Types of technological entrepreneurs: a study in a large emerging economy

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Abstract

This study identifies the profiles of technological entrepreneurs. Understanding what drives entrepreneurs can help policy design to incentivize entrepreneurship, support the development of better assistance for nascent businesses, and facilitate the matching between investors' and entrepreneurs' interests. Through the application of an online questionnaire, 325 Brazilian owners of technological startups answered their reasons to enterprise. The data was processed using Ward's hierarchical clustering algorithm, generating four distinct clusters. The first, financial success entrepreneurs, are concerned about financial outcomes of their startups. The new challenges group seeks self-realization, innovation, and independence by means of their enterprises. Leaders are driven by the will to lead and motivate others, relegating other factors. Finally, there are pessimistic entrepreneurs, who rank all reasons lower than other entrepreneurs. These results highlight that even within the class of technological entrepreneurs, from the same country, there are sizeable groups with different factors regarding reasons to enterprise, shedding some light on conflicting results in the entrepreneurial motivation literature.

Keywords: Entrepreneurship. Technological startups. Brazilian entrepreneurs. Profiles.

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1 INTRODUCTION

This study identifies the profiles of Brazilian technological entrepreneurs regarding their motivation to start a technological business. To understand entrepreneurship, one should start understanding he individual entrepreneur, who has the belief that his business will create value and engages on the activities to make it thrive (Gartner 1990; Dvir et al. 2010). A better understanding of what drives entrepreneurs can feed discussions about policy design to incentivize entrepreneurship with more effective, directed policies (Vivarelli 2013). This knowledge can also support the development of enhanced business environments for nascent business, increasing the likelihood of survival, and amplifying the economic benefits of entrepreneurship (Vivarelli 2013; Parker, 2005). Owens et al (2013) report that personality traits correlates with business success, while Quatraro and Vivarelli (2015) list several factors that relate to business survival, but none related to the motivations of the entrepreneur. Identifying the profiles of these entrepreneurs is the first step to understand how these groups interact with institutions, respond to incentives, and ultimately, how they succeed. Finally, uncovering these different groups and their motivations can facilitate the matching between investors' and entrepreneurs' interests. These gains in effectiveness can amplify the positive effects of entrepreneurship and boost the investment level in emerging countries (Shane 1996; Mueller and Thomas 2001; Bosma et al. 2012; Carayannis et al. 2006).

The study of the reasons to enterprise is an emerging area of research (Ferreira et al. 2016), and existing results sometimes are conflicting (Shane 1996; Muller and Thomas 2001; Dvir et al 2010; Barba-Sanchez and Atienza-Sahuquillo 2011). Most studies concentrate in the US or Europe (Mueller and Thomas 2001; Carter et al. 2003; Chen and Elston 2013; Autio et al. 2001). Ferreira et al. (2016) call for a greater internationalization of the field, reporting a concentration of studies in the US, UK, and Netherlands, with a heavy bias toward the American economy. Bjørnskov and Foss (2016) argue that many studies assume that there is a homogeneity in responses to institutional and policy differences between industries, business, countries and institutional settings, creating measurement error and at least partially explaining the lack of consensus. Quatraro and Vivarelli (2015) also advocate for the separation of the studies in advanced and developing countries, arguing that level of development influences entrepreneurship. This study answers this calls, reinforcing the importance of extending the research in emerging economies like Brazil, one of the top 10 largest economies of the world.

One should not underestimate the importance of entrepreneurs for the economy at large. King and Levine (1993) show how better financial systems fuel successful innovation and boosts economic growth. Galindo and Méndez (2014), using data from 13 countries, find that there is a feedback effect: economic activity promotes entrepreneurship and innovation, which in turn boosts economic activity. Stephens et al. (2013) report that, in lagging regions of the US, entrepreneurship and creativity are key in driving growth. These results highlight how entrepreneurs can feed virtuous cycles in the economy, creating progress in a sustainable way (Ferreira et al. 2016; Bjørnskov and Foss 2016).

The sample of the study comprises 325 Brazilian entrepreneurs who own a technological startup. These individuals answered an online questionnaire about their reasons to start a tech business, along with demographical data. Four clusters, reasonably well balanced in size, were formed using Ward's hierarchical clustering algorithm. One cluster are financial success entrepreneurs, concerned about financial outcomes of their startups. Another are the new challenges entrepreneurs, who seek self-realization, innovation, and independence by means of their enterprises. Leader entrepreneurs are driven by the will to lead and motivate others, relegating other factors. The last cluster, pessimistic entrepreneurs, rank all reasons lower than other entrepreneurs.

This research adds to the literature by documenting entrepreneurship reasons in the technological realm within an important emerging economy. These results may also help conciliating conflicting results in the existing literature, as even within the class of technological entrepreneurs, from the same country, there are sizeable groups with different factors regarding reasons to enterprise. These groups may also be used in

future research, verifying how these common traits relate with the institutional setting, incentives environment, and if they influence the likelihood of business success. This avenue of research can contribute to the discussion of more directed and effective policies aimed at driving entrepreneurship with a positive contribution to the local economy.

2 LITERATURE REVIEW

The field of research in entrepreneurship is an emergent and evolving one, and current efforts are heavily concentrated in the US, with UK and Netherlands well behind (Ferreira et al. 2016). This study answers the call from Ferreira et al. (2016) for more internationalization of the field, by bringing data from Brazil, a large developing economy. As Bjørnskov and Foss (2016) argue, many of the field's studies simply assume that there is a homogeneity between industries, business, countries and institutional settings, creating measurement error and at least partially explaining the lack of consensus observed in the literature (Shane 1996; Muller and Thomas 2001; Dvir et al. 2010; Barba-Sanchez and Atienza-Sahuquillo 2011). Moreover, Quatraro and Vivarelli (2015) advocate for the separation of the studies in advanced and developing countries. Quatraro and Vivarelli (2015) bring evidence showing that the level of development influences entrepreneurship, and it should be taken into account.

Entrepreneurship is also economically important, having both direct and indirect impacts on the economy as a whole. Galindo and Méndez (2014) study 13 countries and find that there is a feedback effect: economic activity promotes entrepreneurship and innovation, which in turn boosts economic activity. Entrepreneurship can also be a tool to tackle inequalities. For instance, Stephens et al. (2013) show that in lagging regions of the US entrepreneurship and creativity are key in driving growth. Taken together, these studies indicate how entrepreneurs can feed virtuous cycles in the economy, helping creating progress in a sustainable way (Ferreira et al 2016; Bjørnskov and Foss 2016).

2.1 Entrepreneurs' characteristics

Identifying types of entrepreneurs can be a useful endeavor, both for the academics and the economy. To have a real grasp of entrepreneurship one must start by understanding the entrepreneur, the one who believes that his or her business will create value, and engages in the activities to make it successful (Gartner, 1990; Dvir et al., 2010). Extant research suggests that motivational factors, related to the reasons to enterprise, affect startup growth (Baum et al. 2001).

Not everyone is fit to open a startup, identifying, exploring and pursuing opportunities to create new products and services, and those who do open one may not be able to manage it adequately (Jeng and Wells 2000). The success of a project may depend heavily on having a suitable entrepreneur (Jeng and Wells 2000), therefore the importance of documenting entrepreneurs' characteristics that drive the success of their enterprises. Brandstätter (2011) reinforces this view, documenting that entrepreneurs' personality traits, like achievement motivation, correlate with business creation and business success. Dvir et al. (2010) find that entrepreneurs tend to ventures that fit their personality. More than this, the way they manage their business is affected by these personality traits, potentially affecting the likelihood of success the enterprise (Dvir et al. 2010).

Some studies question whether entrepreneurship is intrinsically "good", or it may lead to undesired results under certain conditions. For instance, Vivarelli (2013) argues that there can be an excess of entries, with high rates of failures, that may not be economically interesting, since it does not lead to technological renewal nor to economic growth. Vivarelli (2013) calls for policies to discourage this unwanted behavior, and a first approach to tackle this problem is identifying which types of entrepreneurs there are in the economy. Shane (2009) argues that encouraging more people to become entrepreneurs can be counterproductive, and calls for better designed policy. Again, identifying the type of the entrepreneur seems a necessary step before taking any action. With such understanding, it may be possible to diminish

market churning, increasing the likelihood that high quality, high growth businesses will thrive and increasing the benefits of entrepreneurship (Vivarelli 2013; Shane 2009; Parker 2005).

