Effects of the psychological characteristics of CEOS at the levels of business internationalization: the case of the born global in Latin America¹

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Abstract
The aim of this document is to analyze not only the relationship among orientation towards innovation, proactiveness, and risk tolerance, chosen by the literature as three of the most important psychological characteristics of CEOs, but also the export intensity in a special type of firms: the Born Global, characterized by being small firms that, before completing their first three years up and running, have already started international operations with more than 25% of their sales directed to international markets. The theoretical framework of the paper uses the Upper Echelons approach, which considers that the demographic and psychological characteristics of the management team end up being determinant in the results of the companies. A Binary Logistic Regression based on data from the Global Entrepreneurship Monitor in twelve Latin American countries in 2016 was used as the statistical analysis methodology. As a result, it is found that the orientation towards innovation, studied from product and process innovation, is determinant to achieve successful internationalization processes. In contrast, proactiveness and risk tolerance were found to be non-determinant. This implies that companies should take measures to decisively promote innovation and intra-entrepreneurship mechanisms within themselves, and thus facilitate their integration into international markets.

Keywords: Born Global firms; business internationalization; orientation towards innovation; innovation mechanisms; export intensity; international markets.

¹ This article is derived from the thesis entitled "export intensity in Born Global Firms in emerging countries: empirical evidence from the perspective of the Upper Echelons approach" submitted to the University of Valencia for the degree of Doctor in Business Administration, currently under development.

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Efectos de las características psicológicas del CEO en los niveles de internacionalización empresarial:
el caso de las Born Global en América Latina

Resumen
Este documento tiene como objetivo analizar la relación entre la orientación a la innovación, la proactividad y la tolerancia al riesgo, escogidas por la literatura como tres de las características psicológicas más importantes de los CEO, y la intensidad exportadora en un tipo especial de firmas como son las Born Global, las cuales se caracterizan por ser firmas pequeñas que, antes de los tres años, ya han iniciado operaciones internacionales y donde más del 25% de sus ventas se dirigen a los mercados internacionales. Como marco teórico del documento se utiliza el enfoque Upper Echelons el cual considera que las características demográficas y psicológicas del equipo directivo terminan siendo determinantes en los resultados de las compañías. Como metodología de análisis estadístico se utilizó una Regresión Logística Binaria basada en los datos del Global Entrepreneurship Monitor utilizando datos de doce países de Latinoamérica en el año 2016. Como resultado se encuentra que la orientación a la innovación, estudiada desde la innovación de productos y de procesos, es determinante para lograr procesos exitosos de internacionalización. Por el contrario, la proactividad y la tolerancia al riesgo resultaron ser no determinantes. Lo que implica que las compañías deben tomar medidas para promover decididamente los mecanismos de innovación e intra emprendimiento al interior de ellas y con ello facilitarán su inserción en los mercados internacionales.

Palabras clave: compañías Born Global; internacionalización empresarial; orientación a la innovación; mecanismos de innovación; intensidad exportadora; mercados internacionales.

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Efeitos das características psicológicas dos CEOs nos níveis de internacionalização empresarial:
o caso das Born Global na América Latina

Resumo
Este documento tem como objetivo analisar a relação entre a orientação à inovação, a proatividade e a tolerância ao risco, escolhidas pela literatura como três das características psicológicas mais importantes dos CEOs, e a intensidade exportadora em um tipo especial de firmas como a Born Global, que se caracterizam por serem pequenas empresas que, antes de três anos, já iniciaram operações internacionais e mais de 25% de suas vendas são direcionadas ao mercado internacional. Como referencial teórico do documento, utilizou-se a abordagem Upper Echelons, que considera que as características demográficas e psicológicas da equipe de gestão acabam por ser determinantes nos resultados das empresas. Como metodologia de análise estatística, foi utilizada a Regressão Logística Binária com base nos dados do Global Entrepreneurship Monitor, utilizando dados de doze países da América Latina em 2016. Como resultado, notou-se que a orientação para a inovação, estudada a partir da inovação de produtos e processos, é decisiva para alcançar processos bem-sucedidos de internacionalização. Ao contrário, a proatividade e a tolerância ao risco revelaram-se não determinantes. Isso implica que as empresas devem tomar medidas para promover de forma decisiva os mecanismos de inovação e intraempreendedorismo dentro delas e, assim, facilitar a sua inserção nos mercados internacionais.

