What drives the growth of start-up Growth drivers firms? A tool for mapping the firms a review state-of-the-art of the empirical literature

Roberto Pugliese Elettra Sincrotrone Trieste SCpA, Trieste, Italy Guido Bortoluzzi DEAMS, University of Trieste, Trieste, Italy, and Marco Balzano

Department of Management, Ca' Foscari University of Venice, Venice, Italy

Abstract

Purpose – This study aims to enrich the current theoretical debate on the growth of start-up firms by extensively investigating the ongoing empirical studies in this research stream. Moreover, this study identifies drivers whose support roles are confirmed in the literature and recommends further research opportunities. **Design/methodology/approach** – In this study, we analysed the results of 316 empirical studies on start-up firms and growth and also identified and categorised 66 growth drivers. We presented these drivers in threedimensional charts: 1) the frequency of using each driver in the 316 studies, 2) the consistency of each driver as measured by the number of studies supporting its statistical significance and 3) the net effect (positive or negative) of each driver on growth.

Findings – Our analysis compares extant studies on growth drivers and shows some under-explored growth factors of start-up firms.

Practical implications - Both start-up managers and policymakers can benefit from this study. This study provided managers with a fine-grained tool on the main growth drivers and can guide policymakers in supporting policies for start-up firms.

Originality/value - This study provides a rich, fine-grained and coherent picture of several potential growth drivers of start-up firms. Moreover, we extended our analysis to various potential drivers more than previous studies on this topic, thereby providing fruitful insights into the critical growth factors for start-up firms.

Keywords Start-up firms, Growth, New ventures, Growth strategy, Literature review, Meta-analysis Paper type Literature review

Introduction

What drives the growth of start-up firms? This is a question that many entrepreneurs, venture capitalists, scholars and policymakers would like to answer. It has intrigued managerial researchers since the late 1970s (Cooper and Bruno, 1977), but the debate on firms' growth process—of any size—arose even earlier (Penrose, 1959; Chandler, 1962; Greiner, 1972; Lewis and Churchill, 1983). In recent decades, theoretical and empirical studies on this subject have proliferated (Coad et al., 2014; Pugliese et al., 2016; Pearce and Pearce, 2020). Over time, studies have become more specialised; scholars devoting increased attention to the roles played by selective drivers (e.g. resources, strategies, behaviours, mental attitudes, location advantages and industry dynamisms) in supporting the growth of start-up firms

© Roberto Pugliese, Guido Bortoluzzi and Marco Balzano. Published by Emerald Publishing Limited. This article is published under the Creative Commons Attribution (CC BY 4.0) licence. Anyone may reproduce, distribute, translate and create derivative works of this article (for both commercial and noncommercial purposes), subject to full attribution to the original publication and authors. The full terms of this licence may be seen at http://creativecommons.org/licences/by/4.0/legalcode

European Journal of Innovation

Management Emerald Publishing Limited 1460-1060 DOI 10.1108/EJIM-03-2021-0163

Received 29 March 2021 Revised 24 May 2021 Accepted 28 June 2021

of start-up

(McKelvie *et al.*, 2017; Mason and Brown, 2013; Colombo and Grilli, 2005; Zimmerman and Zeitz, 2002; Eisenhardt and Schoonhoven, 1990). This debate, like a river, has dispersed into a delta of hundreds of small rivulets.

This study aims to map delta rivulet by rivulet. Specifically, we aim to provide scholars with an original standpoint from which to observe the state-of-the-art of empirical studies on the growth of start-up firms. Particularly, we considered the roles played by different groups of variables (here called "growth drivers") across numerous empirical studies, both qualitative and quantitative.

We adopted an unusual analytical approach for the managerial disciplines. First, we conducted a systematic literature review. Second, we extended the quantitative analysis on these drivers. This method lies between a systematic literature review and a meta-analysis. Mixed methods are more popular in medical studies (Grant and Booth, 2009; Ragin and Taioli, 2008); however, they can also be used in the social sciences.

Although our study has the same rigour as a traditional literature review, it differs because we directly considered the single variables (the so-called growth drivers) in each study independently from the theoretical perspectives and frameworks adopted by the authors. Our study is also different from a meta-analysis, which severely restricts the number of studies considered (Song *et al.*, 2008), because they all must investigate the same population and use the same definitions for the input and output variables (Geyskens *et al.*, 2009). Consequently, such a method is best applied to narrow-scope studies, such as testing the validity of a specific treatment or drug based on all the available empirical evidence. These restrictions oppose our aim of investigating several growth drivers of start-up firms, as they have been discussed and tested—especially in several empirical literature.

To achieve our aim, we combined the information retrieved from the 316 carefully selected empirical studies and identified a typology of 66 growth drivers. After sorting and classifying these drivers, we visualised them in a three-dimensional matrix that integrates information on 1) the frequency of using each driver in the existing empirical studies, 2) the net impact (positive or negative) of each driver on the growth of start-up firms and 3) the consistency of each driver as measured by the number of studies supporting its statistical significance. Finally, we advance our reflections on the evolution of the empirical literature on this topic and propose several suggestions for future studies.

Data and methodology

First, we systematically selected previous empirical studies on the topic of interest (Crossan and Apaydin, 2010; Pickering and Byrne, 2013) following a rigorous multistep process. Subsequently, we identified all the entries on the Web of Science (WoS) (©Thomson Reuters), including one of the following terms: *start-up, new venture, new business, new firm, new organisation, entrepreneurial venture* and *young firm* used with *grow(th), success, performance, survival* or *failure*. We believe that WoS is suitable for three main reasons. First, WoS is recognised as among the most complete databases in business management field. Especially, it is highly adopted in systematic literature reviews and bibliometric research due to its extensive coverage of academic journals (González-Torres *et al.*, 2020). Second, WoS is characterised by standard formats and "requires less or no data-cleaning operations" (Di Vaio *et al.*, 2020, p. 286) than databases of similar size, still guaranteeing accuracy in search queries. Third, WoS is also known to apply rigorous selection criteria to the articles it contains, and we argued that it enhances the reliability of our results regarding such quality controls. Hence, we obtained 2,507 entries from the first round of searches.

We then exported all the bibliographic data and narrow the sample. The authors read all the abstracts and decided whether to include the articles in the subsequent steps based on the following criteria:

EJIM

- (1) The research is empirical (either quantitative or qualitative).
- (2) The research is about start-ups (and synonyms) and not established firms.
- (3) The research is strictly connected to the theme of start-ups' growth.
- (4) The research considers the dimensional growth of start-up firms. Accordingly, we excluded studies considering only the process of a firm's *international growth*, a term frequently used to describe the process of the firm's international expansion, since it characterises more advanced stages in the life cycle of start-up firms (Passaro *et al.*, 2020).

At the end of this phase, the sample was narrowed to 618 articles. Subsequently, we carefully excluded articles tackling only survival-and non-growth-related performance (e.g. financial performance, instant profitability). After this step, we reached 353 articles. Finally, we excluded non-empirical articles (37). Table 1 presents the descriptive statistics for the 316 remaining articles considered in this study [1].

Classification variable	Values	Papers	%
Research method	Quantitative	251	79.43
	Qualitative	44	13.92
	Mixed	21	6.65
Data source	Survey	104	32.91
	Secondary	125	39.56
	Interview	58	18.35
	Multiple source	29	9.18
Data type	Micro firm cross-sectional	168	53.16
51	Micro firm panel	107	33.86
	Micro firm time-series	29	9.18
	Macro country cross-sectional	10	3.17
	Macro country panel	2	0.63
Method of analysis	Regression (e.g. linear, tobit, probit, PLS, hierarchical)	174	55.06
,	Structural equation modelling	7	2.21
	Descriptive statistics	38	12.02
	Discriminant analysis	6	1.90
	Clustering (K-mean)	6	1.90
	Pearson's statistics	5	1.58
	ANOVA, MANOVA, factor analysis	14	4.43
	Statistical inference test	6	1.90
	Principal component analysis	3	0.95
	Chi square test	6	1.90
	Network analysis	1	0.32
	Qualitative	37	11.71
	Other analysis (diagnostic normative, etc.)	4	1.27
	Multiple methods	9	2.85
Geographical scope	Single country	300	94.94
	Multiple countries	16	5.06
Sample size (median)	Quantitative studies	316	_
	Qualitative studies	12	_
Dominant theoretical perspective	Entrepreneurship and entrepreneurial team	68	21.52
	Marketing and strategy	34	10.76
	Ecosystem and context	29	9.18
	Resources and capabilities	72	22.78
	Multiple perspectives	113	35.76

Growth drivers of start-up firms: a review In the next phase, we coded all the dependent and independent variables used in the 316 articles. To increase the reliability of the literature review process, when possible, each of us independently acted as a reviewer and positioned each article (and categorised its variables) according to the outlined selection criteria. Measures were considered to assess the inter-rater reliability. Subsequently, we compared our results. Our choices were convergent in the majority of the cases, and we argued that it indicates robustness in our classification. However, when some degree of divergence was identified in the application of classification criteria, we discussed until agreement was reached. Overall, the classification manifests high levels of convergence among us. Specifically, we performed the following procedure:

- (1) All the studies were sorted chronologically using the publication date.
- (2) We categorised all the types of independent, dependent and control variables used in each study, starting with the oldest studies. New types are introduced if and only if no previously used variable is considered semantically equivalent.
- (3) For each independent and control variable, we recorded the effect (positive/negative, significant/not significant) exerted on the dependent variable. For quantitative and regression-based studies, we used a significance threshold of 5% to distinguish between significant and non-significant drivers. We did not consider drivers regarded to be significant in the studies using a higher threshold (typically at least 10%) as statistically significant. For qualitative studies, we considered drivers significant when the study authors specifically mention that a variable is an important driver in the results, discussion or conclusions and provide solid justification to their claims. When such conditions are not met, we simply conclude that a growth driver cannot be determined.

