High Growth Enterprises: demographics, finance & policy measures

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1 The Research and Innovation Observatory, https://rio.jrc.ec.europa.eu/
Executive Summary

The economic importance of high growth enterprises (HGEs) lies in their impact on job creation, industrial renewal and the leverage effect they can have on sectoral productivity or regional competitiveness. However, difficulties (particularly financial ones) for existing or aspiring HGEs in Europe to maintain or achieve high growth can lead to potential economic gains being unrealised or to Europe losing jobs, taxable revenues, know-how and innovation by such enterprises moving to countries where raising finance is easier, and other framework conditions more favourable. These difficulties appear particularly acute in equity-financing for the scale-up phase of such enterprises.

This report analyses the geographical (by EU Member State and subnational level) and sectoral distributions of HGEs. It also examines the contribution of venture capital (VC) markets to financing growth and reviews relevant policy instruments across Member States. In addition, the report proposes a HGE indicator framework consisting of 17 standardised indicators divided into three groups: (i) demographics, (ii) financing growth, and (iii) other framework conditions. This indicator framework constitutes a tool which could be used to monitor and assess over time and location the relative performance of Member States and regions with respect to each other and vis-à-vis EU averages. Finally, the report contains country-specific factsheets providing insights on the HGE-related situation, including factors that facilitate or obstruct their development, in 21 EU Member States.2

HGEs demographics

The number of HGEs per Member State roughly correlates to the size of the national economies. However, the country-specific proportion of HGEs among all active firms varies widely around the EU average. Year-to-year variability in the ranking of this proportion by Member State may be linked to business-environment specificities as well as to unpredictable factors giving rise to high-growth episodes in individual enterprises.

The time evolution of the regional HGE proportion of all active enterprises shows different national trends (e.g., increasing regional concentration in France versus a more regional balance in Spain). Across all regions, there is no systematic correlation between the share of HGEs in regions and the corresponding level of regional innovativeness.

HGEs are present across the entire business economy although with varying sectoral intensity. Not only are HGEs ubiquitous, they also account for a sizeable proportion of all active firms, varying from 7% to 20% in the EU across sectors in 2016 – the overall average was 10.7%. Their share tends to be higher in knowledge-intensive services than in manufacturing-related industries.

The growth in the number of HGEs has outpaced overall growth in the number of enterprises. The average share of HGEs among the EU firm population increased from 9.2% to 10.7% between 2014 and 2016. Since the number of HGEs in the EU grew during the aforementioned period, this indicates that HGE growth outperformed general enterprise growth.

HGEs are responsible for most net employment growth in the EU. Despite data limitations, from 2015 to 2016 HGEs accounted for a large share of net employment growth. HGEs were responsible for 53% of net employment growth (between 2014 and 2015 the figure was 90%) though they only make up 11% of enterprises in the business economy. Hence, HGEs – by definition – substantially contribute to net employment growth.

VC backed companies are mostly high-tech. The highest shares of VC-backed companies are found in publishing (mostly software), electronics and pharmaceuticals with the UK, Germany, France, Spain and Sweden accounting for over 75% of the total number of VC-backed EU firms. Most VC in the EU goes to start-up stage firms rather than seed or later stage.

The median size of VC-backed firms per Member State ranges from six (Bulgaria, Croatia) to 130 (Germany) employees with a wide country-to-country variation in size distributions. The median age ranges from approximately one year old (Poland, Latvia, Hungary, Malta) to three-and-a-half years (Sweden, Ireland, France, UK, Austria, Belgium, Netherlands).

Financing growth

While debt dominates the financing of firm growth VC is availed of more often by HGEs than other firms. Even though VC finance is rarely used, it is particularly suited to financing potential HGEs with high-risk and high-innovation profiles. The reasons to focus on VC include the fact that the average growth in turnover and employment for VC-backed companies is respectively five and two times higher than for SMEs and midsized companies. The literature also points to a multiplicative factor of three for spillovers from VC investments to the wider economy.

The geographical distribution of VC investment volumes shows the expected concentration in major urban hubs and hinterlands notably London, Paris, Berlin and other capital city regions. However, data also show that the regional distribution of start-up VC is more evenly spread than that of seed-stage and later-stage. VC investment as a percentage of GDP is highest in EU Member States like UK, Sweden, Ireland, and Finland, where private sector investors dominate, but these percentages as well as the EU average (0.07%) are much smaller than the values for the US and China (0.32% and 0.36%, respectively).

In 2017, the average VC investment per company exceeded EUR 6 million in Austria and Germany. It ranged between EUR 5 – 5.7 million in Sweden, Spain, Netherlands and France and between EUR 1 – 2 million in Portugal, Italy, Greece and Poland. In contrast, the
average size of VC investments is > EUR 15 million in the US and China.

41% of VC investments in the EU in 2017 went to medium-sized companies (50-249 employees), followed by small-sized companies (29%, 10-49 employees), and large companies (22%, >249 employees). Only 8% went to micro-sized companies (less than 10 employees).

Policy measures

Only a few national policy measures specifically target HGEs per se. HGE-favourable measures tend to focus more explicitly on young innovative SMEs with growth potential. Eligibility criteria for availing of such measures vary but most relate to firm size, revenue, age (less than 7-10 years old) and some metrics of innovativeness. In this regard, some policy measures have an explicit high-tech focus (e.g., in Germany, Lithuania).

Even though most non VC-related measures do not target specific sectors, most beneficiaries still tend to be active in high-tech sectors like ICT, health and clean-tech. Policy interest in supporting HGEs through grants (e.g., for R&D) remains high though effects of such grants on realising growth aspirations remain to be shown.

National policy mixes supporting access to finance for young innovative companies with growth potential in the EU are quite diversified. As far as debt-based support instruments are concerned, loans and loan guarantees are used by all countries. Governments are also equity (VC) investors in many EU countries, but the type and degree of their involvement varies. In some countries, governments invest directly in companies (alone or in syndication with private investors), while in others they channel funds to companies indirectly as limited partners in privately-managed VC funds (e.g., funds of funds).

Tax incentives are much rarer except in the UK where they have long been used to support VC investments. A few Member States (e.g., Belgium, France) have some form of fiscal incentives in place targeting ‘young innovative companies’.

On average, between 2007 and 2018, public funds accounted for 25% of VC investment in the EU, mixed public-private funds for 16% and private funds for 59%. Over this period, the shares of public and private VC investments increased respectively from 10% to 15% and from 43% to 46%. In volume terms, public VC investments in the EU more than doubled from 2017 to 2018 (from EUR 703 million to EUR 1.7 billion). In some countries (Germany, Poland, Bulgaria, Estonia, Lithuania, Latvia and Greece) direct public VC investment is bigger than that of the private sector.

More than 50% of public VC programmes have sector requirements (mostly ICT, biotech and clean tech) and 65% target specific stages (mainly start-up and growth stages). A few of them (30%) have age and size requirements.

Few countries have properly evaluated their public VC programmes. In spite of that, such programmes are evolving by adding networking and coaching features, employing experienced fund managers, increasing fund size and having flexible geographical boundaries. The recent academic literature also notes a shift in government-backed VC, from direct funding sometimes matched by private funds (e.g., Finnish Industry Investment) to private VC-led hybrid co-funding (e.g., the Enterprise Capital Funds in the UK or the Dutch Venture Initiative in the Netherlands).

Limitations and relevant policy channels

The aim of the report is to take-stock and make-sense of available data sets and findings coming from research efforts in the field and identifying potential linkages between them in order to inform EU policy with relevant, carefully-researched insights.

Providing insights into the phenomenon of HGEs, their demographics, access to finance and policy measures related their emergence and development necessarily implies focusing on certain aspects, while merely touching upon others. The contribution of HGEs in delivering on environmental and social objectives is one example that could be further developed in future research projects. Another could be to examine how sustainable growth-periods of enterprises are over time.

Empirically investigating the emergence and development of HGEs is limited by data accessibility and comparability. A detailed description of the individual limitations of the data sources used throughout the report is provided in Annex 2.

In light of the emerging policy priorities of the European Commission (e.g., European Green Deal, a new Industrial Strategy for Europe, an SME Strategy), researching the drivers and obstacles for HGE entrepreneurship and its implications for economic, environmental and social sustainability objectives can provide useful insights to support these high-level policy initiatives. Additionally, the aforementioned findings, in particular those outlined in the country-specific factsheets, serve to inform the European Semester process.

In this context, studying HGEs can facilitate the understanding of how and why firms grow as well as their effects on the broader ecosystem of firms, environmental quality and social cohesion – thereby contributing to achieving the Sustainable Development Goals (SDGs).
1. Introduction

1.1. What are HGEs and why they are important?

**Definition and measurement:** There is no widely accepted definition or method of measurement of high-growth enterprises (HGEs). One possible HGE definition is - firms with average annualised growth above 20% for three consecutive years, in either number of employees or turnover, and with ten or more employees at the beginning of the growth period (OECD, 2008). This definition has been widely adopted and increasingly understood to be synonymous with the term ‘scale-up’. In this report, however, we follow the European Commission definition which is the same as the above except for a lower 10% employment growth criterion (European Commission, 2014).

Nonetheless, it is important to recognise that in the literature there is no a consensual definition of what a HGE is. Rather there are numerous definitions, each corresponding to its own unique population of firms depending on the choice of growth indicators (e.g., employment, market share), measurement of growth (absolute vs relative term), time dimension and the process by which firms grow (i.e., organic growth or growth through acquisition).

In this report, following (Breschi et al., 2018), we also include a focus on companies with a *potential for growth*, proxied by ‘venture capital backed companies’ given that venture capitalists tend to invest in small companies with the potential to quickly grow large. However, it is worth noting here that although some VC-backed companies may meet the technical definition of HGE, as the injection of finance give them the fuel to achieve rapid growth, in many cases they subsequently ‘burn out’.

The main strengths and weaknesses of both measures used - ‘high-growth firms’ and ‘firms with a potential for growth’ - will be discussed in depth in Box 1 in Section 2.3.

**A fraction of the overall enterprise population:** It is important to keep in mind that any discussion about HGEs concerns a limited proportion of the total number of firms operating in the business economy. We therefore start by examining how big this proportion is and how it varies across the EU on both a geographical and sectoral basis.

The numbers and distributions of VC backed companies are also discussed. This much smaller population of firms is particularly relevant for risky young innovative companies with untested business models which have either demonstrated high growth or high growth potential. Analysing such VC-backed firms, which are not necessarily picked up in official HGE statistics, may shed light on some aspects of high-growth entrepreneurship.

**High economic relevance:** The importance of HGEs is directly linked to their role as job creators (Hallak and Haraszti, 2019; Ferrando et al., 2019), even if the full impact in terms of net effects or job quality and location is not straightforward (Brown et al., 2017). In addition, such companies can have important knock-on and demonstration effects, leveraging the productivity of the sector or region in which they are located (Monteiro, 2019; Decker et al., 2016). Moreover, as hope and motivation play a role in igniting entrepreneurial initiative, the symbolical value of successful HGEs should not be underestimated.

A further reason for the economic relevance of HGEs in the economy is the ‘spill over’ effects they may have on the entrepreneurial ecosystem. For example, as (Mason and Harrison, 2006) argue, entrepreneurs as well as investors have the opportunity to learn from their exit strategy and reinvest their wealth and knowledge.

**Financing difficulties:** Policy makers concern with high-growth, scale-up companies is motivated by the aim of fostering their emergence and development in the EU. They also aim to curtail relocation abroad of such firms (to the US mainly) due to difficulties to raise finance, because of the losses of jobs, taxable revenues, know-how and innovation this entails. Regardless of whether or not unicorns represent a distracting or unsustainable phenomenon (Aldrich and Ruef, 2018; Kenney and Zysman, 2019), their story sheds light on some weaknesses of European entrepreneurial ecosystems. Among these, one noteworthy aspect is the undersupply of equity risk finance in the EU for high-potential SMEs and midcaps in their growth and expansion phases, during which companies typically need and cannot readily find equity in the range of tens of millions of euros – the so-called scale-up equity gap (Aernoudt, 2017). Indeed, Ferrando et al. (2019) find that HGEs are on average financially constrained by an overreliance on debt financing and suboptimal use of equity financing.

It is also important to note that firms maintain their growth leads over their competitors through a variety of often complementary sources of financing. For example, a large supply of seed capital might not lead to the emergence of HGEs unless there is sufficient start-up and growth stage finance. Similarly, suppliers of growth finance require other investors to seed firms; otherwise they will have an insufficient deal flow. Indeed, firms use different types of finance at different stages in their ‘entrepreneurial journey’.

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4 Ferrando et al. (2019) find that of the total new job creation between 2003 and 2016, 44% is due to HGEs and as one third (29%) of the turnover growth of all firms in the sample.
5 This is why so-called unicorns – a rather exceptional type of private technology start-up company worth over USD 1 billion not to be equated to HGEs – attract so much attention. The number of unicorns in a given country may be an indication of how favourable are the conditions to the generation of successful scale-ups (Duruflé et al., 2018). However, we concur with Mason’s that such arguments and exceptions should not limit or deter entrepreneurial individuals from establishing an ‘ordinary’ business.

Relocation\textsuperscript{7}: In locations where business framework conditions are unfavourable, entrepreneurs aiming to scale up often leave their place of origin and have little reason to return at a later stage. Reliable data on such relocation are difficult to obtain (Bradley et al., 2019). In a study of so-called dual scale-ups,\textsuperscript{8} Onetti (2017) estimates that 13% of European scale-ups are “dual”, 83% of which relocated their headquarters to the US (more than half to Silicon Valley) and 14% to another European country with London being the most frequent destination. Entrepreneurs sometimes opt to sell their business. According to the European Investment Fund (EIF), 44% of companies backed by EIF VC investee funds during 2003 to 2015 were acquired by non-European (mostly US) buyers (Prencipe, 2017). Anderson (2018) published data on US-based unicorns which illustrate the attractiveness of the US for (would-be) high-growth entrepreneurs from other countries – more than half (50 out of 91) US unicorns had at least one immigrant founder; of these 70 (co)founders, 22 were from the EU (7 UK, 4 DE, 3 FR, 3 IE, 1 BG, 1 DK, 1 IT, 1 NL, 1 SE).

Relocation of HGEs clearly implies potential loss of jobs, value-added, productivity and ultimately wealth. It also means the impoverishment of local or regional entrepreneurial ecosystems, with a negative knock-on effect on social, economic and human capital. A study of just under 10,000 young, high-growth VC-backed companies across 17 European countries between 1990 and 2012 corroborates this concern (Braun et al., 2019). The study provides evidence that US investors have a positive causal effect on foreign exits by European VC-backed firms and that a high share of entrepreneurial talent goes abroad. Altogether, it suggests that VC-backed firms are a funnel through which innovation is absorbed by countries with large domestic VC markets but that government efforts to increase domestic supply of VC can have a positive impact on domestic economies. Therefore, an important implication of this study is that government policy aimed at increasing the size of domestic VC market should increase domestic supply of VC, rather than foreign supply.

A study by Matthews (2014) finds that difficulties to recruit experienced top management team members (TMT people) constrain growth just like difficulties to access finance do, especially in peripheral regions. For example, some ‘dual start-ups’ have their headquarters in the US, and other dedicated R&D divisions in Europe. As a result, knowledge workers, especially those in top management, tend to move from Europe to the US. This is confirmed in a study by Saxenian (2006), which explored the phenomenon of ‘the New Argonauts’, i.e. individuals who left their own country for the US and went back to their home country after 20-30 years to set up their business and/or to reinvest their strategic skills and expertise.

Other framework conditions: While a sufficient supply of equity finance is considered to be conducive to the development of HGEs, numerous other factors also shape entrepreneurial ecosystems (Stam and Spigel, 2016; Brown and Mawson, 2019). For instance, it is argued that higher regulatory and tax burdens for enterprises above certain size thresholds can serve as disincentives for entrepreneurs to grow (Long and Mandel, 2019).

On the other hand, the external regulatory framework may have an effects on firms’ growth strategies. For example, when approaching a certain firm size threshold, the entrepreneur may create a legally separate business to channel further growth. The outcome might be a cluster of legally separate businesses, but all owned by a single entrepreneur or entrepreneurial team\textsuperscript{9}. This effect is often termed ‘splintered growth’.

These additional framework conditions are mentioned in the ‘HGEs indicator framework’ sections below but are not empirically explored in detail in this report. Another noteworthy emerging line of research seeks to relate high growth to factors which vary widely within firms over time rather than to more time-invariant factors – see (Coad and Srhoj, 2019) and references therein.

Exits. Another point to note is that the success of VC-backed companies depends on the exit strategy, which is typically achieved through acquisition or merger in Europe. However, it is often not clear whether the effect of acquisition on economic growth is positive or negative. In this regard, Wennberg and Mason (2017) provide a summary of such effects and in some cases the authors found that this effect is negative. More importantly, according to the authors, such negative effects could be avoided if the exit is done through initial public offerings (IPOs). Given that fewer HGEs in Europe exit through IPOs, this has a clear policy implication for European policymakers.

A focus for policy? Policy initiatives favourable to HGEs have been on the agenda across Europe for more than a decade, though little is known about how well they work (Autio and Rannikko, 2016).

At EU level, the European Commission has proposed a number of measures aimed at start-ups and scale-ups, such as the Entrepreneurship 2020 Action Plan, the Start-up and Scale-up initiative, the Capital Markets Union and the Single Market Strategy. Studying and better understanding the factors conducive and obstructive to the emergence of HGEs can also provide insights on the design and usefulness of policies targeting start-ups, scale-ups and SMEs.

A few EU Member States have policies directed specifically at fostering HGEs, including Finland, which aims at creating a friendly ecosystem of entrepreneurship, innovation and research, of which the Tekes Nyi programme (since 2008) and the VIGO accelerator form part; Denmark, with the Danish Growth

\textsuperscript{7} Relocation is only indirectly addressed by this study. However, acknowledging its role is instrumental to a better understanding of the policy relevance of HGEs.

\textsuperscript{8} These are scale-ups initially founded in a European country that subsequently moved their headquarters abroad while maintaining a strong operational presence in their place of origin.

\textsuperscript{9} Please note that in this case, this would be considered a HGE, but from a statistical perspective, it is not in case it forms part of the same enterprise.
Fund since 1992 and the Gazelle Growth programme from 2007 to 2010; Austria, with its ‘Frontrunner’ programme to fund enterprises with an R&D-based high-growth strategy; the UK with its scheme on financing growth in innovative firms launched in 2017; and Estonia’s Enterprise Development Programme. Most Member States focus on improving the conditions for enterprise growth and competitiveness more generally but not specifically targeted to HGEs – for more details see (Costa et al., 2016b).

Far from being an exhaustive and definitive study on HGEs, the scope of this research is represented by HGEs as a focus of policy. As a consequence, it is fair to disclose from the outset that the final picture will be only part of a bigger – still to be caught – one, as for the time being it does not include further considerations on what happens after the three years of rapid growth, nor it addresses issues related to fast but volatile growth.