Palavras-chave: Empresas Born Global, internacionalização empresarial, orientação à inovação, mecanismos de inovação, intensidade de exportação, mercados internacionais.

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Résumé

Mots-clés: entreprises Born Global; internationalisation des ventes; orientation à l’innovation; mécanismes d’innovation; intensité des exportations; marchés internationaux.

1. Introduction

Since the late eighties, the academic literature showed great interest in studying accelerated internationalization companies, a name that has been given to those companies that start foreign trade operations from their inception or shortly after, and therefore, do not follow the traditional pattern proposed by the Uppsala model (Johansson & Vahlne, 1977; 1990), which establishes that internationalizing companies requires a gradual and slow process that includes different stages to dominate the domestic market from the very beginning and then, with the experience gained, overcome the obstacles and stages that are involved in the internationalization process —export, establishment of sales subsidiaries, establishment of production subsidiaries—.

These types of companies have been called in different ways: Born International Small Medium Enterprises (Kundu & Katz, 2003); Committed Internationalists (Bonaccorsi, 1992); Micro internationals (Dimitratos, Johnson, Slow, & Young, 2003); High Early Internationalizing Firms (Rialp, Rialp, & Knight, 2005); and Global Start-Ups (Oviatt & McDougall, 1994); but the definitions of Born Global that have been more broadly accepted in the literature are: «small firms from technological sectors that operate in international
markets from the first days of their establishment» (Knight & Cavusgil, 1996, p.11), and International New Ventures: «Organizations that, from inception, seek to obtain competitive advantages from the use of resources of international origin and the sale of their products in several countries» (Oviatt & McDougall, 1994, p.49). In this document we will welcome the concept of Born Global. This concept has already been operationalized and defines those companies that reach foreign trade processes before three years of operation and that derive at least 25% of their income from sales abroad (Kuivalainen, Sundqvist, & Servais, 2007; Jantunen et al., 2008; Milanov & Fernhaber, 2009)

Several authors agree that the reasons that have promoted the emergence of these types of companies include: a) globalization understood as the decrease in transport costs, communication, and tariff rates (Madsen & Servais, 1997; McAuley, 1999); b) the development of ICTs that have facilitated the creation of business networks and alliances between entrepreneurs at the global level (Bell, 1995; Corviello & Munro, 1995); and c) the best skills of entrepreneurs in terms of their training and experience, and their ability to take advantage of new technologies to face the challenges that an internationalization process brings, considering that they are small and very young companies, for what it is the strategies of the managers what allows to overcome these challenges (Knight, 2000; Moen, 2002).

However, we consider that further research on this last aspect is required; that is, on the way the characteristics of human capital affect internationalization operations (Leonidou, Katsikeas & Piercy, 1998; Miesenbock, 1988; O’Cass & Julian, 2003; Reid, 1983). Occasionally, some authors point out that there is a lack of studies on the psychological characteristics of the management team and its effect on the performance of the company. As Acedo and Jones (2007, p.237) argue: «Few studies in the emerging field of International Entrepreneurship have focused on the individual, much less analyzed the individual’s psychological traits».

In this way, this document aims at suggesting evidence to cover this research gap by exploring the relationship between the psychological characteristics of the CEOs in Born Global (BG) firms and the levels of internationalization, measured in this case by the concept
of export intensity, referring to the percentage of profits generated by sales abroad on total sales. As a theoretical framework, we used the Upper Echelons approach, which establishes a direct relationship between the demographic and psychological characteristics of the management team and the strategies that trace them, which in the fullness of time end up influencing the performance of the company.

In this fashion, the article has a practical motivation because it seeks to establish how a certain psychological profile ends up influencing the performance of the company. Therefore, it could be useful to establish suitable profiles for those companies that are looking for managers for their internationalization areas.