There are few – if any – studies relating the reasons to enterprise to business survival. For instance, Quatraro and Vivarelli (2015) lists several factors related to the success of businesses, but none related to the motivations of the entrepreneurs. Owens et al. (2013) find that personality traits relate to small business success, but no motivation is studied. Adequate identification of different groups of entrepreneurs allows to study how each group interacts with institutions and responds to incentives. It is intuitive to think that if they have different motivations to start their businesses, probably they see these features differently. Creating a more customized approach for each group can lead to more effective policies, thus increasing the likelihood of success.

Another problem that may be addressed with the support of such information is better matching between investors' and entrepreneurs' interests. Understanding how these groups are motivated is key to investors being able to identify which ones fit their vision as venture capitalists. For example, Khosla Ventures' CEO, leader of one of the largest venture capital firms in the US, openly discusses the motivations he thinks are the right ones within the Silicon Valley vision (Khosla 2012). Additionally, Khosla Ventures also cite on their website, as part of the screening process, that "(t)he focus is mostly on you, your goals and your technical team".

2.2 Reasons for Entrepreneurship

The creation of a startup is an intentional act involving several attempts to achieve the outcome. There are a series of obstacles for a startup to succeed, supporting the idea that they are not created by chance (Shaver et al., 2001; Koellinger et al., 2007). Autio et al. (2001) report that entrepreneurial intention has been measured in several studies in different ways. Some of these studies pose that intentions come first, and then entrepreneurs think of attitudes and perceptions towards entrepreneurship (Hayton and Cholakova, 2012).

Entrepreneurs have several reasons for opening a startup. Entrepreneurs evaluate a series of factors, like their motivation, commitment, and effort, that are relevant when thinking of opening a new venture (Dubini 1989; Barba-Sanchez and Atienza-Sahuquillo 2011). According to Dubini (1989), Carsrud and Brännback (2011) and Friedman and Aziz (2012), elements that motivate entrepreneurs fit into two factors. Intrinsic factors relate to recognition of the firm and colleagues. Extrinsic factors relate to status and the financial success. Chen and Elston (2013) also pose that factors can be classified into macro and micro levels, such as environment, personal characteristics, politics, culture, society, and market competition.

Several entrepreneurs report a need for achievement or self-realization, an intrinsic reason, as a major motivation to enterprise (Birley and Westhead, 1994). Taormina and Lao (2007) report that the desire to achieve is high among Chinese entrepreneurs. Collins et al. (2004), in a meta-analysis of the relation between achievement and entrepreneurial behavior, have shown that this achieve motivation is a strong predictor of entrepreneurship.

Some entrepreneurs report that starting a business is a way of fulfilling their need for financial success or economic safety, or even as a way of achieving a certain like style (Chen and Elston, 2013; Birley and Westhead, 1994). This is an extrinsic reason, as it is motivated by status and money, and a sizable portion of the entrepreneurs state it as an important motive to enterprise (Dubini, 1989; Carsrud and Brännback, 2011; Friedman and Aziz, 2012).

There are entrepreneurs who report the influence of other people as their motivation to enterprise. These people can be other entrepreneurs, famous people, colleagues, or family, and function as a role model for their actions (Dubini 1989; Shane et al. 1996; Bosma et al. 2012). This motivation is frequently cited by entrepreneurs. For instance, Bosma et al. (2012) report that a third of entrepreneurs cite an influential person as a key driver of their decision to enterprise. Taormina and Lao (2007) report it as a significant factor in explaining entrepreneurship.

Innovation is often cited by entrepreneurs. Shane et al. (1991) report that entrepreneurs from Britain, New Zealand and Norway explicit a need to develop an idea for a product or business, and to stay at the frontier of technology development as important motives to open a business. Birley and Westhead (1994) find the same pattern in Great Britain. Shane (1996) documents that changes in technology are correlated with changes in rates of entrepreneurship in the US.

Many entrepreneurs report recognition as an important motivator to start a business. This factor is related to Maslow's fourth level need of esteem (Maslow, 1943). Birley and Westhead (1994) find that it is a major reason for UK entrepreneurs to start their enterprises. Jayawarna et al. (2013) report that the pursuit of prestige explains a sizeable portion of the motivation to enterprise in England. Shane et al. (1991) find similar results for Britain, New Zealand, and Norway.

Other people start their business seeking for independence. Dubini (1989) reports that the entrepreneur's flexibility in structuring his work, being in control of his time, choosing his collaborators and his work's location as a relevant motivator. More recently, Jayawarna et al. (2013) reports flexibility as an important factor in explaining entrepreneur motivation in England, being second only to achievement among seven factors.

These six factors, self-realization, financial success, roles, innovation, recognition and independence, are summarized by Carter et al. (2003). For Carter et al. (2003), self-realization represents what the individual is able to perform. The financial success factor relates to financial gains. Roles reflect the familiar influences that can motivate an individual to undertake an enterprise, or if the person already is successful in business. Innovation concerns the creation of new products and services, and reflects an individual linked to the technology market. Recognition means that the desire for the individual to be recognized by those important for him. The last factor, independence, means flexibility and freedom of the individual in the workplace. Table 1 provides a summary of several papers that delve into these factors. In their study, Carter et al. (2003) conduct a comparison between entrepreneurs and not entrepreneurs and find that these six factors are able to distinguish the two groups, and represent 68% of the observed variance. This study builds on Carter et al. (2003) factors to classify entrepreneurs into groups. This is detailed in the next section.

Factors	Authors
Self- realization	Aziz and Friedman (2012), Birley and Westhead (1994), Carsrud and Brännback (2011), Carter et al., (2003), Collins et al. (2004), Dubini (1989), Taormina and Lao (2007)
Financial success	Aziz and Friedman (2012), Birley and Westhead (1994), Carsrud and Brännback (2011), Carter et al. (2003), Chen and Elston (2013), Dubini (1989)
Roles	Bosma et al., (2012), Carter et al., (2003), Dubini (1989), Shane et al. (2003), Taormina and Lao (2007)
Innovation	Birley and Westhead (1994), Carter et al., (2003), Mueller and Thomas (2001), Shane et al. (1991), Shane (1996)
Recognition	Birley and Westhead (1994), Carsrud and Brännback (2011), Carter et al., (2003), Dubini (1989), Friedman and Aziz (2012), Jayawarna et al. (2013), Maslow (1943), Shane et al. (1991)
Independence	Carter et al., (2003), Chen and Elston (2013), Dubini (1989), Jayawarna et al. (2013)

Table 1: Factors that lead	entrepreneurs to open	technological startups
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Source: Authors.

3 METHODOLOGY

This research uses a quantitative approach based on descriptive characteristics from a cross-sectional dataset built with primary and subjective data. The population for this study are the Brazilian founders and

owners of nascent technological startups. In the lack of reliable data in Brazil about startups, the Brazilian Association of Startups speculates that there may be around 10,000 technology-based business in the country (Associação Brasileira de Startups 2013). A questionnaire was sent to all of ABStartups (Brazilian Startups Association) associates, around 300 companies. It was also distributed using Facebook groups and profiles related to startups, Linkedin, and entrepreneurship events and courses.

Convenience sampling yielded answers from 325 Brazilian entrepreneurs. The questionnaire has 28 items. One is a control question, which asks if the respondent owns a startup. Negative answers led to the dropping of the observation. Five questions are demographical: gender, age, education, startup market and working experience. The remaining 22 statements are based on Carter et al., (2003), and query respondents on the importance of reasons for entrepreneurship through technological startups. These 22 statements fit into one of six factors: self-realization (six statements), financial success (five statements), roles (three statements), innovation (three statements), recognition (three statements) and independence (two statements), as Table 2 details.