1.2. Aims of the report

The promise of sector-wide growth and productivity gains as well as high net job creation is why HGEs are an explicit or implicit target of public policy at different jurisdictional levels in Europe and globally. The variability of conditions and contexts10 in which businesses operate across the EU implies that HGE-favourable policies – whether generic or specific – must be tailored to Member State specificities and even implemented in ways which are adjusted to sub-national regions (Bosma and Starm, 2012). This makes an analysis of HGEs, which takes account of regional specificities, particularly pertinent to the country focus of the European Semester process.

The aim of the report, therefore, is to take-stock and make-sense of available data sets and findings coming from research efforts in the field, identifying potential linkages between them in order to inform the European Semester with relevant, carefully-researched policy insights.

What follows is a series of cross-country, cross-sector and Member State-specific empirical analyses of data and indicators relevant to HGEs, with a specific though not exclusive, focus on financing growth. This sheds light on the conditions in different Member States affecting the development of HGEs. Whenever possible, data visualisations and empirical analyses in Member State factsheets are broken down to the regional (NUTS-2 or NUTS-3) and industry levels (NACE 2-digit), providing internationally-comparable country-specific insights.

After this introduction, Chapter 2 explains the approach to the analysis and the reasons behind the choices of specific indicators and how they can be used in monitoring the development of HGEs in the EU. Limitations are acknowledged and explained along with some suggestions on how to overcome them in the future. Chapter 2 also presents a single HGE indicator framework’ approach in which a range of indicators is presented in a standardised country-to-country comparable way and which is used throughout this report including in the ‘HGEs country factsheets’. This approach sheds light on the relationships between the performance of HGEs, their access to finance and the framework conditions in entrepreneurial ecosystems which correlate with desirable HGE-dependent outcomes. While the current version of the ‘HGEs indicator framework’ is based on three principles (i.e., tailored to HGEs, comprehensive and succinct, see Chapter 2) and existing data sources, it is not set in stone and may be further developed as new evidence and data sources on the factors relevant for HGEs become available.

Chapter 3 on firm demographics presents and discusses data on HGEs in terms of the number, share, regional dispersion, average size and industry breakdown as well as their evolution over time and across countries as well as regions, drawing on official statistics as well as data on VC-backed companies.

Chapter 4 on financing growth, leveraging on earlier studies and JRC accrued knowledge (Gampfer et al., 2016; Hallak and Harasztoszi, 2019; Lilischkis et al., 2015; Szakta and Stamenov, 2017; Testa and Szakta, 2018; Van Roy and Nepelski, 2017; Véteszy et al., 2017), includes a brief synoptic discussion of the range of financing means employed by innovative firms with high growth potential, including equity instruments, grants, loans, loan guarantees and tax incentives. A more detailed discussion of VC-trends is also included.

Chapter 5 discusses existing policy measures within and across Member States and their measured impacts, in cases where such information is available in the form of policy evaluation studies.

Chapter 6 concludes and outlines next steps.

Following the EU-wide discussion, the report continues with a number of Annexes one of which contains country-specific factsheets in which more detailed breakdown and commentary on the data discussed in the earlier sections is presented for 21 different EU Member States, in order to provide relevant material and insights informing the European Semester Country Reports.

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10 So-called entrepreneurial ecosystems (Stam and Spigel, 2016; Brown and Mawson, 2019).
2. Analytical approach and methodology

2.1. Analytical Framework

Research on HGEs is characterised by differences in definition and methodology. Two main approaches emerge from relevant literature in this field. The first, favoured by economists (e.g., Criscuolo et al., 2014), is based on business register data following Eurostat and OECD definitions. This sheds light on how firm-specific characteristics (sector, age, size, origins and ownership) affect job creation. The second, based on financial indicators – among which VC is frequently a focus, provides important insights into the problems of companies scaling-up (see Box 1 in Section 2.3).

The framework of analysis depends on the ability to identify HGes - a matter which is at the core of an ongoing debate (Davidsson et al., 2010; Vivarelli, 2013). While HGes on the whole tend to be innovative, innovative firms do not necessarily experience high growth (Coad et al., 2014). This may be due to long lead-times from R&D to innovation and from innovation to growth (Coad and Rao, 2008), or a conflict between growth and innovation whereby innovation investments generate diminishing returns (Pakes and Ericson, 1998). Some studies explore the growth relevance of a company’s high-tech status (Delmar et al., 2003; Holzl, 2009; Stam and Weinberg, 2009). However, HGes are found in virtually all sectors (Henrekson and Johansson, 2010; Lopez-Garcia and Puente, 2012; Mason and Brown, 2013) especially in some services sectors (Schreyer, 2000). This is particularly the case for sectors with a high level of human capital and strong sector-specific needs (Delmar et al., 2003; Rossi-Hansberg and Wright, 2007). The positive effect of human capital-intensity on increased firm resilience and growth is well documented in the literature (Acs et al., 2007; Colombo and Grilli, 2010; Geroski et al., 2010). Industry-specific dynamics can also affect company growth and competitiveness, irrespective of an individual firm’s innovativeness (Audretsch, 1995). Network effects and the degree of entrepreneurship in the economy may also play a role (Braunerhjelm, 2010). For a recent literature review of studies addressing the explanatory factors behind the growth of HGes and an investigation of other previously-unexplored highly time-variable factors, see Coad and Srhod (2019).

Regarding the link between innovation and firm growth, the regional dimension is particularly relevant since innovation is strongly affected by the structure of economic activity (Feldman and Audretsch, 1999), which varies widely across regions. Economic geography suggests that a higher sectoral concentration within well-defined geographic locations promotes knowledge spillovers between firms. These spillovers can happen both within and across industries and, in case of a favourable environment, can be amplified by the variety of sectors within a given location.

Since firm growth is volatile and hard to predict, an assessment of the innovation ecosystem in which HGes operate may help to understand the factors behind their persistence. In this regard, the report also analyses sources of finance explicitly directed at firm growth such as VC.

In order to provide cross-country and sectoral insights which shed light on the variable distribution and performance of HGes, all these perspectives are combined into a ‘HGes indicator framework’, which is used in the report to support the analytical framework for monitoring the relative performance of factors conducive to HGes across EU Member States.

An analytically-grounded understanding of cross-country and cross-sectoral HG distribution is complemented by a review of existing policy measures and their effectiveness. This adds to the insights gained from the ‘HGes indicator framework’ by providing additional information on the role of the policy environment in the occurrence of HGes as well as the latter’s sensitivity to the extent to which public support is currently in place.

2.2. Methodology and data

The report analyses datasets (see Table 1), which shed light on HGes in Member States by region and sector, as well as on their means to finance growth and the role of framework conditions and policy in their development. Some of the data are publicly available, while others are confidential so that only aggregated information can be published.

More specifically, the study of HG framework conditions makes use of data from different sources (see Table 1). Since multiple sources exist – each with strengths and limitations – a selection was made based on accessibility, relevance and robustness, keeping in mind the purpose of informing the European Semester process with country-specific insights. Table 8 in the Annex describes each dataset in greater detail, including a dedicated part on the limitations of each data source.

Table 1: Main data sources used in this report.

<table>
<thead>
<tr>
<th>Data Sources</th>
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</thead>
<tbody>
<tr>
<td>Eurostat Business Demography Dataset</td>
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<tr>
<td>European Investment Bank Survey on Investment and Investment Finance</td>
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<tr>
<td>Community Innovation Survey</td>
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<tr>
<td>Venture Source</td>
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<tr>
<td>European Innovation Scoreboard; Regional Innovation Scoreboard</td>
</tr>
<tr>
<td>European Investment Fund SME Access to Finance Index</td>
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<tr>
<td>Global Entrepreneurship Monitor</td>
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</tbody>
</table>

The study of the financing of firm growth (Chapter 4) mainly draws on data from the Venture Source database, allowing for an in-depth investigation of the role of VC in helping companies with growth potential to emerge.

The policy section (Chapter 5) draws on a four-page JRC questionnaire survey to 20 national experts knowledgeable of national policy measures targeting HGes. The questionnaire sought to identify the set of
policy financial instruments which EU countries have in place, how they were designed to specifically target these firms, and whether policy interventions were effective in supporting them. It included questions relating to policy targeting and eligibility rules, types of market failure to be addressed by the policy, and policy impact assessment. Some specific questions were: 1) "is there a definition of high-growth firms in your country?" 2) "which stage of firm development does the policy target?" 3) "which market failures does the policy seek to correct?"

The report also employs descriptive analyses, and draws on published literature as well as expertise and knowledge in the European Commission, in JRC Innovation Country Reports and in policy-measure assessments provided by country experts.

2.3. Choice of variables for the 'HGEs indicator framework'

The 'HGEs indicator framework' covers HGEs demographics and key factors that broadly support or obstruct the development of HGEs. It draws on the data sources listed in Table 1 and which are further explained in Table B in the Annex.

The 'HGEs indicator framework' helps to provide a coherent snapshot of the more detailed analyses on HGEs demographics (Chapter 3) and financing growth (Chapter 4). It also supports deriving country-specific insights related to framework conditions conducive to the development of HGEs, based on the findings in the academic literature. This allows the 'HGEs indicator framework' to be used in the context of the European Semester as a starting point to analyse the relative performance of EU Member States vis-à-vis the EU average to identify areas, which support or obstruct the emergence and development of HGEs.

While the 'HGEs indicator framework' is designed to inform the European Semester process and support country-specific analyses, it is not set in stone and may be further developed as new evidence and data sources on the factors relevant for HGEs become available. It is also important to acknowledge the limitations of the 'HGEs indicator framework', which is outlined in the Annex. Relevant limitations range from partially relying on survey data, which could suffer from subjectivity, to not capturing all relevant framework conditions due to data availability limitations in the context of the selection principles mentioned below.

The selection of the indicators forming the 'HGEs indicator framework' followed the following three core principles:

1. Tailored to HGEs: Numerous indicator frameworks exist that inform on a wider set of issues beyond HGEs, including SMEs and scale-up firms, innovation activities, and digital entrepreneurship. While some HGEs are SMEs (and vice versa), they do not share the same dynamism, growth prospects and innovativeness (Decker et al., 2016).11 In short, HGEs bring together a unique group of characteristics and circumstances and so require a particular set of framework conditions to support their development.

2. Comprehensive: The 'HGEs indicator framework' aims to capture the most important factors that determine the overall quality of the HGEs ecosystem. Priority is given to regional-level indicators since the HGEs ecosystem is often determined by specific local circumstances. Access to finance plays a crucial role as well as access to human capital, exchange between innovators, regulation and innovation centres. While the priority lies with indicators that both are comprehensive and tailored to HGEs, a pragmatic approach is chosen in cases where one or both conditions cannot be met. Therefore, the indicators do not cover every single relevant framework condition (e.g., mezzanine finance, access to infrastructure, inventory strategy) (Coad and Srhoj, 2019; Costa et al., 2016a), but rather relies on either highly-correlated indicators (e.g., HGE access to finance) or indicators covering the broader environment (e.g., most innovative region).

3. Succinct: To ensure usability and with a particular view to the European Semester, the 'HGEs indicator framework' should be concise. To this end, a set of 17 variables was selected. While this could be deemed to reduce the comprehensiveness of the indicator framework, it constitutes a compromise based on the approach adopted for the purposes of this study.

The HGEs indicators are grouped into three pillars. The first contains information on HGEs and innovative SMEs to proxy the presence of HGEs in a region or country. The second covers financing growth, as this is a key public policy concern considered crucial for the development of HGEs. The third cover the most important framework conditions conducive to the development of HGEs. Table 2 lists the indicators grouped for each pillar, identifying the source and motivation for the choice of each.

Combining the more detailed analyses in Chapters 3 and 4 for the first and second pillar of the 'HGEs indicator framework' with the framework conditions indicators (see Box 2 for details), allows a preliminary identification of areas that may require further investigation. Therefore, Chapter 5 provide additional insights related to policies for HGEs that in combination with the 'HGEs indicator framework' can result in a useful depiction of Member States’ performance vis-à-vis the EU average.

The cross-country comparison illustrates where EU Member States are performing above or below the EU average. In practice, a standardised presentation of the indicator values in terms of the number of standard

11 This is exemplified by the fact that most SMEs do not seem to scale-up and be innovative (Decker et al., 2016; Foster et al., 2019), whereas HGEs by definition experience a rapid growth phase and often innovative.
deviations above or below the EU28 average\textsuperscript{12} is used. This illustration can be seen in the 21 country factsheets in the Annex of this report. Figure 1: \textit{Relative performance of Member States} summarises the findings of the ‘HGEs indicator framework’ that will be successively introduced throughout this report. On the horizontal axis, the share of HGEs relative to the EU-average is shown, whereas the vertical axis depicts the HGE framework conditions. For example, Germany performs above the EU-average for both, HGE share and framework conditions. Estonia performs above the EU-average in terms of framework conditions, but below the EU-average in the context of HGE share.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{diagram.png}
\caption{Relative performance of Member States}
\end{figure}

\textsuperscript{12} It is important to note that the standardisation assumes the indicators to be normally distributed. For reference, 68\% of the observations fall within one standard deviation, 95\% within two standard deviations and 99.7\% within three standard deviations.
Box 1. High-growth firms and firms with growth potential

The OECD definition “HGEs are enterprises with average annualised growth in the number employees greater than 20% per year, over a three-year period, and with ten or more employees at the beginning of the observation period” and the Eurostat definition “HGEs are enterprises with at least 10 employees in the beginning of their growth and having average annualised growth in number of employees greater than 10% per annum, over a three year period” have been widely used in high-growth entrepreneurship research. Both definitions are used to describe the rapid growth achieved by enterprises over a short period of time. Although both definitions provide a useful guide to identify HGEs, there are alternative definitions of HGEs in the high-growth entrepreneurship literature.

For example, (Mason, 2020) discusses the definition of HGEs, and argues that there are multiple definitions of HGEs, each varying according to:

1. The choice of growth indicator
2. Growth measurement
3. Time dimension
4. The process through which firms grow

Definitions of HGEs may vary in the choice of firm growth indicators. Employment, market share, physical output, profits, and sales are commonly used measures in existing literature on high-growth entrepreneurship. Firm growth can be measured in absolute and relative terms. Multiple or composite growth indicators and growth measures are also employed. The choice regarding the time period affects the definition of HGEs. For example, some scholars use annual growth, others use growth between initial and final year. Finally, the HGEs definition may be influenced by the process through which firms grow. In particular, growth can be organic, i.e. as a result of changes in the economic environment or can be the result of merger and acquisitions.

In this report, we distinguish HGEs from companies with a potential for growth. In this report, the former are measured in terms of the number of employees using the Eurostat definition, whereas the latter are measured in terms of VC-backed companies using the Venture Source database. While HGEs are firms that have already experienced sustained employment growth, VC-backed companies are companies with the potential to become HGEs. Giving that high-growth companies are companies with realised growth, relying on the number of HGEs in a country could shed light on the “outcome” of a policy aimed at supporting high-growth entrepreneurship.

Companies with a potential for growth, as opposed to companies with realised growth, are seen as “the target of policy interest” as these companies are most likely to fail to realize their expected growth potential for several reasons. The most common reasons are: they have no prior experience of the markets in which the new technology will be used, their inability to use their technologies to create new markets, their inability to defend their advantage against imitators, their inability to translate their technological advantage into commercially viable products or processes, and their inability to raise further round financing to fund development and growth. For these reasons, according to several scholars, they should be the main target group for policymakers.

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13 It is worth noting here that measuring growth in relative terms clearly favour smaller firms.
Table 2: Overview of information used in the HGEs indicator framework.

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Details</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HGEs indicators</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGIE employment share</td>
<td>Percentage share of employees among HGEs in 50% ‘most innovative’ industries relative to total employment (<a href="#">EIS, 2018</a>)</td>
<td>Measures contribution of HGIEs to employment creation</td>
</tr>
<tr>
<td>HGE number share</td>
<td>Percentage share of HGEs of total enterprises with at least 10 employees (<a href="#">Eurostat, 2016</a>)</td>
<td>Measures how many firms are HGEs</td>
</tr>
<tr>
<td>HGE average size</td>
<td>Average size of HGEs (employment definition); employees divided by number of HGEs (<a href="#">Eurostat, 2016</a>)</td>
<td>Measures average size of HGEs, an indicator for future job growth potential</td>
</tr>
<tr>
<td>SME innovators</td>
<td>Share of SMEs with product, process, marketing or organisational innovations or innovating in-house among all SMEs (<a href="#">EIS, 2018</a>)</td>
<td>Existing SME innovativeness as predictor for future innovations</td>
</tr>
<tr>
<td><strong>Financing HGEs indicators</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGE availability of finance</td>
<td>Percentage of HGEs considering the availability of finance is not an investment barrier (<a href="#">EIBIS, 2016-2018</a>)</td>
<td>HGEs access to finance is considered a precondition for the development of HGEs</td>
</tr>
<tr>
<td>Venture capital seed</td>
<td>Share of seed venture capital to GDP (<a href="#">Venture Source, 2017</a>)</td>
<td>Venture capital is a relevant source of finance for potential HGEs</td>
</tr>
<tr>
<td>Venture capital start-up</td>
<td>Share of start-up venture capital to GDP (<a href="#">Venture Source, 2017</a>)</td>
<td>Venture capital is a relevant source of finance for potential HGEs</td>
</tr>
<tr>
<td>Venture capital later stage</td>
<td>Share of later stage venture capital to GDP (<a href="#">Venture Source, 2017</a>)</td>
<td>Venture capital is a relevant source of finance for potential HGEs</td>
</tr>
<tr>
<td>SME access to loans</td>
<td>EIF SME Access to Finance Sub-index for loans, comprising the use and cost of loans (<a href="#">EIF, 2018</a>)</td>
<td>SME access to loans is an important framework condition indicating the access to loans for HGEs</td>
</tr>
<tr>
<td>SME access to equity</td>
<td>EIF SME Access to Finance Sub-index for equity, comprising use of equity and the sophistication of the equity market (<a href="#">EIF, 2018</a>)</td>
<td>SME access to equity is an important framework condition indicating the access to equity for HGEs</td>
</tr>
<tr>
<td><strong>HGEs framework conditions indicators</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGE human capital</td>
<td>Percentage of HGEs considering the availability of staff with the right skills is not an investment barrier (<a href="#">EIBIS, 2016-2018</a>); survey data</td>
<td>HGEs access to human capital is essential for the development of HGEs</td>
</tr>
<tr>
<td>HGE labour market regulation</td>
<td>Percentage of HGEs considering the labour market regulation is not an investment barrier (<a href="#">EIBIS, 2016-2018</a>); survey data</td>
<td>HGEs may be constrained by existing labour market regulation</td>
</tr>
<tr>
<td>HGE business regulation and taxation</td>
<td>Percentage of HGEs considering the business regulation (e.g., licences, permits, bankruptcy) and taxation is not an investment barrier (<a href="#">EIBIS, 2016-2018</a>); survey data</td>
<td>HGEs may be constrained by existing business regulation</td>
</tr>
<tr>
<td>Entrepreneurial skills</td>
<td>Percentage of 18-64 population who believe to have the required skills and knowledge to start a business (<a href="#">GEM, 2018</a>); survey data</td>
<td>HGEs may require entrepreneurial spirit, skills and knowledge</td>
</tr>
<tr>
<td>Innovative entrepreneurship</td>
<td>Ratio between improvement-driven and necessity-driven entrepreneurship (<a href="#">EIS, 2018</a>)</td>
<td>Countries with high relative prevalence of improvement-driven opportunity, and entrepreneurship tend to be primarily innovation-driven, thus conducive for HGEs</td>
</tr>
<tr>
<td>Linkages among SME innovators</td>
<td>Innovative SMEs collaborating with others, public-private co-publications and private co-funding of public R&amp;D expenditures (<a href="#">EIS, 2018</a>)</td>
<td>Quality of innovations increases with collaboration and provides information on sophistication of SME innovation ecosystem, thus related to HGEs</td>
</tr>
<tr>
<td>Most innovative region</td>
<td>Relative performance of most advanced region in the Regional Innovation Scoreboard within each Member State vis-à-vis the best performing regions across all other Member States (<a href="#">RIS, 2017</a>)</td>
<td>HGEs innovation ecosystems tend to be concentrated in most innovative regions/centres.</td>
</tr>
</tbody>
</table>
While Chapters 3 and 4 provide a more detailed foundation for the first and second pillar of the ‘HGE indicator framework’, the following provides explanations on the third pillar (i.e. framework conditions) as no dedicated chapter of this report provides in-depth analyses and evidence on them. This is due to limited data availability for several of the framework conditions identified and to keep the analytical parts of the report streamlined and focussed on HGE firm demographics. Therefore, this pillar of the indicator framework is based on the insights provided by the academic literature. A more thorough analytically-based review of this pillar is left for future research.