The document also makes an important contribution to literature in several points: first, it analyzes this type of relationship for emerging countries, especially for Latin America, as the absence of this type of analysis is evident. As argued by Rialp et al. (2005):

> It has been found that these types of firms exist in places as diverse as Australia, the United States, Canada, Switzerland, Ireland, New Zealand, the United Kingdom, Germany, France, Spain, Israel, and the Nordic countries (Denmark, Sweden, Norway, and Finland). However, future research should cover other areas, particularly in less developed countries (p.156).

Then, it provides empirical evidence to help consolidate the theory about this type of firms in the face of the lack of development of a solid theoretical body around this type of companies (Jones, Coviello, & Tang, 2011).

The article is developed as follows: the first section presents the context, the research gap, and its objectives and contributions to the theory. The second section addresses the theoretical framework and raises the hypothesis. The third section shows the methodology to be used, and finally, we present the analysis of results and conclusions.
2. Theoretical foundation

The theoretical framework considered appropriate for the purposes of this document is the Upper Echelons approach (EUE by its abbreviation in Spanish) or Theory of the Upper Scales, developed by Hambrick and Mason (1984), who argued that there are psychological and demographic characteristics that determine the decisions of the management team and that end up affecting the performance of the company.

In the words of these authors: «if the strategic choices have a high behavioral component, then to a certain extent, the elections reflect the idiosyncrasies of the decision makers» (Hambrick & Mason, 1984, p.195). One of these decisions is how the internationalization strategy is going to be carried out. That said, the theoretical framework is considered ideal to analyze the relationship between the psychological characteristics of the management team and the levels of internationalization in BG firms.

Hambrick and Mason (1984) explain the process that determines this relationship: a) the decisions adopted, and therefore the results of the company, are determined by the mental structure of the management team; b) the mental structure of the team is shaped by psychological characteristics that in turn are influenced by demographic characteristics; c) In conclusion, the results of the company depend on the psychological characteristics of the management team. Graphically, the model proposed by Hambrick and Mason (1984) is as follows:
Within these psychological characteristics, we will focus on three of the most important, recognized by the literature: risk tolerance, proactivity, and orientation to innovation (Miller, 1983).

### 2.1. Risk tolerance

One of the psychological characteristics that is necessary for an entrepreneur, since a person who shows this ability will always assume more risks than a person who does not. Creating and taking over the management of a company is a project that involves high uncertainty. Thus, individuals who are less risk-adverse are more likely to be entrepreneurs (Caliendo, Fossen, & Kritikos, 2009). This risk tolerance is greater when the company is not only managed but also directed towards internationalization (Matlay, Andersson, & Evangelista, 2006; Trabold, 2002).

Different literature argues that the processes of internationalization involve a series of risks that arise from factors such as the lack of information about the new destination, geographical distance, the levels of competition of the new market, language and cultural...
barriers, exchange risk, and others (Leiblein & Reuer, 2004; Liesch, Welch, & Buckely, 2001; Ruzzier, Antoncic, Hisrich, & Konecnic, 2007); hence, the companies that trace strategies to manage risk will be able to overcome these factors. Understanding from the fact of comprehending and matching the tastes of foreign customers, and even offering a keen price according to the context (Ahmed, Julián, Baalbaki, & Hadidian, 2004), means that the management team must have the capacity to process more information when entering an international market, as the results will be better (Roth, 1995; Sanders & Carpenter, 1998; Tihanyi & Thomas, 2005). This leads us to raise the following hypothesis:

**Hypothesis one:** For Born Global firms in emerging countries, the greater the tolerance to risk, the greater the export intensity.

### 2.2. Orientation to innovation

Innovation is defined as «the implementation of a product —good or service—, process, method of marketing, or new or significantly improved organizational method, in business practices, a work organization, or external relations» (OECD, 2005, p. 16). In this vein, an innovation-oriented management team will always seek the way to «change the pattern of production by exploiting an invention or, more generally, a technological possibility for producing a new commodity, or producing something old in a new way, by opening a new point of sale» (Knight & Cavusgil, 2004, p. 126).

