

# **Entrepreneurship at a Glance** 2012





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#### Preface

Entrepreneurship at a Glance presents key indicators on entrepreneurship. Until recently, most entrepreneurship research relied on ad hoc data compilations developed to support specific projects and virtually no official statistics on the subject existed. The collection of harmonised indicators presented in this publication is the result of the OECD-Eurostat Entrepreneurship Indicators Programme (EIP). The programme, started in 2006, is the first attempt to compile and publish international data on entrepreneurship from official statistical sources. Indeed, to meet the challenge of providing new entrepreneurship indicators, while minimising costs for national statistical offices and burden on business, the programme focuses attention on exploiting existing data sources, e.g. statistical business registers, rather than developing new business surveys.

Informing policy design through the development of policy-relevant indicators is at the core of the EIP programme, and much attention is paid to responding to information needs in emerging areas of interest. This issue of Entrepreneurship at a Glance presents new work on women entrepreneurship undertaken by the EIP as part of the OECD Gender Initiative, whose aim is to promote gender equality in "the three E's", Education, Employment and Entrepreneurship. The lack of solid and reliable information on women entrepreneurship constitutes a challenge when considering how to boost entrepreneurship among women. The EIP investigated how to meaningfully measure women entrepreneurship, and proposed a methodology for producing indicators on entrepreneurship by gender of the enterprise owner. This resulted in a new collection of original gender-specific statistics to help governments create a more level playing field and promote equality.

The global financial crisis has highlighted the need for more timely information on the situation of small businesses. This edition of Entrepreneurship at a Glance includes new data on firm creations and bankruptcies, adding to the set of timely entrepreneurship indicators collected by the EIP. This is just the beginning: further developments in this area will be presented in future editions of this publication.

This report is divided into two parts. The first presents conceptual and methodological issues related to the gender dimension of entrepreneurship and the measurement of indicators for entrepreneurial finance.

The second part provides detailed indicators of entrepreneurial performance, including structural data of the enterprise population and indicators of business demography, and a special section devoted to gender-specific entrepreneurship indicators. This part also contains a selection of indicators of entrepreneurial determinants.

The publication was prepared in the Trade and Business Statistics Division of the OECD Statistics Directorate by Mario Piacentini, Blandine Serve, Gueram Sargsyan and Annamaria Tuske under the leadership of Mariarosa Lunati. Manfred Schmiemann and Perrine Bamps, and Aleksandra Stawinska of Eurostat contributed respectively to Chapter 2 and to the compilation

of the indicators of entrepreneurial performance. Particular thanks go to experts in National Statistical Offices who contributed data and time to produce the original indicators for Austria, Belgium, Brazil, Bulgaria, Canada, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Hungary, Israel, Italy, Japan, Korea, Latvia, Lithuania, Luxembourg, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, Romania, the Slovak Republic, Slovenia, Spain, Sweden, Switzerland and the United States.

Martine Durand Chief Statistician and Director of the OECD Statistics Directorate

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#### This book has...



Look for the *StatLinks* at the bottom right-hand corner of the tables or graphs in this book. To download the matching Excel® spreadsheet, just type the link into your Internet browser, starting with the *http://dx.doi.org* prefix.

If you're reading the PDF e-book edition, and your PC is connected to the Internet, simply click on the link. You'll find *StatLinks* appearing in more OECD books.

#### Reader's Guide

This publication presents indicators of entrepreneurship collected by the OECD-Eurostat Entrepreneurship Indicators Programme (EIP). Started in 2006, the programme develops multiple measures of entrepreneurship and its determinants according to a simplified conceptual framework that distinguishes between the manifestation of entrepreneurship, the factors that influence it, and the impacts of entrepreneurship on the economy or society. A set of **indicators of entrepreneurial performance** is proposed for understanding and comparing the extent and type of entrepreneurship that take place in different countries. This approach reflects the idea that analysts should go beyond enterprise creation or any other single measure to study entrepreneurship as entrepreneurs and entrepreneurial forces can be found in many existing businesses. Understanding the dynamism these actors exert on the economy is as important as understanding the dynamics of start-ups.

The indicators of entrepreneurial performance are presented for the following countries: Austria, Belgium, Brazil, Bulgaria, Canada, the Czech Republic, Denmark, Estonia, Finland, Germany, Hungary, Japan, Korea, Israel, Italy, Latvia, Lithuania, Luxembourg, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, Romania, the Slovak Republic, Slovenia, Spain, Sweden, Switzerland and the United States.