Numerous factors shape entrepreneurial ecosystems and thus the emergence and development of HGEs (Stam and Spigel, 2016; Brown and Mawson, 2019). One frequently-cited factor is the availability of adequate human capital and skills that allows the emergence of new HGEs through new ideas as well as enabling existing HGEs to flourish (Arrighetti and Lasagni, 2013; Goedhuys and Sleuwaegen, 2016).

It is also argued that higher regulatory and tax burdens for enterprises above certain size thresholds can be a disincentive to firm growth or lead to ‘splintered’ growth (i.e., new spin-off firms are being created) (Long and Mandel, 2019). Therefore, indicators capturing the labour market and business regulation as well as taxation are included in the ‘HGEs indicator framework’. Their inclusion is also justified by the sensitivity of both the number and proportion of HGEs to such factors, which might affect the count of HGEs in each country.

Literature focusing on staff and particularly managers running HGEs, suggests that ability, motivation and self-confidence play a role in the success of HGEs (McKenzie and Sansone, 2017). Hence, self-assessed entrepreneurial skills and innovative entrepreneurship provide indications of the entrepreneurial attitude of the general population and the role of improvement-driven entrepreneurship indicates the level of innovativeness of a country, thus approximating factors conducive to the emergence of HGEs.

Networks and clusters of growth-minded firms also play an important role in the development of HGEs (Guzman and Stern, 2016). This is in line with the literature on innovation agglomerating in innovation centres. The metrics chosen for this are linkages among innovative SMEs and the best performing region in the Regional Innovation Scoreboard of each country vis-à-vis the best performing region across all other Member States.

Other factors are certainly also important (Coad and Srhoj, 2019). Examples include internationalisation/trade/global value chains, the ownership structure of HGEs (Pereira and Temouri, 2018), the share of permanent workers (Lopez-Garcia and Puente, 2012), corporate governance (Guzman and Stern, 2016), the availability of public financial support measures (e.g., grant, subsidies) for innovations and thus indirectly for firm growth (Flachenecker and Kornejew, 2019), and geographical location (Daisuke and Perez, 2017). Metrics of these could complement the ‘HGE indicator framework’, but constraints on data availability and cross-Member State comparability prevent them from being integrated. Nevertheless, further research and access to additional data sources may allow complementary or substituting indicators to be included in a future revision of the ‘HGEs indicator framework’.

In the meantime, Figure 2 shows, in a comparative manner across the EU, the above-mentioned indicators which characterise the framework conditions which are key to the business environment which HGEs operate in. No country (or group of countries) is above the EU average for all indicators. For instance, Nordic countries are above the EU average in indicators related to regulation, linkages and innovation performance, particularly in terms of the most innovative region comparison, but are often below the EU average for entrepreneurial skills and human capital. Yet, the concentration of innovative entrepreneurship within this group of countries is noteworthy.

Overall, Denmark, the Netherlands, Sweden Finland and the UK are the Member States with the highest relative performance across the seven indicators on HGEs framework conditions. Italy, Malta, Bulgaria, Latvia and the Czech Republic are the Member States with the lowest relative performance across the seven indicators on HGEs framework conditions.

**Box 2. ‘HGEs Indicator Framework’ - Framework Conditions**

<table>
<thead>
<tr>
<th>HGE human capital</th>
<th>HGE labour market regulation</th>
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</table>
Figure 2: HGEs framework conditions indicators of the ‘HGEs indicator framework’.
3. Demographics of HGEs in the EU

According to Eurostat, there were 187,677 HGEs\textsuperscript{14} in the EU in 2017. This figure increased by 30% since 2014 (144,356 HGEs), far exceeding the 9% growth rate in the EU for the number of all active firms in the business economy. Furthermore, EU HGEs in 2017 accounted for more than 16.1 million employees. This demonstrates the importance of HGEs in the business dynamism of the EU.

It is important to note the developments over time shown in this Chapter are generally aligned with the more general economic development observed over the past years. However, Crisculo et al., (2014) find that while the ‘Great Recession’ has disproportionally affected young firms with growth potential in terms of their employment growth, the overall contribution of such firms to net employment increases remained positive during the crisis. This suggests that the importance of HGEs for job creation continues throughout the business cycle.

This Chapter presents and discusses trends in the geographical and industrial sector distributions of HGEs at respectively the NUTS-2 and NACE two-digit level. For this, HGEs demographic data contained in the Eurostat Business Demography dataset are used to compare the emergence and development of HGEs across regions and industries at two points in time (2012-13 and 2016-17). Various HGE indicators are presented: the number and share of HGEs among active firms; the employment and employment share of HGEs; and the average size of HGEs.

3.1. Distribution by Member State

Figures 2 to 5 show the variations in the numbers of HGEs and in the HGE proportion of all active firms in each Member State for 2013 and 2016. The exclusion of certain countries from such charts is merely due to data availability. The numbers of HGEs in each Member State is strongly related to the size of each economy. However, more interesting is the variation across Member States of the HGE proportion of all active firms, with some countries far above the EU average and others far below. Importantly, the ranking of this proportion by Member State in 2016 was quite different to what it was in 2013. This may be linked to specificities in each country’s business environments as well as to the episodic and rather uncertain and unpredictable nature of high-growth for companies (Brown et al., 2017).

Note, for example, that Italy is 4\textsuperscript{th} in terms of the number of HGEs in 2016 while it is amongst the lowest for HGE share of all active companies. In contrast, Spain is 3\textsuperscript{rd} and above Italy both for the number and proportion of HGEs. France on the other hand lags just behind Italy on both metrics. Belgium instead is in the middle of the distribution for the number of HGE whereas is in the last positions for their proportion.

In light of the above, it seems fair to say that the size of the economy is not all that matters. Others factors seem to be at play for the presence and predominance of HGEs, possibly related to the eco-system in which such companies operate.

\textsuperscript{14} The data are aligned with the Eurostat definition of HGEs, i.e., enterprises with at least 10 employees having experienced an annualised average employment growth rate of 10% per year over a three-year period.
Figure 4: Number of HGEs across countries in the EU28 in 2016 - (a) Distribution & (b) Spatial Patterns. Sources: JRC elaboration based on Eurostat (2019).

Figure 5: Share of HGEs over all active enterprises across regions in the EU28 in 2013 - (a) Distribution & (b) Spatial Patterns. Sources: JRC elaboration based on Eurostat (2019).

Figure 6: Share of HGEs over all active enterprises across regions in the EU28 in 2016 - (a) Distribution & (b) Spatial Patterns. Sources: JRC elaboration based on Eurostat (2019).
3.2. Regional variation

Looking at the data available for the regional distribution of HGEs in 2013 we find that Ile de France (FR) with about 4,700 and Lombardia (IT) with 3,000 HGEs are the regions with the highest incidence of HGEs in absolute figures. Next come Rhône-Alpes (FR), Cataluña (ES) and Madrid (ES) with about 1,700 HGEs each. All remaining regions have lower numbers of HGEs.

By 2016, the numbers had increased. Ile de France with 4,400, though lower than in 2013, was still the region with the highest number of HGEs. Lombardia had 3,700 while other regions have caught up - Cataluña had 3,900; Madrid had reached 3,400 and the number for Andalucía (ES) had more than doubled to 2,400. Rhône-Alpes however remained at 1,700 whereas neighbouring regions improved: Provence-Alpes-Côte d’Azur (FR), Piemonte (900 to 1,200), Emilia-Romagna (1,200 to 1,500) and Tuscany (900 to 1,100).

The case of neighbouring regions is particularly relevant in Spain where all regions around Madrid had higher numbers of HGEs in 2016 than in 2013. Both Castilla y Leon and Castilla-La-Mancha had 700 compared to 300 in 2013. The number for Aragon (ES) rose from 200 to 700; for the País Vasco (ES) from 400 to 1,000. Other regions showing a steep rise include Galicia-ES (400 to 900) and Centro-PT (1,300 to 2,200).

Turning to the share of HGEs as a proportion of all active companies the previous picture changes substantially.

Indeed, in 2016 although regions such as Madrid (13.9%), Cataluña (13.8%), Ile de France (10.8%), Lombardia (9%) still present a high share of HGEs in relative terms, there are other regions where the share of HGEs is higher, even within their respective countries. In Spain, this is the case for Valencia (14.5%), Aragón (14.2%), Castilla-La Mancha and Murcia (14.1%), whereas regions such as Navarra (13.8%), Galicia (13.5%), Andalucía (13.4%), Castilla y Léon (12.9%) are not far from the top-performers and contribute to shape the 3rd highest score at the country level in 2016 (13.9% for Spain overall).

15 Regions absent in the maps are simply not available in the Eurostat Business Demography database.
Spain shows consistently higher scores with respect to those in 2013, where the best performing regions were respectively Murcia (8.2%), Valencia (7.9%), Madrid (7.6%) and Andalucía (7.1%) and to a lesser extent Castilla-La Mancha (6.9%), Aragón (6.6%) and Cataluña (6.7%). Interestingly, looking at the change across 2013 and 2016, the share of HGEs across regions has improved particularly for the latter. This could be evidence of beneficial spill-over effects from the better performing regions (e.g. Madrid, Murcia, Valencia) exerting a pull on the emergence and location of HGEs in neighbouring areas.

In France we also observe a considerably better pattern regarding the regional share of HGEs with respect to their presence in absolute numbers. However looking at the change from 2013 to 2016, while HGEs are overall more numerous across regions and Ile de France remains the best performing with a 2016 share of 10.8% HGEs (9.9% in 2013), neighbouring areas to Ile de France present instead a visibly weaker increase over time with respect to other French regions.

A positive trend in the share of HGE is also detected in Italy (particularly in the southern regions), as well as in central and eastern European countries such as Croatia, Hungary and Poland.

3.3. Industry breakdown

Figure 12 indicates that 21% of HGEs are in the wholesale and retail trade sector, 20% in manufacturing, 11% in construction, and 10% each in the administrative and support services; professional, scientific and technical activities; and accommodation and food services industries.

Three sectors dominate HGE employee distribution (Figure 13); administrative and support services (22%); manufacturing (19%); and wholesale and retail trade (17%). The greater prevalence of HGEs in services sectors is at least in part a function of the definition of HGEs that is based on employment. This may not emerge from an analysis using a turnover definition of ‘high-growth’. A further breakdown (not shown) reveals that in administrative and support services, employment activities (NACE code N78)16 alone account for 12% of all HGE employees, followed by retail trade (NACE code G47) with 9% - i.e. part of the wholesale and retail trade sector. The number of employees in HGEs has increased from 12.2 million in 2014 to 16.1 in 2017.

Figure 14 shows the employment share of HGEs, which stood at 12.8% and 15.2% in 2014 and 2016, respectively. In 2016, the shares by industry ranged from about 8% in the electricity, gas and steam sector to 28% for administrative and support services. Of note is the faster increase in employees in HGEs as a share of all employees in firms with at least 10 employees than the increase in share of the number of HGEs among active firms with the same characteristics. This means that between 2012 and 2014, HGEs have not only increased their share among all active firms, but also increased in terms of their employment level.

Figure 11: RII Index across regions in the EU28 in 2019 relative to 2011. Sources: JRC elaboration based on European Regional Innovation Scoreboard (2019).

Figure 12: Number of HGEs across industries in the EU28 in 2017. Sources: JRC elaboration based on Eurostat (2019).

16 Employment activities comprise activities of employment placement agencies, temporary employment agency activities and other human resources provision.
Figure 13: Number of employees in HGEs across industries in the EU28 in 2017. Sources: JRC elaboration based on Eurostat (2019)

Figure 14: Employment shares of HGEs among all active firms in the industry for the EU28 in 2014 and 2016. Sources: JRC elaboration based on Eurostat (2019)

Figure 15: Average size of HGEs across industries in the EU28 in 2014 and 2017. Sources: JRC elaboration based on Eurostat (2019).

Figure 16 shows the share of HGEs among all active firms within the business economy with at least 10 employees (NACE codes B-N) in the EU28 in 2014 and 2016. Four important insights can be underlined:

1. **HGEs occur across the entire business economy:** The share of HGEs varied between 7% and 20% in 2016, while the weighted average (as well as the median) stood at 11%, which indicates that HGEs can be found across the entire business economy and the industry dispersion of HGEs follows a normal distribution. The fact that HGEs do not only occur in high tech sectors is in line with findings in the literature (Brown et al., 2017). This has implications for how HGEs are viewed and supported by policy. Merely focusing policies on high tech sectors may not reach HGEs across other sectors, which may have a higher share of HGEs than high tech sectors.

2. **HGEs are ubiquitous across industries:** Given that the share of HGEs lies between 7-20% across industries in the business economy, HGEs cannot be considered to be a rare phenomenon, but rather a relevant subgroup of enterprises within each sector, even if the duration of a high-growth period for individual firms can be limited (Dillen and Crijns, 2019). HGEs should not be considered to be such an exceptional group of firms with unique characteristics that they can be considered to be outliers.

3. **HGEs tend to be more prevalent in service sectors:** While HGEs can be found across all sectors, the share of HGEs among all active firms tends to be higher in service-related than in manufacturing-related industries. One of the reasons could be that services can be scaled-up easier since they are more often associated with economies of scale and lower marginal production costs.

4. **HGEs have substantially increased their presence:** The number of HGEs has increased from roughly 144,000 to 177,000 between 2014 and 2016, which indicates that HGEs are generally on the rise in the EU. Considering that the number of active enterprises with at least 10 employees has increased by just over 4% during the same time.
period, the average share of HGEs has thus grown from 9.2% to 10.7% across the EU business economy between 2014 and 2016.

It is also becoming apparent that the sectors NACE-B, D, E, G and K show a decrease in the average size, despite increasing the share of employees, suggesting that the number of HGEs in these sectors has increased more than the employment growth of HGEs. Additionally, it is important to note that the number share of HGEs in the sector employment activities (NACE code N78) has substantially increased between 2014 and 2016. This sector comprises employment in employment placement agencies, temporary employment agencies and other human resources provision, even if the employee temporarily performs tasks in another firm in another sector. The increase in the number of share of HGEs in this particular sector can be interpreted in the context of the increase in non-standard forms of employment (Gonzalez Vazquez et al., 2019).

Figure 16: Industry shares of HGEs among all active firms in the industry for the EU28 in 2014 and 2016. Sources: JRC elaboration based on Eurostat (2019).

Another important aspect is the contribution of HGEs to employment growth (Ferrando et al., 2019; Hallak and Harasztosi, 2019). Table 3 provides a rough estimate of the HGE contribution to the overall employment increase among firms in the business economy. Given a few caveats to the comparability and methodology underlying the data, these estimates should not be interpreted as precise numbers, but rather as a broad indication due to cross-country comparability in the business registers. Different administrative sources depending on national law, as well as surveys, are used to update the business registers. Additionally, the employment growth by all firms is a net figure, i.e., negative employment growth is also included, whereas the employment growth by HGEs is by definition a positive figure. These limitations need to be kept in heterogeneous across the EU. Although the business demography statistics are produced in a unified way based on the recommendations manual, some differences stemming from the data sources can occur that restrict the data comparability across countries. Different administrative sources depending on national law, as well as surveys, are used to update the business registers.
mind when interpreting the estimates provided in the table.

Based on Eurostat data, it can be estimated that approximately 90% of the net employment growth across firms active in the business economy between 2014 and 2015 occurred in HGEs. For the net increase in the 2015 to 2016 time period, HGEs were responsible for about 53% of the employment increase. This would suggest that HGEs are responsible for the majority of net employment growth in the EU, even though they only represent around 11% of firms in the business economy. This is in line with findings in the literature (Hallak and Harasztosi, 2019; Ferrando et al., 2019). At the same time, the large year-to-year changes also suggest that the estimates in a specific year may not be representative of the average contribution of HGEs over time.

Table 3: Contribution of HGEs to employment growth in the EU28 in millions of employees. Sources: JRC elaboration based on Eurostat (2019).

<table>
<thead>
<tr>
<th>EU28</th>
<th>Business economy</th>
<th>12-13</th>
<th>13-14</th>
<th>14-15</th>
<th>15-16</th>
<th>16-17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net employment growth all firms</td>
<td>1.2</td>
<td>4.2</td>
<td>1.5</td>
<td>3.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGE employment growth</td>
<td>1.3</td>
<td>1.6</td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGE employment growth share</td>
<td>8.7%</td>
<td>53%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3.4. Linking regional and industry breakdown

Complementing previous analyses in this Chapter, this Section considers the link between the regional and industry breakdown, exemplified by four sectors.

First, according to Eurostat, the industry sector comprises mining and quarrying, manufacturing, electricity and gas, and water and waste management (NACE codes B-E). This aggregation is chosen since a large number and employment share of HGEs are located in the manufacturing sector (Figure 12 and Figure 13), whereas the electricity and gas sector has the second highest average size of HGEs (Figure 15). In order to draw a picture of both relevant components (i.e., relative share and average size), Figure 17 displays the regional distribution of HGEs in the whole industry representing manufacturing-related sectors.

