutions and entrepreneurship and whether institutional quality spurs would-be entrepreneurs to create businesses (Desai et al, 2003, Aidis et al, 2008) and, therefore, whether there is a direct relationship between entrepreneurship and institutions. However, findings are not yet exhaustive or conclusive in this area, making the correlation between institutions and entrepreneurship difficult to assess, particularly in relation to emerging countries.

This study employs a panel study from 2004 to 2009 for 87 countries. Utilizing the registry of new companies on “The World Bank Entrepreneurship Snapshots”, we track the relationship between company creation, institutional quality, a free market and FDI. To allow for comparative analysis, the 87 countries are split into three groups. The first group comprises countries of high and middle income; the second group comprises countries of low income (both groups selected according to the proposed classifications by the Atlas method of The World Bank); and, the third group comprises emerging or frontier emerging countries (these countries do not figure in previous groups and are grouped according to classifications from *The Financial Times* and The London Stock Exchange (FTSE) Index).

This study makes four contributions to the canon of work on the subject. First, it analyses the relationship between institutional strength and business creation in emerging countries, shedding light on the impact of institutional quality on business creation and how outside influences affect
institutional quality. Second, it evaluates the relationship between entrepreneurship and aspects of the free market (in particular relative aspects such as financing, foreign trade, flow of capital and conditions for starting up, operating and winding down a business over the lifespan of an enterprise), while considering which factor has the greatest influence and how gradations in the factors impact business creation. Third, the study examines the impact of FDI in assisting business development in emerging countries. This work considers whether FDI facilitates business creation in the host country or, actually, deters domestic company development. Fourth, the study looks at the interplay between FDI, institutional quality and the free market and how they combine to lay the groundwork for business development in emerging countries.

This article continues as follows: the second section reviews recent literature and considers the rationale for the study; the third part presents the chosen econometric model; the fourth section details the data and sources while the fifth section offers the results and how they stand up to testing. In the last section, we present our conclusions, consider limitations of the research, and suggest opportunities for further research.

2. Literature Review

2.1 Business creation and institutional quality

To measure how the quality of institutions impacts startups, researchers aim to show the impact on entrepreneurs, property rights protection, the quality of legal services, law enforcement and corruption control. Studies charting the relationship between property rights and business creation have already established the significance of property rights in promoting economic development (Mauro, 1995; Svensson, 1998). Strong property rights protection prompts economic growth as businesses consider and take advantage of the significant benefits. Conversely, it has been shown that weak property rights protection increases the perception of risk for would be entrepreneurs, deters individuals from starting up a business and reduces their involvement in future development
projects (Shleifer, 1997; La Porta et al., 1997; Demirgüç-Kunt and Vojislav, 1998; Kumar et al., 2002; Claessens and Laeven, 2003; Parker, 2007).

Protection of property rights is fundamental to the entrepreneurial process because it allows entrepreneurs to enjoy the fruits of their labor and, at the same time, losing out to public or private theft of property (Hodler, 2009). The guarantee of secure property protection rights is even more critical to the relationship between investor and entrepreneur as the risks they shoulder and fears of losing out are reciprocal. On one hand, investors may have a legitimate fear they may not recover anything if an entrepreneur acts opportunistically. On the other hand, the entrepreneur may fear that their idea could be stolen by an investor, who may have the financial means and motivation to develop the concept without their participation.

Researchers have also shown how entrepreneurship fails to flourish where inadequate legal quality, poor law enforcement and high levels of corruption proliferate. This phenomenon disadvantages entrepreneurial activity in several ways. First, where there is low legal quality and high corruption, entrepreneurs find political support is crucial to their survival and entrepreneurial development. Consequently, there is no incentive to an honest entrepreneur---one who is not open to corruption (Aidt, 2009; Aidis and Adachi, 2007; Aidis, et al., 2008). Second, an environment that fosters those kind of designs does not promote loyalty and encourages dishonest practices---deterrents to new entrants to the business arena (Barkhatova, 2000; Aidis y Mickiewicz, 2006). Third, where law enforcement falters and there is a lot of corruption, this can taint the entrepreneurial experience (Glaeser et al., 2003; Hodler, 2009) and, in turn, create prejudicial views of entrepreneurial activity (Aidis et al., 2010).

To conclude, the scope of entrepreneurial activity is influenced by how much confidence stakeholders have in institutions and how willing they are to abide by the law. What also matters are the police, courts and government are and how they promote laws to help the private sector develop
and create conditions in which contracts are honored and corruption is not tolerated.

2.2 Business creation and free market economies:

Kirzner (1992) considers a free market as the legal, political, constitutional and economic principle most likely to encourage entrepreneurship. Recognizably, in a free market economy, supply and demand will determine which goods and services must be produced and the price for which they will be sold. Although an entirely free market does not exist, the degree of freedom can be measured through reference to existing intervention mechanisms. The most common among these are: price controls; taxes; import and export tariffs; monetary control; subsidies and state monopolies. Four of these have been considered in this study as being instrumental to entrepreneurial activity:

**Freedom to start and close business:** There are two views among researchers on how the relationship between entrepreneurship and the regulatory framework operates in practice. The first belief posits that tight regulatory control acts to impede chaos within the marketplace, undermining confidence in the market and thereby engendering entrepreneurship.(Glaeser and Shleifer, 2003; DiTella and McCulloch, 2006; Djankov et al, 2003)

The counterargument is that too stringent a regulatory system goes hand-in-hand with higher levels of bureaucracy, paves the way for corruption, and impedes new business creation and expansion of existing ones. Studies support the notion that regulation favors fledgling businesses (Stigler, 1971) and the regulators themselves (Krueger, 1974; Shleifer and Vishny, 1998). Djankov et al (2002) shows that in countries where regulation inhibits entry to new businesses, there also happens to be higher levels of corruption. Klapper et al (2006), Desai et al (2003) and Parker (2007) have found that industries that are generally attractive to would-be entrepreneurs across the board, will be less appealing in countries where the system is more bureaucratic and the regulatory costs more significant.
**Fiscal freedom:** The findings in McMullen et al (2008) indicate tax hikes have a direct impact upon entrepreneurial activity, as potential entrepreneurs weigh the risks they will assume in setting up a business and regard this as a further impediment. Complex tax structures deter entrepreneurial activity even for those who are risk-averse as they will eventually feel the effect of continuing tax hikes (Kanbur, 1980; Gentry and Hubbard, 2000). But, Feldstein and Slemrod (1980), Gordon (1998), and Cullen and Gordon (2002), highlighted that fiscal systems are complex and their interrelationships cannot be easily predicted; and for that reason, the relationship between fiscal freedom and entrepreneurship can vary depending on existing factors such as capital gains tax, income tax and corporate tax.