A selection of **indicators of determinants of entrepreneurship** is also included in the publication: the choice of the indicators was based on their novelty, i.e. they were recently produced and or/updated. Annex A presents a comprehensive list of indicators of determinants and the corresponding data sources.

Each indicator is accompanied by a short text that explains what is measured and provides the policy context. A detailed description of the definition and explanations of the comparability of the indicator across countries are also included.

#### Data collection

The set of indicators that are part of the EIP framework have not all reached the same degree of development. Some of them are well established components of regular data collections, while others are only developed in a restricted number of countries and their harmonised definition forms the object of discussion. The indicators presented in this publication reflect this diversity:

- A) Enterprises by size class.
- B) Employment by enterprise size class.
- C) Value added by enterprise size class.
- D) Exports by enterprise size class.
- E) Birth rate of employer enterprises.
- F) Death rate of employer enterprises.

- G) Churn rate of employer enterprises.
- H) Survival rate of employer enterprises.
- I) Employment creation and destruction by employer enterprise births and deaths.
- J) Employment creation and destruction in surviving enterprises.
- K) High-growth enterprise rate.
- L) Gazelle rate.
- M) Employers and own account workers by gender.
- N) Share, size and industry of women-owned enterprises.
- O) Employment in women-owned enterprises.
- P) Birth and death rates of women-owned enterprises.
- Q) Survival and employment growth of women-owned enterprises .
- R) Women on company boards.
- S) Regulatory framework: Starting a business.
- T) Access to finance: Success rate in obtaining finance.
- U) Culture: Entrepreneurial perceptions and attitudes.

For indicators A, B, C, and E to L the source is the OECD Structural and Demographic Business Statistics (SDBS) Database. Indicators A to C refer to Structural Business Statistics, while Indicators E to L, i.e. the core indicators of entrepreneurial performance, consist of Business Demography data. Indicator D originates from the OECD Trade by Enterprise Characteristics (TEC) Database. SDBS and TEC data are collected annually via harmonised questionnaires to National Statistical Offices. Switzerland uses three additional criteria in the definitions. First, enterprises need to have at least one establishment operation more than 20 hours per week. Second, individuals are classified as persons employed or employees only if they work more than 6 hours per week. Third, the number of employees is calculated by subtracting an estimate of the number of working proprietors to the number of persons employed.

The indicators on women's entrepreneurship (Indicators M to R) present preliminary results from a new data collection started by the EIP. The data for Indicators N to Q have been produced by national statistical offices following definitions already in use for employer business demography. Not all countries, however, could use business registers to produce the indicators; representative business surveys and economic census data were thus used. Indicator R is based on company-level commercial data.

The remaining indicators represent a selection of determinants of entrepreneurship, chosen for their novelty. The sources of data are diverse and include both data from National Statistical Offices and other sources.

#### Size-class breakdown

Structural Business Statistics indicators usually focus on five size classes based on the number of persons employed, where the data across countries and variables can be most closely aligned: 1-9, 10-19, 20-49, 50-249, 250+. Not all country information fits perfectly into this classification, however, and divergence from these target size classes are reported in each chapter.

For Business Demography data, the typical collection breakdown is 1-4, 5-9, 10+ to reflect the fact that a vast majority of newly created enterprises are micro enterprises.

#### **Activity breakdown**

For Business Demography indicators, a breakdown by activity is also proposed. Data are usually broken down into manufacturing and services industries.

Manufacturing comprises: mining and quarrying; manufacturing; electricity, gas and water.

Services comprise: wholesale and retail trade; hotels and restaurants; transport, storage and communications; financial intermediation; real estate, renting and business activities.

For the employer enterprise birth and death rates, data are also presented for the following industries: food products, beverages and tobacco; electrical and optical equipment; trade; other business services.

#### The EIP Framework

Entrepreneurship is defined by the EIP as the phenomenon associated with entrepreneurial activity, which is the enterprising human action in pursuit of the generation of value, through the creation or expansion of economic activity, by identifying and exploiting new products, processes or markets. In this sense, entrepreneurship is a phenomenon that manifests itself throughout the economy and in many different forms with many different outcomes, and these outcomes are not always related to the creation of financial wealth; for example, they may be related to increasing employment, tackling inequalities, or indeed, increasingly, environmental issues. The challenge of the EIP is to improve the understanding of these multiple manifestations. The programme recognises that no single indicator can ever adequately cover entrepreneurship, and it has therefore developed a set of measures that each captures a different aspect or different type of entrepreneurship; these measures are referred to as EIP indicators of entrepreneurial performance. There are currently some 20 performance indicators covered in the EIP.