Second, the wholesale and retail trade sector is chosen since it hosts a large number and employment share of HGEs (Figure 12 and Figure 13). Figure 18 shows the regional dispersion of this sector across the EU.

Third, the information and communication (IC) sector is selected given its large employment share among all active firms in the EU (Figure 14). Figure 19 depicts the geographic distribution of the IC sector across the EU.

Forth, the professional services sector, which comprises professional scientific and technical activities, and administrative and support services (NACE codes N-M), is considered given its importance in terms of its share among HGEs (Figure 12 and Figure 13) and share among all active firms (Figure 14). Figure 20 displays the regional breakdown of this sector.

Interestingly, among the regions previously identified as best performing in terms of HGEs share over active enterprises, a regional breakdown of the wholesale and retail trade sector does not offer the same picture and rather presents its top performers in the central and eastern parts of Europe. HGEs in the wholesale and retail trade are prominent in these areas plausibly because of their stage of economic development. Such countries are experiencing a consolidation in these sectors, a process that occurred much earlier in other Member States.

The regional distribution of HGEs relative to active enterprises in IC and professional services instead confirms the prevalence of HGEs for regions in northern France and Italy, central and eastern parts of Spain, as well as northern and eastern European regions.

The pattern identified for IC and professional services seems to be rather aligned with the regional innovation performance (Regional Innovation Index 2019) previously outlined. For these sectors, on the one hand, this would confirm the possible association between HGEs and innovation at the firm and regional level, and on the other hand, signal that the emergence of HGEs is attainable – although to a lower extent – even when the innovative ecosystem may appear weaker, as the wholesale and retail trade case seems to suggest.

Figure 17: Share of HGEs (Industry excluding Construction) over all active enterprises across regions in the EU28 in 2016. Sources: JRC elaboration based on Eurostat (2019).
3.5. Venture Capital backed companies

In this section, we examine the patterns of high-growth ventures across countries and across sectors using VC-data. The importance of analysing enterprise growth by using VC data resides in one of the main characteristics of VC investing activities – i.e. to fund the internal growth of companies\textsuperscript{18}. This means that the investments are made in new companies that have a capacity for rapid growth.

The data used are taken from Venture Source by Dow Jones - a comprehensive, non-public database listing companies that have received VC in different regions, sector and stages of financing. The database downloaded in October 2018 contains information on more than 23,000 VC-backed companies located in the EU28 and covers 2000-2017.

Companies are classified into 227 different "industries", henceforth referred to as "sectors". This classification does not follow an official or internationally-recognized system, but is customized to the world of VC and emerging sectors. However, it is possible to match the Venture Source classification to the NACE rev. 2 industry classification. The comparison shows that the company distribution over the Dow Jones sector categories on the whole align rather well with a distribution over different NACE-coded sectors. However, it also reveals that the NACE 2-digit classification may not fully capture the technological diversification of VC-backed companies, as it shows a relatively large concentration of companies in: publishing activities (23%, NACE code J58); computer, electronic and optical product manufacture (14%, NACE code C26); and basic pharmaceutical product and pharmaceutical preparation manufacture (12%, NACE code C21).

Venture Source variables include the full name, location (city and region), the start date of the company, the date on which the VC transaction was made and the number of employees. The number of employees is taken from their internal source Factiva – Companies & Executives. Other sources include: company websites, press-release articles and social media. These variables are typically updated when a company raises a new round of financing or has an exit event such as an initial public offering (IPO) or acquisition. Venture Source also labels\textsuperscript{19} each VC-deal as belonging to one of three financing stages, each having different financial requirements:

- **Initial financing for launch**: The VC seed round is the first round of financing received by a company from a VC fund. According to Dow Jones, the initial capital needed to start a company is relatively modest, typically USD 20 million or less. This small amount of capital is provided to a company to prove a concept. If the initial steps are successful,\textsuperscript{18} This characteristic also allows distinguishing VC from other types of private equity. VC investment proceeds are used to build new businesses, not to acquire existing businesses.

- **(Nepelski and Piroli, 2016) provides a comprehensive overview of different stages of financing, with a particular reference to Venture Source data.
this may involve product development, market research, building a management team, and developing a business plan.

- **First and second-round financing for initial development**: The start-up round can be the first or the second round of financing for a company that receives capital from a VC fund. This stage provides financing to companies completing development where products are mostly in testing or pilot production stages. In some cases, products may have just been made commercially available. Companies may already be in business for three years or less.

- **Third-round to later VC for consolidation and growth**: The later stage venture round tends to be from the third VC-round till the late stage VC-round. It is typically made available to companies that have positive cash flows and includes companies that are considering IPOs.

The following graphs show aggregate values by country and sector.

The first group includes the cross-country and cross-sector distributions of the number of VC-backed companies. Figure 21 shows the number of VC-backed companies after the year 2000, by country (Panel A) and NACE sector (Panel B), distinguishing between seed, start-ups and later stage companies. Not surprisingly, the UK accounts for the largest share in the sample (around 29% of all companies), followed by Germany (18%), France (16%), Spain (6.5%) and Sweden (6%). Panel A of Figure 21 also shows that Ireland, UK, Germany and Sweden have the largest share of late-stage companies (17%) compared to other countries. Denmark (26%) however has the largest share of seed companies in our sample of countries. It also shows that, in most European countries, the share of start-ups is higher than the share of seed and later-stage companies, suggesting that European venture capitalists tend to finance start-ups more than seed and later-stage companies.

These statistics need to be treated with some caution as the geographical concentration of VC-backed companies is clearly biased towards major cities, where there is a high concentration of venture capitalists. Indeed, VC-backed companies choose to locate close to their venture capitalists. There is also a ‘home bias effect’ in place – physical, linguistic and cultural - which could explain why VC-backed companies generally prefer to stay close to their venture capitalists.

In terms of VC-backed companies by sector (Panel B), the share is highest in publishing (20% - mostly software). The second largest share (11%) is in wholesale and retail trade and the third in manufacturing, especially of computers, electronics products (9%) and basic pharmaceuticals (8.5%). This finding reveals that the sector distribution of VC-backed companies is biased towards high-capital intensity sectors and corroborates the argument that VC-backed companies tend to concentrate in high-tech sectors given their greater technical and market risk. However, this finding contrasts with the evidence that the share of HGEs is higher in less high-tech sectors such as wholesale and retail and manufacturing sectors (illustrated in Section 3.1). This may suggest that VC-backed companies and HGEs constitute two different groups of firms with little overlap. Indeed, as indicated in Box 1 in Section 2.3, although VC-backed companies may meet the technical definition of a high-growth company, as the injection of finance gives them the ‘fuel’ to achieve rapid growth, in many cases they ‘burn-out’. Furthermore, (Motoyama, 2019)’s research on entrepreneurship in the US suggests that VC-backed companies do not represent an alternative to, or substitute, for HGEs as only a minority of fast growing companies were VC-backed companies.

The second group of graphs reports the size (number of employees) and age distributions of VC-backed companies by EU Member State. Figure 22 reveals a variation in size of VC-backed companies across the EU28 economies. The median size ranges between 6 and 130 employees depending on the country. In some countries, like Germany and Sweden, there is a wider size range due to a larger tail at the lower end of the size spectrum. In other countries, like the UK, France, Spain and Denmark, the size distributions of VC backed companies are a lot narrower, though the median size of French and Danish firms is small, whereas the median size of British and Spanish firms is medium.

It is worth noting here that Figure 22 can be also influenced by the structure of a country’s VC industry. Indeed, Figure 22 shows that large firms tend to concentrate in countries such as Germany and Sweden where venture capital firms are mostly involved in later stage investments. Similarly, small firms tend to concentrate in countries whose venture capital funds target at early-stage investments.

Figure 23 shows box-plots of the distribution of firm age (i.e. their age when they last received VC-funding)21 for each EU Member State. The average age shows a fair degree of variability across countries. The median age ranges approximately from 1 to 3.5 years. Countries like Greece, Romania, Lithuania, Latvia and Malta show a much wider range of ages than other EU countries.

But again, we need to be careful – the box plot showing the influence of firm age in a country could be influenced by its VC industry. Compare Sweden and Hungary. Swedish VC-backed firms are older than Hungarian ones. This may suggest that Sweden’s VC industry target at later stage investments, whilst Hungary’s VC industry target more directly at early-stage investments.

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20 i.e. the age of the company when it last received VC-funding = the difference in years between the closing date when last receiving VC-funding and the start date (i.e. the year of firm foundation)

21 The sample is limited to companies created after the year 2000. Companies for which the start date or the firm age or the country code is missing are excluded. The firm age has been inferred from the start year of business operations. The box identifies the lower adjacent value (low bar/ whisker below the box), the 25th percentile (lower end of the box), the median (bar inside the box) the 75th percentile (upper end of the box), and the upper adjacent value (bar/ whisker above the box) of countries’ average firm size/age.
Panel A: by country

Figure 21: Number of VC-backed companies during the period 2001-2017 and operating during the period 2013-2017.
Box-plots across European countries

Figure 22: Size of VC-backed companies.

Figure 23: Age of VC-backed companies at the time when the last transaction was made
Box 3. ‘HGE Indicator Framework’ – HGE Demographics

As outlined in Chapter 2, the analysis in this chapter of HGE demographics at regional and industry-levels is reflected in the ‘HGE indicator framework’ via the inclusion of the following indicators (also reported separately for each country in the country factsheets): HGE employment share; HGE number share; HGE average size; and SME innovators.

Figure 24 shows these indicators in a normalised way which permits cross-country comparison. This shows the heterogeneous situation across the EU. For instance, while Romania seems to have the largest HGEs in terms of numbers of employees, it also has the second lowest share of HGEs and the lowest number of innovative SMEs in the EU. This implies how interpreting single indicators can lead to an erroneous picture of the situation in a country. It also shows that having on average larger HGEs might not necessarily be desirable if they are only few, if they are responsible only for a small share of the employment in firms and they may be less innovative. At the same time, larger HGEs have the potential to significantly contribute to employment growth since – by definition – they increase the number of employees of already large firms.

It is important to note that the indicator ‘HGE employment share’ captures the percentage share of employees among HGEs in the 50% most innovative industries relative to total employment (see Box 2). In line with the analysis provided in Annex 1 and 3, HGEs are an innovative subgroup of HGEs. This particular subgroup of HGEs is not further discussed as part of this report, but is left for future research on the topic. In this context, the indicator ‘SME innovators’ captures a broader group of firms that are innovative, but not necessarily high growth. However, growth periods are often interlinked with innovative activities (Brown et al., 2017; Ferrando et al., 2019; Vértesy et al., 2017). Therefore, both indicators aim to reflect this important driver of HGEs.

Overall, Ireland, the UK, the Netherlands, Portugal and the Czech Republic are the Member States with the highest relative performance across the four indicators on HGEs firm demographics. Cyprus, Estonia, Austria, Romania and Lithuania are the Member States with the lowest relative performance across the four indicators on HGEs firm demographics.

Figure 24: HGEs demographics indicators of the ‘HGEs indicator framework’
4. Financing growth

4.1. HGE financing

Enterprises draw on both internal and a wide range of external sources of finance (Table 4). As far as external sources are concerned, there are conceptually two main types – debt and equity. Debt finance is when a firm borrows money for working capital or capital expenditure from individuals or institutional investors like banks. In return, the lenders become creditors and receive a promise that the debt and interest on the debt will be repaid. The main examples are bank loans, credit lines and leases.

Table 4: Use of financing instruments by non-financial corporations. (percentage averages out of total sample over 2009-2014)

<table>
<thead>
<tr>
<th>Source of finance</th>
<th>Micro</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retained earnings</td>
<td>24</td>
<td>30</td>
<td>38</td>
<td>46</td>
</tr>
<tr>
<td>Grants/subsidised loans</td>
<td>12</td>
<td>16</td>
<td>20</td>
<td>22</td>
</tr>
<tr>
<td>Bank overdrafts</td>
<td>38</td>
<td>43</td>
<td>40</td>
<td>42</td>
</tr>
<tr>
<td>Bank loans</td>
<td>28</td>
<td>39</td>
<td>43</td>
<td>48</td>
</tr>
<tr>
<td>Trade credit</td>
<td>26</td>
<td>30</td>
<td>35</td>
<td>38</td>
</tr>
<tr>
<td>Other loans</td>
<td>9</td>
<td>12</td>
<td>19</td>
<td>28</td>
</tr>
<tr>
<td>Leasing</td>
<td>19</td>
<td>40</td>
<td>50</td>
<td>56</td>
</tr>
<tr>
<td>Debt securities</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Mezzanine</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Equity</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

Sources: ECB and European Commission Survey on the access to finance of enterprises. Please note that the columns do not sum up to 100%, because firms can choose more than one source of finance.

Equity finance is when investors provide capital in return for an ownership interest (shares) in the company. Sources of equity finance generally vary according to the size of individual investments: from informal business angels who contribute a few thousand euros, to more professional business angel networks, to VC funds, large private equity investors and up to initial public offerings (IPOs) on stock markets for the largest amounts.

Most external financing across all types and sizes of firms is in the form of debt. In Figure 25 and Figure 26, access to finance is measured via the following question (Q4 in the SAFE survey): “Which sources of financing have you used in the past six months?” Firms can choose among a set of financing instruments ranging from grants, bank overdraft, bank loan, trade credit, other loan, debt securities, equity capital, leasing or hire-purchase, and factoring. Given that SMEs and HGEs are present in the SAFE population, Figure 26 reports the percentage of firm respondents from each subgroup of firms (i.e. HGEs, SMEs, and high-growth SMEs) stating that they have used the respective financing source over the past six months, distinguishing among the whole sample and three sub-samples of firms, i.e. SMEs, HGEs and high-growth SMEs.

Although there is no wide heterogeneity in the use of financing instruments across different types of firms, we can observe that the use of financing instruments (especially bank products, leasing, trade credit, and factoring) is higher among HGEs compared to SMEs and high-growth SMEs. Figure 26 also shows that bank-related products (overdrafts and loans) are the most widely used source of external financing, followed by leasing or hire-purchase and trade credit. A very small fraction of survey respondents (among SMEs, high-growth SMEs and HGEs) state that they have used equity and debt securities over the past six months (1.6%, 2.6% and 2.6%, respectively).

Whilst this finding demonstrates that bank loans and loans from other sources are relevant to the majority of HGEs, it is important to highlight that our data refers to the current use of finance, i.e. last six months. This means that the data used provides a cross-sectional perspective, which can be misleading because it does not tell us much about the types and the amounts of finance used by firms in their entrepreneurial journey. Indeed, the ‘entrepreneurial journey’ is a long and difficult journey through which firms bring their ideas to the marketplace; and the progress of the firm along this journey depends on types and amount of financing at particular points in time in its development.

Looking at the use of financing instruments by HGEs across European countries (see Figure 27), Cyprus, Finland, Slovenia and Bulgaria are the countries with the highest proportion of HGEs using bank-related products, while HGEs in Sweden and Latvia use bank overdraft and loans less frequently. Sweden and Latvia are instead the countries with the highest proportion of HGEs using equity, whereas equity as a financing source is less prevalent among HGEs in Slovakia, Portugal, Italy, Czech Republic, Bulgaria and Poland.

23 The SAFE survey data are of the 19th wave, which was conducted during October 2018 and March of 2019. The whole sample size amount to 16,775 firms, of which 15,148 have less than 250 employees. These companies were randomly selected to form a sample stratified by firm size class (based on the number of employees), economic activity and country. The number of firms in each of these strata of the sample are then adjusted to increase the accuracy of the survey across activities and size classes.

24 In the SAFE survey, a HGE is a firm with an average annualised turnover growth of 20% per annum over a three-year period.

25 In the SAFE survey, a HGE is a firm with an average annualised turnover growth of 20% per annum over a three-year period.
Figure 25: Percentage of firms by source of financing used, across different samples of firms.

Figure 26: Use of external source of financing by high-growth firms across countries. Note: Question. Have you obtained any of the following sources of financing in the past 6 months? Percentage of respondents (weighted results) stating that they have used the respective financing source over the past six months. Source: Authors, based on SAFE (DG GROW, 2018).

Figure 27: Use of external financing to realise growth ambitions among high-growth firms, across countries. Note. Question: "If you need external financing to realise your growth ambitions, what type of external financing would you prefer most?" Answer: "Bank loans", "Loan from other sources", "equity", and "other".
Considering different financing instruments with the purpose to realise growth ambitions used by HGEs, Figure 27 shows that in the Member States the percentage of HGEs which would use bank loans and loans from other sources to finance their growth is the highest. Across EU countries, equity is the most prevalent source of financing growth ambition among HGEs in Latvia (32%), Denmark (31%) and Sweden (28%) in 2018. Thus, it clearly emerges that, although the type and availability of funding depends on the stage of development of HGEs, debt financing would still the preferred option.

More recent research has examined the cost of growth in terms of the pricing of banking for HGEs. For instance, a study based on the 2007 UK Survey of SME finance find a difference in the cost of growth between HGEs, and SMEs. In particular, in their study, (Rostamkalaei and Freel, 2016) find that firms who have recorded recent high growth are more likely to pay higher interest rates for the loan they obtained, whereas, SMEs who intend to grow through the introduction of new products exhibit a higher probability of paying more for credit than their peers.

The European Investment Fund SME Access to Finance Index (ESAF) also gives a comparable EU Member State level measure of SME external financing. The index aggregates over measures of the availability and affordability of external financing. In 2018, Sweden, Germany and Finland headed the ESAF index ranking indicating well-developed financing environments for SMEs. Greece, Cyprus and Romania were laggards. The two sub-indices access to loans and access to equity are part of financing growth pillar of the ‘HGEs indicator framework’ (Figure 40).

Two mid-range groups of countries with similar ESAF values can be distinguished: an upper-middle group with the Czech Republic, Netherlands, Malta, Estonia, Denmark, Lithuania, Poland and Spain; and a lower-middle group with Latvia, Slovakia, Hungary, Croatia, Italy and Portugal (see Figure 28).

![Composite Indicator Value](image)

**Figure 28: The 2018 EIF SME Access to Finance Index, Composite Indicator Values.**

A closer look at the equity sub-index (Figure 29) shows the comparative prevalence of the use of equity for all Member States. Countries which seem to have a relatively more developed equity ecosystem include northern European countries (Sweden, Finland, Denmark, the Netherlands, the UK and Germany).

Turning to the relative importance of different types of equity instrument: public funding sources dominate at the conception/idea stage, while private VC tends to target later stages of company development as focusing on later-stage companies can be more cost-effective given the greater availability of information (Kraemer-eis et al., 2014; Nepelski and Piroli, 2016). This has led to a private funding gap at intermediate start-up stage. A second gap appears at the later scale-up stage, when firms are preparing for growth - this is the biggest financial obstacle for HGEs in Europe (Aermoudt, 2017; European Commission, 2016). Recently, governments have responded to this funding-gap market failure by developing early stage and growth stage financial instruments including loan guarantees, public equity instruments, syndicated loans or capital market regulation provisions.