This implies establishing mechanisms to implement strategies where all employees can contribute their ideas to improve production processes (Miller & Friesen, 1983); considering that the innovation levels in emerging countries are low compared to innovation levels in industrialized countries. A BG firm that works decisively in a culture of innovation will have greater advantages over other companies in the internationalization process, which allows us to raise the following hypothesis:

**Hypothesis two:** For Born Global firms in emerging countries, the greater the orientation towards innovation, the greater the export intensity.
2.3. Proactivity

Proactivity is defined as the permanent search for «new opportunities that may or may not be related to the current line of operations, the introduction of new products and brands ahead of competition, the strategic elimination of operations that are in the mature or declining stages of the life cycle» (Venkatraman, 1989, p. 949) and is an essential characteristic for the management team that wants to take advantage of the opportunities offered on the market. Having such behavior can allow for the effective use of new market niches and the anticipation of movements of the competition in the future. The opposite behavior is known as reactivity, and is defined as acting in response to the movements of the competition. In terms of activities, proactivity includes strategies such as attending trade fairs or being informed of new market trends (Zhou, Barnes, & Lu, 2010).

Such information is scarce in developing countries, given the low institutional advancement and the fact that it is more difficult to attend business fairs because of their high costs, which are also determined by the exchange differentials; so those BG firms that allocate resources or subsidize from government programs to do so, will gain higher levels of internationalization. This allows us to raise the following hypothesis:

Hypothesis three: For Born Global firms in emerging countries, the greater the proactivity, the greater the export intensity.

3. Methodology

This section presents the source of information, the variables, and the analysis technique that will be used.

3.1. Information sources regarding the source of information

This article uses the database produced by the Global Entrepreneurship Monitor (GEM) project. This project was born in 1999 at Babson College (EU) and London Business School (UK), and aims at «analyzing, exploring, and evaluating the role that entrepreneurship plays in the economic growth of nations by means of the creation of a
harmonized and common data set between countries» (GEM, 2015, p. 16). Since its creation, groups of universities around the world have been joining, and by 2017, more than 70 countries were participating, which made of the GEM project the largest network of global research on entrepreneurship.

In addition to coverage, the GEM uses the same methodology in all the countries, making its results comparable to one another, and when adding more than 17 uninterrupted years of work, it makes it possible to do longitudinal studies. This methodology constitutes the application of the adult population survey (APS) to at least 2,000 people, where the demographic, psychological, and motivational variables for entrepreneurs and non-entrepreneurs are analyzed. It also investigates the characteristics of new companies and established companies in variables such as innovation and internationalization, among other factors. The other component of the GEM methodology is an interview with 36 experts in each country, also called National Expert Survey (NES), whose goal is to analyze their perception on nine factors of the entrepreneurial ecosystem. For this document, we will use the GEM database for Latin America in 2016. To test our hypothesis, we will use the GEM database for Latin America. Table 1 shows the countries and the number of individuals interviewed:

Table 1. Countries and number of sample surveys

<table>
<thead>
<tr>
<th>Country</th>
<th>Number of surveys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perú</td>
<td>2061</td>
</tr>
<tr>
<td>México</td>
<td>5043</td>
</tr>
<tr>
<td>Belice</td>
<td>2297</td>
</tr>
<tr>
<td>Argentina</td>
<td>1961</td>
</tr>
<tr>
<td>Chile</td>
<td>9169</td>
</tr>
<tr>
<td>Colombia</td>
<td>2061</td>
</tr>
<tr>
<td>Guatemala</td>
<td>2216</td>
</tr>
<tr>
<td>El salvador</td>
<td>2091</td>
</tr>
<tr>
<td>Uruguay</td>
<td>1987</td>
</tr>
<tr>
<td>Panamá</td>
<td>1989</td>
</tr>
<tr>
<td>Puerto rico</td>
<td>1990</td>
</tr>
<tr>
<td>Brasil</td>
<td>1989</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>34854</strong></td>
</tr>
</tbody>
</table>

3.2. Variables

As per the variables, the dependent variable is the level of internationalization using the Export Intensity as the measure, which is represented as the percentage of profits for sales abroad on total sales. This variable has already been used by different authors (Cavusgil, 1984; Dimitratos, Lioukas, & Carter, 2004; Moini, 1997; Preece, Miles, & Baetz, 1998; Robertson & Chetty, 2000; Zhara & Garvis, 2000). In GEM, this is a binary variable that will take the value of 1 when the percentage of profits generated by sales abroad is higher than 25%, and 0 otherwise, and is taken from the companies in the databases with a reported existence of more than 42 months, so they fit the concept of BG.