The EIP takes a comprehensive approach to the measurement of entrepreneurship by looking not only at the manifestation of the entrepreneurial phenomenon but also at the factors that influence it. These factors range from the market conditions to the regulatory framework, to the culture or the conditions of access to finance. While some areas of determinants lend themselves more easily to measurement (for instance, the existence and restrictiveness of anti-trust law or the administrative costs to set-up a new business in a country), for other determinants the difficulty resides in finding suitable measures (e.g. venture capital and angel capital) and/or in comprehending the exact nature of their relationship with entrepreneurship (e.g. culture). The EIP aims to contribute to advance research on the less understood, less measurable determinants of entrepreneurship.

#### The EIP Framework

Determinants					Entrepre perforn		Impact	
Regulatory framework	Market conditions	Access to finance	Knowledge creation and diffusion	Entrepreneurial capabilities	Culture	Firm b	ased	Job creation
Administrative burdens for entry	Anti-trust laws	Access to debt financing	R&D investment	Training and experience of entrepreneurs	Risk attitude in society	Employ bas		Economic growth
Administrative burdens for growth	Competition	Business angels	University/industry interface	Business and entrepreneurship education (skills)	Attitudes toward entrepreneurs	S Wea	ilth	Poverty reduction
Bankruptcy regulations	Access to the domestic market	Access to VC	Technological co-operation between firms	Entrepreneurship infrastructure	Desire for business ownership			Formalising the informal sector
Safety, health and environmental regulations	Access to foreign markets	Access to other types of equity	Technology diffusion	Immigration	Entrepreneurshi education (mindset)	p		
Product regulation	Degree of public involvement	Stock markets	Stock markets Broadband access					
Labour market regulation	Public procurement	F	Firms Employment				Weal	th
Court and legal framework		Employer ente	Employer enterprise birth rates		Share of high growth firms		0 0	rowth firms
Social and health security		Employer enterprise death rates		(by employment)  Share of gazelles (employment)		(by turnover)  Share of gazelles (by turnover)		
Income taxes:		Business churn		Ownership rate start-ups		Value added, young or small firms		
wealth/bequest taxes		Net business population growth		Ownership rates business population		Productivity contribution, young or small firms		, ,
Business and	Patent system;		Survival rates at 3 and 5 years		Employment in 3 and 5 year old firms		Innovation performance, young or small firms	
capital taxes	standards	Proportion of 3	and 5 year old firms	Average firm size after 3 and 5 years		Export performance, young or small firms		

# Recent Trends in New Firm Creations and Bankruptcies

#### 1. Recent developments

Start-ups are an important source of job creation in OECD economies. Monitoring them provides an important, timely, indicator of entrepreneurialism in an economy, particularly when coupled with other information, for example, the state of the overall labour market or measures introduced by governments to stimulate self-employment. It is important to note, when interpreting the data, that "push" factors (i.e. high structural unemployment) and "pull" factors (e.g. increased opportunities) can both play a role in high start-up rates.

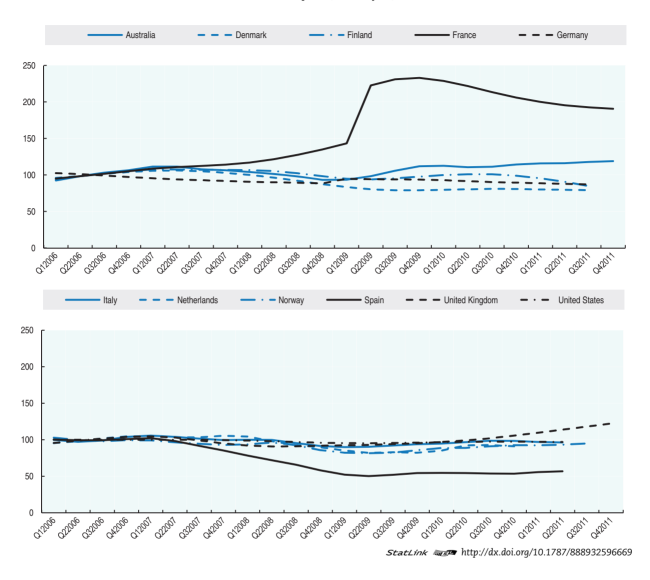
At the height of the global economic crisis, start-up rates fell precipitously in all OECD countries where data are available. In subsequent quarters, start-up rates began picking up, toward pre-crisis levels, spectacularly so in France in response to the introduction of a simplified procedure to start-up an individual enterprise, namely the "régime de l'auto-entrepreneur". In the first half of 2011, however, this momentum appeared to have stalled or slowed in most countries, but remained above the lows seen at the height of the crisis in all countries except Germany. In Spain, start-up rates continued to show a modest acceleration but they remained significantly below pre-crisis levels.