After completing the first round of coding, we re-analysed all the coded variables to further merge or divide the drivers. At the end of the process, six dependent variables and 70 independent variables (drivers) were coded. To limit potential mistakes made by the three coders, a second review of all the studies was conducted. In this phase, the coders focused only on the drivers' definition. Some drivers were split, and others were merged. After the discussion, five dependent variables and 66 drivers were identified.

To facilitate the visualisation and interpretation of the results, we grouped the 66 growth drivers into six categories:

- (1) *Individual-and team-related drivers* include variables referring to the personal attitudes, skills and attributes of the founding entrepreneur(s), such as aspirations, attitudes and experience. To create this category, we relied on the well-and long-established literature on the individual traits of start-ups' founders and their influence on firm performance (Zahra and Covin, 1993; Mullins, 1996; Bhide, 2000; Wiklund and Shepherd, 2005; Nuscheler *et al.*, 2019; de Mol *et al.*, 2020). We included in this category variables such as founders' entrepreneurial orientation, previous industry experience and social and professional networks (Table 2).
- (2) Marketing-and strategy-related drivers include drivers related to firm decisions with strategic relevance (e.g. differentiation, low-cost strategies or diversification strategies, the process of business modelling) and marketing-related drivers (e.g. marketing planning and intensity), except for marketing resources and capabilities, which are in another group. We based this category on traditional studies on the effects of high-level business decisions on the performance of start-up firms (Siegel et al., 1993; Bloodgood et al., 1996; Peters and Brush, 1996; Zahra and Bogner, 2000; Kaplan et al., 2009; Chatterji et al., 2019; Cacciolatti et al., 2020).

Category	Code	Variable Name	Definition/Illustrative variables
D: Dependent variables	D1	Generic growth	Categorical variables using likert-type scales: High-growth/low-growth firm (yes/no),
	D2	Profit	gazene non-gazene rirm (yesno) Gross profits, operating profits, profit margins, return on sales, return on assets, return on
	D3	Sales	equity, net mcome, value added, market capitalization Sales growth (both absolute and relative), revenue, turnover, consolidated turnover, gross
	D4	Size	revenue, logarithmic transformations frequently used Increase in number of employees (both absolute and relative), frequent use of logarithmic
	D5	Other growth dimensions	transformations Increased market share, company market value, and company assets; alternatively, size of
E: Individual- and team- related drivers	EI	Gender and other personal characteristics	the product portfolio, number of new product lines Background of the owner (e.g. founder, chief executive officer, entrepreneur): Age, gender, marital status, kinship, nationality, ethnicity, social origins, immigrant status, education, qualifications, income, intelligence (macrical, analytical, creative): alternatively.
	E2	Social and professional networks	characteristics of the whole founding team Social and professional network of the owner (and synonyms), social capital, networking
	E3	Entrepreneurial experience	skills, social intelligence, relational capability, social competency General competency, opportunities for recognition of ability, organizational skills, entremenential experience, business management experience, entremenential
	E4	Entrepreneurial orientation	capabilities, international business experience Entrepreneurial orientation, entrepreneurial style, management style, leadership style, personal values, risk propensity, sales orientation, international entrepreneurial
	E5 E6	Education Industry experience	orientation, tenacity, proactivity, passion Educational background, level of education, schooling, human capital of the entrepreneur Experience in the sector, familiarity and skills in the same (or similar) industry, specialized
	E7 E8	Managerial expertise Marketing expertise	know-how, technical skills Managerial ability, managerial skills, management capabilities, expertise Marketing, operational marketing, distribution, commercial experience of the owner,
	E9	Motivation, vision, and self-efficacy	rounder; and rounding team Personal motivations, vision goals of the owner (and synonyms), reasons/motivation for starting the husiness saft efficiency self-organization leadershin effectiveness of the owner
	E10	R&D expertise	Technical expertise/ability, research experience of the owner (and synonyms)
			(continued)
Definitions growt			Growth of s firms: a
Table 2. of start-up h variables			drivers start-up review

			EJIM
Category	Code	Variable Name	Definition/Illustrative variables
	E11	Team size, heterogeneity, and cohesion	Size of the founding team, top management team size, size of the board of directors, team cohesion, age homogeneity, background homogeneity, functional balancing, joint
	E12	Growth attitude	commitment Growth attitude, growth intention, growth motivation, willingness to grow, growth ambition, growth orientation, growth expectations, goals of the entrepreneur (and
	E13 E14	Financial and control expertise Founder who is also a manager	synonyms) Financial competence, control competences of the owner (and synonyms) Involvement of the founder (owner or other synonyms) in management of the firm,
M: Marketing- and	IM	Business model	proportion of founders in the top management team Business model configuration, business model innovation, business model adaptation,
strategy-related drivers	M2	Business planning	ability to reorganize and change part(s) of the business model Prescience of a business plan, description of the key features of the business idea, formal planning of the start-im process business idea and strategy start-im prenaration
	M3	Differentiation	Differentiation strategy, product differentiation, level of differentiation and ways to
	M4	Diversification	obtain it (e.g. speciality products, customer service, premium price, value for money) Diversification strategy, degree of product and process diversification, level of
	M5	Internationalization	diversification, product breadth, product diversity Geographic scope, foreign sales in total sales, degree of internationalization, number of
	M6 M7	Low-cost strategy Generic strategies	export markets, number of foreign cuents Low-cost strategy, focus on cost and efficiency, aggressive pricing, cost leadership Strategic variety, venture strategy, blue ocean strategy, strategic orientation (prospector,
	M8	Marketing planning and intensity	defender, analyser, reactor), explorative or exploitative strategy Firm marketing activities, such as advertising, promotional activities, market information acquisition, market information processing, market analysis, market study, sales
	6M	Innovation	planning Level or rate of innovation in the firm, technological level of products, number of new products, level of technological knowledge, process innovation, technical innovation,
	M10 M11	Focus and niche strategy Growth mode and strategy	radicalness of innovation Focus strategy, niche strategy, niche market, narrow scope, stability of initial focus Growth mode (organic, acquisition, partnership), growth mode in foreign markets (acquisition, green field, brown field), growth strategy (shaping the market, value based, profit vs survival)
			(continued)

Category	Code	Variable Name	Definition/Illustrative variables
C: Context-related drivers	CI	University	Co-operation with universities, university partnership, R&D collaboration with
	C2	Science parks	universities Location of the start-up in a scientific park, distance from the nearest science park,
	S 3	Government financial support Industrial districts and clustering	collaboration with science parks Financial support from public organizations, subsidies, assistance Belonging to an industrial cluster or district, distance from an industrial cluster, industrial
	C2	Non-government financial support	density, concentration index Financial support from non-public organizations, venture canitalists support, bank
	ce 8	Business incubators	support, non-providential fitms investments, founds from industry sources support, non-governmental fitms investments, founds from industry sources. Access to business incubator centres services, assistance and coaching by incubators, characteristics of the incubator feature for holocy market sales multic mirated
	C7	Financial system	incubation model Level of development of the financial system, credit constraints, capital availability, banks
	C8	Legal and normative system	concentration, interest rates Level of regulation of the economy, institutions and labour market; presence or lack of effective laws; level of corruption; unfair competition; complexity of procedures to start a
	63	Taxation	company Level of taxation of entrepreneurial income, tax rate for firms or start-ups, availability of
	C10	Location	tax sinetas, inscar evasion Population density, start-up concentration, employment levels, technological development level, macroeconomic indicators, dynamism, available infrastructures,
I: Industry and market-	П	Competition intensity	economic level, location dummies (country, region, urban, rural) Market dynamism or competition, level of technological competition, competition
related drivers	12	Environmental dynamism	intensity, nostuity Environment and market stability, market dynamism, market turbulence, uncertainty
	I3	Market attractiveness	Jevel, market fuctuations, giobalization Market attractiveness, market potential, market growth rate, market magnificence,
	14 15	Market complexity and heterogeneity Product and market maturity	market snocks Market simplicity, market complexity, market heterogeneity Product maturity, market maturity, pioneering role, first-mover advantage
			(continued)
Table 2			Growth drivers of start-up firms: a review