Taking into account the literature reviewed, this study stated the proactivity, orientation to innovation, and risk aversion as independent variables. In order to measure proactivity, we used the Oppor variable from the GEM database, which explores the perception of opportunities perceived by the entrepreneur with the question: In the next six months, will there be good business opportunities in the area where you live? It is a dummy variable that takes the value of 1 when the answer is positive, and 0 otherwise.

To measure risk aversion, we used the FRFAILOP variable from the database, which investigates the entrepreneur’s fear of failing in a business. It is a dummy variable that takes the value of 0 if positive, and 1 otherwise.

Regarding the orientation to innovation, the GEM allowed us to investigate two aspects of innovation: process innovation and product innovation. The first one can be measured through the variable TEACUST, which investigates the perception of consumers regarding the novelty of their product with the question: will all, some, or none of your potential customers consider this new product or service? Being a categorical variable, we will convert it into a dummy that takes the value of 1 when the answer is all or some, and 0 when the answer is none.

The process of innovation can be measured in the GEM through the variable TEATECH, which inquires about the antiquity of the production technologies that
entrepreneurs use with the question: regarding the production technologies that are being used, have they been available for less than a year, between one and five years, or over five years being a categorical variable? For our analysis, we will convert them into a dummy variable that takes the value of 1 when responding less than a year, and 0 when responding between one and five years, or over five years. Table 2 shows the variables, the statements and answers in the GEM, and some works that have used these variables in the same sense.

**Table 2. Variable list**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Construct</th>
<th>Questions in GEM</th>
<th>Answer</th>
<th>Reference works</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent variable</td>
<td>Export intensity</td>
<td>Does more than 25% of your income come from overseas sales?</td>
<td>Yes=1</td>
<td>Bonaccorsi (1992); Capar &amp; Kotabe (2003); Fernandez &amp; Nieto (2006); Geringer, Tallman &amp; Olsen, (2000); Tallman &amp; Li (1996); Wakelin (1998)</td>
</tr>
<tr>
<td>Independent variables</td>
<td>Risk Tolerance</td>
<td>Does the fear of failure prevent you from starting a new business?</td>
<td>Yes=0</td>
<td>Arenius &amp; Minniti, (2005)</td>
</tr>
<tr>
<td></td>
<td>Proactivity</td>
<td>Do you think that in the next six months there will be good opportunities to start a business in the area near where you live?</td>
<td>Yes=1</td>
<td>Arenius &amp; Minniti, (2005)</td>
</tr>
<tr>
<td></td>
<td>Product innovation</td>
<td>Will all, some, or none of your potential customers consider this product or service new?</td>
<td>All, some=1</td>
<td>Arenius &amp; Minniti, (2005)</td>
</tr>
<tr>
<td></td>
<td>Process innovation</td>
<td>Have the production technologies that are being used been available for less than a year, between one and five years, or over five years being a categorical variable?</td>
<td>Less than one year = 1 Between one and five years and over five years = 0</td>
<td>Arenius &amp; Minniti, (2005)</td>
</tr>
</tbody>
</table>

**Source.** Prepared by the author based on GEM, 2016.
3.3. Analysis method

In order to check the hypothesis, we chose the binary logistic regression model, defined as a statistical method of multivariate analysis that is applied when the independent variable is binary or dichotomous, and obtains the value of 1 when the presence of an attribute is positive, and 0 when it is not (Alderete, 2006). In our case, it allows forecasting the probability that the percentage of income from sales abroad is greater than 25%, or in other words, that it is a BG signature according to the psychological characteristics of the CEO. In this method, the data is presented according to the following expression:

\[
\ln \left( \frac{p}{1-p} \right) = \beta_0 + \beta_1 X_1 + \cdots + \beta_k X_k + u = X \beta + u
\]

(1)

If we call \( \mu = \beta_0 + \beta_1 X_1 + \cdots + \beta_k X_k \), then \( \ln \left( \frac{p}{1-p} \right) = Z + u \)

Where \( p \) is the probability that the event will occur —in this case, the profits from sales abroad will be higher than 25%—.