These conclusions are also confirmed by the study by (Mason and Pierrakis, 2013), suggesting that public sources of venture capital are of critical importance at both national and regional level. In particular, the authors find that in peripheral regions public venture capital is particularly effective in conjunction with private venture capital.

Closely linked to the above ‘entrepreneurial journey’ is the use of different sources of finance for HGEs. Indeed, a firm considers a variety of different financing strategies at different points in time in their stage of development. For example, in the start-up stage, firms can engage in ‘bootstrapping’ activities as a way of compensating for the lack of finance and other resources. According to (Harrison et al., 2004), for example, start-up companies can raise finance using a personal credit cards, cross-subsidising (from other businesses or employment), speeding up invoicing and loans from family and friends. Alternative ways of accessing other resources include sharing or borrowing equipment, hiring temporary employees, as well as obtaining knowledge and skills from family and friends. Another important aspect of the financing of HGEs is related to non-dilutive source of finance such as grants and competitions which enable entrepreneurs to create value before raising equity finance, and hence reducing the dilution effect on their ownership, and de-risks the business for potential investors.

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25 It is composed of four sub-indices which in turn contain a series of indicators (see Kraemer-Eis et al. (2016)).

26 The supply, type, range and quality of external capital, and SME capabilities to access it.

27 The price of acquiring finance.
their primary goal is to maximise financial return on their investment by exiting through sale or an IPO. However, it should be noted that short-term payback is not at all times the principal objective. In this context, it is important to mention corporate venture capital (CVC). Differently from traditional VC funds, these funds employ resources of single companies to invest in strategic start-ups. They are not only interested in financial returns, but also in collaboration, learning processes and sharing synergies. It is often the case that CVC-backed firms are used to signal technological disruptions or potential market development. The CVC backing European ventures has risen from EUR 1.3 to 7.5 billion between 2013 and 2018, constituting almost 30% of the European VC market (Dealroom.co, 2019).

In most Member States (Figure 30), VC constitutes a very small percentage of GDP - with the EU average of 0.07%. One exception is the UK, where the VC-industry is more mature, representing more than 0.22% of GDP. By comparison, VC-investments in China and the United States account for 0.36% and 0.32% of their GDP, respectively.

Seed, start-up and later stage investment vary greatly across the EU. However, it is important to recognize that these three stages are equally important in all countries and regions. Indeed, there is no point having a supply of later stage VC investment if there is no early stage investment to provide deal flow. As well as, seed and start-up will be not effective if follow-on later stage investments are not available.

In 2017, the later stage VC-investment was 0.12% of GDP in the UK, while it was about 0.02% in the three major European countries, France, Germany and Spain. (Italy lagged behind the three European economies in each stage of financing). Compared with 0.02% of GDP in France, Germany and Spain, the later-VC investment accounted for 0.04% and 0.02% of GDP in Sweden and Ireland, respectively. The start-up stage of VC-investment was 0.09% in the UK, whereas it ranged between 0.02% and 0.04% in France, Germany and Spain. In Sweden and Ireland, the share of start-up stage of VC-investment has been 0.05% and 0.06% respectively, while in the Netherlands, it was 0.03% in 2017. In most countries, seed VC-investment represents a tiny percentage of GDP in 2017. Amounts invested by venture capitalists in eastern European countries such as Romania, Latvia, and Lithuania were very low in 2017. Across countries, Malta is a clear outlier for the average size of seed investment in 2017 (€4 million).

Thus, the evidence shows that VC remains concentrated in certain countries, where private sector investors are strongly engaged. It is also typically argued that the uneven distribution of VC investments across European countries reflects a combination of different national policies and framework conditions. These issues will be discussed in depth in Sections 4.3 and 4.4 respectively.

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28 Studies on venture capital have highlighted the importance of the time scale of investing. Indeed, since much of new technologies are about uncertainty, it follows that returns may not emerge quickly and that there will be a need for ‘patient money’. In this respect, business angels are more patient than venture capitalists (see Harrison et al., 2016).
Figure 30: Venture Capital investment as a percentage of GDP, 2017.

Figure 30 shows VC investment as a fraction of the worldwide VC industry in EU28, China and US. Although the United States still remain the world leader in VC, with about 47 percent of the worldwide investment, VC markets in China have shown a notable development in recent years. Many European countries continue to lag behind the rest of the word in VC activity instead. More precisely, we can see (Figure 31) that, in the United States, after a peak of 67 percent in 2013, VC investment fell steadily to its low of 42 percent in 2017 before rising to 47% at the end of 2017. By contrast, in China, the percentage of VC investment rose gradually from 2013 to 2017, whereas investing activity in Europe, after a slight drop in 2012-2014, remained remarkably stable from 2015-2017.

Looking at the average size of VC investment in the EU, US and China in 2017 (Figure 32), as pointed out by Aernoudt (2017), EU VC investments are smaller on average than their counterparts in the US and China: the average US and Chinese VC investment in 2017 was EUR 15/16 million in size, whereas the average size of EU VC investment in that is EUR 6 million.

Finally, Figure 33 shows the VC-investments (in EUR millions) and number of deals in the Member States and in the US for each year since 2008. Between 2008 and 2014, VC-investments in the EU remained stable, on average around EUR 3.7 billion, it increased in 2015 and after a decline in 2016, and it increased again to EUR 10 billion. In terms of relative size, the EU VC is substantially lower than the size of VC in the US, and the number of deals in the EU is, on average, approximately one-third the numbers in the US.

Figure 31: Share of venture capital investment for EU28, China and the US (EUR billion) Source: Venture Source database (2013-2017)
4.3. Venture capital trends in the EU Member States since 2008: an aggregate analysis

Figure 34 and Figure 35 show VC-investments by stage of financing in the Member States since 2008, both in terms of amount and number of companies. The amount of annual VC-investments decreased between 2008 and 2012 from about EUR 4 billion to nearly EUR 3.5 billion, but it almost tripled between 2012 and 2017. A closer examination of the stage of financing indicates that this expansion in VC-investments has been propelled by a modest increase in the start-up stage and a substantial increase in the expansion stage. The share of VC invested in later-stage deals as a proportion of the total VC-investments has increased from 45% in 2008 to 50% in 2017 (except for the years 2009, 2013 and 2016). The share of start-up stage investments have increased from 50% in 2008 to 60% in 2013, and then dropped back to 47% in 2017. The share of seed VC-investment has recovered from its low share in 2012, but has decreased since 2008 as a proportion of the total amount invested from 5% to 3% in 2017.

The number of seed stage deals has largely increased since 2008, from 9% to 18% in 2017. This has had the effect of driving down the average size of seed investment over the period. While the share of start-up stage deals – although increasing in number – has remained fairly stable between 2008 and 2017, the share of later-stage deals has decreased from 22% to 17%. The average size of later stage investments is now higher than at the start of the period.

Figure 36 illustrates the average VC-investments\textsuperscript{29} per company across the EU. In 2017, the average investment per company exceeded EUR 9 million in the UK; it exceeded EUR 6 million in Austria and Germany and it ranged between EUR 3.5 and 5.7 million in Sweden, Spain, Netherlands and France. It ranged between one and two million euros in Portugal, Italy, Greece, and Poland. The average size of VC investments is above EUR 15 million in the US and China.

\textsuperscript{29} The average VC investment per company is the ratio between the total VC investments in a country and the number of VC-backed companies in the country.
Figure 34: Venture Capital investments in the EU by stage (2008-2017) – amount in EUR million

Figure 35: Venture Capital investments in the EU by stage (2008-2017) – number of companies

Figure 36: Average venture capital investments per company in the EU, 2013-2017 in EUR million
4.4. Types of venture capital-backed companies

In the EU, while the relative share of the total VC investment volume by size of VC-backed companies with less than 249 employees remained fairly stable from 2008 until 2017 (on average, around 7% for micro firms, 32% for small firms, and 37% for medium-sized firms), there has been a significant increase in the share of large VC-backed companies (>249 employees), from 12% in 2008 to 22% in 2017 and even up to 42% in 2015. In 2017, the largest beneficiaries of VC-investments (41%) were medium-sized companies (those having between 50 and 249 employees), while only 8% of micro-sized VC-backed companies (with less than 9 employees) received VC-investment in 2017 (Figure 37).

From 2008 to 2017, the top two sectors attracting more than 50% of total VC-investment were manufacturing and information and communication. Figure 38 also shows an upward trend in VC support to financial and insurance activities as well as wholesale and retail trade. Information and communication and manufacturing were also the top two sectors in terms of number of firms receiving VC (see Figure 21).

In 2017, the sector with the highest amount of VC was manufacturing (about EUR 3 billion of VC for manufacturing in 2017 went mostly to firms in the manufacture of computer, electronic and basic pharmaceutical products. More than EUR 2 billion of VC went into information and communications, in particular to software firms. Other sectors accounting for > EUR 1 billion of VC invested were financial and insurance activities and wholesale and retail trade.

![Figure 37: Trends of venture capital investments in the EU by size of venture-backed company – percentage, 2008-2017](image-url)
Figure 38: Trends of venture capital investments in the EU by sector – percentage, 2008-2017
Figure 39: Regional distribution of VC investments across different stages of financing.
4.5. Regional distribution of venture capital investment

Figure 39 shows the EU-wide regional distribution of different types of VC investments for the 2013-2014 period. The geographical concentration of the VC industry is not a novel finding in the VC literature (see, for example, (Mason and Harrison, 2002); (Martin et al., 2002); (Mason, 2007); (Colombo et al., 2019) (Mason and Harrison, 2006)). However, studies have rarely addressed the geographic concentration of VC investments by stages of financing (see Testa, G. et al., forthcoming).

Looking at the seed VC investment map, it is evident that Berlin (DE30 NUTS 2 region), Paris (FR10 NUTS 2 region), London (UKI31 NUTS 2 region) and Oxford (UKJ1 NUTS 2 region) attracted higher amounts of investments than elsewhere. A significant amount of seed-stage VC was also invested in Amsterdam (NL32 NUTS 2 region), Helsinki (FI1B NUTS 2 region) and Dublin (IE06 NUTS 2 region).

Looking at the start-up stage map, VC over the same period was also concentrated in the regions of Paris, London, Berlin, Dublin, and Stockholm. However, the regional distribution of start-up VC is more evenly spread than that for seed-stage VC. The regional distribution of later-stage VC contrasts with that for early-stage VC. Berlin, London, Paris, Stockholm continue to account for more investment volume compared to other EU regions, but fewer regions are concerned. It is also worth noting that the scale of total later stage investment was larger than the scale of total early (seed and start-up) stage investment.

Thus, in line with expectations, VC investments tend to cluster geographically in the most advanced regions. This can be attributed in part to the location of VC firms, and in part to the availability of investment opportunities. Secondly, the data suggest a potential bias towards start-up investments in EU VC-backed companies, but a more solid network analysis between VC firms and companies would be needed to test for this. Thirdly, to draw implications for policies in support of EU VC, it would be interesting to investigate whether or not VC investments target the major EU regions, because they are affected by the presence therein of specific support programmes.

Note that the dominance of some regions may mask important globalising forces. Although companies headquartered in certain European regions received a higher share of VC investments than others, some of these funds may be reinvested in foreign operations.
Box 4. ‘HGE Indicator Framework’ – Financing Growth

As outlined in Chapter 2, the analysis in this chapter of financing growth in HGEs or potential HGEs with a particular focus on VC is reflected in the ‘HGE indicator framework’ via the inclusion of the following indicators (also reported separately for each country in the country factsheets): HGE availability to finance; Venture capital seed; Venture capital start-up; Venture capital later stage; SME access to loans; and SME access to equity.

Figure 40 shows these financing growth-related indicators. The overall picture suggests that the availability and uptake of VC is highly polarised within the EU with one country having the highest share of seed stage funding relative to GDP (Malta). Data reveal that start-up stage VC in UK, Ireland and Sweden account for the largest values as a percentage of GDP and UK dominates in the same regard for later-stage VC. Access to equity for SMEs, on the other hand, is visibly similar in a larger set of countries (Sweden, Finland, Denmark and the UK), with Estonia being the only non-Western European country. This is different for loans, which shows a relatively uniform distribution.

Overall, the UK, Sweden, Finland, France and Malta are the Member States with the highest relative performance across the six indicators on HGEs financing growth. Greece, Romania, Cyprus, Latvia and Croatia are the Member States with the lowest relative performance across the six indicators on HGEs financing growth.

Figure 40: Financing indicators of the HGEs indicator framework
5. Policy measures

5.1. How do policies target HGEs?

In this section the degree to which national policy measures are tailored to HGEs is examined, and whether they favour certain sectors, sizes and ages over others. Table 5 presents a synthesis of some relevant information gleaned from a network of national experts\(^\text{31}\) who – within the frame of this analysis on HGEs – examined the characteristics of the main funding instruments in a number of Member States.

As already known from the debates in the academic literature on the various definitions of HGEs, it turns out that HGEs are not a clearly defined and recognized policy target group. Situated at the interface between innovation and entrepreneurship, HGE policies are in fact at the intersection of general innovation policies, SME policies that also target non-innovative SMEs, and industrial policies with a specific sectoral focus.

Table 5 also shows that very few national policy measures specifically target HGEs. This is probably due to the difficulty of defining and anticipating high growth ex-ante. Policy instruments usually target young innovative SMEs with growth potential. The requirements for a firm to qualify for support vary from measure to measure, and they mostly relate to size, revenue, age or innovativeness:

- Most instruments in the EU apply the EU SME definition in terms of size.\(^\text{32,33}\)
- Investee firms are usually expected to continue to grow rapidly and to have certain run-rate revenues\(^\text{34}\) or a certain turnover.
- In terms of age, beneficiary firms should be young, e.g. less than 10 years old, less than 7 years old or even less than 3 years old, depending on the specific instrument.
- Firms should also show ‘innovative activity’ or should be “technology-oriented”\(^\text{35}\)

In terms of sectoral focus, some policy measures have an explicit high-tech focus (e.g., in Germany and Lithuania) but most policy measures do not explicitly target specific sectors. In practice, however, the majority of the beneficiary companies seem to be in the ICT, health and clean-tech sectors.

The policy mix supporting access to finance for young innovative companies with growth potential in the EU is quite diversified.

As far as debt-based support instruments are concerned, loans and loan guarantees are used by all countries to improve SMEs’ access to finance, but in terms of funding volume they are usually lower than equity instruments for supporting the scale-up of young innovative companies (Gampfer et al., 2016). Whereas evaluations show that guarantees are very successful in leveraging private loans, there is no evidence of positive economic impact specifically on HGE (this is, however, also because most evaluations of guarantees do not assess this question). Direct loans or grants explicitly supporting scale-up exist in a number of countries and they often finance international expansion/internationalisation in particular. The policy literature provides some evidence that combining different types of funding works very well. For example, the impact of a Finnish programme (Young Innovative Companies - YIC) that combines loans and grants, as well as coaching and networking support, has been deemed very positive in an evaluation (Auto and Rannikko, 2016).

Tax incentives are much rarer as a form of public support. They are used to a much greater extent in the United Kingdom, where tax incentives for equity investments have a long history as instruments to support VC investments. However, the few evaluations available demonstrate very limited effects of such tax incentives on beneficiary companies’ turnover and job growth (Cowling et al., 2008). This calls into question the instrument’s efficiency from a public policy perspective, given the high costs in the form of forgone tax revenue.

Among equity-based support instruments, most provide indirect support, i.e., public funding is used to leverage private investment and the investment decisions are taken by the private actors. One of the most common vehicles of indirect support are the fund-of-funds instrument, whereby the public sector invests in private VC funds. Public VC funds investing directly in companies is used in some countries (e.g., Finland, Denmark) but only to a lesser extent. This is due to the idea that the higher portfolio diversification of the fund-of-funds and the possibility to harness the sector-specific experience of private fund managers in multiple sectors leads to higher returns on investment (Gampfer et al., 2016). Moreover, fully public funds are less effective in coaching and mentoring investee companies (Cumming, 2013). Some recent evaluations (e.g., Baldock, 2016) note the shift of government-backed VC from direct funding which might require private matching (e.g. Finnish Industry Investment) to private VC-led hybrid co-funding (e.g. the ECFs in the UK). This makes the case for a focus on policy measures to support and enhance HGEs via supply of adequate VC.

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\(^{31}\) National experts with knowledge of national policy measures facilitating access to finance for young innovative companies in their countries.


\(^{35}\) The InnovaFin SME Guarantee Facility for example supports SMEs that should be innovative according to engagement in risky product, process, or service innovation, significant innovation potential, or investment – see: https://www.eif.org/news_centre/publications/ef Flyer_Innovafin_sme_guarantee_en.pdf
Table 5: Age, Stage and Sector requirements of some specific policy measures (based on JRC Questionnaire available upon request)

<table>
<thead>
<tr>
<th>Main policy measure(s) in</th>
<th>Age</th>
<th>Stage</th>
<th>Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>Young (&lt;3 years)</td>
<td>Seed and early</td>
<td>High tech</td>
</tr>
<tr>
<td>Austria</td>
<td>Young</td>
<td>Early and growth</td>
<td>All</td>
</tr>
<tr>
<td>Finland</td>
<td>Young (&lt;5 years)</td>
<td>Early and growth</td>
<td>All but mostly ICT, health, cleantech</td>
</tr>
<tr>
<td>Belgium</td>
<td>Young (max 5–10 years)</td>
<td>Growth</td>
<td>All</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>All but in practice young (average age of beneficiaries 6 years)</td>
<td>Early and growth</td>
<td>ICT, health, energy, cleantech</td>
</tr>
<tr>
<td>France</td>
<td>Mostly young (&lt;10 years)</td>
<td>All</td>
<td>All but mostly ICT, energy, other scientific and technical activities</td>
</tr>
<tr>
<td>Spain</td>
<td>Young</td>
<td>All</td>
<td>Mostly ICT, healthcare, industrial products</td>
</tr>
<tr>
<td>Poland</td>
<td>Young</td>
<td>Early and growth</td>
<td>ICT, energy, cleantech, materials</td>
</tr>
<tr>
<td>Lithuania</td>
<td>Young (&lt;5 years)</td>
<td>Early and growth</td>
<td>High-tech (robotics, photonics, AI, medical devices)</td>
</tr>
</tbody>
</table>

5.2. Rational for public equity/VC intervention

Governments are active VC investors in many EU countries, but the type and degree of their involvement varies (Alperovych et al., 2018). In some countries, governments invest directly in portfolio companies (alone or in syndication with a private investor), while in others, they channel funds to companies indirectly by acting as a limited partner (LP) in privately managed VC funds (e.g., funds of funds).