Factor	Variable name and reference
Self- realization	Self-accomplishment (AR1) New challenges (AR2) Learn as a person (AR3) Lead and motivate others (AR4) To have power to influence a company (AR5)
Financial	Financial success (FIN1) Financial independence (FIN2) Greater personal income (FIN3) Financial security (FIN4) Build wealth (FIN5)
Independence	Flexibility (IND1) Freedom for work methods (IND2)
Innovation	Create and sell new products (INOV1) Follow technological innovations (INOV2) Many products ideas (INOV3) Market opportunity (INOV4)
Roles	For children to inherit (PA1) Family tradition (PA2) Follow examples (PA3)
Recognition	Importance in market –society (REC1) Society's recognition (REC2) Friends' respect (REC3)

Table 2:	Factors	and	variables

To create the groups of entrepreneurs, we rely on a clustering algorithm. As Hair et al (2013) point, cluster analysis forms groups of homogeneous objects using an objective method. The goal is to maximize intracluster homogeneity, while maximizing between-clusters heterogeneity. In this study, the objects are entrepreneurs. In this fashion, the analysis forms groups so that an entrepreneur from a given cluster is more similar to another entrepreneur from the same cluster than to any other entrepreneur from any other cluster. More specifically, we run the answers through a hierarchical cluster analysis using Ward's method, paired with a squared Euclidean distance metric. This method minimizes intra-group variation, while tending to produce similar-sized clusters (Hair et al. 2013). Next section presents the sample and the clusters formed.

4 DATA ANALYSIS

4.1 Sample Demographics

Table 3 presents the demographics of the sample. The majority of the respondents are on the younger age ranges covering 18-34 years old respondents. In particular, they concentrate on the 25-28 stratum, with the 18-24 and 29-34 strata following practically tied. The over 42 years-old stratum is the smallest, indicating a relatively young sample.

Regarding gender, the vast majority is of men. Most of the respondents also have at least a bachelor's degree, with a sizeable portion holding graduate titles, showing that the respondents are academically qualified.

Variable	Class	N	%
	18-24	80	24.61
	25-28	105	32.30
Age	29-34	75	23.07
-	35-42	42	12.93
	over 42	23	7.07
0 1	Female	28	8.61
Gender	Male	297	91.38
	High school	10	3.07
Education	Bachelor	205	63.07
Education	Other graduate studies	60	18.46
	Master/Doctorate/PhD	50	15.38
	Mobile app	42	12.92
	E-commerce	31	9.53
	Education	21	6.46
	Games	11	3.38
Startup market	Artificial intelligence (robotics)	6	1.84
	Sustainable products	9	2.76
	Health	18	5.53
	Services	99	30.46
	Others	88	27.07
		117	36
*** 1.	I already have startup experience	169	52
Working experience	I never had startup experience but I had worked in companies	10/	
	I don't have experience	39	12
Total respondents		325	

Table 3: Sample demographics

Brazilian entrepreneurs operate mostly in the Services industry. Only a minority operates within the AI industry, possibly due to the highly technical nature of the field. Most of the respondents have some kind of work experience and previous experience in a non-startup firm. Our sample exhibits differences when compared to the demographics of other international studies, in particular age and education, but they are attributable to differences in target entrepreneurship areas (Cowling 2000; Chen and Elston 2013; Carter et al. 2003).

4.2 Cluster analysis

Ward's hierarchical clustering algorithm formed 4 clusters. Table 4 has the details. The first cluster is named "Financial success entrepreneurs". This cluster has an overwhelming majority of men and the highest proportion of older people. All answers from the Financial Success factor from this cluster present a higher mean when compared to other entrepreneurs, indicating that this group focuses on financial reasons Page 7 of 23

more than others. Chen and Elston (2013), Dubini (1989), and Friedman and Aziz (2012) also identify similar financially-driven groups in other settings.

The second cluster is comprised of "New challenger entrepreneurs". It is the largest cluster of all, with a majority of young people up to 28 years-old. These entrepreneurs are highly qualified, with a third holding some kind of graduate degree, while being inexperienced. In this cluster, all Self-Realization, Independence, and Innovation variables present statistically significant higher means than the other entrepreneurs, indicating that these two factors matter the most for them.

The third cluster, "Leader entrepreneurs", has the highest proportion of middle-aged people (35-42 yearsold) and the highest proportion of experienced entrepreneurs. People in this group tend to rank factors lower than others, while their relative importance for recognition is about the same with no different means. Since this group shows a larger proportion of experienced people, this could signal that it has a more balanced or grounded view of their reasons to enterprise.

Cluster	Characteristics	Statistically different means
		Self-realization: 1/5
Financial success entrepreneurs (cluster 1)	78 respondents.	Financial: 5/5
	Lowest proportion of women (3.84%). Highest proportion of entrepreneurs over 42 years	Independence: 0/2
	old (12.82%) Highest proportion of entrepreneurs in the	Innovation: 1/4
	sustainable products area (5%).	Roles: 3/3
		Recognition: 1/3
	96 respondents. Largest cluster.	Self-realization: 5/5
	Highest proportion of young entrepreneurs (from 18 to 28 years old - 69%)	Financial: 3/5
New challenges entrepreneurs (cluster 2)	Highest proportion of entrepreneurs with specialization moster and PhD (33%)	Independence: 2/2
	Highest proportion on e-commerce and games	Innovation: 4/4
	Highest proportion of entrepreneurs with no startup	Roles: 2/3 (-, +)
	experience and no experience at all (92%).	Recognition: 2/3
	92 respondents.	Self-realization: 2/5 (-, +)
	entrepreneurs (20%).	Financial: 4/5 (-)
Leader entrepreneurs	(14%).	Independence: 2/2 (-)
(cluster 3)	education (1.08%).	Innovation: 3/4 (-)
	Highest proportion of entrepreneurs in the service market (34%).	Roles: 2/3 (-)
	Augment of entrepreneurs with startup experience (15%).	Recognition: 0/3
		Self-realization: 5/5 (-)
Pessimistic		Financial: 5/5 (-)
entrepreneurs	59 respondents. Smallest cluster.	Independence: 2/2 (-)
(cluster 4)	Highest proportion of women (11%).	Innovation: 4/4 (-)
		Roles: 3/3 (-)
		Recognition: 3/3 (-)

 Table 4: Clusters found

Notes: The third column shows how many of the variables within a given factor have a different mean, and the total number of variables within a factor, e.g., 4/6 denotes that 4 out of 6 variables have statistically significant differences in means. All differences in means are positive [Mean(Cluster) – Mean(Rest) > 0], unless noted otherwise. (-, +) denotes mixed results, with some means lower, other higher, and (-) denotes all means are lower.

The fourth and last cluster are the "Pessimistic entrepreneurs". People in this group consistently attribute less importance to all variables from all factors than others. It is the smallest cluster, and has the largest proportion of women.

This general characterization provides a brief overview of each cluster, highlighting between-clusters differences. Now we turn to the specificities of each cluster.

4.2.1 Financial Success Entrepreneurs

Table 5 shows the differences in means between the Financial Success cluster's entrepreneurs answers and other entrepreneurs.