Table 2.			ЕЈІМ
Category	Code	Variable Name	Definition/Illustrative variables
	9I	Economies of scale in industry	Capital requirements, number (and/or percentage) of large companies in the industry,
	17	Industry growth rate	average industry scale and size in the industry Industry growth rate, industry life cycle, industry munificence, profitability in the
	I8	Industry complexity	industry Industry dynamism, technological and marketing complexity of the industry, level of
	61	Industry type (high-tech/low-tech, service/manufacturing)	density in the industry, average failure rate in the industry, exit rate in the industry Industry, sector (SIC/NACE code), level of technology in manufacturing (low/high tech), other categories (i.e. manufacturing/services, knowledge poor/knowledge-intensive,
R: Firm-level resources and capabilities	R1	Financial resources and capabilities	profit/nonprofit) Financial resources, available capital, cash (or liquidity), funding available to the firm (or to the entrepreneur), borrowing power, capability to attract external funding at different
	\mathbb{R}^2	Firm age Legitimacy	stages of the start-up process (e.g. at IPO) Firm age (years since the firm was founded) Firm legal form (e.g. limited liability, public company), firm reputation, legitimacy
	$\mathbb{R}4$	Firm type	(cognitive, regulative, normative) Firm ownership structure and type (family, spin-off, university spin-off, part of group, MDO And
	R5	Learning and innovation capabilities	joint-venture, MiDo, domestic, mutimationial, independent, corporate venture, substatary, affiliated, franchising, single-site, multi-site, state owned) Product innovation capabilities, process innovation capabilities, ability to manage
	R6	IPR	innovation, abuily (and rapidity) to respond to the market, creativity, continuous improvement ability, organizational learning ability, training efforts of the workforce Patents, trademarks, copyrights, IPR enforcement and protection processes
	R8 R8	Marketing capabilities Networking capabilities	Abuity to manage marketing activities, such as brand management, deployment of marketing policies, marketing expertise (of the firm), sales skills/capabilities Capability to develop business contacts (also internationally) strateoic networking
	R9	Organizational structure and capabilities	Comparingly formal/informal networking capability, breath, depth and intensity of interactions with partners Organizational structure, organizational capability, organizational resources, spare resources, governance, decision-making speed, degree of formalization of organizational control, formal/informal information processing, internal communication processes, homoses monocomment systems.
			(continued)

Category	Code	Variable Name	Definition/Illustrative variables
	R10 R11	Alliances R&D investment	Number of alliances, collaborations, and cooperation agreements; other forms of cooperation with partners for multiple purposes (R&D, commercial, technological); size of partners' portfolio Level of R&D, R&D intensity and investment, percentage of employees in R&D
	K12 R13	supply chain Technological capabilities	Integration with suppliers (in various activities, including new product development), resources sourcing effectiveness, supply chain practices Technological resources and capabilities (including the use of advanced and specialized technology) technological recal knowledge, investments in machineries, production planning
	R14 R15	VC support Human resources and capabilities	and control systems Venture capital availability, support and financing received from venture capital Human capital, gender balance, level of education, average age, personnel involved in R&D activities (in %), wages and benefits, tenure contracts (in %), human resource
	R16	Customers and customer relations	management practices, capability to attract and recruit skilled and talented personnel Weak and strong social ties and connections with customers, customer relationship management, client retention, collaboration with customers and users, early availability of
S: Past performance	R17 S1	E-commerce and ICT Generic growth	customers, proportion of high-status customers E-commerce use, rate of adoption of ICT Past growth express in generic or categorical terms, level and rate of past growth, growth
	S2	Profit	or assers, market snare growtn, growtn stage or the turn. Past level of profitability expressed in various ways, including net income, gross profit, ROA, ROI, EBITIDA, sales per employee, profit ratio, labour productivity, net value added
	S3 S5	Sales Size Indebtedness, risk, and leverage	per employee Past sales, past revenues (or turnover and sales), sales growth Past number of workers (or employees, or headcounts), past growth of workers Past debt ratio, riskiness, leverage ratio, short- and long-term debts, equity ratio, level of indebtedness, previous liquidity and cash flow problems
			Grow
Table 2			th driver of start-u : a review

EJIM

- (3) Context-related drivers include variables related to the role of institutional factors (e.g. norms, culture, infrastructure) and other supportive or hindering factors related to the characteristics of the start-up's surrounding environment (e.g. the innovation ecosystem, industrial clusters and supporting policies) (Aghion *et al.*, 2007; Raz and Gloor, 2007; Fisman and Svensson, 2007; Gilsing *et al.*, 2010; Solano *et al.*, 2020; Wang and Zhou, 2020). Examples include effective financial and labour regulations, taxation policies and other forms of public support.
- (4) Industry-and market-related drivers include drivers related to the effects of the market dynamics and industry structure (Porter, 1985; Davidsson, 1989a, b; Stevenson and Jarrillo-Mossi, 1986). The firm cannot directly control these two factors, so studies using such variables often assume that certain dynamics and structures offer better or worse conditions for the establishment and growth of new firms (Audretsch, 1995; Cooper *et al.*, 1994; Vivarelli and Audretsch, 1998). Examples of such drivers include competition intensity, industry complexity, market attractiveness and industry growth rate.
- (5) Firm-level resources and capabilities include specific assets and skills that start-up firms possess or can access, which trigger and support their growth processes (Heirman and Clarysse, 2004; McDougall *et al.*, 1994; Zahra and Bogner, 2000; Lee *et al.*, 2001; Zahra *et al.*, 2003). Examples include firms' technological and financial resources, marketing and networking capabilities.
- (6) Past performance includes variables related to pre-existing dynamics (e.g. growth path, profitability and success) that are believed to pave the way for further firm's growth (Lotti *et al.*, 2001, 2003; Franck *et al.*, 2010; Yildirim, 2011; Sirec and Mocnik, 2014; Lawless, 2014; Sarada and Tocoian, 2019). Examples of these growth drivers found in the sample include a firm's size, (previous) profitability and indebtedness.

Table 2 shows the growth drivers identified in this study, which are grouped by category. It also includes variable names and descriptions. Figure 1 displays the temporal development of the studies conducted within each cluster. Clearly, the topic of start-up growth has been growing considerably from the early 1980s to 2015, showing higher volatility and a slight decline. It is difficult to say whether this decline is temporary or systematic. Another aspect worth commenting on is the relative increase of studies privileging individual and team-related variables at the expense of studies dealing with the role of contextual variables and also with marketing and strategy-related drivers.

We measured the dependent variable (growth) in five main ways (also used in combination):

- (1) *Generic growth* (D1): The use of categorical variables, such as high/low growth, gazelle/non-gazelle firms and Likert-type scales. 13% of the papers used these measures.
- (2) *Profit-related* measures (D2): profits, gross profits, operating profits, profit margins and value-added growth were used in 16% of the papers.
- (3) *Sales-related* measures (D3): Absolute and relative term sales growth, revenue trends, turnover and gross revenues were used in 54% of the papers.
- (4) Size-related measures (D4): Employees' growth in percentage, logarithmic reduction of dimensional growth and year-by-year employees' growth were in 49% of the papers.
- (5) *Other growth dimension* measures (D5): Market share, company value, assets, number of new products and scalability of the business were used in 12% of the papers.



Growth drivers of start-up firms: a review

> Figure 1. Papers per year per variable category

In this study, we considered only organic types of growth, which excludes mergers and acquisitions from the scope of this study.

Results

We first associate each of the 66 growth drivers with three indicators:

- (1) The *frequency* of each driver (*F*), or how many times a driver is used in the 316 empirical studies considered.
- (2) The *consistency* of each driver (D^*), or how many times a driver is found to be significantly related (p = 0.05) to growth, regardless of the sign (positive or negative).
- (3) The *net effect* of each driver (marked with D =), or the effect (positive or negative) on growth exerted by each driver. Algebraically, we determined the value of D = by subtracting the value of D- (how many times each variable related to a driver is found to be negatively linked to growth) from D+ (how many times each variable related to the same driver is found to be positively linked to growth). Thus, the value of D = is positive when positive references outnumber negative ones, and vice versa.

This study, based on a *net effect* approach, does not consider the effect on growth from *configurations* of variables (Fiss, 2011). Therefore, only direct relationships were considered, while moderating and mediating relationships were not.

To compute the three indicators, we, for each paper, weigh the values of F, D^* , D_+ , D_- , and $D_=$ for the study sample size and the average annual number of citations received (citation velocity). This calculation provides more importance to drivers tested in studies with larger samples and more citations from the academic community.