In this way, operating you have to:

\[
\ln \left( \frac{p}{1-p} \right) = Z \quad (2) \quad p = \left( \frac{e^Z}{1+e^Z} \right) \quad (3)
\]

According to this, the difference in the probability of an event occurring with respect to this event not happening is linear, but in a logarithmic scale. In conclusion, we want to know the probability of a firm being BG depending on the psychological characteristics of the CEO. As assumptions, the model must have linearity and independence in the errors, and cannot present multicollinearity —strong correlation between the explanatory variables of the model—.

4. Results

In order to check the consistency of the model, the assumptions of the model in the first place, the non-collinearity between the variables, and the independence of the errors
will be tested. Table 3 shows the Durbin Watson statistic, which indicates that the errors are independent. Table 4 shows the inflation factor of variance, which indicates the non-collinearity between the independent variables.

### Table 3. Statistical DW

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R-square</th>
<th>Adjusted R-square</th>
<th>Standard error of the estimate</th>
<th>Durbin-Watson</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.162a</td>
<td>.026</td>
<td>.026</td>
<td>.340</td>
<td>1.649</td>
</tr>
</tbody>
</table>

**Source.** Prepared by the author based on GEM, 2016 - output SPSS V23.

### Table 4. Variance inflation factor

<table>
<thead>
<tr>
<th>Model</th>
<th>Collinearity statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tolerance</td>
</tr>
<tr>
<td>FRFAIL adapted to make it fit for national level aggregation.</td>
<td>.985</td>
</tr>
<tr>
<td>OPPORT adapted to make it fit for national level aggregation.</td>
<td>.985</td>
</tr>
<tr>
<td>TEA: Were the technologies or procedures available more than a year ago?</td>
<td>.986</td>
</tr>
<tr>
<td>TEA: How many (potential) customers consider the product new/unfamiliar?</td>
<td>.986</td>
</tr>
</tbody>
</table>

**Source.** Prepared by the author based on GEM, 2016 - output SPSS V23.

#### 4.2 Model adjustment

For block 1 of the model, the efficiency score of the ROA statistics indicates that there is a significant improvement in the prediction of the probability of occurrence of the categories of the dependent variable (Chi-square 90,573, df 3, p <.001).

### Table 5. Omnibus tests of model coefficients

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Chi-square</th>
<th>df</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step</td>
<td>90,573</td>
<td>3</td>
<td>.000</td>
</tr>
<tr>
<td>Block</td>
<td>90,573</td>
<td>3</td>
<td>.000</td>
</tr>
<tr>
<td>Model</td>
<td>90,573</td>
<td>3</td>
<td>.000</td>
</tr>
</tbody>
</table>

**Source.** Prepared by the author based on the database GEM, 2016 - output SPSS V23.
Table 6. Model summary

<table>
<thead>
<tr>
<th>Step</th>
<th>-2 Log Likelihood</th>
<th>Cox &amp; Snell R-square</th>
<th>Nagelkerke R-square</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2665.367</td>
<td>.27</td>
<td>.48</td>
</tr>
</tbody>
</table>

Source. Prepared by the author based on the database GEM, 2016 - output SPSS V23.

The N-square value of Nagelkerke indicates that the proposed model explains 48% of the variance of the dependent variable —.48—.

Table 7. Classification table

<table>
<thead>
<tr>
<th></th>
<th>Observed</th>
<th>Predicted</th>
<th>Correct Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TEA: strong international</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>orientation (more than 25% of</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>revenue from outside country)</td>
<td></td>
</tr>
<tr>
<td>Step 1</td>
<td></td>
<td>No</td>
<td>2759</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yes</td>
<td>490</td>
</tr>
<tr>
<td></td>
<td>TEA: strong international</td>
<td>No</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>orientation (more than 25% of</td>
<td>Yes</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>revenue from outside country)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Global Percentage</td>
<td></td>
<td>84.9</td>
</tr>
</tbody>
</table>

Source. Prepared by the author based on the database GEM, 2016 - output SPSS V23.