**International trade freedom:** Some studies mention how international markets benefit larger companies while smaller companies are disadvantaged by fixed costs, their limited knowledge of international markets, and limited skills and wherewithal to negotiate with other governments (Vernon, 1970; Gomez-Caceres, 1997). Other studies contend that business creation and free international trade enjoy a symbiotic relationship (Bartlett and Ghoshal, 1999; Sobel et al, 2007). The last conclusion supports the World Bank’s thesis indicating that protectionist limitations to international trade impede specialization and free market participation, favor known products over innovation, and limit entrepreneurship activity because new opportunities to make money are excluded from local entrepreneurs’ alternatives.

**Freedom to Invest:** The importance of sourcing capital as a prerequisite to starting a business is no secret. Many researchers have suggested that restrictions on the flow of capital inhibit the growth rate of business formation (Blanchflower and Oswald, 1998; Holtz-Eakin et al., 1994; Di Patti and

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Dell’Ariccia, 2004). There is also extensive research asserting that the availability of financial resources, especially venture capital, is vital to entrepreneurial development (Gompers and Lerner, 2001; Henderson, 2002). Investment freedom provides fertile ground for the creation of a variety of instruments and mechanisms that finance entrepreneurship, paving the way for investment at home and abroad. Research which investigates more closely the relationship between investment freedom, FDI and business creation is analyzed in the next section.

2.3 Business Creation and Foreign Direct Investment

A raft of research suggests that entrepreneurs benefit from the presence of FDI in three main ways. The first, to which this paper alluded above, is that in undeveloped and developing countries financial sources fill the risk capital gap financing innovative ideas while foreign investors, pursuing greater gains, assume greater risk (White and Fan: 2006). In second place, Alfaro et al. (2009) and Alfaro and Charlton (2008) have indicated that economic activity and entrepreneurship flourish where there is international financial investment in those industries that have a greater dependency on foreign financial investment. The third factor is referred to as the spillover phenomenon, which has been identified by several researchers (Acs et al., 2009, Görg and Strobl, 2002; Ayyagari et al., 2010). Their research reveals that FDI can have an exponential effect stimulating multiple business entries within the same industry (“horizontal spillovers”) and within related industries up and down in the same production chain (“vertical spillovers”).

A second body of research claims that FDI can expedite an entrepreneur’s exit. Some studies (Aitken and Harrison, 1999 in Venezuela; and Konings, 2001 in Bulgaria, Romania and Poland) conclude that, at best, the positive impact of FDI is minimal and the benefits limited to firms that have the highest foreign investment and dependency. Barbosa and Eiriz (2009) show that, in the case of Portugal, the impact of FDI is at first, positive; but long-term it has a negative impact upon business creation. Finally, De Backer and Sleuwaegen (2003) established that, in Belgium, the
presence of FDI discourages new entrepreneurs from setting up businesses and hastens the demise of existing ones. However, the result can be less severe or even helpful if local and foreign companies can learn from the experience.

3. Challenges in estimating the effects of FDI, the quality of institutions and a free market upon business formation: Model development

The objective of this research is to measure how the quality of institutions, FDI and a free market interact to promote business creation and to compare how the behavior of these variables changes among emerging, high-income and low-income countries. We then proceed to build three different models, one for each data set. To this end, we use the data panel technique. In each regression, a test was applied to establish the significance of variables that control temporal and spatial effects. The results indicate the significance of temporal effects alone for high-income countries. We use the Hausman Specification Test to establish if unseen characteristics have to be assumed as fixed or random. Test results have indicated random effects. The Breusch and Pagan’s Test (the Lagrange multiplier to prove random effects) confirmed the models used which appear in equation (1) for countries of high-income and in equation (2) for low-income and emerging countries:

\[ Y_{it} = \alpha_i + \beta_1 X_{it} + \beta_2 \gamma_{it} + \beta_3 \delta_{it} + \beta_4 \phi_{it} + \epsilon_{it} \]  
\[ Y_{it} = \alpha_i + \beta_1 X_{it} + \beta_2 \gamma_{it} + \beta_3 \delta_{it} + \beta_4 \phi_{it} + \epsilon_{it} \]  
\[ \alpha_i = \alpha + \delta_i \]

Where \( Y_{it} \) denotes a Business creation measure in an \( i \) country and during a year \( t \), \( X_{it} , \gamma_{it} , \delta_{it} \) and \( \phi_{it} \) denote the associated variables to institutional quality, free market, FDI and control variables respectively to each country in a year. \( \delta_i \) is a “dummies” yearly dimension vector \( t \times 1 \). Equation 3 allows us to control the “individual” characteristics for each country, \( \alpha_i \) is a random order variable.
with a median value $\alpha$ and a random deviation $\eta_i$. Heteroscedasticity and cross sectional problems were founded and corrected in some models. Finally, to mitigate endogenous problems between FDI, the indicators of economic freedom or FDI and the quality of institutions, we distinguished the differences in time of the variables.

4. Variables and Data description:

**Degree of business creation, dependent variable:** Entrepreneurship levels are measured in terms of the number of companies created (an ecological approach, used by Armington and Acs, 2002; Bartelsman et al., 2004; Klapper, Leaven and Rajan, 2006; Klapper and Love, 2010; Verheul, 2009).

The rate of entry of new companies (entry density) is the dependent variable. Entry density is calculated as the number of new companies registered by each 1,000 people of working age (using a standard range of 15 to 64 years of age). Data on new business registration in 87 countries from 2004 to 2009 comes from the *World Bank Entrepreneurship Snapshots* (Appendix A). In order to conduct a comparative analysis, we classified the 87 countries into three separate groups according to their respective levels of prosperity. The first group comprises high- and medium-income countries; the second consists of countries which command low incomes. These two groups were categorized according to the proposed classification outlined in the *Atlas of the World Bank*\textsuperscript{5}. A third group comprising emerging countries or frontier emerging countries was identified with reference to *The Financial Times* and the London Stock Exchange (FTSE) Index\textsuperscript{6}. Table 1 show the countries included in each group.

**Table 1 here**

**Institutional quality:** The quality of institutions is determined according to the most recent version

\textsuperscript{5}The definition of the method of qualification can be found at address: http://data.worldbank.org/about/country-classifications/world-bank-atlas-method.

\textsuperscript{6}Definition methods from *The Financial Times* and the London Stock Exchange (FTSE) Index can be found at this address: http://www.ftse.com/Indices/Country_Classification/index.jsp
of “Worldwide Governance Indicators (WGI)” (Kaufmann et al: 2010). These indicators are available for 212 countries and record six dimensions of institutional quality, for the years from 1996 to 2009: Voice and Accountability (Voi_Acc); Political Stability and Absence of Violence/Terrorism (Pol_Sta); Government Effectiveness (Gov_Eff); Regulatory Quality (Reg_Qual); Rule of Law (Rule_Law); and Control of Corruption (Ctrl_Cor). The definitions and sources for the calculation of each one are found in Appendix A. The scale ranges from -2.5 to 2.5; the highest values corresponding to greater institutional quality for each factor where a positive impact on Entry-Density is expected.