The weighting procedure is as follows. For sample size, we first divided the 316 papers by the research method used (quantitative, qualitative and mixed-methods research), creating three sub-groups. Within each sub-group, we sorted the papers by sample size. Second, we determined a threshold value corresponding to the sample size of the papers in the third quartile (75% of the distribution). Third, we set the weighting value for all the papers belonging to the upper 25% of the distribution to 1 and proportionally scale (=sample size/ threshold value) all the indicators (*F*, *D**, *D*+, *D*- and *D*=) in the remaining papers (75%). We used the term wss(p)—where *p* represents the specific paper—to indicate this procedure.

For citation velocity, we weigh each variable for the citation velocity of the top-cited papers in the database without creating any sub-groups. We used the term wcv(p) to indicate this procedure.

In formal terms, for *i* representing each driver of growth, the indicators Fi, Di+ and Di-represent the set of papers where *i* is used and found to be significantly, positively or negatively linked to growth are obtained as follows:

$$F(i) = \sum_{p \in Fi} [wss(p) * wcv(p)];$$

$$D + (i) = \sum_{p \in Di+} [wss(p) * wcv(p)];$$

$$D - (i) = \sum_{p \in Di-} [wss(p) * wcv(p)];$$

$$D^*(i) = D + (i) + D - (i);$$

$$D = (i) = D + (i) - D - (i);$$

Subsequently, we labelled each growth driver (1) supported, (2) potential, (3) problematic and (4) weak. To achieve this, we built a $2 \times 2 \times 2$ matrix containing information on each driver's

EJIM

relative frequency (high/low), consistency (high/low) and net effect (high/low). To distinguish Growth drivers between high and low, we used the median of each distribution, expressed as follows: of start-up

- (1) *Supported* drivers rank high in all three dimensions (frequency, consistency and net firms: a review effect).
- (2) *Potential* drivers rank high in net effect, low in consistency and either high or low in frequency.
- (3) *Problematic* drivers rank low in net effect, high in consistency and either high or low in frequency.
- (4) Weak drivers rank high in frequency and low in consistency and net effect.

We also considered two in-between situations: *weak/problematic* drivers ranked low in all three dimensions and *potential/supported* drivers ranked high in consistency and net effect but low in frequency (Table 3).

For each variable considered in the study, Table 4 reports its category, full name, unique identification code comprising a letter and a number, F, D+, D-, D= and D^* values already weighted for *wss* and *wcv*, and finally, the classification label (*weak*, *problematic*, *potential and supported*).

We then visualise all the growth drivers in a bubble chart (Figure 2), which combines information from three dimensions:

- (1) The (weighted) frequency (*F*) in the *Y*-axis.
- (2) The (weighted) net effect (D=) in the X-axis.
- (3) The (weighted) consistency (D^*) is represented by the bubble size or Z-axis.

The chart is read as follows: the higher the position of a bubble in the chart, the more times the driver is used in the literature. The horizontal position of a bubble indicates the overall net effect of the driver on the growth of start-up firms. Variables on the right have a positive net effect, while variables on the left have a negative net effect. The closer the side of a bubble, the stronger the net effect exerted by the driver on growth.

Finally, the larger the bubble, the higher the consistency of the driver. This information has limited value, but it complements the information provided by the other axes. The *z* value should be interpreted alongside the information provided by the horizontal (X) and vertical (Y) positions of each bubble. To simplify the visualisation of the bubbles, we used different colours corresponding to the six categories introduced earlier.

In the ideal path of evolution, a growth driver starts as a small bubble in the bottom-centre of the matrix, as its frequency, consistency and net effect are initially close to 0. As new studies consider the same or a similar variable, the bubble starts to move towards the top-right or top-left corner of the matrix (depending on whether the net effect is positive or negative) and increases in size as consistency increases. Ideally, the (absolute value of the) net effect and consistency coincide, or at least the first is close to the second. In that situation,

		NET	`effect			
		L	Н			
FREQUENCY	L H	weak/problematic problematic weak problematic	potential potential/supported potential supported	L H L H	CONSISTENCY	Table 3.Driver classificationbased onindicators value

L'JHVI	Cotogor	Cal	Crowth drivers	F		D	D-	D*	Driver
	Category	Code	Growth drivers	F	D+	D–	D=	D^*	category
	E: Individual- and team-related	E1	Gender and other personal characteristics	9.36	2.61	0.94	1.67	3.54	Supported
	urivers	E2	Social and professional networks	2.94	1.57	0.00	1.57	1.57	Supported
	-	E3	Entrepreneurial experience	6.29	1.71	0.00	1.71	1.71	Supported
		E4	Entrepreneurial orientation	4.27	1.94	0.00	1.94	1.94	Supported
		E5	Education	9.04	2.34	0.04	2.29	2.38	Supported
		E6	Industry experience	8.68	5.54	0.00	5.54	5.54	Supported
		E7	Managerial expertise	7.97	2.59	0.15	2.43	2.74	Supported
		E8	Marketing expertise	1.89	0.00	0.00	0.00	0.00	Weak/ Problematic
		E9	Motivation, vision, and self-efficacy	6.01	3.03	0.00	3.03	3.03	Supported
		E10	R&D expertise	1.00	0.78	0.00	0.78	0.78	Potential
		E11	Team size, heterogeneity, and cohesion	9.16	4.83	0.08	4.75	4.91	Supported
		E12	Growth attitude	6.34	2.85	0.06	2.79	2.92	Supported
		E13	Financial and control expertise	2.04	0.17	0.00	0.17	0.17	Weak/ Problematic
		E14	Founder also manager	2.01	0.62	0.00	0.62	0.62	Weak/ Problematic
	M: Marketing- and strategy- related drivers	M1	Business model (e.g. capability to adapt, internal coherence)	2.67	1.24	0.00	1.24	1.24	Supported
		M2	Business planning	1.22	0.40	0.07	0.33	0.47	Weak/ Problematic
		M3	Differentiation	2.62	2.29	0.00	2.29	2.29	Supported
		M4	Diversification	0.95	0.20	0.00	0.20	0.20	Weak/ Problematic
		M5	Internationalization	442	1 84	0.00	1 84	184	Supported
		M6	Low-cost strategy	1.83	0.04	0.99	-0.95	1.02	Weak/ Problematic
		M7	Generic strategies	1.04	0.26	0.00	0.26	0.26	Weak/ Problematic
		M8	Marketing planning and intensity	1.99	1.30	0.00	1.30	1.30	Potential/ Supported
		M9	Innovation	5 20	2 01	0.12	1 89	213	Supported
		M10	Focus and niche strategy	1.86	0.29	0.12	_0.70	1.10	Problematic
		M10 Focus and miche strategy 1.86 0.29 M11 Growth mode and 2.67 0.17 strategy	0.23	0.00	0.17	0.17	Weak		
	C: Context-	M1	University	0.46	0.00	0.00	0.00	0.00	Weak/ Problematic
	Telated univers	C2	Science parks	0.20	0.19	0.00	0.19	0.19	Weak/ Problematic
		C3	Government financial	1.40	0.40	0.25	0.15	0.65	Weak/ Problematic
		C4	Industrial districts and	0.86	0.27	0.02	0.25	0.28	Weak/
Table 4.		C5	Non-government financial support	1.15	0.57	0.18	0.40	0.75	Weak/ Problematic
Start-up growth variables analysis			**						(continued)

Category	Code	Growth drivers	F	D+	D-	D=	D^*	Driver category	Growth drivers of start-up
	C6	Business incubators	0.73	0.44	0.00	0.44	0.44	Weak/ Problematic	firms: a review
	C7	Financial system	1.55	0.76	0.00	0.76	0.76	Potential	
	C8	Legal and normative	2.00	0.03	0.76	-0.73	0.78	Weak/	
	00	system	2.00	0.00	0.70	0.10	0.10	Problematic	
	C9	Taxation	1.29	0.02	0.01	0.01	0.04	Weak/ Problematic	
	C10	Location	6.06	1 21	011	1 10	1.32	Supported	
I. Industry and	I1	Competition intensity	4 28	0.00	176	-1.76	1 76	Problematic	
market-related drivers	I2	Environmental dynamism	3.12	0.00	1.74	-1.74	1.74	Problematic	
	I3	Market attractiveness	2.68	0.90	0.00	0.90	0.90	Potential	
	I4	Market scope, complexity	2.00	0.99	0.01	0.98	1.00	Potential	
	I5	Product and market	0.37	0.12	0.00	0.12	0.12	Weak/ Problematic	
	I6	Economies of scale in industry	0.94	0.22	0.00	0.22	0.22	Weak/ Problematic	
	I7	Industry growth rate	2.07	0.59	0.00	0.59	0.59	Weak/ Problematic	
	I8	Industry complexity	0.86	0.00	0.08	-0.08	0.08	Weak/ Problematic	
	I9	Industry type (high-tech/ low-tech, services/	18.39	1.75	1.91	-0.16	3.65	Problematic	
R: Firm-level resources and	R1	Financial resources and capabilities	11.65	4.01	0.23	3.78	4.25	Supported	
capabilities	R2	Firm age	19.25	3.91	5.95	-2.04	9.86	Problematic	
	R3	Legitimacy (belonging to associations, legal status)	2.20	0.89	0.00	0.89	0.89	Potential	
	R4	Firm type (independent, spin-off)	3.48	0.98	0.47	0.51	1.45	Problematic	
	R5	Learning and innovation capabilities	1.63	0.82	0.00	0.82	0.82	Potential	
	R6	IPR owned (patents, trademarks, copyrights)	1.75	0.58	0.00	0.58	0.58	Weak/ Problematic	
	R7	Marketing capabilities	1.60	1.13	0.00	0.58	0.58	Weak/ Problematic	
	R8	Networking capabilities	4.12	2.05	0.00	2.05	2.05	Supported	
	R9	Organizational structure and capabilities	3.19	1.28	0.00	1.28	1.28	Supported	
	R10	Alliances (R&D)	3.29	1.01	0.26	0.76	1.27	Supported	
	R11	R&D investment	2.13	1.13	0.00	1.13	1.13	Potential/ Supported	
	R12	Supply chain	1.05	0.22	0.00	0.22	0.22	Weak/ Problematic	
	R13	Technological capabilities	3.48	0.89	0.00	0.89	0.89	Potential	
	R14	VC support	4.01	2.33	0.00	2.33	2.33	Supported	
	R15	Human resources and capabilities	5.83	1.79	0.44	1.35	2.22	Supported	
	R16	Customers and customer relations	1.75	0.71	0.00	0.71	0.71	Potential	
								(continued)	Table 4.