Governments intervene in the equity/VC market for a number of reasons:

- To overcome market failures;
- To reduce the so-called “financing gap”;
- To promote emerging technologies;
- To remove barriers to entry.

Market failures are probably the most common reason for public interventions. Two types of situation are typical: (1) technology or expertise needs to be developed but the start-up company is excluded from bank loans as it cannot provide a track record; (2) the firm’s technology needs to be developed further before it can be marketed, but the firm discontinues product development because it cannot capture the full rents from their R&D investment (e.g. when others can copy innovation through R&D spillovers). In both cases, the challenge is to help companies to invest in developing their own ideas and to grow.

Typically, venture capitalists invest in HGEs (i.e., scale-up companies which have a realistic chance of growing into a large company within five to seven years after the initial investment). In fact, small businesses are generally difficult to exit, and only ‘large businesses’ have a realistic chance of going public or being sold in a liquid acquisition market. Moreover, as rapid growth is difficult to attain in most industries, venture capitalists tend to focus on high-technology industries, where new products can penetrate or create large markets. In practice, this means venture capitalists fund only a handful of companies, and so some promising start-ups may remain unfunded.

To qualify for VC consideration, a company usually needs some product innovation that can create a large market. Sometimes the proposed innovation is high-tech - e.g. a new drug or new type of software. Sometimes, the innovation might be a business process, where early movers may have erected entry barriers to competitors. Government intervention may help to reduce barriers to entry to new players, thus allowing greater levels of innovation and competition.

However, there are a number of risks associated to government intervention:

36 However, Prencipe (2017) highlights that European VC-backed companies’ choice of staying private or being acquired is often guided by the lack of European stock exchanges suited to host scale-ups.

37 Signore and Torfs (2017) estimate the private value of innovations made by EIF-backed start-ups between 1996 and 2012. Interestingly, the authors find that EIF has supported patented innovations for a total volume of EUR 22.38bn – EUR 28.38bn for that period, and for every Euro of VC financing flowing into EIF-backed start-ups, VC-backed companies were able to create EUR 2.74 of private value via patented innovation.
the crowding-out effect

- Evaluation and selection of investment opportunities based on policy objectives

- Start-ups re-location.

The so-called ‘crowding-out’ effect would occur when government investment would displace private investments (Leleuxa and Suriemont, 2003). Empirical evidence on the effects of public equity/VC investment leans towards the absence of the crowding out effect on average, but specific program designs can make this happen. For example, Cumming et al. (2017) find evidence of a crowding-out effect in Canada as a consequence of the ‘Labour Sponsored Venture Capital Corporation’.

Colombo et al. (2016) instead argue that government policy aiming at fostering the development of a private VC market may result more or less effective depending on the type – direct vs indirect - of government support.

However, there are few empirical studies that discuss the relationship between public and private investment at regional level. Kraemer-Eis et al. (2016) represents an important contribution as the authors use EIF investment data and VC investment data from Invest Europe to show that EIF increases VC investments at regional level and results in an improved regional VC ecosystem. More precisely, in their study, the authors indicate that a 1% increase in the EIF share of EIF-backed VC investments in a region leads on average to a 0.89% increase in the VC ecosystem investment volumes three years later. When focusing on the early stage VC investment, a study suggests that private institutional investors have moved away from investing rather than being crowded out (DAMVAD 2013). The reason is that sub-par investment performance and poor historical returns have reduced private sector willingness to invest in the early stage VC.

Empirical evidence for the impact of government equity/VC capital on firm performance also provides unclear conclusions. On average, VC-backed companies appear to perform better than public VC-backed companies in terms of successful exits (Brander et al., 2015), innovation output (Bertoni and Tykvová, 2015), sales and employment growth (Grilli and Murtinu, 2014), although there are also several success stories.

Policy makers find it difficult to identify and select the ‘right’ HGEs, i.e. ‘not those that would grow in any case but, only those that do not grow because of the existence of market failures’ (OECD Science, Technology and Innovation Outlook 2018, 2018). Instead, they tend to support those companies that fit best the profile of a public mission perspective.

Finally, since a significant share of young and high-growth companies funded with public money at an early stage re-locate abroad, the positive spillovers stemming from government investments might be partially lost (Onetti, 2017). Similarly to a start-up re-location, governmental investment and its capacity to reinforce the market structure with young innovative companies may be “lost” due to a foreign acquisition.

5.3. Are HGEs publicly supported?

EU governments are heterogeneous in their policy support to the VC industry: some use a direct government VC approach, while indirect government VC investment prevails in others. Invest Europe data permits an overview of the use of these two channels of public intervention in the VC market across EU countries for the period 2007-2018.

To this end, VC investments made by 13 investor groups are aggregated into three categories. Public VC investments are “government agencies” and “sovereign wealth funds”. Mixed VC investments are those involving public money but which are managed by pension funds and fund-of-funds (FOFs). The remaining investments are classified as purely private VC investments. Figure 41 reports the amount of private, public and private/public investments in the EU VC industry over the last twelve years. The data shows that private, public and mixed investments have risen in recent years. In particular, public investments have more than doubled in 2018 (from EUR 703 million to EUR 1.7 billion). On average, EU private venture funds account for about 59% of VC investment; public VC funds for approximately 25%; and mixed VC funds for about 16% in the sample of countries.

Figure 42 shows the size of VC funds by type of investors relative to total amount of investments for 23 Member States in 2017 and 2018 (Croatia, Slovakia, Czech Republic, Malta and Cyprus were excluded as we could not retrieve information on VC investments in these countries for 2017 and 2018). The data show that in EU both the share of government VC investments and the share of private VC investments have decreased from 51% in 2017 to 46% in 2018 and from 24% in 2017 to 16% in 2018 respectively. The four measures of VC investments also vary significantly across countries and over time. Figure 42 shows that in some countries (e.g., UK, France, Netherlands, Luxembourg) the private sector plays a major role in the VC industry in the last two years, whereas in some other countries (e.g., Hungary, Poland, Bulgaria, Italy) the direct public support is bigger than the private sector support.

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38 Invest Europe classifies VC investors in 13 groups. These are: academic institutions, banks, capital markets, corporate investors, endowments & foundations, family offices, fund of funds, government agencies, insurance companies, other asset managers, pension funds, private individuals and sovereign wealth funds.

41 Pension funds include those made by government entities, private companies, and non-profit organizations. Funds-of-funds (FOFs) are group of private and public intermediaries that instead of investing directly in companies, invest in other private equity funds.

42 Generally as public investors intervene in situations where market failure exits, they tend to make relatively small investments. Therefore, the amount of investment turns out be a less accurate measure than the number of investment. However, since this latter measure is not available in our Invest Europe database, we used the amount of investments.

44
In this section, numbers, diagrams and statements are largely built on statistics from Invest Europe (formerly EVCA, the European Private Equity & Venture Capital Association). Invest Europe monitors direct private equity investment funds that primarily focus on investments in Europe. The funds included in the statistics are private equity funds making direct private equity investments, mezzanine private equity funds, co-investment funds and rescue/turnaround funds. Invest Europe private equity statistics do not include infrastructure funds, real estate funds, private debt funds, distressed debt funds, primary funds-of-funds, secondary funds-of-funds and private equity / VC-type activities that are not conducted by private equity funds. Also not included are activities of business angels and hedge funds as well as corporate acquisitions outside of dedicated corporate venture programmes. Finally, Invest Europe data do not include accelerators and incubators.

The second factor of difference is that most of the collected information from Invest Europe is sourced directly from private equity funds, whereas Venture Source data are sourced directly from VC-backed companies. This implies that Invest Europe data depend less on public sources like Venture Source data provider to derive investment amounts and
Another factor of difference between the Invest Europe and Venture Source database is in the definition and interpretation of investment stages. The Venture Source database provides a more complete description of investment stages, along with sub-categories (e.g., VC seed, VC 1 round, VC 2 round, VC 3 round, VC 4th, VC 5th, VC 7th, VC 8th, VC 9th, and VC later) compared to Invest Europe. Thus, the three categories “seed”, “start-up”, and “later-stage” are not the same between Venture Source and Invest Europe. For example, in Invest Europe, the first category includes the first round of financing received by the company from a VC fund, although many of these companies receive previous rounds from business angels or incubators/accelerators that are not included in Invest Europe statistics. The third category “later-stage” in Invest Europe includes the 3rd and the 4th VC round only. Please note that Invest Europe do not count “growth capital” investments in the total VC, causing an overlap from VC-backed companies that go on to attract growth investments at a more mature stage. On the other side, Venture Source has a clear definition of financing rounds.

For all these reasons, Invest Europe statistics can differ from the numbers reported by other data providers such as Venture Source data.

### 5.4. Government equity programmes

According to data gathered from 20 national experts, government equity programmes targeting HGEs differ across EU countries. A large number of equity programmes in place in our sample of EU Member States fall into three categories: (i) direct investment through government funds, (ii) fund-of-funds, and (iii) public/private co-investments.

According to the available data, 16 out of 20 EU countries covered by the questionnaire have direct public equity funds; 7 have fund-of-fund programmes; and 5 have co-investment funds. Moreover, 8 countries indicated they have evaluated their equity programmes. The data collected also show that more than 50% of the equity programmes have sector requirements (ICT, biotech and clean tech are the most targeted sectors) and 65% of programmes target specific stages (mainly start-up and growth stages). A few of them (30%) have age and size requirements. Section 5.4 will discuss in-depth the eligibility rules of our government equity programmes.

<table>
<thead>
<tr>
<th>Country</th>
<th>Public Equity Funds</th>
<th>Fund of Funds</th>
<th>Co-investment Funds</th>
<th>Equity Assessment</th>
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<td>X</td>
<td></td>
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<tr>
<td>Belgium</td>
<td>X</td>
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<td>Cyprus</td>
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<tr>
<td>Netherlands</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Latvia</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lithuania</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Table 6: Types of government supported equity financial instruments in countries who responded to JRC questionnaire*

42 The Questionnaire can be made available upon request.
Three major types of government equity programme supporting HGEs emerge from data gathered in 2019 by the JRC: a) Direct public funds, b) Fund of funds, and c) Co-investment Funds.

**a) Direct public funds**

These are public-equity funds, which invest directly in portfolio companies to incentivise private VC investment in a country. As a result, many of these programmes require co-investment by private investors.

Tesi (Finnish Industry Investment Ltd) is a government-owned investment company that invests in HGEs, both directly and via funds. In 2018, Tesi committed EUR 62M to support start-ups and HGEs (Box 6).

*Box 6: A. Finnish Industry Investment Ltd (TESI)*

<table>
<thead>
<tr>
<th>Classification: Direct equity/co-investment</th>
<th>Year launched: 1995</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size: 36 professionals (in Helsinki)</td>
<td>Geographic scope: National</td>
</tr>
<tr>
<td>Stage: Start-up, Growth and Expansion</td>
<td>Sector: ICT and digitalisation, health technologies, and clean-tech.</td>
</tr>
</tbody>
</table>

**Overview:** TESI invests in companies that seek to grow and to expand internationally. TESI prioritises Finnish firms or companies operating in Finland, but they also invest in foreign companies if the capital is used for business development in Finland. TESI aims to improve Finland’s VC/PE market. They also invest hand-in-hand with private investors.

**Structure:**

In 2018, direct investments comprised first-round investments of MEUR 52 and follow-on investments of MEUR 10. The focus of venture investments was fast-growing and/or innovative companies in high-tech sectors.


**b) Fund of funds**

Rather than investing directly in portfolio companies, a fund of funds (FOF) invests public money in other private-equity funds. For example, the public Dutch Venture Initiative (DVI) invests exclusively in other VC and equity funds through FOFS (see Box 7). These FOFS can be quite large: by end of 2017, the DVI-II has committed capital of EUR 103.5M, and it leveraged EUR 780 million of capital from different funds. FOFS appeal mostly to wealthy individuals and regional institutions that are not large enough to support a diversified portfolio of Limited Partners commitments. By pooling their resources in a FOF, a group of smaller investors can gain access to a diversified portfolio of funds and take advantage of the contacts and skills of the specialised FOF intermediary.

*Box 7: B. Dutch Venture Initiative II (DVI-II)*

<table>
<thead>
<tr>
<th>Classification: Fund-of-funds</th>
<th>Year launched: 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size: Not found</td>
<td>Geographic scope: National</td>
</tr>
<tr>
<td>Stage: Early and development stages</td>
<td>Sector: ICT, clean-tech, med-tech, renewable energy and life sciences</td>
</tr>
</tbody>
</table>

**Overview:** The Dutch Venture Initiative II (DVI-II) aims at investing in fast growing and/or innovative companies in high-tech sectors.

**Structure:**

- DVI-II is a fund-of-funds investing in VC/private equity funds focusing on Dutch fast growing innovative firms.
- Sectors: High-tech, Clean-tech, ICT
- Fund size: EUR 103.5M
- Targeted portfolio of 7 different funds.
- Run and advised by EIF

**Source:** Jan Dexel, Programme manager Venture Capital, Board member Netherlands Investment Agency (NIA)

**Source:** [https://www.eif.org/what_we_do/resources/dvi-ii/index.htm](https://www.eif.org/what_we_do/resources/dvi-ii/index.htm)

**c) Co-investment funds**

Co-investment funds use public money alongside private money. Typically, these programmes match public funds with those of private investors, who are approved under the scheme (see Box 8). This implies that, following their private investor partners, they have very low overhead costs compared to directly managed public sector funds. Moreover, by investing alongside private investors their ability to add value is greater.

Co-investment funds differ from other public sector investment equity programmes because the success (or failure) of the fund is entirely due to private investors’ ability to choose investments. Indeed, the co-investment Fund does not undertake its own due diligence and, as long as the investments meet the broad criteria set for the Fund, it does not take part in the investment
decision, but it depends entirely on private investors' judgement. Co-investment funds are thus seen as a way not only to increase the supply of private equity capital in the venture/equity market but also to support successful private investors.

**Box B: C. Dutch Growth Co-Investment Programme**

<table>
<thead>
<tr>
<th>Classification:</th>
<th>Co-investment Fund</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size: Not found</td>
<td>Geographic scope: National</td>
</tr>
<tr>
<td>Stage: Growth</td>
<td>Sector: All</td>
</tr>
</tbody>
</table>

**Overview:** The objective of the Dutch Growth Co-Investment Programme is to support innovative Dutch enterprises, by providing co-investment funding alongside equity investment funds and private investors on market terms and conditions. It will focus mainly on SMEs and small midcaps with a strong growth profile, and is targeting the "second equity gap" that companies face when they move beyond the start-up stage and into the growth phase of their lifecycles.

**Structure:**

- The Dutch Growth Co-Investment Programme is managed by EF and funded by Netherlands Investment Agency (EY) and EF.
- The Dutch Growth Co-Investment Programme provides co-investment funding to qualified fund managers with an established relationship with EF.
- Eligibility is determined by EF, based on criteria on the target company and purpose of financing.
- The funding is provided through a co-investment vehicle, set up on managed by the fund manager.
- The fund manager invests in the company from the co-investment vehicle alongside the main investment fund, in which EF is an investor.

**Source:** [https://www.efi.org/what_we_do/resources/dutch-growth-co-investment-programme/index.htm](https://www.efi.org/what_we_do/resources/dutch-growth-co-investment-programme/index.htm)

### 5.5. Policy lessons from financing HGEs

The JRC recently conducted a series of studies to assess the effectiveness of national policies to support HGEs performance by improving their access to finance. The studies provide some interesting insights on policy evaluation design, implementation and common evaluation challenges. While this section does not discuss in-depth the economic impact of policy instruments, it will provide a focus on policy design and potential relevance of four types of instruments for HGEs.

**a) Grants**

According to our JRC report (Testa and Szkuta, 2018), grants and/or loans have great influence in supporting firm economic and innovative performance. More precisely, evidence from policy evaluations shows that between 18-55 percent of beneficiaries (from any R&D grants targeting potential scale-ups) report an increase in employment as a result of their participation in R&D programmes. Evidence from our collected econometric studies (see Testa and Szkuta, 2018) confirms that R&D grants targeting innovative firms with growth potential significantly increases the number of employees.

There is also evidence from our collected econometric studies that R&D grants for young innovative firms with growth potential significantly increases total sales and share of innovative sales. It shows that the percentage of surveyed beneficiaries (from any R&D grants targeting potential scale-ups) reporting an increase in total sales after the grant range between 33% and 92%. Furthermore, evidence shows that between 29-61 (values range) percent of granted firms were engaged in product or service innovation after receiving the grant. Econometric studies provide robust and valuable evidence of the positive effect of R&D grants on firm innovation measured by patent application.

When comparing the results from R&D grants for young innovative firms with growth potential with generic R&D grants and R&D subsidies, the effects are larger for R&D grants for young innovative firms with growth potential. Given that policy interest in supporting HGEs through grants remains high, a number of lessons can be learned from the study. In particular, it is clear that in order to ensure that the intended effects are achieved, there is the need to:

- Link R&D grants to growth aspiration and achievement of milestones;
- Involve coaching services (e.g. training, and mentoring advice) alongside the provision of appropriate capital;
- Require strong growth motivation from participants;
- Support firms’ organizational capacity for growth.

Other empirical studies (see Gans and Stern, 2003; among others) on the impact of grants and venture capital on firms’ performance confirm that grants and venture capital financing are found to contribute significantly to firm performance, controlling for other variables. A possible explanation for this result is that grants can make companies more investable, by de-risking them for private investors. However, evaluating the impact of grants is problematic largely because it is necessary to know at which point in the firm’s development the evaluation is made. In addition, there is the need to distinguish between how much of the firm performance can be attributed to the grant and how much to the VC investment. This again highlights the need to understand the financing of HGEs over time.

**b) Fiscal/Tax incentives**

Very few EU countries have some form of fiscal incentives in place targeting "young innovative companies". Indeed, the JRC evidence and findings suggest that older and larger firms benefit mostly from R&D tax incentive schemes.

When looking closely to young innovative companies with growth potential, the report (Testa and Szkuta, 2018) reveals that there are variations in the impact on different sectors and types of R&D firms. For example, the high take-up of the Jeune Entreprise Innovante scheme by new or emerging sectors, such as in ICT, where firms represent the majority of beneficiaries, highlights the importance of the funding for this particular sector (although these types of companies may also represent a higher share of new companies overall). Yet, other findings by (Bodas Freitas et al, 2017) assess the impact of R&D tax credits on firms’
innovative sales in different firms grouped by the taxonomy of R&D in Italy and France. It is shown that a particularly strong effect occurs in specialised and supplied sectors in both countries. From a policy perspective, as highlighted by the greater participation rates and effectiveness achieved by the schemes on Belgium and France, which explicitly target young innovative companies, it is then recommended to broaden the uptake of tax credit measures to scale-up companies.

c) **Equity financing instruments**

According to a recent study (Szkuta and Stamenov, 2017), equity instruments have significant impact on employment and turnover growth, while there is limited evidence to date on the effects on innovation, perhaps due to the fact that the innovativeness of the company is one of the entry criteria for such scheme. Moreover, despite the fact that not many countries have evaluated these equity programme with robust and proper methodologies (such as counterfactual analysis), it is clear that i) the effects on economic performance are highly concentrated among the top 5-15% of supported firms delivering the vast majority of returns, and ii) evaluated instruments have a strong sectoral focus, with ICT and biotechnology capturing most of the funding. Interestingly, the findings suggest the design, management and incentive structures of these instruments are critical. In particular, adding value services (e.g. networking and coaching) and employing experienced fund managers is important as well as having larger fund size and flexible geographical boundaries.