When analyzing bivariated correlations between indicators of each dimension of the WGI, it was established that they are high in countries of high income (0.7997 up to 0.9862), less high in emerging countries (0.5019 up to 0.8796) and more dispersed in low-income countries (-0.3074 up to 0.8092). In the first and second examples, this behavior demonstrates a relationship to common dimension dependency. In order to establish if there was dependency of a common dimension, a principal components analysis was made (Ledesma and Valero-mora, 2007). The analysis revealed that one factor attracted the values of 90.84%, 70.16%, 46.11% from six indicators for high-income, emerging and low-income countries, respectively. The dependency is confirmed for our study focus (the emerging countries). It creates a new variable measuring the quality of institutions quality (Inst_Qual), being the mean of six factors in one year. The use of averages to measure the institutional influences on entrepreneurship has already been adopted by Wennekers et al. (2005), Van Stel et al. (2007) and McMullen et al. (2008).

**Free markets and foreign direct investment:** There is no universally accepted method of measuring the propensity for a free market. For our part, we use the measures included in The Index of Economic Freedom (IEF) of the Heritage Foundation (Beach and Kane, 2007). The index offers independent indicators associated with different categories relating to a free market. In this work,
the indicators are: freedom to establish companies (Bus_Free); freedom to trade internationally (Tra_Free); fiscal freedom (Fiscal_Free); and freedom to invest (Inv_Free). Definitions and sources are found in Appendix A. These indicators are designed so that together they measure the main aspects of a free market in a country by reference to how the players respond to changing market conditions. Other studies that employ this methodology using IEF indicators are Claessens and Laeven, 2003; Klapper et al., 2006; McMullen et al., 2008; Aidis et al., 2010; Han and Sturm, 2000.

The bivaried correlations between the indicators of the four IEF dimensions included in this work are: in countries of high-income range from -0.6049 up to 0.6865, in emerging countries from -0.0502 up to 0.4047 and in the countries of low-income from -0.1779 up to 0.5045. Principal Component analysis was used to review multicolinear conformity. Eigenvalues for the first four factors were 2.47796, 1.10683, 0.86338 and 0.73072, respectively. In accord with standard practice the first two factors are retained. However, four variables to measure a free market were used in the model as two factors alone were insufficient to explain the existing relationship conclusively. This approach is justified for three reasons: (1) a steep fall in the magnitude of eigenvalues is not observed; (2) to retain two factors would imply high costs of singularity for indicators like Bus_Free and Tra_Free (values of singularity of 0.6113 and 0.4219, respectively); and (3) Costello and Osborne (2005) mention that the orthogonal rotation does not use all the information available in these cases. Actually other investigators have identified the independent effects of Bus_Free (Claessens and Laeven, 2003; Klapper et al., 2006; Desai et al., 2003), Fiscal_free (Kanbur, 1980; Gentry and Hubbard, 2000; Parker, 2003) and Trade_Free (Horst, 1972; Bartlett and Ghoshal, 1999) on business creation. For these reasons, we consider each indicator separately in our model.

Finally, FDI is measured by the net flow of foreign investment divided by the gross domestic product, with data based on the World Development Indicators compiled by the World Bank. This variable can be related to Inv_Free. One theory is that while FDI measures investment inflow,
Inv_Free is related to existing regulation. As demonstrated, entrepreneur-friendly regulation is essential though not, of itself, enough to attract FDI. As discussed, to mitigate endogenous problems between FDI and any free market indicator or between FDI and measurements of institutional quality, temporal differences in the variables are introduced.

**Control Variables:** A series of control variables were included to ensure that the relationship between the explanatory variables and dependent variables could be authenticated. Five control variables were included (see Appendix A for a detailed description of each variable). The first variable is the amount of domestic credit available to the private sector, represented as a percentage of GDP, (Blanchflower and Oswald, 1998; Holtz-Eakin et al., 1994; Di Patti and Dell'Ariccia, 2004). The second variable is GDP per capita (Lucas, 1978; Klapper et al., 2010). The third variable is the percentage of unemployed people in the total labor force (Blanchflower, 2000; Cowling and Peter, 1997). The fourth control variable is the rate of inflation; it would tend to suggest that unstable economies discourage formal business creation. The final control variable introduced is a trade of goods and services index, represented as percentage of GDP, the expectation here is that amount of traded goods will have an impact on the number of businesses created in any given period. Additional data details are reported in Table 2. The data for all variables is not complete and in the case of low-income and emerging countries, we work with non-balanced panels. We expect a positive relationship with the first, second and fifth control variables and a negative with the rest.

**Table 2 here**

5. **Results Analysis**

5.1 **New business registration determinants:**

Table 3 illustrates the correlation between each of the independent variables and the dependent variable, for each group of countries. The variable that measures the strength of governance is significant and positive in all the cases. Quality of institutions can explain the differences in rates of
new business creation across the three groups of countries. In equations (1), (2) and (3) the size of
the associated coefficient to institutional strength is greatest in high-income countries, lower in
emerging economies and smallest in low-income countries. The relative size of the coefficient
measuring institutional quality this may be due institutional changes are slow, incremental,
continuous and show dependency patterns (DiMaggio and Powell, 1983; North, 1990).

Table 3 here

Consequently, the variable reflects a cumulative effect most notable in high-income countries. This
is borne out by contrasting these results with other indicators for institutional quality. Our research
showed that, when contrasting four of the five countries that saw the largest number of new
business formations on average per year over the past four years (the United Kingdom, 385,600;
Canada, 194,750; France, 137,018; and, Japan, 122,816), they have consistently been in the top 25
countries in the world in terms of institutional quality rankings (Krause, 2010).

The freedom to form businesses is significant and positive in all three groups of countries. This is
consistent with the view that rigid and expensive barriers to starting up businesses can impede entry
density and deter entrepreneurs from formalizing existing businesses, across all three groups of
countries.

Fiscal freedom has a positive impact but it is only significant in high-income countries. In this
group, complex tax regimes discourage would be entrepreneurs. One reason their fiscal freedom
does not seem to be as important in lower income countries is that their smaller companies cannot
benefit from tax breaks or subsidies and are more susceptible than larger companies to the costs of
bureaucracy cost, as the report *Doing Business: How to Reform* of the World Bank (2007)\(^7\)
indicates.