EJIM	Category	Code	Growth drivers	F	D+	D–	D=	D^*	Driver category
		R17	E-commerce and ICT	0.27	0.17	0.00	0.17	0.17	Weak/ Problematic
	S: Past performance	S1	Generic growth (categorical, likert)	2.85	1.10	0.01	1.09	1.11	Potential
		S2	Profit	2.75	0.62	0.61	0.01	1.22	Problematic
	•	S3	Sales	5.62	1.07	0.38	0.69	1.45	Problematic
		S4	Size	19.11	3.81	3.43	0.38	7.24	Problematic
		S5	Indebtedness, risk and	1.72	0.34	0.33	0.01	0.67	Weak/
			leverage						Problematic
			Minimum	0.00	0.00	0.00	-2.04	0.00	
			1st quartile	1.48	0.24	0.00	0.17	0.53	
			Median	2.20	0.89	0.00	0.69	1.11	
			Mean	3.83	1.19	0.33	0.86	1.53	
			3rd quartile	4.35	1.77	0.21	1.33	1.89	
Table 4.			Maximum	19.25	5.54	5.95	5.54	9.86	

there is no ambiguity about the type of support (positive or negative) provided by a driver for start-up firm growth.

In some cases, new studies might not provide statistical support for the driver's significance. The bubble will then remain small in size. Also, new studies can offer conflicting evidence about the positive or negative effects of a specific driver. The bubble will then move towards the top-centre of the matrix, and the distance between the net effect and consistency values will increase.

To provide a clearer perspective on the development path of each variable, we drafted six charts, one for every category considered in this study. Thus, Figure 3 refers only to individualand team-related drivers, Figure 4 to marketing- and strategy-related drivers, Figure 5 to context-related drivers, Figure 6 to industry- and market-related drivers, Figure 7 to firm-level resources and capabilities and Figure 8 to past performance.

Figure 3 shows that many individual-and team-related drivers considered obtained ample Growth drivers support in previous empirical studies. We classify as supported drivers the personal characteristics of the entrepreneur (E1); the social and professional network of the entrepreneur (E2); previous entrepreneurial experience of the founder (E3); entrepreneurial orientation (E4), education (E5), industry experience (E6), managerial expertise (E7), vision, and motivation (E9), and growth attitude of the entrepreneur (E12); and the size, composition, and heterogeneity of the entrepreneurial team (E11). The research and development (R&D) expertise of the founder (E10) is classified as a potential growth driver mainly due to the low frequency of supporting studies. Despite encouraging evidence, additional support is required to establish whether such a driver (and the related variables) plays a real supportive role.

A weak effect on growth is associated with other variables, including the role of the founder(s) as manager(s) of the company (E14) and the financial and control expertise (E13) of the founder(s). In both cases, more evidence and methodologically stronger studies are required. The evidence for driver marketing expertise (E8) is even weaker; none of the studies in which it was considered proved to be significant.

The role of age, gender and other personal characteristics (E1) is supported, but requires clarification. This driver includes several personal characteristics (the owner's background, age, gender, marital status, nationality and ethnicity), which can act as growth drivers in very different ways. Thus, some caution should be applied when interpreting the total net effect of this driver. We can say that personal characteristics have been extensively studied and, when tested empirically, have been shown to influence the growth chances of start-up firms.

Regarding marketing-and strategy-related drivers, Figure 4 highlights the existence of a clearly weak growth driver; growth mode and strategy (M11). Despite a considerable number of studies investigating this driver (19), only a minority of them found the variable to be significantly (positively) related to growth.

Driver marketing planning and intensity (M8) is labelled as potential/supported, due to good levels of consistency, but a relatively low number of studies on such driver. Despite promising levels of consistency and clear net effects, their supportive role requires further investigation. Business planning (M2), diversification (M4), low-cost (M6) and other generic (M7) are labelled as weak/problematic drivers. They lack consistency and have unclear net effects. Focus and niche strategies (M10) are labelled as problematic drivers. Finally, the positions of business model (M1), differentiation strategies (M3), internationalisation (M5) and innovation strategies (M9) in the chart suggested that they played strong supportive roles.

The category of context-related drivers needs special attention. These drivers, with two exceptions, fall into the category of weak/problematic growth drivers. Figure 5 shows that the majority of bubbles occupy the central positions. Analysing more deeply, we can distinguish a first sub-group of drivers characterised by limited frequency and a positive net effect. The sub-group includes drivers C2 (closeness to), science parks and universities (C1). Such drivers could be removed from the problematic category if provided with enough empirical support. A second sub-group of variables is characterised by a higher frequency but unclear net effect. This sub-group includes government financial support (C3), non-government financial support (C5) and taxation (C9). Contrastingly, the drivers, industrial districts and clusters (C4) and business incubators (C6) seem to lack consistency at this time. The negative role played by the legal and normative systems (C8) is more supported (although the driver remains in the weak/problematic category). The financial system (C7) represents a potential growth driver, while the positive role of location (C10) is fully supported.

Regarding industry-and market-related drivers (Figure 6), we can identify a first group of weak/problematic drivers: the driver product/market maturity (I5), economies of scale in industry (I6), the driver industry growth rate (I7) and industry complexity (I8). These drivers

of start-up firms a review have all been studied, but are characterised by a general lack of consistency. The driver economies of scale in industry (I6) are especially controversial because the presence of economies of scale in an industry is thought to act as an entry barrier, not a growth driver, for start-up firms (Porter, 1985).

Next, we have negative drivers whose role as obstacles to start-up firms' growth has received adequate confirmation in the literature. These variables are competition intensity (I1: problematic) and environmental dynamism (I2: problematic for a lack regarding consistency). Market attractiveness (I3) and market complexity and heterogeneity (I4) have been identified as potential drivers.

The role of industry type (I9) remains somewhat controversial. The driver has been labelled problematic because it has high frequency (*Y* axis) but low levels of consistency. The net effect is less informative due to the variable's lower internal homogeneity. Possible explanations include the frequent use of industry type (e.g. manufacturing/services, high-tech/low-tech industries) as a control variable in empirical models. We interpret the bubble's position in the matrix to reflect the fact that scholars often seek to establish the neutrality of this driver (industry effect) to reinforce the role placed by their independent variables (other drivers).

Resources and capabilities are among the most studied growth drivers (Figure 7). In this figure, we can observe the first group of weak/problematic drivers: Intellectual Property Rights (IPR) owned (R6), marketing capabilities (R7), supply chain (R12) and e-commerce and Information and Communication Technologies (ICT) (R17). These drivers have low frequency and weak consistency, but clear net effect. Surprisingly, we found that the drivers' legitimacy (R3), learning and innovation capabilities (R5), technological capabilities (R13) and customers and customer relations (R16) were weakly related to growth due to their high frequency but limited consistency and modest net effect.

Next, we observed a broad group of supported growth drivers: the financial resources and capabilities of the firm (R1), networking capabilities (R8), organisational structure and capabilities (R9), alliances (R10), venture capital support (R14) and human resources and capabilities (R15). Firm type (R4) has contrasting evidence and represents a problematic driver.

Firm age (R2) is somewhat controversial. Used in more than 100 studies, it is reported to be significant in approximately 50% of the studies and has a positive net effect in 66% of the times. Finally, we labelled R&D investment (R11) a potential/supported driver, but it is clear that the (positive) net effect and high consistency make it a quasi-supported driver.