Variables	Diff in Means	Equal variances	Std. Error	t	Sig.	Lower	Upper
To have power to	0.450.4	Yes	0.1732	3.8880	0.0000	0.3327	1.0141
(AR5)	0.6734	No	0.1665	4.0440	0.0000	0.3442	1.0027
Financial success (FIN1)	0.6471	Yes	0.1274	5.0810	0.0000	0.3965	0.8977
Tillalicial success (TINT)	0.0471	No	0.1111	5.8240	0.0000	0.4277	0.8665
Financial independence	1 0005	Yes	0.1529	6.6040	0.0000	0.7087	1.3102
(FIN2)	1.0095	No	0.1287	7.8430	0.0000	0.7555	1.2634
Greater personal income	1 0012	Yes	0.1505	8.1160	0.0000	0.9253	1.5174
(FIN3)	1.2215	No	0.1275	9.5820	0.0000	0.9698	1.4729
Einensiel security (EIN4)	1 2002	Yes	0.1379	13.0580	0.0000	1.5291	2.0715
Financial security (FIN4)	1.8003	No	0.1446	12.4550	0.0000	1.5141	2.0865
Duild weelth (EINS)	1 5610	Yes	0.1535	10.1950	0.0000	1.2628	1.8667
Build wealth (FINS)	1.5648	No	0.1339	11.6890	0.0000	1.3005	1.8291
Market opportunity	0 2475	Yes	0.1195	2.9070	0.0040	0.1123	0.5827
(INOV4)	0.3473	No	0.1073	3.2400	0.0010	0.1356	0.5594
For shildren inharit (DA1)	1 2104	Yes	0.1448	9.0530	0.0000	1.0256	1.5952
For children ninerit (FAT)	1.5104	No	0.1643	7.9780	0.0000	0.9848	1.6360
Equily tradition (DA2)	0 6522	Yes	0.1104	5.9180	0.0000	0.4361	0.8703
Family tradition (PA2)	0.0332	No	0.1425	4.5830	0.0000	0.3702	0.9361
Follow examples $(\mathbf{D}\mathbf{A}2)$	0 4615	Yes	0.1657	2.7850	0.0060	0.1356	0.7875
ronow examples (FAS)	0.4015	No	0.1623	2.8440	0.0050	0.1406	0.7825
Eriond's respect (DEC2)	0 2740	Yes	0.0806	3.3990	0.0010	0.1154	0.4325
rnend s respect (KEC3)	0.2740	No	0.0942	2.9080	0.0040	0.0872	0.4607

Table 5: Financial Success cluster vs. other entrepreneurs - differences in means

Notes: *Diff in Means* is Mean(Financial Success, N=78) – Mean(Other entrepreneurs, N=247). *Equal variances* indicates if the difference in means test assumes equal or unequal variances. *Std. Error, t, Sig, Lower* and *Upper* are the standard error of the difference in means, t statistic of the test, p-value of the test, and the lower and upper bounds of a 95% confidence interval for the difference in means, respectively. AR is self-realization, FIN is Financial Success, INOV is Innovation, PA is Roles and REC is Recognition.

Only one variable from the Self-Realization (AR) factor exhibits a different mean. This cluster ranks the power to influence a company higher than other entrepreneurs. This result is somewhat intuitive, people who have high regard for financial outcomes may tend to also value power (Winarick 2010).

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Within the Financial Success factor, all of the five variables show positive and significant differences in means, with two being close to one, and two being clearly above one, even considering the 95% confidence interval. It indicates that this cluster holds financial outcomes more dearly than their counterparts. It extends the cross-country differences regarding this factor suggested by existing literature. For instance, Yueh (2009) find that Chinese entrepreneurs show strong financial reasons to open a new venture, whereas Robert (1989) reports that MIT students think that financial gains are of secondary importance. In this case, the result stresses that these differences also exist within a single country.

This cluster's entrepreneurs rank market opportunity, a variable of the Innovation factor, more strongly than their peers. Del Junco and Brás-dos-Santos (2009) show such pattern for Spain, Germany, and Italy, who cite seizing opportunity as an important reason to create a new business. All in all, this cluster resembles somewhat these countries, as seizing opportunity, ambition – which relates to the Financial Success factor – and independence appear as the main reasons in all three.

Another factor in this cluster that shows significant positive differences for all variables is Roles (PA). For these entrepreneurs, Roles is an important determinant to start an enterprise. This group differs markedly from the ones studied by Dubini (1989), Shane et al. (1996), and Bosma et al. (2012), as these papers find little influence of role models. Finally, this cluster's entrepreneurs also weight friend's respect more importantly than others. It may be related to the Financial Success factors, as achieving positive financial results could produce more friends' respect.

This cluster has two marked characteristics, valuing Financial Success and Roles more strongly than others. However, the differences of Financial Success' variables seem to be stronger, as all of them are close or even higher than one, while for Roles the differences are not so great. Thus, Financial Success defines its main characteristic and lends its name to the cluster.

4.2.2 New Challenges Entrepreneurs

Table 6 show the differences in means for the next cluster, New Challenges Entrepreneurs. This group shows differences in all six factors. However, three factors deserve highlight: all five of the Self-Realization, all two of the Independence, and all four of the Innovation variables show positive differences in means in relation to other entrepreneurs.

Variables	Diff in Means	Equal variances	Std. Error	t	Sig.	Lower	Upper
Self-accomplishment	0.5417	Yes	4.3180	0.0000	0.1255	0.2949	0.7885
(AR1)	0.3417	No	5.1850	0.0000	0.1045	0.3360	0.7473
Now challonges (AP2)	0 7367	Yes	6.3110	0.0000	0.1167	0.5067	0.9657
New chancinges (AR2)	0.7302	No	8.0540	0.0000	0.0914	0.5564	0.9161
Learn as a person $(AP2)$	0 7188	Yes	6.2020	0.0000	0.1159	0.4908	0.9467
Learn as a person (ARS)	0.7100	No	7.8140	0.0000	0.0920	0.5377	0.8998
Lead and motivate others	0.0440	Yes	6.5280	0.0000	0.1446	0.6595	1.2285
(AR4)	0.9440	No	7.7270	0.0000	0.1222	0.7035	1.1845
To have power to	1 0 5 0 5	Yes	6.7830	0.0000	0.1552	0.7474	1.3580
(AR5)	1.0527	No	7.7080	0.0000	0.1366	0.7837	1.3217
Financial success (FIN1)	0 3830	Yes	3.1380	0.0020	0.1221	0.1428	0.6231
Tillalicial Success (TIIVI)	0.3830	No	3.5120	0.0010	0.1090	0.1681	0.5978
Financial independence	0 6740	Yes	4.5670	0.0000	0.1478	0.3842	0.9656
(FIN2)	0.0749	No	5.3660	0.0000	0.1258	0.4272	0.9225
Greater personal income	0.6180	Yes	4.1010	0.0000	0.1507	0.3215	0.9144
(FIN3)	0.0180	No	4.5120	0.0000	0.1370	0.3481	0.8878

Table 6: New Challenges cluster vs. other entrepreneurs – differences in means

Elovibility (IND1)	0 9744	Yes	5.4160	0.0000	0.1614	0.5568	1.1920
Flexibility (IND1)	0.8744	No	5.9030	0.0000	0.1481	0.5824	1.1663
Freedom for work	0.0599	Yes	6.9070	0.0000	0.1388	0.6857	1.2319
methods (IND2)	0.9388	No	8.6510	0.0000	0.1108	0.7407	1.1769
Create and sell new	0.5244	Yes	3.5390	0.0000	0.1482	0.2329	0.8159
products (INOV1)	0.5244	No	3.6760	0.0000	0.1427	0.2430	0.8057
Follow technological	0.0420	Yes	5.5850	0.0000	0.1511	0.5466	1.1410
innovation(INOV2)	0.8438	No	6.2800	0.0000	0.1344	0.5791	1.1085
Many products ideas	0 5194	Yes	3.5540	0.0000	0.1459	0.2314	0.8053
(INOV3)	0.5184	No	3.7760	0.0000	0.1373	0.2477	0.7890
Market opportunity	0.2622	Yes	3.2480	0.0010	0.1116	0.1429	0.5818
(INOV4)	0.3623	No	3.8730	0.0000	0.0936	0.1781	0.5465
For children to inherit	0.2956	Yes	-1.8930	0.0490	0.1509	-0.5824	0.0113
(PA1)	-0.2850	No	-2.1370	0.0340	0.1336	-0.5488	-0.0224
$\mathbf{E}_{\mathbf{A}}$	1 1165	Yes	7.7450	0.0000	0.1442	0.8329	1.4000
Follow examples (PA5)	1.1105	No	8.4390	0.0000	0.1323	0.8557	1.3772
Importance in market –	0.4409	Yes	3.0720	0.0020	0.1465	0.1617	0.7379
society (REC1)	0.4498	No	3.3400	0.0010	0.1347	0.1844	0.7153
Society's recognition	0 6967	Yes	4.4500	0.0000	0.1543	0.3831	0.9903
(REC2)	0.6867	No	4.6580	0.0000	0.1474	0.3960	0.9774

Notes: *Diff in Means* is Mean(New Challenges, N=96) – Mean(Other entrepreneurs, N=229). *Equal variances* indicates if the difference in means test assumes equal or unequal variances. *Std. Error, t, Sig, Lower* and *Upper* are the standard error of the difference in means, t statistic of the test, p-value of the test, and the lower and upper bounds of a 95% confidence interval for the difference in means, respectively. AR is self-realization, FIN is Financial Success, IND is Independence, INOV is Innovation, PA is Roles and REC is Recognition.