\(^7\) http://www.doingbusiness.org/~/media/fpdkm/doing%20business/documents/annual-reports/english/db07-
fullreport.pdf
Freedom to invest also has a positive impact only to a significant extent in emerging countries. Emerging markets are also, by definition, undergoing accelerated growth and industrialization. Investment freedom is, therefore, a motor driving the industrialization process because it promotes multiple instruments and financing mechanisms, diminishing obstacles to cash flow and paving the way for local and foreign investors. The emerging countries in our list which registered the largest numbers of business formations over the period have been those that have been making reforms that support foreign investment for years. These include Indonesia\(^8\) and Romania\(^9\) which have since the 1970s and 1990s, respectively, introduced regulations specifically designed to open doors to foreign investment”. In Brazil, Resolution No. 2689 of 26 January 2000, from the National Monetary Council, allowed foreign organizations to use all investment mechanisms available to Brazilian investors in Brazil financial markets. Meanwhile, in Colombia, since the 1990s pension fund (AFPs) regulation has evolved permitting foreign investment in the private capital fund. In this regard, this development outshines other reforms in Latin America\(^10\).

Freedom to trade internationally is important for both high- and low-income countries. In the former, the coefficient shows negative impact; in the latter, it is positive. This indicates that a lack of regulation and the absence of barriers impeding free movement of goods and services have a negative impact on new business formation in high income countries but, conversely, a positive one on the same process in low-income countries, according to the Organization for Economic Co-operation and Development (OECD)\(^11\). Companies in industrialized countries have been operating for decades in a largely globalized economy. Supply chains in industries have been globalized in a

bid to reduce costs and increase productivity in order to be more competitive at a national and international level. One way of achieving this is to produce goods more efficiently and to use supplies from the most effective producers, national or international. This has led to fragmentation in several countries as businesses offshore processes. Offshoring allows businesses to buy goods or services from foreign suppliers or move parts of the process abroad.

In terms of business creation, this phenomenon can be detrimental to high-income economies but positive for low-income economies. That is because offshoring has resulted in the partial relocation of activities that have led to shrinkage in production in high-income countries as work moves to countries where wages are lower and public services or raw material cheaper. The study by the OECD shows the rate of imports over domestic production of intermediate goods has risen in all countries considered in this study, between 1995 and 2000.

Second, thanks to the relaxation of regulatory barriers to international trade and large increases in FDI, foreign branches of multinational companies have become more important to low-income countries where they represent increasing volume of businesses, jobs, and research and development. The aforementioned OECD study\textsuperscript{11} shows a 24% increase in labor forces for foreign subsidiaries from 1995 to 2001. The corollary is that multinational companies in developed countries have a competitive advantage derived from intellectual capital so they can take advantage of business opportunities by creating subsidiaries and affiliated companies abroad. Affiliated ones not only serve local markets but become essential links in the multinational’s global supply chain. The OECD report has shown that exchange within the corporations has risen over recent years, affecting the interpretation of commercial deficits between countries. Part of the commercial deficit between the United States and China relates to imports that North American companies bring from subsidiaries in China. For developed countries, competing in traditional industries based on low costs, is no longer an option; but businesses have moved up the supply
chain, focusing on specialist areas of expertise. This process has led to “de-industrialization,”
accounting for a drop of between 5% and 20% in manufacturing jobs in all OECD countries, except
Portugal, with those activities transferred to other countries.

All the previous issues have generated challenges for small companies in high-income countries.
Expanding activities internationally can be a difficult step for small firms. There is then a trend
towards mergers and acquisitions to manage the volumes required to support the cost of research
and development, training and business administration lower down the supply chain, allowing
enterprises to maintain productivity and retain high standards of quality.

Finally, FDI has a positive impact on business creation in all groups of countries but is only
significant in emerging countries. This activity supports the hypothesis that FDI encourages
entrepreneurial activity in emerging countries. There is a lot of evidence supporting this assertion.
For example, the Offshore Location Index of A.T. Kearney\textsuperscript{12}, shows that of 25 best performing
countries in 2004, 19 are classified as developing economies--14 of them in the top quartile of
countries with the greatest entry density levels among emerging countries.

Similarly, worldwide reports of foreign investment from the United Nations\textsuperscript{13} have, since 2005,
shown that developing and emerging economies have received the largest proportion of worldwide
FDI. Of the top 33 countries, targeted for research and development funds from overseas in 2005,
17 are considered developing economies and 14 of them are in the mid-high segment of emerging
countries, in terms of their rates of entry density over this period. This would suggest that FDI has
not only has boosted business creation through offshoring of products and services in emerging
countries but qualified functions such as research and development are also outsourced to

\textsuperscript{12}A.T. Kearney since 2004 produces an index that analyzes and classifies the first 50 countries worldwide like the best
host countries to offer \textit{offshore activities}, including IT and support services, contact centers and back-office support.
Report series about the index was consulted on April 14/2011 from:

\textsuperscript{13} The surveys series about FDI in the world was emitted by United Nations since 1991. It was consulted in April
companies in emerging markets.

The OECD report shows how internationalizing R&D in developing countries has flourished as some countries offer a combination of low wages and good educational standards (one of the characteristics of emerging countries). The presence of multinational companies has affected productivity in emerging economies. Although that prompts competition among domestic businesses, it also moves the technology and know-how to countries that can benefit from it, up and down the supply chain.

5.2 FDI Productivity in the creation of companies at emerging countries:

In Table 4, equation (4) orders the 35 emerging markets examined as part of this study, based on their institutional quality. The first independent variable measures institutional quality showing a direct and significant correlation with the dependent variable. The following independent variable multiplies FDI by one if the country’s institutional quality is in the lowest quartile or zero if it is the reverse. The third independent variable does the same for the countries whose institutional quality is ranked in the first to the third quartiles. The fourth independent variable repeats the previous process with countries whose institutional quality is in the top quartile of emerging countries.

Table 4 Here

The main characteristic of this regression is the significance and size of coefficients used to represent the independent variables, identified above. The size of the coefficients for countries with institutional quality that is better than that of those in the first quartile is greater than the size of the coefficients of the countries located below the first quartile (0.064 is greater than 0.057 and 0.007). In addition, the coefficient for countries in the top quartile loses its significance. The conclusion is that size and significance of FDI coefficients depend on institutional quality. It should be then that FDI has a positive impact on business creation in emerging countries with better institutional quality.
In order to test the strength of the result in equation (4) equation (5) in Table 4 divides the 35 emerging countries into two groups and repeats the process in equation (4) for both groups of countries. The first independent variable that measures institutional quality continues to show a direct and significant correlation to the dependent variable. The second independent variable, which multiplies FDI by one if that country’s institutional quality is mid-to-high or by zero if the reverse, shows a significant coefficient with more than five times the third coefficient’s variable and does the same for those countries whose institutional quality is mid-to-low (0.65 as opposed to 0.012). Also, the coefficient associated with countries whose institutional quality is mid-inferior loses significance. Again, it is shown that FDI is only effective in spurring business creation in emerging countries with better governance and FDI is most effective in this regard in countries with high institutional quality.