Figure 8 shows the drivers related to the (relatively) past performance of start-up firms. Generally, all the drivers in this category need some considerations. While generic past growth seems to be a potential predictor for future growth, the majority of bubbles in Figure 7 display unusual vertical development, reflecting the debate on their net effect in the literature.

Discussion and Conclusion

Discussion

The analysis prompted three main stimuli for reflection. First is the direction of the development of studies over the years. As stated, while the frequency of studies deepening the role of new potential drivers increases, bubbles ideally should move from a bottom-centre position towards the top-right or top-left corner of the graph, while also increasing in size (consistency). Thus, on the graph, we should expect to see bubbles comprising two symmetrical opposite diagonals with a common origin, but this picture has not been developed.

We observe that the left sides of Figures 3 and 4 are almost empty, likely indicating the socalled publication bias in the literature (Easterbrook *et al.*, 1991): researchers conventionally seek empirical confirmation of positively inflected research hypotheses (what boosts the Growth drivers growth of start-up firms) rather than the negatively inflected (what *hinders* the growth of start-up firms). Consequently, we almost completely lack evidence regarding the factors (or non-drivers) that inhibit start-ups from growing. From an academic perspective, this gap points to new research opportunities for future studies, but from a managerial perspective, this gap is highly serious. The literature fails to provide entrepreneurs and managers with useful knowledge about the mistakes to avoid while guiding their firms towards avenues of growth.

A second point for discussion is the comparative behaviour of the six categories of drivers considered in this study. If the majority of variables in some categories follow an ideal path of development (from the bottom-centre of the chart to top-right or top-left), others are characterised by drivers undergoing more controversial development. We refer, particularly, to past performance and context, industry, and market-related drivers, which, instead of developing diagonally, tend to remain in a central *limbo* and eventually develop vertically, lacking consistency and achieving unclear net effects. We found some drivers' categories (and drivers themselves) that received solid empirical support over time and that could be considered as "reliable [2]" drivers of start-ups' growth. We referred, particularly, to (1) specific individual characteristics of entrepreneurs, such as having previous entrepreneurial and industry experience, proper education and managerial expertise, a good personal network of contacts, a clear vision and a growth attitude. We referred also to (2) some specific general and marketing strategies, such as a "classical" differentiation strategy (à la Porter). but also a clear innovation and internationalisation strategy. But we also referred to (3) a wide set of resources and capabilities that includes organisational, HR, financial and networking capabilities, with these last used to connect to key external resources as venture capital firms.

Beyond the three categories, we also found that single variables included in other clusters played a pivotal role for start-ups in their growth processes. Particularly, location still matters in supporting the growth of start-ups, but an incorrect location expressed regarding excessive competition intensity and environmental dynamisms could threaten the growth expectations of newly founded firms.

This brings us to the third point of discussion: we want to raise deals with certain specific drivers. Particularly, we find a surprising lack of empirical evidence related to strategic drivers. We have insufficient knowledge about the effects that diversification, low cost, differentiation, focus and other generic strategies have on the growth paths of start-up firms. Also, researchers can further explore this area regarding the emerging paradigm of strategic agility. Furthermore, the behaviour shown by driver M1 (business model) deserves additional attention. Business models are among the fastest-growing topics in the literature on start-up firms (Baden-Fuller and Mangematin, 2013). Overall, this body of studies has provided a considerable investigation, but has failed to provide clear and consistent evidence of the effect that business modelling has on the growth of start-up firms. We urge more empirical studies to investigate whether and under which circumstances business models make a difference.

Another group of variables for which more evidence is clearly needed is financial support to start-ups. The analysis does not identify clear effects from financial support, whether from public institutions (C3) or private bodies, such as venture capitalists (C5). The lack is intriguing because the literature on small firms (whether start-ups or not) has traditionally argued that the lack of financial resources is among the biggest liabilities of start-ups. Contrastingly, the analysis does not support the view that more financial resources correspond to more growth opportunities for new firms. Apparently, drivers other than money count. Even on this topic, more empirical investigation will be needed in the future.

The substantial uniformity in the roles played by resources and capabilities in driving start-ups to grow is surprising. In practice, this study suggests that internal conditions, such as the assets and skills of the start-up firm (more than the skills because a start-up, by

of start-up firms a review definition, lacks assets), make more of a difference than environmental or contextual conditions. This suggestion is reinforced by the fact that, among contextual drivers, only location (C10) really matters in driving the growth of start-up firms. However, this is not in line with some literature on National and Regional Innovation Systems (NIS and RIS) that has deeply discussed and empirically supported the positive role played by the context for the thriving of start-ups. Hence, more studies are needed in this direction.

Also, the behaviour of the age variable (R2), which controversially acts as a negative and positive growth driver, deserves further consideration. Most start-ups are built on easy assets, such as ideas, time, passion and perseverance, which are sufficient to allow the firm to reach the market and boost the growth process. However, when these assets lose their effectiveness due to a decrease in their marginal returns (new ideas become old, and time to work on new products becomes a luxury, while market failures, legal problems and other issues dampen the initial passion and perseverance of new entrepreneurs), the start-up firm loses its initial spark. At this point, the adolescence of the start-up firm begins, and continued growth becomes more challenging. This process induces an inverse relationship with age (R2).

Research contributions, managerial implications and limitations

This study is designed to make one major contribution to the current debate on the growth drivers of start-up firms: to provide a richer, fine-grained, coherent picture of the many potential growth drivers of start-up firms. Particularly, we considered more extensive potential drivers than previous research on this topic. For example, the meta-analysis conducted by Song *et al.* (2008) considered 24 possible success factors for new technology firms, whereas this study includes 66 factors without losing methodological rigour and confirms many results obtained by Song *et al.* (2008), particularly regarding the role of the size of the founding team, financial resources, firm age and founders' marketing and industry experience (results also previously confirmed by Siegel *et al.*, 1993). Unlike Song *et al.* (2008), we found no evidence for a supportive role of supply chain integration (this difference, though, could reflect the greater ease for start-ups to set up and manage successful business models that rely heavily on external resources). Also, we did not label drivers that we found to be significantly related to growth as non-significant.

In contrast to Eisenhardt and Schoonhoven (1990), we found limited evidence of the effect of the market/industry context on the growth chances of start-up firms. While they found support "for the convergence of environmental determinism and strategic choice explanations for important firm outcomes" (Eisenhardt and Schoonhoven, 1990, p. 525), our study—which was conducted exactly 30 years later—suggested the opposite: market and industry drivers contribute only modestly to explain the growth chances of start-up firms, while more empirical evidence is needed to confirm the role played by strategic drivers.

Our study confirmed the results obtained by McDougall *et al.* (1994) on the supportive role exerted by the industry growth rate. However, we cannot confirm the positive effects of pursuing broad breadth strategies. Contrastingly, this study shows a significant shortage in the number of studies applying a strategic lens to the analysis of the growth paths of start-up firms. Finally, our study complements the results obtained by Davidsson (1989b), showing that expectations (to grow) push small, young firms to grow more; moreover, a positive self-reinforcement effect exists as past positive growth performance paves the way for further growth of start-up firms.

An additional contribution is the inclusion of qualitative papers in this study. In the classification process, we provided equal weight to quantitative and qualitative studies by defining subjective but not arbitrary criteria for including the variables used in qualitative papers. We have to acknowledge that qualitative papers often offer rich descriptions of the

growth of start-up firms, but fail to identify the triggering factors. Undoubtedly, such Growth drivers descriptions enrich our knowledge on how the process of growth happens (Pugliese et al., 2016), but scholars should not forget to go beyond descriptions to help both academics and practitioners better understand the causal relationships that link phenomenon. In this connection, our thoughts go immediately into the discussion of the business model driver (M1).

Although a literature review, we believe that our study could have important implications for both start-ups and policymakers. For start-ups and potential entrepreneurs, our study suggests carefully synergising the founding team comprising people with different backgrounds and, possibly, having previous entrepreneurial and managerial experience. Since the confirmed role played by previous industry experience, we suggest that start-ups should seriously consider the possibility of participating in corporate entrepreneurship programmes launched by bigger incumbents. Regarding the business model, our review suggests start-uppers not to be obsessed with it, notwithstanding numerous anecdotal evidence and commercial literature trying to convince start-uppers of the opposite. Furthermore, we suggest that start-ups focus on their capabilities development, possibly from a location that can encourage them to develop their skills and to widen their networks, such as scientific and technology parks, incubators and accelerators.

Our paper could also benefit policymakers who could find multiple inspirations in the results to fine-tune their supporting policies. Particularly, policymakers should find original ways to facilitate meetings between start-ups and established companies. Such occasions could provide fruitful results to both parties: incumbents can expose themselves to new technologies, business models and fresh ideas, while start-ups could benefit from the managers' experience and connections in an industry.