This is the largest cluster, with 96 entrepreneurs, or almost 30% of the sample. It is dubbed New Challenges because of the three factors that show positive differences in means for all of their variables. Thus, entrepreneurs from this cluster rank high facing challenges by working on new products using their own methods.

The first factor that shows positive and significant differences for all of its variables is Self-Realization. Entrepreneurs from this cluster exacerbate several well-documented traits for entrepreneurs around the world. Self-accomplishment seems to be inherent to entrepreneurs (Carsrud and Brännback 2011), and seems to be even stronger for entrepreneurs from this cluster. These entrepreneurs are also more keen about facing challenges than others, another trait also reported for entrepreneurs (Carter et al. 1996; Liao et al. 2005; Buijs 2008). This cluster's entrepreneurs rank higher than their peers learning as a person and lead and motivate others, characteristics reported by Gupta and Fernandez (2009), who affirm that entrepreneurs are curious, and Dubini (1989), Shane et al. (2003) and Bosma et al. (2012), who show that entrepreneurs want to motivate and influence others. Finally, they show the need for power more than others, a characteristic documented by Roberts (1989).

The second factor for which all of its variables show positive and significant differences in means is Independence. These entrepreneurs value flexibility and freedom to implement their own work methods higher than others. Thus, they also exacerbate two traits already found in other settings, by Del Junco and Brás-dos-Santos (2009) who find that Spanish, German and Italian entrepreneurs frequently cite having independence as a reason to open a business, and by Carter et al. (2003), who document the freedom motivation.

The third and last factor with significant and positive differences in means for all of its variables is Innovation. This cluster connects directly with the top factor loadings found by Carter et al. (2003) for their innovation factor: to be at the frontier of technology and to develop a product.

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There is some financial motivation beyond those three markedly different factors. Three out of the five variables show significant, positive differences: these entrepreneurs are seeking more income and more financial independence, i.e., financial security (Chen and Elston 2013). However, they do not see building a legacy for children as important, as the negative and significant difference in means shows. Finally, this group is enterprising to follow examples, and also expects recognition from the society.

All in all, this could be the stereotypical entrepreneur group. This cluster is the largest one, comprised of young people, with little or no startup experience. They seek self-realization, love independence, want to innovate, but also look for some financial security and recognition from the society (Dubini 1989; Friedman and Aziz 2012; Carsrud and Brännback 2011; Del Junco and Brás-dos-Santos 2009; Carter et al. 2003; Chen and Elston 2013).

4.2.3 Leader Entrepreneurs

Table 7 shows the significant differences for the so-called Leaders cluster. In general, entrepreneurs from this group show means that are lower than the ones from other entrepreneurs. However, one variable shows a positive and significant difference: the reason to lead and motivate others appears as more important for these people than for other entrepreneurs. Hence, the name of the cluster.

Variables	Diff in Means	Equal variances	Std. Error	t	Sig.	Lower	Upper
Lead and motivate others	0 4155	Yes	2.6960	0.0070	0.1541	0.1123	0.7186
(AR4)	0.4155	No	3.1880	0.0020	0.1303	0.1588	0.6722
To have power to influence a	0 5756	Yes	-3.4910	0.0010	0.1649	-0.9000	-0.2512
company (AR5)	-0.3750	No	-3.6290	0.0000	0.1586	-0.8886	-0.2626
Financial independence	0 4712	Yes	-3.0980	0.0020	0.1522	-0.7706	-0.1720
(FIN2)	-0.4713	No	-3.1730	0.0020	0.1485	-0.7645	-0.1782
Greater personal income	0 7641	Yes	-5.0720	0.0000	0.1507	-1.0605	-0.4678
(FIN3)	-0.7041	No	-5.4960	0.0000	0.1390	-1.0383	-0.4900
Financial socurity (FIN4)	0 7053	Yes	-5.1190	0.0000	0.1554	-1.1010	-0.4897
Financial security (Fin4)	-0.7933	No	-6.0280	0.0000	0.1319	-1.0552	-0.5355
Duild wealth (EIN5)	0 5702	Yes	-3.5290	0.0000	0.1642	-0.9022	-0.2563
Dulla wealul (FIN3)	-0.3793	No	-3.7510	0.0000	0.1544	-0.8838	-0.2747
Flovibility (IND1)	-0.4610	Yes	-2.7310	0.0070	0.1688	-0.7931	-0.1288
Thexibility (IND1)		No	-2.8890	0.0040	0.1596	-0.7757	-0.1462
Freedom for work methods	-0.4336	Yes	-2.9170	0.0040	0.1487	-0.7260	-0.1411
(IND2)		No	-2.9060	0.0040	0.1492	-0.7281	-0.1390
Follow technological	0 6275	Yes	-4.0120	0.0000	0.1564	-0.9351	-0.3198
innovation(INOV2)	-0.0275	No	-4.0060	0.0000	0.1567	-0.9367	-0.3182
Many products ideas	0 3/21	Yes	-2.2900	0.0230	0.1494	-0.6359	-0.0482
(INOV3)	-0.3421	No	-2.2790	0.0240	0.1501	-0.6385	-0.0457
Markat apportunity (INOV4)	0 3660	Yes	-3.2390	0.0010	0.1130	-0.5882	-0.1437
	-0.3000	No	-3.0750	0.0020	0.1190	-0.6011	-0.1308
Family tradition (DA2)	0 2822	Yes	-2.5880	0.0100	0.1090	-0.4967	-0.0677
Family fraction (FA2)	-0.2622	No	-3.1870	0.0020	0.0885	-0.4565	-0.1079
Follow examples (DA2)	0 6512	Yes	-4.2080	0.0000	0.1548	-0.9558	-0.3468
ronow examples (PAS)	-0.0313	No	-4.4750	0.0000	0.1455	-0.9384	-0.3643

Table 7: Leaders cluster vs. other entrepreneurs - differences in means

Notes: *Diff in Means* is Mean(Leaders, N=92) – Mean(Other entrepreneurs, N=233). *Equal variances* indicates if the difference in means test assumes equal or unequal variances. *Std. Error, t, Sig, Lower* and *Upper* are the standard error of the difference in means, t statistic of the test, p-value of the test, and the lower and upper

bounds of a 95% confidence interval for the difference in means, respectively. AR is self-realization, FIN is Financial Success, INOV is Innovation, PA is Roles and REC is Recognition.

This is the second-largest cluster. It has the largest proportions of entrepreneurs in the 35 to 42 years old range (20%) and with startup experience (15%). This indicates that this group has a large percentage of serial entrepreneurs. These people feel the need to lead and motivate others more than other entrepreneurs, and is their defining characteristic. Still within the Self-Realization factor, they do not see power as an important variable to enterprise. This may also be derived from their greater experience. Del Junco and Brás-dos-Santos (2009) document this characteristic for Italian entrepreneurs, who cite enjoyment as a motivation to start a business.

In the financial realm, this cluster's entrepreneurs exhibit lower expectations than the others in four out of the five variables. It can signal the fact that this cluster has older people, with more previous startup experience, the lower importance given to financial variables being a reflection of more maturity. After all, these people are more aware of the financial difficulties of running a startup, and may have better adjusted expectations regarding financial outcomes. This group exhibits a behavior different from Spanish, German and Italian entrepreneurs documented by Del Junco and Brás-dos-Santos (2009), and from Chinese entrepreneurs documented by Yueh (2009). Their more experienced and mature nature indicate that these entrepreneurs have lost the idea of enterprising because of status and financial return (Dubini 1989; Carsrud and Brännback 2011; Friedman and Aziz 2012).