Tentative signs have emerged of a pick-up in the most recent periods, albeit based on data for only a few countries, with rates continuing to show relatively robust growth in Australia and the United Kingdom in the fourth quarter of 2011, and steady growth in Norway in the third quarter.

Bankruptcy rates can also provide timely indicators of entrepreneurship, although as is the case with timely start-up rates, some caveats are needed in interpretation and in comparing rates across countries and time. Indeed, different regulatory environments and insolvency procedures can distort comparisons and create lags between the time of an event that may lead to a bankruptcy and the actual recorded time of the bankruptcy. Despite these caveats, it is clear that the recent global crisis had an observable impact on the number of bankruptcies. Between the first quarter of 2008 and the second quarter of 2009 the number of bankruptcy procedures increased considerably in most countries for which data are available, and remained at relatively high levels throughout the first half of 2010. In Denmark and the United States the increase was exceptional, but rates have since begun to slow, albeit remaining at levels significantly above pre-crisis levels. In

Figure 0.1. New enterprises, selected countries

Number of new enterprises, trend-cycle, 2006 = 100



Iceland, however, rates have continued to grow significantly in recent periods. Rates have also continued to increase, albeit more modestly, in the United Kingdom and the Netherlands. Canada saw a steady downward trend in bankruptcy rates that even started before the crisis.

- - Finland France 400 350 300 250 200 150 100 50 01200 · - Netherland ---- Norway - Spain - · - United Kingdom · · · · · United States 400 350 300 250 200 150 100 50 0 ~ 015008 StatLink http://dx.doi.org/10.1787/888932596688

Figure 0.2. **Bankruptcies, selected countries**Number of bankruptcies, trend-cycle, 2006 = 100

#### 2. Definitions and methodology

The global crisis heightened interest in entrepreneurship as an essential element to foster economic recovery and employment growth. In order to analyse the impacts of economic cycles on new firm creation, policy makers and analysts need as recent data as possible. The OECD "timely indicators of entrepreneurship" respond to this need and are the result of a new data collection process. They are designed to complement the harmonised business demography indicators from the OECD Structural and Demographic Business Statistics (SDBS) database. Their main purpose is to provide timely information, although this involves limitations in terms of cross-country comparability.

The Timely Indicators of Entrepreneurship (TIE) database uses data based on national definitions only. When possible, adjustments are made to get as close as possible to the Eurostat-OECD Manual on Business Demography Statistics standard definitions (for example by removing agriculture and public companies, excluding inactive companies, etc.). However, since a single source is used, rather than the multiple sources used for

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national business registers, the population of enterprises is often incomplete. Depending on the country, the chosen single source may not cover certain legal forms of enterprises (e.g. sole proprietor) or sectors of activity (e.g. education) or enterprises below a certain turnover or employment threshold.

In the timely indicators database:

- An enterprise creation refers to the emergence of a new production unit. This can be either due to a real birth of the unit, or the result of a merger, break-up, split-off or reactivation.
- Bankruptcy is used as an indicator for enterprise deaths.

The concepts of enterprise "creation" and "failure" reflected in the data series differ across countries. Some of the national sources selected for the timely indicators use the concept of enterprise birth, while others use the broader concept of enterprise creation. The concept of enterprise birth is more restrictive than the concept of creation as it refers to a legal entity that appears for the first time with no other enterprise involved in the creation process. It excludes firm creations resulting from mergers or changes of name, type of activity or ownership.

Also, bankruptcy laws differ across countries. In some countries a declaration of bankruptcy means that the enterprise must stop trading immediately. In other countries, enterprises can declare themselves as bankrupt but can still continue trading with receivers in operational control. This results in the winding-up of the enterprise as it goes into liquidation but sometimes the enterprise is able to continue operating, albeit with more restrictive operations and under new management. This means that some enterprises on business registers may be active but also bankrupt, making it very difficult to use a concept of deaths based on bankruptcy, particularly as some nominally bankrupt companies may recover.

On the other hand, firm closures can be due to different reasons, and only some consist of liquidations following bankruptcy. The financial literature has highlighted that countries differ in terms of the probabilities of firms being involved in bankruptcy or other insolvency procedures, and also in the final results of these procedures. The proportion of bankruptcy procedures that end up in actual liquidations of the companies, and not in reorganisations, varies across countries depending on the bankruptcy code.