Finally, our study is not without limitations. First, we did not consider moderating and mediating relationships. For simplicity, we analysed only direct relationships, not indirect relationships, which further research should consider. Second, we separately studied the effect of each variable losing information about co-variations. Particularly, we lose potentially relevant information about the different roles played by the same variables when used as single growth predictors or in combination. For example, the values of certain resources likely change according to the context in which they are used. Further research is needed to clarify this aspect. Third, despite the systematic review process, we might have missed some studies and drivers [3].

Notes

- 1. The integral list of the selected 316 studies is available online at: http://bit.lv/3hn2t6Y
- 2. Of course some caution is always needed in social sciences where causation effects are always tricky to support from an empirical perspective.
- 3. The entire database produced in this study is available upon request. It should be mentioned that this paper originates from a larger project constructing an open online dataset on the growth drivers of start-up firms to which all scholars can contribute, add new evidence and extract data to conduct further studies on this subject. To preserve the blind review process, more details on this project will be disclosed before the publication of this study.

References

Aghion, P., Fally, T. and Scarpetta, S. (2007), "Credit constraints as a barrier to the entry and postentry growth of firms", Economic Policy, Vol. 22 No. 52, pp. 731-79, doi: 10.1111/j.1468-0327. 2007.00190.x.

Audretsch, D.B. (1995), Innovation and Industry Evolution, MIT Press, Boston, MA.

of start-up firms a review

Baden-Fuller,	C. and	Mangematin,	V.	(2013),	"Business	models:	a challenging	agenda",	Strategic
Organiz	ation, V	Vol. 11 No. 4, p	р. 4	418-427,	doi: 10.117	7/147612	7013510112.		

Bhide, A. (2000), The Origin and Evolution of New Businesses, Oxford University Press, Oxford.

- Bloodgood, J.M., Sapienza, H.J. and Almeida, J.G. (1996), "The internationalization of new highpotential US ventures: antecedents and outcomes", *Entrepreneurship Theory and Practice*, Vol. 20 No. 4, pp. 61-76, doi: 10.1177/104225879602000405.
- Cacciolatti, L., Rosli, A., Ruiz-Alba, J.L. and Chang, J. (2020), "Strategic alliances and firm performance in startups with a social mission", *Journal of Business Research*, Vol. 106, pp. 106-117, doi: 10. 1016/j.jbusres.2019.08.047.
- Chandler, A.D. (1962), Strategy and Structure: The History of American Industrial Enterprise, MIT Press, Cambridge, Mass.
- Chatterji, A., Délécourt, S., Hasan, S. and Koning, R. (2019), "When does advice impact startup performance", *Strategic Management Journal*, Vol. 40, pp. 331-356, doi: 10.1002/SMJ.2987.
- Coad, A., Daunfeldt, S.V., Hölzl, W., Johansson, D. and Nightingale, P. (2014), "High-growth firms: introduction to the special section", *Industrial and Corporate Change*, Vol. 23 No. 1, pp. 91-112, doi: 10.1093/ICC/DTT052.
- Colombo, M.G. and Grilli, L. (2005), "Founders' human capital and the growth of new technologybased firms: a competence-based view", *Research Policy*, Vol. 34 No. 6, pp. 795-816, doi: 10.1016/ J.RESPOL.2005.03.010.
- Cooper, A.C. and Bruno, A.V. (1977), "Success among high-technology firms", Business Horizons, Vol. 20 No. 2, pp. 16-22, doi: 10.1016/0007-6813(77)90096-9.
- Cooper, A.C., Gimeno-Gascon, F.J. and Woo, C.Y. (1994), "Initial human and financial capital as predictors of new venture performance", *Journal of Business Venturing*, Vol. 9 No. 5, pp. 371-95, doi: 10.1016/0883-9026(94)90013-2.
- Crossan, M.M. and Apaydin, M. (2010), "A multi-dimensional framework of organizational innovation: a systematic review of the literature", *Journal of Management Studies*, Vol. 47 No. 6, pp. 1154-91, doi: 10.1111/j.1467-6486.2009.00880.x.
- Davidsson, P. (1989a), "Continued entrepreneurship and small firm growth", Journal of Economic Psychology, Vol. 10 No. 4, pp. 593-96.
- Davidsson, P. (1989b), "Entrepreneurship and after? A study of growth willingness in small firms", Journal of Business Venturing, Vol. 4 No. 3, pp. 211-26, doi: 10.1016/0883-9026(89)90022-0.
- de Mol, E., Cardon, M., Jong, B., Khapova, S.N. and Elfring, T. (2020), "Entrepreneurial passion diversity in new venture teams: an empirical examination of short- and long-term performance implications", *Journal of Business Venturing*, Vol. 35 No. 4, p. 105965, doi: 10.1016/J.JBUSVENT. 2019.105965.
- Di Vaio, A.D., Palladino, R., Hassan, R. and Escobar, O.R. (2020), "Artificial intelligence and business models in the sustainable development goals perspective: a systematic literature review", *Journal of Business Research*, Vol. 121, pp. 283-314, doi: 10.1016/J.JBUSRES.2020.08.019.
- Easterbrook, P.J., Gopalan, R., Berlin, J.A. and Matthews, D.R. (1991), "Publication bias in clinical research", *Lancet*, Vol. 337 No. 8746, pp. 867-872, doi: 10.1016/0140-6736(91)90201-Y.
- Eisenhardt, K.M. and Schoonhoven, C.B. (1990), "Organizational growth: linking founding team, strategy, environment and growth among US semiconductor ventures", *Administrative Science Quarterly*, Vol. 35 No. 3, pp. 504-529, doi: 10.2307/2393315.
- Fisman, R. and Svensson, J. (2007), "Are corruption and taxation really harmful to growth? Firm level evidence", *Journal of Development Economics*, Vol. 83 No. 1, pp. 63-75, doi: 10.1016/J.JDEVECO. 2005.09.009.
- Fiss, P.C. (2011), "Building better causal theories: a fuzzy set approach to typologies in organization research", Academy of Management Journal, Vol. 54 No. 2, pp. 393-420, doi: 10.5465/AMJ.2011. 60263120.

- Franck, T., Huyghebaert, N. and D'Espallier, B. (2010), "How debt creates pressure to perform when Growth drivers information asymmetries are large; empirical evidence from business start-ups". *Journal of* Economics and Management Strategy, Vol. 19 No. 4, pp. 1043-69, doi: 10.1111/j.1530-9134.2010. 00277.x.
- Gevskens, I., Krishnan, R., Steenkamp, J.-B.E.M. and Cunha, P.V. (2009), "A review and evaluation of meta-analysis practices in management research", Journal of Management, Vol. 35 No. 2, doi: 10.1177/0149206308328501.
- Gilsing, V.A., Van Burg, E. and Romme, A.G.L. (2010), "Policy principles for the creation and success of corporate and academic spin-offs", Technovation, Vol. 30 No. 1, pp. 12-23, doi: 10.1016/J. TECHNOVATION.2009.07.004.
- González-Torres, T., Rodríguez-Sánchez, J., Pelechano-Barahona, E. and García-Muiña, F. (2020), "A systematic review of research on sustainability in mergers and acquisitions", Sustainability, Vol. 12, p. 513, doi: 10.3390/su12020513.
- Grant, M.J. and Booth, A. (2009), "A typology of reviews: an analysis of 14 review types and associated methodologies", Health Information and Libraries Journal, Vol. 26 No. 2, pp. 91-108, doi: 10.1111/j.1471-1842.2009.00848.x.
- Greiner, L.E. (1972), "Evolution and revolution as organizations grow", Harvard Business Review, Vol. 50 No. 4, pp. 37-46.
- Heirman, A. and Clarysse, B. (2004), "How and why do research-based start-ups differ at founding? A resource-based configurational perspective", Journal of Technology Transfer, Vol. 29 Nos 3-4, pp. 247-68. doi: 10.1023/B:JOTT.0000034122.88495.0D.
- Kaplan, S.N., Sensoy, B.A. and Strömberg, P. (2009), "Should investors bet on the jockey or the horse? Evidence from the evolution of firms from early business plans to public companies", Journal of Finance, Vol. 64 No. 1, pp. 75-115, doi: 10.2139/ssrn.657721.
- Lawless, M. (2014), "Age or size? Contributions to job creation", Small Business Economics, Vol. 42 No. 4, pp. 815-30, doi: 10.1007/S11187-013-9513-9.
- Lee, C., Lee, K. and Pennings, I.M. (2001), "Internal capabilities, external networks and performance: a study on technology-based ventures", Strategic Management Journal, Vol. 22 Nos 6-7, pp. 615-40. doi: 10.1002/SMI.181.
- Lewis, V.L. and Churchill, N.C. (1983), "The five stages of small business growth", Harvard Business Review, Vol. 61 No. 3, pp. 30-50.
- Lotti, F., Santarelli, E. and Vivarelli, M. (2001), "The relationship between size and growth: the case of Italian newborn firms", Applied Economics Letters, Vol. 8 No. 7, pp. 451-54, doi: 10.1080/ 13504850010003299.
- Lotti, F., Santarelli, E. and Vivarelli, M. (2003), "Does Gibrat's law hold among young, small firms?", *Journal of Evolutionary Economics*, Vol. 13 No. 3, pp. 213-35, doi: 10.1007/s00191-003-0153-0.
- Mason, C. and Brown, R. (2013), "Creating good public policy to support high-growth firms", Small Business Economics, Vol. 40 No. 2, pp. 211-25, doi: 10.1007/S11187-011-9369-9.
- McDougall, P.P., Covin, J.G., Robinson, R.B. Jr and Herron, L. (1994), "The effects of industry growth and strategic breadth on new venture performance and strategy content", Strategic Management Journal, Vol. 15 No. 7, pp. 537-54, doi: 10.1002/SMJ.4250150704.
- McKelvie, A., Brattström, A. and Wennberg, K. (2017), "How young firms achieve growth: reconciling the roles of growth motivation and innovative activities", Small Business Economics, Vol. 49, pp. 273-293. doi: 10.1007/S11187-017-9847-9.
- Mullins, J.W. (1996), "Early growth decisions of entrepreneurs: the influence of competency and prior performance under changing market conditions", Journal of Business Venturing, Vol. 11 No. 2, pp. 89-105, doi: 10.1016/0883-9026(95)00106-9.
- Nuscheler, D., Engelen, A. and Zahra, S. (2019), "The role of top management teams in transforming technology-based new ventures' product introductions into growth", Journal of Business Venturing, Vol. 34, pp. 122-140, doi: 10.1016/J.JBUSVENT.2018.05.009.