For the logistic regression analysis, the block indicates that there is an 84.9% probability of success in the result of the dependent variable when you know the value of the independent variables that are being used. In other words, when we make predictions with this model, there is an 84,9% chance of guessing right.

4.3. Results of the model

Table 8. Variables in the equation

<table>
<thead>
<tr>
<th></th>
<th>B</th>
<th>Standard Error</th>
<th>Wald</th>
<th>df</th>
<th>Sig.</th>
<th>Exp(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEATECH</td>
<td>.898</td>
<td>.126</td>
<td>51,000</td>
<td>1</td>
<td>.000</td>
<td>2,454</td>
</tr>
<tr>
<td>TEACUST</td>
<td>.638</td>
<td>.113</td>
<td>31,575</td>
<td>1</td>
<td>.000</td>
<td>1,892</td>
</tr>
<tr>
<td>FRFAILOP</td>
<td>-.142</td>
<td>.128</td>
<td>1,230</td>
<td>1</td>
<td>.267</td>
<td>.868</td>
</tr>
<tr>
<td>Opport</td>
<td>-.236</td>
<td>.122</td>
<td>3,434</td>
<td>1</td>
<td>.154</td>
<td>.567</td>
</tr>
<tr>
<td>Constante</td>
<td>-.228</td>
<td>.101</td>
<td>505,604</td>
<td>1</td>
<td>.000</td>
<td>.102</td>
</tr>
</tbody>
</table>

Source. Prepared by the author based on the database GEM, 2016 - output SPSS V23.
In order to interpret the results, it should be noted that the following reference or base levels were established: for process innovation —teactech— = technologies of more than one year; for product innovation —teacust— = none; for opportunity = no; and for risk aversion = yes.

The Wald score for the model tested indicates that the variables innovation of processes and innovation of products contribute significantly to the prediction of the dependent variable, and the positive sign indicates that the greater the orientation to innovation, the greater the probability of being a BG firm. The variables of proactivity and risk aversion turned out to be non-significant, so hypotheses one and three can be validated.

Companies where CEOs are oriented towards innovation have better results. Thus, those that incorporate process innovation have an 89.2% chance of being a Global Born. Those that use state-of-the-art technologies in their production processes increase the probability of being BG by 1.454 times. This validates the position of authors like Miller and Friesen (1983), and Knight and Cavusgil (2004), and ratifies the importance of innovation as one of the main strategies when initiating an internationalization process.

5. Conclusions and discussion

The purpose to this document was review the relationship between export intensity, defined as the proportion of profits generated by a company's sales abroad within the total sales and the psychological variables of the CEOs, such as proactivity, orientation to innovation and risk tolerance in a special type of firms such as Born Global, which are characterized by their rapid incorporation into the international market.

The results indicate that the orientation to innovation as a psychological characteristic of a CEO is key to achieving internationally competitive products. This validates the position of authors like Miller and Friesen (1983) and Knight and Cavusgil (2004), and indicates that the export promotion policies have fallen short, because in Latin America, they have basically focused on providing a small part of all the information that is needed. It supposes entrepreneurs need thorough market studies, and in general, training in
overcoming other market failures (Volpe, 2010). But as this document demonstrates, the relationship between innovation and internationalization is clear, so these policies should include explicit strategies for the firms that want to internationalize to decidedly incorporate innovation strategies and/or improve the existing ones. In other words, strategies to promote internalization must incorporate clear innovation actions within companies, and not work separately as is the current situation.

The limitations in the elaboration of this document are mainly related to the methodology. First of all and since it is a cross-sectional analysis, it leaves out the changes that take place over time. Secondly, the dependent variable does not capture all the elements that would express a successful internationalization, such as the number of countries to which it is exported.

According to the above and for future research, we suggest to perform longitudinal studies that could capture changes in personality. Another suggestion would be to include other demographic variables such as age or gender, which undoubtedly influence the personality of the individual and end up influencing the results of the company.

References


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Wakelin, K. (1998). Innovation and export behavior at the firm level. *Research Policy, 26* (7-8), 829-841. DOI: [https://doi.org/10.1016/S0048-7333(97)00051-6](https://doi.org/10.1016/S0048-7333(97)00051-6)