This result shows how the characteristics of good governance – included in the indicator used in this work to measure it – interact with FDI to promote business creation in emerging countries. The factors, associated with good governance, determine how FDI can produce economic, technological and social development, and well-being through the creation new businesses and, in turn, new jobs. So, the quality of institutions can make a difference, ensuring that FDI becomes a source of financing to assist new businesses and funding improvements to infrastructure that benefit local entrepreneurs and lead to horizontal or vertical spillovers. Unless this is so, FDI will not foster much business creation in a country.

5.3. The strength of the results

Table 5 shows the impact of the changes Institutional quality, FDI and free market variables (the freedom to start businesses and to invest) over the entry density variation. In equation (6), all the variables behave as expected. Variations in institutional quality, the freedom to start a business and to invest changes are significant with a confidence level of 95%. Meanwhile, the fluctuation in FDI
is highly significant, recording a confidence level of 99%. Note that equation (6) explains nearly 40% of the variations in entry density for emerging countries. This result is evidence that changes to a free market and standards of governance affect the rate of new business creation in emerging countries, even in the short-term.

Table 5 here

There are several methods for testing these results against reality. First, an alternate source that measures institutional quality and the free market in several countries around the world is the *Economic Freedom of the World Index*\(^\text{14}\). We used the results obtained by the countries in this index from 2005 to 2009 to determine the degree of improvement (variation) to institutional quality and the openness of the free market over this period. We divided the countries into quartiles and analyzed the results for the 10 best performing countries in terms of entry density for the emerging markets reviewed in this study. Apart from Hungary, the other nine (Bulgaria, Macedonian, Romania, Latvia, Slovenia, Slovakia, Russia, Croatia and the Czech Republic) are in the second quartile.

Finally, “The Financial Times and the London Stock Exchange, FTSE Index”\(^\text{15}\) separates emerging markets into two groups, emerging and frontier emerging markets. According to the FTSE, frontier emerging markets are typically attractive to investors who look for high long-term returns, independence and low dependency upon other markets. As the time goes by, a typical frontier emerging market will become a market which is similar in character, in terms of risk and return, to a more developed emerging country. The distinction between emerging and frontier emerging markets is important to our work, as the latter tend to demonstrate a greater openness to FDI and are not


\(^{15}\) Method definition of the “Financial Times and the London Stock Exchange, FTSE Index” can be found at: http://www.ftse.com/Indices/Country_Classification/index.jsp
subject to extreme economic and political instability. That being the case, if our results to date are representative, in frontier emerging market, the value of FDI would have to greater than that for the rest of emerging countries. This would be another method of corroborating existing results.

In equation (7) of Table 5, impact is analyzed by the variation in entry density changes in several variables. They are institutional quality, FDI and free market variables which have shown significance in previous regressions (freedom to form businesses and to invest). As in equation (6), all the variables behave as expected and changes in standards of institutional quality, the freedom to form businesses and to invest are significant, as together they can lead to a confidence level of 95%.

The difference in this case is that the FDI variation is distributed in two mutually exclusive variables. The countries were classified as frontier emerging and emerging. In one, FDI is multiplied by one if the country is frontier emerging or by zero if it is not. In the other variable, it is a constant for the remaining emerging markets that are not classified as frontier markets. As can be seen, equation (7) is more illuminating in this regard than equation (6). In addition, although the two variables for FDI are still significant in explaining the variation in entry density in emerging countries, the coefficient for frontier emerging markets is the double and shows greater levels of confidence (99%) than in the remaining markets within the group (90%). This result is consistent with the hypothesis raised at the beginning of this section and with the results of the previous tables.

6. Study limitations and further investigation

In this study, the relationship between the strength of governance, a free market, FDI and business creation is investigated. Although there have been some obstacles that future research should be able to surmount, evidence exists that some regions with strong existing manufacturing industries make room for some business creation but to a lesser extent (Audrestsch and Fritsch: 1994). This would seem to invite inquiry of a greater depth to determine why entrepreneurs in certain sectors are more likely to flourish in certain sectors in developing countries and not others.
The relatively small sample of emerging countries and limited duration of the analysis in this study limit the number of variables that can be included in the model. Additionally, by extending the number of countries and studying them for longer, socio-cultural variables could be factored in which shed more light on the model and how it works and further illuminate the results. Also entry density figures are available only for a few emerging countries so it is critical to develop models that combine economic and socio-cultural variables to explain how entrepreneurship works in developing countries.

Another challenge has been measuring the relationship between a free market and the strength of institutional quality. The correlation is a complex matrix of factors. Averaging several factors associated with the strength of institutional quality supposes that those factors have equal weight, which is not necessarily so, begging the question: how else can the relationship be evaluated? A next step may be to determine whether the factors that facilitate opportunities for business creation are the same as those that are needed to see businesses survive. Establishing determinants can assist nascent companies reach maturity and fulfill their social and economic potential. Also, it would be opportune to determine how these environmental factors can affect particular industrial sectors differently to determine how policy is devised and the landscape for would be entrepreneurs to create a level playing field. Finally, how the political and economic landscape influences entrepreneurial activity is ripe for further investigation.

7. Conclusions and the implications of public policy

This work contributes to a body of research on the determinants of company creation in emerging markets. Results show a strong positive correlation between institutional quality and the rate of business creation in all three groups of countries. They also demonstrate that the quality of institutions and fluctuations in this quality can continue to have an influence on the creation of new businesses for up to two years from the date at which that quality is measured, compounding the
importance of the relationship. The relationship between the freedom to create businesses and the availability of investment has the most significant positive impact on company development in emerging countries. Likewise, access to international trade has the greatest impact in low-income countries.

Previous studies have not indicated that these factors are significant or that they have had an effect on latest levels of business development. This tends to indicate that the regulation of the free market has a short-term impact on business creation, and that it is the current prevailing regulatory climate that determines whether an entrepreneur decides to start a business. However, entrepreneurs also pay heed to the stability and longevity of rules in terms of how they have contributed to the quality of institutions.

The study also indicates that the quality of institutions multiplies the effectiveness of FDI’s contribution to business creation. The strength of the relationship is verified by: (1) controlling the possible endogenous relationship between FDI and institutional quality; (2) establishing the significance between variations in FDI and business development; and (3) observing that the FDI coefficient is largest in the frontier emerging countries as opposed to other emerging countries. This last result is consistent with “the spillover theory of entrepreneurship” (Acs et al., 2009; Ayyagari et al., 2010).