of start-up firms: a review

- Passaro, R., Quinto, I., Rippa, P. and Thomas, A. (2020), "Evolution of collaborative networks supporting startup sustainability: evidences from digital firms", *Sustainability*, Vol. 12 No. 22, p. 9437, doi: 10.3390/su12229437.
- Pearce, D. and Pearce, J.A. (2020), "Distinguishing attributes of high-growth ventures", Business Horizons, Vol. 63, pp. 23-36, doi: 10.1016/j.bushor.2019.10.003.
- Penrose, E. (1959), The Theory of the Firm, John Wiley and Sons, NY.
- Peters, M.P. and Brush, C.G. (1996), "Market information scanning activities and growth in new ventures: a comparison of service and manufacturing businesses", *Journal of Business Research*, Vol. 36 No. 1, pp. 81-89, doi: 10.1016/0148-2963(95)00165-4.
- Pickering, C. and Byrne, J. (2013), "The benefits of publishing systematic quantitative literature reviews for PhD candidates and other early-career researchers", *Higher Education Research and Development*, Vol. 33 No. 3, pp. 534-48, doi: 10.1080/07294360.2013.841651.
- Porter, M.E. (1985), Competitive Advantage: Creating and Sustaining Superior Performance, Free Press, New York, NY.
- Pugliese, R., Bortoluzzi, G. and Zupic, I. (2016), "Putting process on track: empirical research on startups growth drivers", *Management Decision*, Vol. 54 No. 7, pp. 1633-48, doi: 10.1108/MD-10-2015-0444.
- Ragin, C. and Taioli, E. (2008), "Meta-analysis and pooled analysis—genetic and environmental data", in Wild, C., Vineis, P. and Garte, S. (Eds), *Molecular Epidemiology of Chronic Diseases*, John Wiley and Sons, NY, pp. 199-205.
- Raz, O. and Gloor, P.A. (2007), "Size really matters-new insights for start-ups' survival", Management Science, Vol. 53 No. 2, pp. 169-77, doi: 10.1287/mnsc.1060.0609.
- Sarada and Tocoian, O. (2019), "Is it all about who you know? Prior work connections and entrepreneurial success", *ILR Review*, Vol. 72 No. 5, pp. 1200-1224, doi: 10.1177/ 0019793919835550.
- Siegel, R., Siegel, E. and Macmillan, I.C. (1993), "Characteristics distinguishing high-growth ventures", Journal of Business Venturing, Vol. 8 No. 2, pp. 169-80, doi: 10.1016/0883-9026(93)90018-Z.
- Sirec, K. and Mocnik, D. (2014), "Indicators of high potential firms' rapid growth: empirical evidence for Slovenia", *Transformation in Business and Economics*, Vol. 13 No. 2, pp. 448-61.
- Solano, G., Larrañeta, B. and Aguilar, R. (2020), "Absorptive capacity balance and new venture performance: cultivating knowledge from regional clusters", *Technology Analysis and Strategic Management*, Vol. 32, pp. 1264-1276, doi: 10.1080/09537325.2020.1760236.
- Song, M., Podoynitsyna, K., Van Der Bij, H. and Halman, J.I.M. (2008), "Success factors in new ventures: a meta-analysis", *Journal of Product Innovation Management*, Vol. 25 No. 1, pp. 7-27, doi: 10.1111/J.1540-5885.2007.00280.X.
- Stevenson, H.H. and Jarrillo-Mossi, J.C. (1986), "Preserving entrepreneurship as companies grow", *Journal of Business Strategy*, Vol. 7 No. 1, pp. 10-23, doi: 10.1108/EB039138.
- Vivarelli, M. and Audretsch, D. (1998), "The link between the entry decision and post-entry performance: evidence from Italy", *Industrial and Corporate Change*, Vol. 7 No. 3, pp. 485-500, doi: 10.1093/ICC/7.3.485.
- Wang, R. and Zhou, W.C. (2020), "The influence of regional institutional setting on the performance of innovative entrepreneurship: an emerging market perspective", *Chinese Management Studies*, Vol. 14, pp. 639-659, doi: 10.1108/cms-08-2019-0294.
- Wiklund, J. and Shepherd, D. (2005), "Entrepreneurial orientation and small business performance: a configurational approach", *Journal of Business Venturing*, Vol. 20 No. 1, pp. 71-91, doi: 10.1016/J. JBUSVENT.2004.01.001.
- Yildirim, N. (2011), No Appealing Future for High Growth Low Profitability Firms: Evidence from Turkey's Top 1000, Discussion paper, Turkish Economic Association, Çankaya, doi: 10.3848/ IIF.2011.307.3165, available at: http://www.econstor.eu/handle/10419/81574.

- Zahra, S.A. and Bogner, W.C. (2000), "Technology strategy and software new ventures performance: Growth drivers exploring the moderating effect of the competitive environment". Journal of Business Venturing, Vol. 15 No. 2, pp. 135-73, doi: 10.1016/S0883-9026(98)00009-3.
- Zahra, S.A. and Covin, J.G. (1993), "Business strategy, technology policy and firm performance", Strategic Management Journal, Vol. 14 No. 6, pp. 451-78, doi: 10.1002/SMJ.4250140605.
- Zahra, S.A., Matherne, B.P. and Carleton, J.M. (2003), "Technological resource leveraging and the internationalisation of new ventures", Journal of International Entrepreneurship, Vol. 1 No. 2, pp. 163-86, doi: 10.1023/A:1023852201406.
- Zimmerman, M.A. and Zeitz, G.I. (2002), "Beyond survival: achieving new venture growth by building legitimacy", Academy of Management Review, Vol. 27 No. 3, pp. 414-31, doi: 10.5465/AMR.2002. 7389921.

About the authors

Roberto Pugliese is Deputy General Coordinator of Elettra-Sincrotrone Trieste, an international multidisciplinary research centre based in Trieste, Italy. Here, he is also Chief of the IT Group. Roberto's background is in computer science. However, he also holds an MBA, a PhD in Management, he's a PMP certified project manager and he has completed the EP at the Singularity University. His research interests are in innovation management and the growth of start-up firms. He presented the results of his research activity in several international conferences and in international journals, including Management Decisions and Journal of Business Research.

Guido Bortoluzzi is an Associate Professor of Innovation Management and Entrepreneurship at the Department of Economics, Management, Mathematics and Statistics "Bruno de Finetti" of the University of Trieste (Italy) and Core Faculty member at the MIB Trieste School of Management. He has been visiting lecturer in several international Universities world-wide, including University of Northern Colorado (Greeley, US), Lingnan (University) College (Guangzhou, PRC) and ISM University of Economics and Business (Vilnius, LT). His research interests deal with Innovation management, creativity and startups. He has published the results of his research in several renowned international journals.

Marco Balzano is PhD Student at the Department of Management, Ca' Foscari University of Venice (Italy). He received an International PhD scholarship to attend the Double PhD degree with the SKEMA Business School (France). He got a MSc cum laude in Strategic Management at the University of Trieste. He presented the results of his research activity in international conferences and he recently gave an invited talk at the University Federico II of Naples (Italy). His research interests deal with strategy, imitation, competitive dynamics, business model innovation and strategic agility. Marco Balzano is the corresponding author and can be contacted at: marco.balzano@unive.it

For instructions on how to order reprints of this article, please visit our website: www.emeraldgrouppublishing.com/licensing/reprints.htm Or contact us for further details: permissions@emeraldinsight.com

of start-up firms: a review