Finally, policy could learn from some “failure” examples. Gilson (2003) writes about the unsuccessful German WFG programme to set up a Venture Capital market in Germany, which is referred to as “one early German failure that got every element wrong”. The mistakes include providing expensive government guarantees against downside losses, and insufficient incentives for investors to become actively involved in the nascent ventures. Care should therefore be taken to get the incentive structure right.

d) **Loan guarantee instruments**

The evaluation evidence for loan guarantee instruments is relatively scarce. Nevertheless, an EIF Working paper (Bertoni et al., 2018) assesses the real performance effects of EU-guaranteed loans to SMEs disbursed in France during the years 2002 to 2016. The study estimates that on average, French SMEs benefitting from EU-guaranteed loans experienced additional 9% asset growth, 7% sales growth, and 8% employment growth compared to the control group. The economic significance of the effect is typically stronger for smaller and younger firms.

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43 An important exception is the recent study from Pavlova and Signore (2019) exploring the impact of EIF VC on the financial growth of young and innovative firms in Europe. Interestingly, the authors find that start-ups supported by the EIF show faster growth in terms of assets compared to non VC-backed firms.
6. Conclusions and next steps

6.1. Recap of main insights and findings

The premise of this report is that while HGEs are considered to be key to economic development and industrial renewal, there is a paucity of evidence to optimally inform whether or not, and if so on what, public policy should act.

The report builds on published literature which has shown *inter alia* that HGEs are responsible for a large share of job creation (Hallak and Harasztosi, 2019) and productivity gains (Haltiwanger et al., 2016), and that they can leverage efficiency and competitiveness gains in the sector and region in which they are located (Decker et al., 2016; Monteiro, 2019). It proceeds to compile a data and analysis based picture, shedding light on many relevant dimensions of the HGE phenomenon in Europe. At the centre of the approach is a tailored -- both comprehensive and succinct -- HGE indicator framework, providing policymakers with a broad and multi-level overview to inform potential HGE-targeted policy.

For the report to be a useful input for policy, and to the European Semester process in particular, it contains cross-country, cross-sector and notably country-specific analyses of available data sets and indicators relevant to HGEs, including a focus on financing growth. This sheds light on the conditions in Member States affecting HGE development (see Figure 1: *Relative performance of Member States* and the Country Factsheets in the Annex). Wherever possible, data visualisations and empirical analyses in HGEs Country Factsheets have been broken down to the regional (NUTS-2) and industry levels (NACE 2-digit), to provide country-specific and internationally comparable insights.

In short, this report provides: (i) a synthetic EU-wide comparative discussion of the data and indicators pertinent to the demographics and financing of HGEs and a selection of the most important framework conditions as well as of mostly financing-related policy measures; and (ii) in the Annex, summary country-specific analysis in the form of HGEs Country Factsheets for 21 Member States.

**Demographics**

As shown in Chapter 3, the number of HGEs per Member State roughly correlates to the size of the national economies. However, the country-specific proportion of HGEs of all active firms varies widely around the EU average. Year-to-year variability in the ranking of this proportion by Member State may be linked to business-environment specificities as well as to unpredictable factors giving rise to high growth in enterprises.

The time evolution of the regional HGE proportion of all active enterprises shows different national trends. Across all regions there is no systematic correlation between the number / proportion of HGEs in regions and the corresponding level of regional innovativeness.

HGEs occur across the entire business economy although with a varying sectoral intensity. Not only are HGEs ubiquitous, they also account for a sizeable proportion of all active firms, varying from 7% to 20% across industries in 2016 – the overall average was around 11%. Their share tends to be higher in knowledge-intensive service industries than in manufacturing-related ones.

The share of HGEs has been growing disproportionately. The average share of HGEs among the EU28 firm population increased from 9.2% to 10.7% between 2014 and 2016. Since the number of HGEs in the EU grew during the aforementioned period, this indicates that HGEs growth outperformed general enterprise growth.

HGEs are responsible for most net employment growth in the EU. From 2015 to 2016 they accounted for 53% of net employment growth (between 2014 and 2015 the figure was 90%) though they only make up 11% of enterprises in the business economy.

**Financing**

In Chapter 4 figures on financing growth are shown, with the aim to provide a synoptic discussion of the range of financing means employed by firms with high growth potential.

While debt dominates the financing of firm growth, VC is availed of more often by HGEs than other firms. Even though VC finance is rarely used, it seems particularly suited to financing potential high-growth firms with high-risk and high-innovation profiles.

The geographical distribution of VC investment volumes shows the expected concentration in major urban hubs and hinterlands. However, data also show that the regional distribution of start-up VC is more evenly spread than that of seed-stage and later-stage.

41% of VC investments in the EU in 2017 went to medium-sized companies (50-249 employees), followed by small-sized companies (29%, 10-49 employees), and large companies (22%, >249 employees). Only 8% went to micro-sized companies (less than 10 employees).

**Policy measures**

Chapter 5 provided a discussion on existing policy measures within and across Member States and -- when information is available in form of policy evaluation studies – their impact.

Just a few national policy measures specifically target HGEs per se. HGE-favourable measures tend to focus more explicitly on young innovative SMEs with growth potential. Eligibility criteria for availing of such measures vary but most relate to firm size, revenue, age (less than 7–10 years old) and some metrics of innovativeness. In this regard, some policy measures actually have an explicit high-tech focus.

Even though most non VC-related measures do not target specific sectors, most beneficiaries still tend to be active in high-tech sectors like ICT, health and clean-tech. Policy interest in supporting HGEs through grants (e.g. for R&D) remains high though the effects of such
grants on realising growth aspirations remain to be shown.

National policy mixes supporting access to finance for young innovative companies with growth potential in the EU are quite diversified. As far as debt-based support instruments are concerned, loans and loan guarantees are used by all countries. Governments are also equity (VC) investors in many European countries, but the type and degree of their involvement varies. In some countries, governments invest directly in companies (alone or in syndication with private investors) while in others they channel funds to companies indirectly as limited partners in privately-managed VC funds (e.g. so-called funds of funds).

Tax incentives are much rarer except in the UK where they have long been used to support VC investments. A few Member States (e.g. BE, FR) have some form of fiscal incentives in place targeting ‘young innovative companies’.

On average, between 2007 and 2018, public funds accounted for 25% of VC investment in the EU, mixed public-private funds for 16% and private funds for 59%. Over this period, the shares of public and private VC investments increased respectively from 10% to 15% and from 43% to 46%. In volume terms, public VC investments in the EU more than doubled from 2017 to 2018 (from EUR 703 million to EUR 1.7 billion). In some countries (DE, PL, BG, ET, LT, LV, EL) direct public VC investment is bigger than that of the private sector.

More than 50% of public VC programmes have sector requirements (mostly ICT, biotech and clean tech) and 65% target specific stages (mainly start-up and growth stages). A few of them (30%) have age and size requirements.

Few countries have properly evaluated their public VC programmes. In spite of that, such programmes are evolving by adding networking and coaching features, employing experienced fund managers, increasing fund size and having flexible geographical boundaries. Recent academic literature also notes a shift in government-backed VC, from direct funding sometimes matched by private funds (e.g. Finnish Industry Investment) to private VC-led hybrid co-funding (e.g. the Enterprise Capital Funds in the UK or the Dutch Venture Initiative in the NL).

6.2. Next steps

In developing future directions for this work, a reasoned and substantiated discussion for policy and academic research advancements in the field of high-growth entrepreneurship is needed, which takes into account results emerging from a recent surge in relevant policy-orientated research, analysis in the academic and grey literature (see for instance Camerani and Guerini (2019); Hulthén & Graff (2019) and Nordic Innovation (2019)). Moreover, other on-going work could further shape the next steps, including related work streams by the OECD, EUROSTAT, EIF, EIB and others.

In conjunction with this, the current HGE indicator framework approach could be further developed aiming to increase its quality and relevance as a monitoring tool and source of valuable input to policy processes such as the European Semester. The ‘framework conditions’ part of the indicator set in particular could be further developed in the next stages of this work, for instance, by adding a component reflecting internationalisation and digitalisation aspects which can be conduits to high growth.

An important part of this discussion must be to keep sight of the bigger picture in terms of the role HGEs play in furthering economic, environmental and social sustainability, well-being and prosperity for our societies and what policy intervention rationales spring from this.

Areas for possible investigation might include:

- the role of HGEs in fostering and contributing to durable economic development and industrial renewal, as well as to the social and environmental imperatives of the Sustainable Development Goals
- factors and processes of change influencing HGE development, such as the nature and impacts of evolving business, market trends and technological developments – this could include evolving forms of HGE finance and the policy levers available to support or steer this development
- the effects of administrative, fiscal and regulatory requirements, as well as other socio-political institutions, on HGEs and their ecosystems, along with the relevant cultural, social and other immaterial factors
- identifying implicit and explicit policy assumptions from relevant grey and scientific literature and policy praxis and scientifically assessing their robustness, with the aim of improving well-grounded knowledge of the HGEs phenomenon.

In summary, a good understanding of high-growth entrepreneurship is important for better designed policies addressing and facilitating sustainable growth of all forms of enterprises whether HGEs, start-ups, scale-ups, SMEs, mid-caps, etc. Further research is needed to understand factors at play in particular environments and contexts that enable growth, what happens before and after high-growth periods and what leads to such periods being repeated. There is still much to learn about HGEs.
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Institute.

https://doi.org/10.1007/s11187-009-9183-9


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Annexes

Annex 1. The innovative character of HGEs

Vértesy et al., (2017) published a detailed study of different possible definitions of growth and innovation with respect to the question of how to quantify the numbers of innovative HGEs by sector and by country. They showed that variability in measures of growth and innovativeness mean that the proportion of the total enterprise population could range from 0.1% to 30%⁴⁴ but they also settled on an overall estimation that, in 2012, about 7% of enterprises in Europe could be considered to be innovative HGEs. A more recent study by Ferrando et al. (2019)⁴⁵ found an 8% share of HGEs, reporting that they are mainly mid-sized companies with a relatively strong innovative profile. Elsewhere, the literature reports that HGEs per se are generally highly innovative irrespective of the overall innovative character of their sector (Brown et al., 2017), they tend to be younger than average - most having been in business for at least a couple of years - and they are not necessarily more common in high-tech sectors (Goswami et al., 2019).

This section makes an attempt at describing the demographics of high-growth innovative enterprises (HGEs) in the EU. Such descriptions are typically constrained by methodological and data limitations, given that firms need to be described at the same time according to two dimensions: high-growth as well as innovation performance. Selecting firms in both dimensions require normative judgements. Obtaining statistics is a highly data-demanding task, necessitating, ideally, time series data on key balance sheet information, such as the number of employees or turnover, as well as information on the innovative activities of the same companies. These two are rarely available simultaneously for a large set of companies, because business registries (the typical source of company growth statistics) do not capture innovation, and innovation surveys (such as the Community Innovation Surveys (CIS), the widely-used sources for innovation statistics) typically refer to only a 2-year period.

One possible approach is to identify HGEs within innovative sectors. To this end, the following graphs show the HGE shares of the overall enterprise populations: for “innovation intensive” sectors (Figure 43); and for the “50% most innovative sectors” (Figure 44).

![Figure 43: Industry shares of HGEs (defined by high and medium-high tech manufacturing and knowledge-intensive services) among all active firms in the industry for the EU28 in 2014 and 2016. Sources: JRC elaboration based on Eurostat (2019).](image)

The innovation-intensive sectors are based on Eurostat’s definitions of high and medium-high tech manufacturing and knowledge-intensive services (European Commission, 2019a). Eurostat defines each category by a specific NACE code, which is used to create a subset of industries that approximate HGEs since these particular sectors may be deemed to produce most innovation activity within the economy (Costa et al., 2016b).⁴⁶ The resulting subset of HGEs tends to be within sectors with a higher share of HGEs compared to the business economy average. Three reasons might explain this. First, the methodology for identifying HGEs in combination with data availability favours the selection of knowledge-intensive services can be identified (see details in Table 9 in the Annex).

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⁴⁴ See also (Daunfeldt et al., 2015; Moreno and Coad, 2015) for related discussions.
⁴⁵ Based on the European Investment Bank (EIB) Group’s 2016-17 Survey on Investment and Investment Finance of non-financial firms in the EU and a sample size of 152,000 firm-years.
⁴⁶ Given that Eurostat does not provide the granularity of HGEs across all industries at NACE two-digit level, not all high and medium high tech manufacturing as well as knowledge-intensive services can be identified (see details in Table 9 in the Annex).
intensive services, resulting in services-dominated spectrum of HGEs. Second, operating within service-based sectors favours rapid scale-up and growth compared to product-related sectors. Third, HGEs benefit from and even require interaction as well as the transfer of knowledge across firms, thereby generating network effects and path-dependencies resulting in a concentration of HGEs within these sectors.

![Diagram showing industry shares of HGEs (defined by 50% most innovative sectors) among all active firms in the industry for the EU28 in 2014 and 2016. Sources: JRC elaboration based on Eurostat (2019).]

The 50% 'most innovative' sectors is taken from the European Innovation Scoreboard (European Commission, 2019b). It is based on a taxonomy combining innovation-related activities at the firm level using information from the Community Innovation Survey linked with data on Knowledge Intensive Activities (OECD, 2011).

Most sectors overlap across both approaches with a few exceptions yielding a similar subset of firms and with proportions similar to those in Figure 12 (in the main body of the report). Both approaches show that innovative HGEs occur in all sectors and constitute a considerable proportion of firms in the business economy. Segarra-Blasco et al. (2018) have studied the links in EU countries between high-growth entrepreneurship and country-specific innovation characteristics. This work finds that for core EU Member States such as Germany, technological innovations are more likely to promote high-growth, compared to Mediterranean countries where non-technological innovations are a more important determinant. In the case of more recent EU Member States, the study found that firm characteristics and international trade are more significant as high-growth determinants.

Another approach is to identify HGEs based on firm-level data. The statistics presented below were computed based on a pooled sample of EU companies covered in the CIS 2012 confidential microdata accessible at Eurostat's Safe Centre, and refer to the 2010-2012 period. While the dataset allows a more sophisticated characterization of not only the innovation profile of HGEs, but also applying alternative definitions to identify high growth, its limitations should also be kept in mind. First, that contrary to HGEs figures defined in the business demography statistics, which look at average growth over a 3-year window, CIS data allow a shorter, 2-year window only, making data more sensitive to temporary growth spurs. Second, the precision of self-reported information on size (employment or turnover) is likely to be weaker than size information based on business registers.

Table 7 provides important insights into the demographics of HGEs expressed as a share in the population of firms in the business economy. The left two columns apply the annual average growth of 10% (following the Eurostat definition), expressed in terms of both employees (baseline definition) and sales (turnover). Since HGEs may also be selected by taking into consideration the growth distribution of companies and their identification, i.e. the top 10% or top 25% fastest growing firms, Columns 4 to 6 serve to give readers an idea about the impact of changing the definition on the HGE demographics. Different innovation profiles of companies are shown in the rows of the table – i.e. distinguishing different types of innovations (technological and non-technological and product or process in particular) as well as applying thresholds based on the degree of novelty (to capture, for instance, radical innovations) or whether the firm is exporting to foreign markets.

For instance, while it is found that HGEs represent about 7.4% of EU companies if the baseline high-growth definition is combined with the introduction of any kind of innovations, only about 5.2% of firms are HGEs if the requirement is

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47 The innovation-intensity approach uniquely identifies Employment activities; Security and investigation activities; and Water transport as innovative, where only the 50% 'most innovative' sectors identifies Coke and refined petroleum products; Electricity, gas and air conditioning; Real estate activities; Travel agency and tour operator; and Wholesale trade as innovative sectors.

48 This part of the Section has benefitted substantially from input provided by Daniel Vertesy (JRC).
stricter – that is, the introduction of technological innovation – but merely 3.8% if product innovators are considered. It is also clear from the table that on average, the baseline Eurostat definition for high growth selects a somewhat larger number of companies than what belong to the top 25% fastest growing ones.

Qualifying innovators by the degree of novelty of innovations further restricts the number of HGIEs. For instance, only 0.8% of firms are radical innovators that introduced a new-to-the-world product innovation, considering the baseline definition, yet, it can be seen that most of these firms are exporters.

Figure 45: Innovation and high-growth performance of companies across Europe, by firm size.

Note: The Innovation and High-Growth indices aggregate key definitions defining innovation and growth performance of European were computed based on Vértesy et al. (2017). Size classes were defined by number of employees: S = 10-19, M = 20-250; L = 250+. Sources: Authors’ calculations using CIS 2012 microdata, based on Vértesy et al. (2017).

Figure 45 highlights differences in the distribution of HGIEs across countries by the three main size classes. Average high-growth and innovative performance of companies are measured using composite indices, which is one way to overcome the arbitrariness of defining the two dimensions. (The indices combine the most commonly used definition; higher values indicate stronger, the lower weaker average performance – for details about the calculation of the indices, please refer to Vértesy et al., 2017).

Looking at the upper and lower panels of Figure 45, a certain trend is visible, suggesting a negative relationship between the two concepts – countries in which companies report the strongest innovation performance have relatively less HGEs, and vice versa. A similar reverse pattern is visible for size classes: small firms are typically the weakest performers in terms of innovation, but have the highest rate of HGEs, large firms show just the opposite trend. In terms of innovation performance, the gap between large- and medium-sized firms is typically larger than between small- and medium-sized ones. However, such a pattern is not observable for high-growth performance.

Some countries show a different trend compared to the average. For instance, there is little variation in high-growth performance across size classes in Germany, Spain or Hungary, and Slovakian medium-sized firms are outperformed by large ones in this dimension.
Table 7: Share of High-growth, innovative companies in the business economy in Europe, by definitions of innovation and high-growth.