The results suggest that those who devise public policy must consider FDI as a catalyst to business creation, its impact compounded by the strength of governance. Good institutions, besides attracting FDI also create regulatory frameworks to attract desirable types of FDI. Emerging countries must make efforts to attract FDI that produces economic, technological and social gains and not only large amounts of FDI. Additional indicators must be used so efforts are channeled in such a way as to maximize the effectiveness of FDI, creating businesses that last. These include job creation; value added and change of value added by worker; capital expenses by employee; the use of local
suppliers and other forms of relationship with the local economy. However, of supreme importance are those factors related to investment in training and technology. This is where there are greater multiplier effects, prompting domestic companies within the same industry to cross-pollinate (horizontal spillovers) and, within related industries, to have a positive effect on other businesses up and down the production line (vertical spillovers).

Finally, the authors recognizes that the study is but a first step into what promises to be a rich vein of investigation into how public policy can be devised to attract foreign investment, promote a free market, and create and maintain institutions that allow new businesses to enter the market and to succeed.

References


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<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Data Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry_Density</td>
<td>It is the number of new companies registered by each 1.000 people in labor age (age between 15 and 64 years)</td>
<td>The World Bank Entrepreneurship Snapshots <a href="http://econ.worldbank.org/WSITE/EXTERNAL/EXTDEC/EXTRESEARCH/EXTPROGRAMS/EXTFINRES/0">http://econ.worldbank.org/WSITE/EXTERNAL/EXTDEC/EXTRESEARCH/EXTPROGRAMS/EXTFINRES/0</a>, contentMDK:21454900--pagePK:64168182--piPK:64169060--theSitePK:478060,00.html Taken February 2 /2011</td>
</tr>
<tr>
<td>Ctrl_Cor</td>
<td>Corruption Control: It indicates the perception on magnitude in which the public power is exerted to obtain private gains; it includes great and small forms of corruption, as well as the use of the state to satisfy private interests. Upper values indicate greater corruption control.</td>
<td>World Wide Governance Indicators Daniel Kaufmann, Brookings Institution, AartKraay, World Bank Development Economics Research Group, Massimo Mastruzzi, World Bank Institute. <a href="http://info.worldbank.org/governance/wgi/index.a">http://info.worldbank.org/governance/wgi/index.a</a> sp Taken  February 2 /2011</td>
</tr>
<tr>
<td>Rule_Law</td>
<td>State of right: It indicates the perception of agents about its confidence in the existing norms and the degree in which they can rely that the contracts will be fulfilled and the property rights will be protect by the courts.</td>
<td>The methodology for calculation of these indicators is available in: Kaufmann, Daniel, Kraay, Aart and Mastruzzi, Massimo, The Worldwide Governance Indicators: Methodology and Analytical Issues (September 2010). World Bank Policy Research Working Paper No. 5430. Available at SSRN: <a href="http://ssrn.com/abstract=1682130Taken">http://ssrn.com/abstract=1682130Taken</a> February 2 /2011</td>
</tr>
<tr>
<td>Pol_Sta</td>
<td>Political stability: It captures the perception of probability that the government is destabilized or overthrown by nonviolent or non-constitutional means.</td>
<td>International Monetary Fund, International Financial Statistics and data files, and World Bank and OECD GDP estimates <a href="http://data.worldbank.org/indicator/FS.AST.PRV">http://data.worldbank.org/indicator/FS.AST.PRV</a> T.GD.ZS Taken February 9 /2011</td>
</tr>
<tr>
<td>Voi_Acc</td>
<td>Voice and Accountability: It captures the perception level in which the citizens of a country can also participate in the government selection. It reflects expression and association freedom.</td>
<td>The Heritage foundation, index of economic freedom. <a href="http://www.heritage.org/index/explore?view=by-region-country-year">http://www.heritage.org/index/explore?view=by-region-country-year</a></td>
</tr>
<tr>
<td>Dom_Cre</td>
<td>Domestic credit to the private sector (% of the GDP): it refers to financial resources provided to private sector, such as credits, bonds and other receivable accounts that establish a right of reimbursement of principal.</td>
<td>The Heritage foundation, index of economic freedom. <a href="http://www.heritage.org/index/explore?view=by-region-country-year">http://www.heritage.org/index/explore?view=by-region-country-year</a></td>
</tr>
<tr>
<td>Bus_Free</td>
<td>Freedom to make businesses: it is a quantitative measurement of the ability to begin, to operate and to close a business, the score goes from 0 to 100, 100 is equivalent to a country with a business’s atmosphere of maximum ability.</td>
<td>The Heritage foundation, index of economic freedom. <a href="http://www.heritage.org/index/explore?view=by-region-country-year">http://www.heritage.org/index/explore?view=by-region-country-year</a></td>
</tr>
</tbody>
</table>
Trade freedom: It is a measurement composed of the absence of tariff and non-tariff barriers that affect the imports and exports of goods and services in each country.

Fiscal freedom: It is a measurement of the tax barriers imposed by the government. It is calculated by carefully examining the Maximum rate of taxes on earnings (corporative and individual) and the total amount of taxes collected as percentage of the GIP of each country.

Freedom of investment: It is a measurement of the existent restrictions to the flow of capital of investment in a certain country.

Gross domestic product per capita in dollars to prices and current rates of change. LGDP_PCU it is the logarithm of GDP_PCU

Inflation: Percentage change of prices to the consumer at the end of the period.

Rate of unemployment: percentage of unemployed people of the total of the labor force available.

Merchandise traded as percentage of the GDP: it is the sum of the exports and imports divided by the value of the gross internal product in current dollars. Ltrade it is the logarithm of trade

Direct foreign investment: net flow of foreign investment divided by the GDP.