All of the two independence variables exhibit lower means, showing the same pattern of contradicting previous results that show this factor as relevant for entrepreneurs (Del Junco and Brás-dos-Santos 2009). Here the same mechanism can be at play, with these experienced entrepreneurs having lower regard for independence than less experienced entrepreneurs. These leader entrepreneurs also rank innovation lower than others. They think that following technological trends, having many product ideas, and exploiting a market opportunity as less important than other entrepreneurs. Again, experience may be driving this result.

These entrepreneurs also do not seem concerned about role models. Two out of the three variables within this factor show lower means when compared to others. This contradicts findings in other settings, like Dubini (1989), Shane et al., (1996) and Bosma et al. (2012). These experienced people seem to worry less about keeping up family tradition and following examples.

This cluster groups entrepreneurs with high regard when it comes to leading and motivating others. They do it in detriment to other factors, like financial success, independence, innovation, and roles. The mechanism behind this pattern may be maturity, these entrepreneurs having already lived these experiences and focusing on the one thing they distilled from their past enterprises.

4.2.4 Pessimistic Entrepreneurs

The last cluster is denominated the Pessimistic Entrepreneurs. Table 8 shows a pattern of negative differences for all variables from all factors. Hence, this cluster is christened Pessimistic Entrepreneurs.

Variables	Diff in Means	Equal variances	Std. Error	t	Sig.	Lower	Upper
Salf accomplishment (AD1)	1 0229	Yes	0.1417	-7.2270	0.0000	-1.3026	-0.7451
Sen-accomprishment (AKT)	-1.0258	No	0.1863	-5.4950	0.0000	-1.3955	-0.6521
New shallowers (AD2)	0.0495	Yes	0.1365	-6.9490	0.0000	-1.2170	-0.6799
New chanenges (AK2)	-0.9485	No	0.1759	-5.3930	0.0000	-1.2992	-0.5977
L	-1.1499	Yes	0.1302	-8.8300	0.0000	-1.4061	-0.8937
Learn as a person (AK3)		No	0.1609	-7.1450	0.0000	-1.4707	-0.8290
Lead and motivate others	1 5007	Yes	0.1612	-9.4550	0.0000	-1.8407	-1.2067
(AR4)	-1.5237	No	0.1739	-8.7650	0.0000	-1.8697	-1.1777
	-1.5151	Yes	0.1773	-8.5450	0.0000	-1.8639	-1.1663

 Table 8: Pessimistic cluster vs. other entrepreneurs – differences in means

To have power to influence a $(AP5)$		No	0.1555	-9.7440	0.0000	-1.8235	-1.2067
		Yes	0.1326	-8.4940	0.0000	-1.3870	-0.8653
Financial success (FIN1)	-1.1262	No	0.1669	-6.7480	0.0000	-1.4589	-0.7934
Financial independence		Yes	0.1588	-9.7040	0.0000	-1.8531	-1.2284
(FIN2)	-1.5408	No	0.1604	-9.6040	0.0000	-1.8598	-1.2218
Greater personal income		Yes	0.1675	-7.8870	0.0000	-1.6508	-0.9916
(FIN3)	-1.3212	No	0.1638	-8.0660	0.0000	-1.6467	-0.9957
	0.7005	Yes	0.1835	-4.3570	0.0000	-1.1605	-0.4385
Financial security (FIN4)	-0.7995	No	0.1438	-5.5620	0.0000	-1.0841	-0.5150
D 111 14 (ED)(5)	1 50 42	Yes	0.1767	-8.5140	0.0000	-1.8519	-1.1567
Build wealth (FIN5)	-1.5043	No	0.1448	-10.3930	0.0000	-1.7911	-1.2176
	0.0612	Yes	0.1923	-5.0000	0.0000	-1.3396	-0.5831
Flexibility (IND1)	-0.9613	No	0.2014	-4.7740	0.0000	-1.3619	-0.5607
Freedom for work methods	0.9402	Yes	0.1697	-4.9520	0.0000	-1.1741	-0.5065
(IND2)	-0.8405	No	0.1929	-4.3570	0.0000	-1.2244	-0.4562
Create and sell new products	0 6 4 4 4	Yes	0.1751	-3.6800	0.0000	-0.9889	-0.2999
(INOV1)	-0.6444	No	0.2038	-3.1620	0.0020	-1.0504	-0.2384
Follow technological	0.6140	Yes	0.1841	-3.3400	0.0010	-0.9771	-0.2527
innovation(INOV2)	-0.0149	No	0.1981	-3.1040	0.0030	-1.0091	-0.2206
Many products ideas	0.4502	Yes	0.1742	-2.5850	0.0100	-0.7929	-0.1076
(INOV3)	-0.4302	No	0.1907	-2.3600	0.0210	-0.8299	-0.0705
Market opportunity (INOV4)	-0 4342	Yes	0.1320	-3.2900	0.0010	-0.6939	-0.1746
	-0.+3+2	No	0.1607	-2.7030	0.0090	-0.7545	-0.1140
For children inherit $(PA1)$	-0.8546	Yes	0.1732	-4.9350	0.0000	-1.1953	-0.5139
T of emilien milerit (1741)	-0.05+0	No	0.1328	-6.4370	0.0000	-1.1173	-0.5919
Family tradition (PA2)	-0 4698	Yes	0.1261	-3.7270	0.0000	-0.7178	-0.2218
r annry tradition (1712)	0.4070	No	0.0715	-6.5730	0.0000	-0.6105	-0.3291
Follow examples (PA3)	-1 2409	Yes	0.1725	-7.1950	0.0000	-1.5802	-0.9016
	1.210)	No	0.1497	-8.2900	0.0000	-1.5377	-0.9440
Importance in market –	-0 7101	Yes	0.1714	-4.1440	0.0000	-1.0472	-0.3730
society (REC1)	0.7101	No	0.1945	-3.6510	0.0000	-1.0974	-0.3227
Society's recognition	-1 2674	Yes	0.1745	-7.2650	0.0000	-1.6106	-0.9242
(REC2)	1.2077	No	0.1581	-8.0180	0.0000	-1.5812	-0.9537
Friend's respect (REC3)	-0 3101	Yes	0.0892	-3.4750	0.0010	-0.4856	-0.1345
Thend 5 respect (REC5)	0.5101	No	0.0558	-5.5600	0.0000	-0.4200	-0.2001

Notes: *Diff in Means* is Mean(Pessimistic, N=59) – Mean(Other entrepreneurs, N=266). *Equal variances* indicates if the difference in means test assumes equal or unequal variances. *Std. Error, t, Sig, Lower* and *Upper* are the standard error of the difference in means, t statistic of the test, p-value of the test, and the lower and upper bounds of a 95% confidence interval for the difference in means, respectively. AR is self-realization, FIN is Financial Success, INOV is Innovation, PA is Roles and REC is Recognition.

This is the smallest cluster, with only 59 respondents. It has the largest proportion of women, 11%, highlighting a predominantly male setting. The cluster contains many young people from 25 to 28 years old (35.59%), with a bachelor's degree (54.23%), working in service and others (both with 27.11%), with previous experience in other companies but without startup experience (47.45%).

This cluster contradicts many of the existing literature on the reasons to enterprise. The lower scores in the Self-Realization factor show a pattern somewhat different from previous research. Roberts (1989) reports

that the median technical entrepreneur has a moderate need for achievement and power, and a thirst for new and bold challenges. Botsaris and Vamvaka (2016) report that for a sample of Greek entrepreneurs, self-realization and challenge are strong predictors of entrepreneurial attitude. However, Carter et al (2003) report that entrepreneurs and non-entrepreneurs rate self-realization equally as a determinant of career choice.

As for the Financial factor, the lower scores, in a way, support the findings of Roberts (1989), which claims that technical entrepreneurs do not focus as much on financial success. Carter et al (2003) also provide evidence that entrepreneurs and non-entrepreneurs weight financial success equally as a determinant of their career choice. However, it contradicts results from Yueh (2009) and Del Junco and Brás-dos-Santos (2009), who document financial success and wealth accumulation as important reasons for starting a business. However, Dawson and Henley (2012) document that men and women think differently about financial success as a reason to enterprise, men focusing more on money than women.