<table>
<thead>
<tr>
<th>Innovators</th>
<th>&gt;10% annual average growth</th>
<th>Among top 10% growth (by size class, growing firms) in terms of</th>
<th>Among top 25% growth (by size class, growing firms) in terms of</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Employees</td>
<td>Sales</td>
<td>Employees</td>
</tr>
<tr>
<td><strong>Type of innovation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product innovators</td>
<td>3.8%</td>
<td>7.5%</td>
<td>1.6%</td>
</tr>
<tr>
<td>Process innovators</td>
<td>3.8%</td>
<td>7.5%</td>
<td>1.6%</td>
</tr>
<tr>
<td>Product or process innovators (technological innovation)</td>
<td>5.2%</td>
<td>10.2%</td>
<td>2.2%</td>
</tr>
<tr>
<td>Organizational or Marketing innovations (non-technological innovation)</td>
<td>5.9%</td>
<td>10.8%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Non-technological innovations ONLY (no technological innovation)</td>
<td>2.2%</td>
<td>3.8%</td>
<td>0.9%</td>
</tr>
<tr>
<td>Any kind of innovation (technological &amp; non-technological)</td>
<td>7.4%</td>
<td>14.0%</td>
<td>3.2%</td>
</tr>
<tr>
<td><strong>Degree of novelty</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New to firm technological innovation</td>
<td>2.7%</td>
<td>5.4%</td>
<td>1.2%</td>
</tr>
<tr>
<td>New to market technological innovation</td>
<td>2.5%</td>
<td>5.0%</td>
<td>1.1%</td>
</tr>
<tr>
<td>New to country technological innovation</td>
<td>1.3%</td>
<td>2.7%</td>
<td>0.6%</td>
</tr>
<tr>
<td>New to world (or Europe) technological innovation (radical innovators)</td>
<td>0.8%</td>
<td>1.7%</td>
<td>0.4%</td>
</tr>
<tr>
<td>Radical innovators who are exporters</td>
<td>0.7%</td>
<td>1.6%</td>
<td>0.4%</td>
</tr>
<tr>
<td>New to firm or market innovation represent at least 50% of sales</td>
<td>1.0%</td>
<td>1.7%</td>
<td>0.5%</td>
</tr>
<tr>
<td>New to market Innovation represent at least 50% of sales</td>
<td>0.4%</td>
<td>0.7%</td>
<td>0.2%</td>
</tr>
<tr>
<td>New to market Innovation represent at least 25% of sales</td>
<td>0.8%</td>
<td>1.4%</td>
<td>0.4%</td>
</tr>
</tbody>
</table>

Note: this is based on a pooled, weighted sample of 96,960 firms in 20 European countries (BE, BG, CY, CZ, DE, EE, ES, FR, HR, HU, IT, LT, LU, LV, NO, PT, RO, SE, SI, SK), growth period refers to the period covered in CIS2012 (2010–2012).

Source: Authors’ calculations using CIS 2012 microdata, based on Vértesy et al. (2017)
Annex 2. Datasets used and their constraints

Table B below provides details on the datasets used in this report. Even though numerous other datasets exist, in particular on the firm level (e.g., Bureau van Dijk ORBIS database, business registry data, survey data), priority was given to publicly available sources within the European Commission. Future research may, however, make use of additional data sources that would complement the analyses of this report.

While the ‘HGEs indicator framework’ was designed to inform the European Semester process and support country-specific analyses, it is not set in stone and may be further developed as new evidence and data sources on the factors relevant for HGEs become available. It is also important to acknowledge the limitations of the ‘HGEs indicator framework’.

**General limitations**: The indicator framework is constrained by data availability and quality (see Table B below), as well as by the scientific evidence base underlying it. As Costa et al. (2016a) point out, policy makers and statisticians may have a picture of HGEs in mind that may not necessarily be representative of the majority of HGEs. This is further reflected in published research on how to predict HGEs (Coad and Srhoj, 2019). Comparing Member States to the EU average might be useful for the purposes of a macroeconomic coordination exercise of the European Semester process. However, it may be inadequate for particular factors, for which HGEs compete globally. For instance, the relative level of VC in one Member State might be higher than in another, but globally speaking, both levels might be relatively low compared to the US or China. Thus, a comparison among Member States may not provide an adequate picture of the relative performance vis-à-vis countries outside of the EU.

**Correlation vs causality**: While certain highly correlated indicators may point in the same or opposing directions, this does not necessarily imply a causal relationship. This is particularly important since some indicators have been selected to proxy multiple factors related to HGEs. Thus, deriving causal inference from a specific indicator may be misleading.

**Complexity**: While a country-level indicator framework can provide an overview and comparison of factors relevant to the development of HGEs, important local specificities may not be captured. Wherever possible, regional data are used to provide a more granular picture of HGEs, but data availability is a frequent bottleneck. Also, the temporal dissimilarities are important to keep in mind: Firstly, not all indicators are available for the same year; Secondly, an increase in one indicator may trigger a change in another with a time lag. Thus, interlinkages between indicators may be more complex than a simple interpretation of the indicator framework may suggest.

Table 8: Overview of data sources used in this report.

<table>
<thead>
<tr>
<th>Data source</th>
<th>Details</th>
<th>Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eurostat Business Demography Dataset</td>
<td><strong>Description</strong>: The annual Business Demography Dataset collection covers variables which explain the characteristics and demography of the business population. The dataset also provides information on HGEs by NUTS-2 region and NACE industry classification (two-digit level for the business economy). Most data are available between 2012 and 2017. The Commission implementing regulation (EU) No 439/2014 sets the definition and compulsory collection of data on HGEs with at least 10 employees in the beginning of their growth and having average annualised growth in number of employees greater than 10% per annum, over a three year period. An enterprise is the smallest combination of legal units that is an organisational unit producing goods or services, which benefits from a certain degree of autonomy in decision-making, especially for the allocation of its current resources. An enterprise carries out one or more activities at one or more locations. An enterprise may be a sole legal unit. <strong>Limitations</strong>: Several data gaps exist and impede a well-aligned cross-regional and cross-sectoral analysis of HGEs for overlapping time periods. Additionally, the industry breakdown by region is only available at the one-digit NACE code level for the business economy, thus restricting the identification of HGEs among the superset of HGEs. An additional limitation is that data for the most recent year become available with a T-2 time lag. Also, there is no distinction between ‘independent’ firms and those owned by larger enterprises and/or conglomerates. There is also no distinction between HGEs that grow due to spin-offs of existing firms or due to mergers and acquisitions (and thus potentially simply shifting exiting economic activity).</td>
<td>• HGEs employment share (number of employees) • HGEs share (firm numbers) • HGEs average size • Derived indicators for identifying HGEs</td>
</tr>
<tr>
<td>European Investment Bank Survey on Investment Finance</td>
<td><strong>Description</strong>: The annual EIB Group Survey on Investment and Finance (EIBIS) is an EU-wide survey that gathers information on HGEs by NUTS-2 region and NACE industry classification (two-digit level for the business economy). The dataset also provides information on HGEs by NUTS-2 region and NACE industry classification (two-digit level for the business economy). The dataset also provides information on HGEs by NUTS-2 region and NACE industry classification (two-digit level for the business economy).</td>
<td>• HGEs availability to finance</td>
</tr>
</tbody>
</table>

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**Investment and Investment Finance**

Qualitative and quantitative information on investment activities by both small businesses (with between 5 and 250 employees) and larger corporates (with more than 250 employees), their financing requirements and the difficulties they face. The survey involves interviews with some 12,500 businesses in total. Using a stratified sampling methodology, it is designed to be representative at the EU level; country level; and, for most countries, the sector group level (manufacturing, services, construction and infrastructure) as well as firm sizes class level (micro, small, medium and large). All survey respondents are sampled from the Bureau van Dijk ORBIS database; survey answers can be matched to reported firm balance sheet and profit and loss data. It is designed to build a panel of enterprise data. To this end, all firms that participated in the first wave of the survey are re-interviewed in the following survey waves. To compensate for panel attrition and to ensure cross-sectional representativeness, panel firms are complemented in each wave with a re-fresher sample of new survey firms.

The survey collects data on firm characteristics and firm performance, past investment activities and future plans, sources of finance, financing issues and other challenges that businesses face. Most questions refer to the “last financial year” and therefore the reference year for each round of the survey is the one before the survey was carried out (e.g. “2015” for the round carried out in 2016). To ensure robust year-to-year comparisons, the questionnaire changes only marginally over time.

The survey tailored to this report comprises 35,206 observations and uses the following definition to identify HGEs: 3 years employment growth above 33% (i.e. equivalent of three consecutive years of a 10% annual growth rate) and number of employees at least 10 at the beginning of the period. A robustness check applying the 20% definition produced similar results.

**Limitations:** Due to the sampling of the survey (linking survey data with financial statement data may lead to reduced levels of the sample population), HGEs in the sample may not be fully representative for the entire population of HGEs, especially in Member States with lower shares of HGEs.

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**Venture Source**

**Description:** The main source of data for VC activity is Venture Source. Venture Source is a commercial database maintained by Dow Jones. (Nepelski and Piroli, 2016) present a detailed discussion of the database and its potential use for economic, managerial, and policy-oriented research. Venture Source has several advantages. It is updated on a daily basis; it contains information on portfolio companies, venture capitalists acting as general partners of the fund, and investors acting as limited partners; it is structured in an accessible way.

Companies are classified into four-level hierarchy: industry group, industry segment, industry code and industry sub-code. For example, under the “Healthcare” industry groups, there are four Industry segments (Biopharmaceuticals, Healthcare Services, Medical Devices, and Medical Software and Information Services), 31 “Industry Code”, and 31 “Industry Sub-code”.

As a simple classification and drawing closely on the work of Nepelski and Piroli (2016), the VC-backed companies are divided into three stages: seed-stage, start-up stage, and later-stage.

**Seed Stage Financing:** This stage is a relatively small amount of capital provided to an inventor or entrepreneur to prove a concept. If the initial steps are successful, this may involve

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- HGEs human capital
- HGEs labour market regulation
- HGEs business regulation and taxation
- Venture Capital seed stage
- Venture Capital early stage
- Venture Capital later stage
product development, market research, building a management team, and developing a business plan.

**Start-up Stage Financing:** This stage provides financing to companies completing development where products are mostly in testing or pilot production. Usually this stage involves the first and the second round of financing.

**Later Stage Financing:** The company is now producing and shipping and has growing accounts receivable and inventories. It may or may not be showing a profit, but are more likely to be profitable than in previous stages of development.

**Limitations:** Venture Source statistics can differ from the numbers reported by other data providers (such as Invest Europe) for differences related to methodology, definition, interpretation of the VC/PE fund and investment stages. For example, Venture Source statistics include PE/VC type activities that are not conducted by PE funds. Activities such as those of business angels, hedge funds, and corporate venture programmes are included.

### European Innovation Scoreboard; Regional Innovation Scoreboard

**Description:** The annual European Innovation Scoreboard (EIS) and its pendant the Regional Innovation Scoreboard (RIS) provide a comparative assessment of the research and innovation performance of the EU Member States, their regions and the relative strengths and weaknesses of their research and innovation systems. It helps Member States and regions assess areas in which they need to concentrate their efforts to boost their innovation performance.

The EIS comprises (i) framework conditions capturing the main drivers of innovation performance external to the firm (i.e., human resources, attractive research systems, innovation-friendly environment), (ii) investments made in both the public and business sector (i.e., finance and support, firm investments), (iii) innovation activities capturing different aspects of innovation in the business sector (i.e., innovators, linkages, intellectual assets) and (iv) impacts capturing the effects of firms’ innovation activities (i.e., employment impacts, sales impacts).

The RIS is a comparative assessment of regional innovation based on the European innovation scoreboard methodology, using 18 of the latter’s 27 indicators. In provides a more detailed breakdown of performance groups with contextual data that can be used to analyse and compare structural economic, business and socio-demographic structure differences between regions.

**Limitations:** One limitation relates to the direct link between the indicators and HGEs (see the principle of tailored to HGEs). There are general limitations of the specific indicators, which are found in the methodological reports underlying the EIS\(^49\) and the RIS\(^50\).

### European Investment Fund SME Access to Finance Index

**Description:** The SME Access to Finance Index from the European Investment Fund is a composite index consisting of access to loans (% of SMEs using bank loans; % of SMEs using grants or subsidised bank loans; % of SMEs not applying for a bank loan because of possible rejection; interest rate for loans under EUR 250k; interest rate spread under EUR 250k vs over EUR 1m), credit and leasing (% of SMEs using credit lines; % of SMEs not applying for credit lines because of possible rejection; median interest rate charged to SMEs for credit lines; % of SMEs using leasing or hire-purchase), equity (VC investments/GDP; VC availability index; value of IPO

- HGEs employment share
- SME innovators
- Innovative entrepreneurship
- Linkages among SME innovators
- Most innovative region

- SME access to loans
- SME access to equity

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| Global Entrepreneurship Monitor | Description: The Global Entrepreneurship Monitor (GEM) represents a primary source of data, generated through an Adult Population Survey of at least 2,000 randomly selected adults (18-64 years of age) in each economy. In addition, national teams collect expert opinions about components of the external entrepreneurship context through a National Expert Survey. GEM provides a set of indicators on entrepreneurship, allowing for the construction of profiles of entrepreneurship in each economy studied. GEM’s Adult Population Survey captures both informal and formal activity. GEM tracks societal attitudes and perceptions toward entrepreneurship. | • Entrepreneurial skills |
| Community Innovation Survey | Description: The Community Innovation Survey (CIS) of the European Commission provide firm-level information on innovation activities. The CIS surveys are carried out with two years’ frequency by EU Member States and number of other European countries. Compiling CIS data is voluntary to the countries, which means that in different surveys years different countries are involved. The CIS is a harmonised survey of innovation activity in enterprises, designed to provide information on the innovativeness of sectors by type of enterprises, on the different types of innovation and on various aspects of the development of an innovation, such as the objectives, the sources of information, the public funding, the innovation expenditures etc. The CIS provides statistics broken down by countries, type of innovators, economic activities and size classes. | • Identification of the innovative character of HGEs (not part of the HGE indicator framework) |

Limitations: The limitation most relevant to this report is that the data refer to SMEs and not HGEs. While being related, they may not be representative for HGEs. Limitations related to the index itself can be found in the underlying EIF report.  

Limitations: While related to the broader context of HGEs, only few indicators are directly covering HGEs. General limitations of the indicators can be found in the methodological paper of GEM.  

Limitations: In addition to general concerns about representativeness and the quality of answers by firms, no information on firm age is provided. Moreover, not all EU Member States participate in the survey, including some countries only for certain year, making cross-country and over-time analyses challenging. Furthermore, there may be measurement errors present in the firm size categories of the CIS. Nevertheless, it is one of the most frequently used firm-level data for analysing innovative activities in Europe.

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### Annex 3. Identification of HGIEs

**Table 9: Identification of HGIEs.**

<table>
<thead>
<tr>
<th>NACE codes</th>
<th>Available data on HGEs</th>
<th>High or medium-high tech manufacturing, and knowledge-intensive services</th>
<th>50% most innovative industries</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-N_X_K642 - Business economy except activities of holding companies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B - Mining and quarrying</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B06 - Extraction of crude petroleum and natural gas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B09 - Mining support service activities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C - Manufacturing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C11 - Manufacture of beverages</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C12 - Manufacture of tobacco products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C15 - Manufacture of leather and related products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C16 - Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C19 - Manufacture of coke and refined petroleum products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C20 - Manufacture of chemicals and chemical products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C21 - Manufacture of basic pharmaceutical products and pharmaceutical preparations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C22 - Manufacture of rubber and plastic products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C23 - Manufacture of other non-metallic mineral products</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>C26 - Manufacture of computer, electronic and optical products</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>C27 - Manufacture of electrical equipment</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>C28 - Manufacture of machinery and equipment n.e.c.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C29 - Manufacture of motor vehicles, trailers and semi-trailers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C30 - Manufacture of other transport equipment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C32 - Other manufacturing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C33 - Repair and installation of machinery and equipment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D - Electricity, gas, steam and air conditioning supply</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E - Water supply; sewerage, waste management and remediation activities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E39 - Remediation activities and other waste management services</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F - Construction</td>
<td></td>
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<tr>
<td>G - Wholesale and retail trade; repair of motor vehicles and motorcycles</td>
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<td>G45 - Wholesale trade and retail trade and repair of motor vehicles and motorcycles</td>
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<td>G46 - Wholesale trade, except of motor vehicles and motorcycles</td>
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<td>G47 - Retail trade, except of motor vehicles and motorcycles</td>
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<td>H - Transport and storage</td>
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<td>H49 - Land transport and transport via pipelines</td>
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<td>H50 - Water transport</td>
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<td>H51 - Air transport</td>
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<td>H52 - Warehousing and support activities for transportation</td>
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<td>H53 - Postal and courier activities</td>
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<tr>
<td>I - Accommodation and food service activities</td>
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<td>I55 - Accommodation</td>
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<tr>
<td>I56 - Food and beverage service activities</td>
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<td>J - Information and communication</td>
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<tr>
<td>J58 - Publishing activities</td>
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<td>Motion picture, video and television programme production, sound recording and music publishing activities</td>
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<td>J60</td>
<td>Programming and broadcasting activities</td>
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<td>J61</td>
<td>Telecommunications</td>
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<td>J62</td>
<td>Computer programming, consultancy and related activities</td>
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<td>J63</td>
<td>Information service activities</td>
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<td>K</td>
<td>Financial and insurance activities</td>
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<td>Financial service activities, except insurance and pension funding (implicit)</td>
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<td>Insurance, reinsurance and pension funding, except compulsory social security</td>
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<td>Activities auxiliary to financial services and insurance activities</td>
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<td>L</td>
<td>Real estate activities</td>
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<td>Professional, scientific and technical activities</td>
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<td>M69</td>
<td>Legal and accounting activities</td>
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<td>Activities of head offices; management consultancy activities</td>
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<td>M71</td>
<td>Architectural and engineering activities; technical testing and analysis</td>
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<td>M72</td>
<td>Scientific research and development</td>
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<td>M73</td>
<td>Advertising and market research</td>
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<td>M74</td>
<td>Other professional, scientific and technical activities</td>
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<td>Veterinary activities</td>
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<td>Administrative and support service activities</td>
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<td>N77</td>
<td>Rental and leasing activities</td>
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<td>Employment activities</td>
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<td>N79</td>
<td>Travel agency, tour operator reservation service and related activities</td>
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<td>Security and investigation activities</td>
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<td>N81</td>
<td>Services to buildings and landscape activities</td>
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<td>N82</td>
<td>Office administrative, office support and other business support activities</td>
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<tr>
<td>N84-R93</td>
<td>Public administration and defence, compulsory social security; Education; Human health and social work activities; Arts, entertainment and recreation</td>
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<tr>
<td>S95</td>
<td>Repair of computers and personal and household goods</td>
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Annex 4. HGE Country Factsheets

This Annex provides 21 individual country factsheets, summarising the key insights gained from the analyses in this report tailored to Member State specificities. The factsheets also draw on expert knowledge from the JRC Innovation Country Reports. The ‘HGE indicator framework’ introduced in this report is included in each factsheet. Detailed information on individual framework indicators can be found in Table 2 of this report.

N.B. this abridged version of the report does not contain the country factsheets – they are included in the Full Version of the report and are also available in the form of separate files for each country.
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