Table 1. Sampled Countries

<table>
<thead>
<tr>
<th>High income and Mid-high Countries</th>
<th>Low Income Countries</th>
<th>Emerging Countries</th>
<th>Frontier Emerging Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>Armenia</td>
<td>Czech Republic</td>
<td>Argentina</td>
</tr>
<tr>
<td>Finland</td>
<td>Bhutan</td>
<td>Hungary</td>
<td>Bulgaria</td>
</tr>
<tr>
<td>Belgium</td>
<td>Bolivia</td>
<td>Latvia</td>
<td>Croatia</td>
</tr>
<tr>
<td>Canada</td>
<td>Burkina Faso</td>
<td>Malaysia</td>
<td>Estonia</td>
</tr>
<tr>
<td>France</td>
<td>Cambodia</td>
<td>Poland</td>
<td>Kazakhstan</td>
</tr>
<tr>
<td>Denmark</td>
<td>El Salvador</td>
<td>Russian Federation</td>
<td>Lithuania</td>
</tr>
<tr>
<td>Gabon</td>
<td>Ethiopia</td>
<td>South Africa</td>
<td>Macedonia</td>
</tr>
<tr>
<td>Portugal</td>
<td>Guatemala</td>
<td>Turkey</td>
<td>Romania</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Kosovo</td>
<td>Brazil</td>
<td>Serbia</td>
</tr>
<tr>
<td>Albany</td>
<td>Kyrgyzstan</td>
<td>Chile</td>
<td>Slovak Republic</td>
</tr>
<tr>
<td>Spain</td>
<td>Madagascar</td>
<td>Colombia</td>
<td>Slovenia</td>
</tr>
<tr>
<td>Algeria</td>
<td>Malawi</td>
<td>Mexico</td>
<td>Uruguay</td>
</tr>
<tr>
<td>Belarus</td>
<td>Maldives</td>
<td>Peru</td>
<td>Ghana</td>
</tr>
<tr>
<td>New Zealand</td>
<td>Moldova</td>
<td>Egypt</td>
<td>Jordan</td>
</tr>
<tr>
<td>Italy</td>
<td>Niger</td>
<td>India</td>
<td>Kenya</td>
</tr>
<tr>
<td>Azerbaijan</td>
<td>Philippines</td>
<td>Indonesia</td>
<td>Nigeria</td>
</tr>
<tr>
<td>Iceland</td>
<td>Rwanda</td>
<td>Morocco</td>
<td>Oman</td>
</tr>
<tr>
<td>Sweden</td>
<td>Senegal</td>
<td></td>
<td>Sri Lanka</td>
</tr>
<tr>
<td>UK</td>
<td>Tajikistan</td>
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<tr>
<td></td>
<td>Togo</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Uganda</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ukraine</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Uzbekistan</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Zambia</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Sample characteristics for each group of countries

The barriers that do not include tariffs may include restrictions, such as quotas on imports or exports; price restrictions (for example the antidumping charges); regulatory restrictions, that imply obtaining licenses; restrictions on currency by change and other financial controls; or governmental monopolies, among others.
The chart shows the descriptive statistics of the variables used in the developed models. The unit of analysis is country and the unit of time is year. The first panel has information of 19 countries with high income, the second of 35 emerging countries and the third of 24 countries with low incomes. Countries with high and low income were categorized by the classification of The World Bank Atlas.
The dependent variable for country at year is the number of new companies registered per 1,000 people of working age (age between 15 and 64). The regression (1) is done for high income countries group; The regression (2) is done for emerging countries group; and the regression (3) is done for low income countries group. Countries with high and low income were categorized by the classification of The World Bank Atlas method. The period of time is 6 years (from 2004 to 2009). The independent variables definitions are explained in Appendix A. The static is specified in parentheses. The regression (1) contains temporal effects and the coefficients are based on the errors estimating. PCSE (Panel Corrected Standard Errors). Moreover the regression (2) and (3) the coefficients are based on the errors estimating GLS (Random effects GLS regression robust standard error). ***, ** and *, which means statistical significance at 1%, 5% and 10% respectively.

Table 3. Firms Creation Determinants

<table>
<thead>
<tr>
<th>Determinants of Firm Creation</th>
<th>Dependent Variable New Firms Entry Density</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High Income Countries</td>
</tr>
<tr>
<td>inst_qual</td>
<td>4.197 (1.327)**</td>
</tr>
<tr>
<td>dom_cce</td>
<td>0.011 (0.003)**</td>
</tr>
<tr>
<td>bus_free</td>
<td>0.137 (0.041)**</td>
</tr>
<tr>
<td>tra_free</td>
<td>-0.129 (0.059)**</td>
</tr>
<tr>
<td>fiscal_free</td>
<td>0.057 (0.033)*</td>
</tr>
<tr>
<td>inv_free</td>
<td>0.027 (0.029)</td>
</tr>
<tr>
<td>Fdi_{i,t-1}</td>
<td>0.030 (0.027)</td>
</tr>
<tr>
<td>gdp_pcu</td>
<td>0.0001 (0.00008)**</td>
</tr>
<tr>
<td>Unemploy</td>
<td>-0.224 (0.097)**</td>
</tr>
<tr>
<td>Itrade-l</td>
<td>2.482 (0.797)**</td>
</tr>
<tr>
<td>Inflation</td>
<td>0.121 (0.080)</td>
</tr>
<tr>
<td>Intercept</td>
<td>10.214 (6.706)</td>
</tr>
</tbody>
</table>

R²: 0.576

<table>
<thead>
<tr>
<th>Test</th>
<th>p-value</th>
<th>Test</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>wald chi²</td>
<td>101.52</td>
<td>0.0000</td>
<td>265.34</td>
</tr>
<tr>
<td>Hausman</td>
<td>6.27</td>
<td>0.7127</td>
<td>12.12</td>
</tr>
<tr>
<td>Breusch-Pagan (LM)</td>
<td>100.28</td>
<td>0.0000</td>
<td>181.05</td>
</tr>
</tbody>
</table>


The definition of the “Financial Times and the London Stock Exchange, FTSE Index” method can be find at: http://www.ftse.com/Indices/Country_Classification/index.jsp


The definition of the “Financial Times and the London Stock Exchange, FTSE Index” method can be find at http://www.ftse.com/Indices/Country_Classification/index.jsp
The dependent variable for country $i$ at year $t$ is the number of new companies registered per 1,000 people of working age (age between 15 and 64). For emerging countries group are categorized by the classification of the Financial Times and the London Stock Exchange: FTSE index. The period of time is 6 years (from 2004 to 2009). The independent variables are: $Fdi_{i,t} \times Int_{qual}$ (upper half): multiply the FDI by one if the institutional quality of the country is in the upper half or by zero in the contrary case. $Fdi_{i,t} \times Int_{qual}$ (lower half): multiply the FDI by one if the institutional quality of the country is in the lower half or by zero in the contrary case. $Fdi_{i,t} \times Int_{qual}$ (upper quartile): multiply the FDI by one if the institutional quality of the country is in the upper quartile or by zero in the contrary case. $Fdi_{i,t} \times Int_{qual}$ (quartiles 2 and 3): multiply the FDI by one if the institutional quality of the country is in the quartiles 2 and 3 or by zero in the contrary case. $Fdi_{i,t} \times Int_{qual}$ (lower quartile): multiply the FDI by one if the institutional quality of the country is in the lower quartiles or by zero in the contrary case. Other independent variables definitions are explained in Appendix A. The statistical $T$ is specified in parentheses. The coefficients of the regression are based on the robust errors estimation due to the countries aggrupation (Random effects GLS regression robust standard error clusters in countries), ***, ** and *, which means statistical significance at 1%, 5% and 10% respectively.