Regarding Independence, previous research shows that autonomy is a strong predictor of entrepreneur attitude (Botsaris and Vamvaka 2016; Dawson and Henley 2012; Kirkley 2016; Del Junco and Brás-dos-Santos 2009). This cluster, in turn, ranks this factor lower than others. There is indication that men and women value independence differently, though. Vliamos and Tzeremes (2012) show that for a Greek sample, level of independence is a significant factor for men, but not for women, in the entrepreneurial process. However, Dawson and Henley (2012) report that women cite independence as a motivation for entrepreneurship more frequently than men.

When it comes to Innovation, Kirkley (2016) reports creativity as a critical value to motivate entrepreneurial behavior. This cluster shows the opposite, showing some support for the findings of Carter et al (2003), in which entrepreneurs and non-entrepreneurs rate innovation equally as a reason for their career choices. As for roles, this group also supports Carter et al (2003) findings, that entrepreneurs think of roles as less important for their choice than non-entrepreneurs. Dawson and Henley (2012) also report joining family businesses as a relatively infrequent reason (around 6% of respondents) to enterprise.

Finally, entrepreneurs from this cluster do not expect recognition as much as their counterparts. They differ from Turkish entrepreneurs, who frequently cite entrepreneurship as a career with high status (Friedman and Aziz 2012). However, they resemble entrepreneurs from Carter et al (2003), who rank recognition lower than non-entrepreneurs as a determinant of their career choice.

The pessimistic nature of this cluster may have to do with the relatively high proportion of women in it. There is evidence that men and women value factors differently (Dawson and Henley 2012; Vliamos and Tzeremes 2012; Maysami and Goby 1999). However, there is some evidence that culture may play a bigger role than gender (Costa Jr et al. 2001). Hence, an alternative explanation is that this cluster aggregates owners who are aware of the high failure rates of technological startups (Dubini 1989; Francis and Bessant 2005). Women may be simply more conscious of this fact, or the presence of more women may be just a coincidence.

5 CONCLUSION

This study identifies the profiles of technological entrepreneurs in Brazil, a large developing economy. It answers calls for more internationalization from Ferreira et al. (2016), which shows that extant research is heavily concentrated in the US, UK and Netherlands. It is also a step towards the separation of studies from advanced and developing countries, as advocated by Quatraro and Vivarelli (2015), who argue that different levels of development affect the entrepreneurial phenomenon. It uncovers four distinct groups of entrepreneurs. The first, financial success entrepreneurs, are concerned about financial outcomes of their startups. The new challenges group seeks self-realization, innovation, and independence by means of their

enterprises. Leaders are driven by the will to lead and motivate others, relegating other factors. Finally, there are pessimistic entrepreneurs, who rank all reasons lower than other entrepreneurs.

As a result of the Ward's hierarchical clustering algorithm, the groups are reasonably well balanced in size. Financial success entrepreneurs are 24% of the sample, new challenges are 30%, leaders comprise 28%, and pessimistic are the remaining 18%. This shows that even within the class of technological entrepreneurs, from a single country, there are sizeable groups with different factors regarding reasons to enterprise. Bjørnskov and Foss (2016) argue that, usually, is it assumed that there is homogeneity in responses to institutional and policy differences across the board, leading to measurement error. This classification emphasizes that this homogeneity does not hold, not even within the same industry in the same country. This may help conciliating conflicting results found on the entrepreneurial motivation literature (Shane 1996; Muller and Thomas 2001; Dvir et al. 2010; Barba-Sanchez and Atienza-Sahuquillo 2011), highlighting the importance of acknowledging that there are different entrepreneur profiles, with potentially different responses to the same stimuli.

Findings from this study can feed discussions about policy design to support entrepreneurship. Understanding the different motivations of different groups can generate more effective, directed policies, generating adequate levels of entrepreneurial activity, and maximizing the benefits of entrepreneurship (Vivarelli 2013; Bosma et al. 2012; Parker 2005; Mueller and Thomas 2001; Shane 1996). These results can also support the development of better assistance for nascent businesses, increasing the likelihood of survival, and amplifying the economic benefits of entrepreneurship (Chen and Elston 2013; Martín-Rojas et al. 2013; Vivarelli 2013; Shane 2009; Parker 2005; Krueger and Brazeal 1994). These groups also support Bjørnskov and Foss (2016) concern, that there is heterogeneity between entrepreneurs that must be taken into account, as they respond differently to different institutions and policies. These differences also indicate that these groups may also generate diverse relationships with partners and competitors, facilitating the matching between investors' and entrepreneurs' interests (Khosla 2012).

The literature has shown time and again how a healthy entrepreneurship environment is important for the overall economy (Bjørnskov and Foss 2016; Ferreira et al 2016; Galindo and Méndez 2014; Stephens et al. 2013). Some research has argued that part of such healthy environment involves incentivizing the "right" types of entrepreneurship, at adequate levels, or risk entrepreneurship not creating value or even destroying value (Vivarelli 2013; Shane 2009; Parker 2005). However, to be able to create targeted policies like this entangles knowing the entrepreneur, who is the main actor of the phenomenon (Gartner, 1990; Dvir et al., 2010). Clustering these entrepreneurs into a tractable number of groups is paramount, as a policy cannot be custom-designed to fit each and every person in every aspect. The four groups found in this study demonstrate the usefulness of such exercise, as it highlights the heterogeneity that exists even within a certain industry from a single country. This contribution is a first step in better understanding the motivations of entrepreneurs in developing economies.

A limitation of this research is the relatively restricted sample size. Furthermore, the sample is not probabilistic, constructed according to convenience. Consequently, results from this study must be interpreted with caution, with further investigation needed before making wider generalizations.

To address these issues, one suggestion is applying the same method in a broader sample, with more respondents. Another extension is to resort to qualitative methods with a more individual approach, to better understand the reasoning and sentiments of entrepreneurs. This study is restricted to technological entrepreneurs, and a natural derivation would be to repeat the procedure with nascent businesses of different types. A potentially fruitful avenue of research would be tracking these enterprises over time and measuring whether different entrepreneur profiles relate to metrics like survival rate, profitability, and social responsibility.

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7 APPENDIX

	Table 9:	Financial	Success	cluster
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CL1		N	Mean	Std. Deviation	Std. Error Mean
		78	3.7179	1.2577	0.1424
To have power to influence a company (AK5)	Others	247	3.0445	1.3563	0.0863
Einensial success (EINI1)	CL1	78	4.2949	0.7913	0.0896
Financial success (FIN1)	Others	247	3.6478	1.0327	0.0657
Financial independence (FIN2)	CL1	78	4.3333	0.8925	0.1011
	Others	247	3.3239	1.2528	0.0797
Greater personal income (EIN2)	CL1	78	4.1282	0.8880	0.1006
Greater personal income (FIN3)	Others	247	2.9069	1.2311	0.0783
Einensial socurity (EIN4)	CL1	78	3.6667	1.1358	0.1286
Financial security (FIN4)	Others	247	1.8664	1.0371	0.0660
Duild wealth (EINIS)	CL1	78	4.1154	0.9532	0.1079
Bund wealth (FIN3)	Others	247	2.5506	1.2447	0.0792
Market enportunity (INOV4)	CL1	78	4.6026	0.7786	0.0882
Market opportunity (INOV4)	Others	247	4.2551	0.9605	0.0611
For shildren inherit (DA1)	CL1	78	3.0513	1.3280	0.1504
For clinicien innerit (FAT)	Others	247	1.7409	1.0387	0.0661
Early tradition $(\mathbf{PA2})$	CL1	78	1.9487	1.1941	0.1352
Family tradition (PA2)	Others	247	1.2955	0.7083	0.0451
Follow exemples (DA2)	CL1	78	3.2308	1.2371	0.1401
Follow examples (PA3)	Others	247	2.7692	1.2876	0.0819
Eriand/a respect (BEC2)	CL1	78	1.5128	0.7686	0.0870
rnenu s respect (KEC3)	Others	247	1.2389	0.5664	0.0360