Table 5. Firm creation and changes in institutional quality, FDI, market freedom in emerging countries.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Standard Error</th>
<th>Test</th>
<th>p-value</th>
<th>Test</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>dom_cre</td>
<td>0.019</td>
<td>(0.009)***</td>
<td>0.019</td>
<td>(0.008)***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bus_free</td>
<td>0.018</td>
<td>(0.010)*</td>
<td>0.013</td>
<td>(0.008)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tra_free</td>
<td>0.004</td>
<td>(0.006)</td>
<td>0.002</td>
<td>(0.005)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fiscal_free</td>
<td>0.001</td>
<td>(0.010)</td>
<td>0.0007</td>
<td>(0.009)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>inv_free</td>
<td>0.006</td>
<td>(0.005)</td>
<td>0.005</td>
<td>(0.005)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gdp_pcu</td>
<td>0.0001</td>
<td>(0.0004)</td>
<td>0.00001</td>
<td>(0.0005)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unemploy</td>
<td>-0.032</td>
<td>(0.040)</td>
<td>-0.030</td>
<td>(0.041)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>inflation</td>
<td>0.739</td>
<td>(0.394)*</td>
<td>0.763</td>
<td>(0.436)*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Itrade</td>
<td>-0.015</td>
<td>(0.012)</td>
<td>-0.023</td>
<td>(0.015)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>-2.586</td>
<td>(1.607)</td>
<td>-2.663</td>
<td>(1.721)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The dependent variable for country $i$ at year $t$ is the number of new companies registered per 1,000 people of working age (age between 15 and 64). For emerging countries group are categorized by the classification of the Financial Times and the London Stock Exchange: FTSE index. The period of time is 6 years (from 2004 to 2009). The independent variables are: $Fdi_{i,t} \times Int_{qual}$ (upper half): multiply the FDI by one if the institutional quality of the country is in the upper half or by zero in the contrary case. $Fdi_{i,t} \times Int_{qual}$ (lower half): multiply the FDI by one if the institutional quality of the country is in the lower half or by zero in the contrary case. $Fdi_{i,t} \times Int_{qual}$ (upper quartile): multiply the FDI by one if the institutional quality of the country is in the upper quartile or by zero in the contrary case. $Fdi_{i,t} \times Int_{qual}$ (quartiles 2 and 3): multiply the FDI by one if the institutional quality of the country is in the quartiles 2 and 3 or by zero in the contrary case. $Fdi_{i,t} \times Int_{qual}$ (lower quartile): multiply the FDI by one if the institutional quality of the country is in the lower quartiles or by zero in the contrary case. Other independent variables definitions are explained in Appendix A. The statistical $T$ is specified in parentheses. The coefficients of the regression are based on the robust errors estimation due to the countries aggrupation (Random effects GLS regression robust standard error clusters in countries), ***, ** and *, which means statistical significance at 1%, 5% and 10% respectively.

Table 5. Firm creation and changes in institutional quality, FDI, market freedom in emerging countries.

<table>
<thead>
<tr>
<th>Firm creation and changes in institutional quality, FDI, market freedom in emerging countries.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent Variable</td>
</tr>
<tr>
<td>Inst\textsubscript{qual}\textsubscript{0-1} - Inst\textsubscript{qual}\textsubscript{0-1}</td>
</tr>
<tr>
<td>dom\textsubscript{cre}\textsubscript{0-1} - dom\textsubscript{cre}\textsubscript{0-1}</td>
</tr>
<tr>
<td>Fdi\textsubscript{0-1,2} - Fdi\textsubscript{0-1,2}</td>
</tr>
<tr>
<td>Fdi\textsubscript{0-1,2} - (Emerging countries)</td>
</tr>
<tr>
<td>Fdi\textsubscript{0-1,2} - (Frontier Emerging countries)</td>
</tr>
<tr>
<td>bus\textsubscript{free}\textsubscript{0-1} - bus\textsubscript{free}\textsubscript{0-1}</td>
</tr>
<tr>
<td>Inv\textsubscript{free}\textsubscript{0-1} - Inv\textsubscript{free}\textsubscript{0-1}</td>
</tr>
<tr>
<td>inflation\textsubscript{0-1}</td>
</tr>
<tr>
<td>Itrade\textsubscript{0-1}</td>
</tr>
<tr>
<td>Intercept</td>
</tr>
</tbody>
</table>

At the regressions (6) and (7) the dependent variable for country $i$ and the year $t$ is the variation between $t$ and $t-1$ in the number of new companies registered per 1,000 people of working age (age between 15 and 64). For emerging countries group are categorized by the classification of the Financial Times and the London Stock Exchange: FTSE index. The period of time is 6 years (from 2004 to 2009). The independent variables are: $Ins\textsubscript{qual}\textsubscript{0-1}$, $Ins\textsubscript{qual}\textsubscript{0-1,2}$, is the variation between $t$ and $t-1$, of the average of the institutional quality dimensions proposed by Kaufmann et al. (2010). $dom\textsubscript{cre}\textsubscript{0-1,2}$, is the variation between $t$ and $t-1$, of the domestic credit to the private sector as a percentage of the gross domestic product. $Fdi\textsubscript{0-1,2}$, is the variation between $t-1$ and $t-2$, of the net flow
of foreign investment divided by the gross domestic product. \( Fdi(t-1) \) - \( Fdi(t-2) \) (emerging countries): multiplies by one the variation between \( t-1 \) and \( t-2 \) of the net flow of the foreign investment divided by the gross domestic product if the emerging country is not classify as frontier economy according to The Financial Times and the London Stock Exchange: FTSE index. \( Fdi(t-1) \) - \( Fdi(t-2) \) (Frontier emerging countries): multiplies by one the variation between \( t-1 \) and \( t-2 \) of the net flow of foreign investment divided by the gross domestic product, if the emerging country is classify as frontier economy according to The Financial Times and the London Stock Exchange: FTSE index. \( \text{bus_free}_t \) - \( \text{bus_free}_{t-1} \): is the variation between \( t \) and \( t-1 \), in the quantitative measure of the ease to start, operate and close a business (Beach y Kane: 2007). \( \text{Inv_free}_t \) - \( \text{Inv_free}_{t-1} \) is the variation between \( t \) and \( t-1 \), the extended of any restrictions on the flow of investment capital in a given country (Beach y Kane: 2007). Other independent variables definitions are explained in Appendix A. The coefficients of the regression are based on the robust errors estimation due to the countries aggregation (Random effects GLS regression robust standard error clusters in countries). ***, ** and *, which means statistical significance at 1%, 5% and 10% respectively.