Table 10: New Challenges cluster

CL2		N	Mean	Std. Deviation	Std. Error Mean
Self-realization (AR1) CL Oth		96	4.5417	0.7096	0.0724
		229	4.0000	1.1394	0.0753
New shallowers (AD2)	CL2	96	4.7188	0.5564	0.0568
New challenges (AK2)		229	3.9825	1.0840	0.0716
Learn as a person (AR3)		96	4.7188	0.5750	0.0587
		229	4.0000	1.0720	0.0708
Lead and motivate others (AR4)	CL2	96	4.3021	0.8475	0.0865
	Others	229	3.3581	1.3056	0.0863
To have power to influence a company(AR5)	CL2	96	3.9479	0.9986	0.1019

	Others	229	2.8952	1.3757	0.0909
Einengiel guegese (EIN1)	CL2	96	4.0729	0.8110	0.0828
	Others	229	3.6900	1.0740	0.0710
Einensiel in den en den es (EIN2)	CL2	96	4.0417	0.8816	0.0900
rmancial muependence(rm2)	Others	229	3.3668	1.3298	0.0879
Greater personal income(FIN3)	CL2	96	3.6354	1.0374	0.1059
	Others	229	3.0175	1.3144	0.0869
Elewikility (NID1)	CL2	96	3.9792	1.1330	0.1156
Flexiolity(IND1)	Others	229	3.1048	1.4010	0.0926
Ereadom for work methods (IND2)	CL2	96	4.3125	0.7006	0.0715
Freedom for work methods(IND2)	Others	229	3.3537	1.2814	0.0847
Create and call products (INOV1)	CL2	96	4.0833	1.1394	0.1163
Create and sell products (INOVI)	Others	229	3.5590	1.2504	0.0826
Follow technological innovation (INOV2)	CL2	96	3.9792	0.9945	0.1015
	Others	229	3.1354	1.3325	0.0881
	CL2	96	4.2083	1.0752	0.1097
Many products ideas (INO V 3)	Others	229	3.6900	1.2478	0.0825
Market opportunity (INOV4)	CL2	96	4.5938	0.6420	0.0655
Market opportunity(INO V4)	Others	229	4.2314	1.0103	0.0668
For children inherit (PA1)	CL2	96	1.8542	0.9839	0.1004
For children hillert (FAT)	Others	229	2.1397	1.3337	0.0881
Follow exemples (DA2)	CL2	96	3.6667	1.0122	0.1033
Follow examples (FAS)	Others	229	2.5502	1.2507	0.0827
Importance in market-society (REC1)	CL2	96	4.1354	1.0323	0.1054
	Others	229	3.6856	1.2694	0.0839
Society's acknoledge (BEC2)	CL2	96	3.2500	1.1698	0.1194
Society's acknoledge (REC2)	Others	229	2.5633	1.3084	0.0865

Table 11: Leaders cluster

CL3		N	Mean	Std. Deviation	Std. Error Mean
(AD4)		92	3.935	0.91152	0.09503
Lead and motivate others (AR4)	Others	233	3.519	1.36167	0.08921
To have power to influence a company (AR5)		92	2.794	1.2539	0.13073
		233	3.369	1.37128	0.08984
Einensiel in demonden es (EIN2)		92	3.228	1.18696	0.12375
Financial independence (FIN2)	Others	233	3.7	1.25425	0.08217
Creater remains income (EIN2)	CL3	92	2.652	1.06322	0.11085
Greater personal income (FIN3)		233	3.416	1.28086	0.08391
Financial security (FIN4)	CL3	92	1.728	0.92704	0.09665
	Others	233	2.524	1.37107	0.08982
Build wealth (FIN5)	CL3	92	2.511	1.19977	0.12508

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	Others	233	3.09	1.38201	0.09054
Flexibility (IND1)	CL3	92	3.033	1.24434	0.12973
	Others	233	3.494	1.41762	0.09287
Freedom for work methods (IND2)	CL3	92	3.326	1.21446	0.12662
	Others	233	3.76	1.20441	0.0789
Follow technological innovation(INOV2)	CL3	92	2.935	1.27361	0.13278
	Others	233	3.562	1.26856	0.08311
Many products ideas (INOV3)	CL3	92	3.598	1.22304	0.12751
	Others	233	3.94	1.20909	0.07921
Market opportunity (INOV4)	CL3	92	4.076	0.99707	0.10395
Market opportunity (INOV4)	D2) Others 233 3 Others 233 3 CL3 92 2 Others 233 3 CL3 92 3 Others 233 3 CL3 92 3 Others 233 3 CL3 92 4 Others 233 4 CL3 92 1 Others 233 4	4.442	0.88441	0.05794	
Eamily tradition (DA2)	CL3	92	1.25	0.58601	0.0611
Family tradition (PA2)	Others	233	1.532	0.97823	0.06409
Follow examples (PA3)	CL3	92	2.413	1.13052	0.11786
Follow examples (PA3)	Others	233	3.064	1.30324	0.08538

Table 12: Pessimistic cluster

CL4		N	Mean	Std. Deviation	Std. Error Mean
Self-accomplishment (AR1)	CL4	59	3.322	1.37013	0.17838
	Others	266	4.346	0.87778	0.05382
New challenges (AR2)	CL4	59	3.424	1.28926	0.16785
	Others	266	4.372	0.85595	0.05248
Learn as a person (AR3)	CL4	59	3.271	1.17195	0.15257
	Others	266	4.421	0.83518	0.05121
Lead and motivate others (AR4)	CL4	59	2.39	1.232	0.16039
	Others	266	3.914	1.09374	0.06706
To have power to influence a company (AR5)	CL4	59	1.966	1.03334	0.13453
	Others	266	3.481	1.27147	0.07796
Financial success (FIN1)	CL4	59	2.881	1.21889	0.15869
	Others	266	4.008	0.84225	0.05164
Financial independence (FIN2)	CL4	59	2.305	1.1181	0.14556
	Others	266	3.846	1.10005	0.06745
Greater personal income (FIN3)	CL4	59	2.119	1.13083	0.14722
	Others	266	3.44	1.17126	0.07181
Financial security (FIN4)	CL4	59	1.644	0.90521	0.11785
	Others	266	2.444	1.34256	0.08232
Build wealth (FIN5)	CL4	59	1.695	0.93319	0.12149
	Others	266	3.199	1.28333	0.07869
Flexibility (IND1)	CL4	59	2.576	1.41669	0.18444
	Others	266	3.538	1.31769	0.08079
Freedom for work methods (IND2)	CL4	59	2.949	1.38245	0.17998
	Others	266	3.79	1.12972	0.06927

Create and sell new products (INOV1)	CL4	59	3.186	1.46775	0.19109
	Others	266	3.831	1.15479	0.0708
Follow technological innovation (INOV2)	CL4	59	2.881	1.40301	0.18266
	Others	266	3.496	1.25065	0.07668
Many products ideas (INOV3)	CL4	59	3.475	1.35641	0.17659
	Others	266	3.925	1.17601	0.07211
Market opportunity (INOV4)	CL4	59	3.983	1.16695	0.15192
	Others	266	4.417	0.8527	0.05228
For children inherit (PA1)	CL4	59	1.356	0.82551	0.10747
	Others	266	2.211	1.27118	0.07794
Family tradition (PA2)	CL4	59	1.068	0.31428	0.04092
	Others	266	1.538	0.95586	0.05861
Follow examples (PA3)	CL4	59	1.864	0.9906	0.12897
	Others	266	3.105	1.23937	0.07599
Importance in market -society (REC1)	CL4	59	3.237	1.39382	0.18146
	Others	266	3.947	1.14144	0.06999
Society's recognition (REC2)	CL4	59	1.729	1.064	0.13852
	Others	266	2.996	1.24233	0.07617
Friend's respect (REC3)	CL4	59	1.051	0.2891	0.03764
	Others	266	1.361	0.67111	0.04115