Finally, the timely indicators of entrepreneurship are meant to be used for comparisons across countries in terms of trends and are presented as trend-cycle data. The trend-cycle is the underlying path or general direction reflected in data over the longer term, i.e. the combined long-term (trend) and medium-to-long-term (cycle) movements in the original series. In a time series, the trend-cycle is the component that represents variations of low frequency, the high frequency fluctuations having been filtered out. This component can be viewed as those variations with a period longer than a chosen threshold (usually 1 1/2 years is considered as the minimum length of the business cycle). In practice, the estimation of the trend-cycle is done by estimating and removing the seasonal and irregular components from the original non-adjusted data.

#### 3. Sources of data on new creations and bankruptcies

The OECD Timely Indicators of Entrepreneurship database is available on http://dotstat.oecd.org/Index.aspx . Sources and definitions for enterprise entries and bankruptcies used in the database are described in Tables 0.1 and 0.2 respectively.

#### Table 0.1. National sources and definitions of enterprise creations

	Table 0.1. National sources and definitions of enterprise creations
	Sources and definitions of enterprise creations
Australia	Source: Australian Securities and Investments Commission (ASIC).  New company registrations.  Monthly data.  Incorporated companies only  www.asic.gov.au/asic/ASIC.NSF/byHeadline/Insolvencies%2C%20teminations%20%26%20new%20reg%20stats%20portal%20page
Belgium	Source: SPF Économie, DGSIE, Dynamique de la population des entreprises.  Primo-assujettissements à la TVA.  Monthly data.  http://statbel.fgov.be/fr/statistiques/chiffres/economie/entreprises/vie_entreprises/assuj/dynamique/index.jsp
Denmark	Source: Statistics Denmark. Quarterly data. www.statbank.dk/statbank5a/default.asp?w=1280
Finland	Source: Statistics Finland.  Quarterly data.  These statistics are derived from data in Statistics Finland's Business Register. They cover those enterprises engaged in business activity that are liable to pay value-added tax or act as employers. Excluded are foundations, housing companies, voluntary associations, public authorities and religious communities. The statistics cover enterprises of the state but not those of municipalities. Data are provided for the number of enterprise "openings".  http://pxweb2.stat.fi/Database/StatFin/Yri/aly/aly_fi.asp
France	Source: INSEE, sirene.  Monthly data.  Number of births. Data are based on the Eurostat definition. A birth amounts to the creation of a combination of production factors with the restriction that no other enterprises are involved in the event.  Data exclude registrations of self-employed in order to mitigate the bias due to the implementation in 2009 of a new enterprise status (régime de l'auto-entrepreneur).  Excluding data on agriculture.  www.insee.fr/fr/themes/indicateur.asp?id=41
Germany	Source: Statistiches Bundesamt – Destatis.  Monthly data.  Number of new establishments (main offices and secondary establishments). Small units and auxiliary activities are not included. Transformation, take-over and change in ownership are excluded. New enterprises coming from abroad are also removed from the data on birth.  All activities are taken into account.  https://www.destatis.de/DE/ZahlenFakten/GesamtwirtschaftUmwelt/UnternehmenHandwerk/ UnternehmenHandwerk.html:jsessionid=097D062C21371DA040D380D3C14D01CC.cae2
Iceland	Source: Statistics Iceland.  Monthly data.  New registrations of limited liability companies.  All activities are taken into account.  www.statice.is/Statistics/Enterprises-and-turnover/Enterprises
Italy	Source: InfoCamere, Movimprese – Registre d'entreprises des chambres de commerce italiennes.  Quarterly data.  Number of entries (iscritte).  All legal forms and all activities are taken into accounts.  www.infocamere.it/movimprese.htm
Netherlands	Source: Centraal Bureau voor de Statistiek (CBS) – Registre d''entreprises.  Quarterly data.  Number of establishment births (i.e. excluding mergers, take-over, change of name, change of legal form, change of ownership, gradual change of activities, nationalisation).  Data are only available for Industry, trade and market services. Items A,B,E,J,K70,K73,L,M,N,091,092 are excluded http://statline.cbs.nl/StatWeb/dome/?LA=NL
Norway	Source: Statistics Norway.  Quarterly data.  Number of newly established enterprises.  Excluding primary industries  http://statbank.ssb.no/statistikkbanken/Default_FR.asp?PXSid=0&nvl=true&PLanguage=1&tilside=selecttable/ hovedtabellHjem.asp&KortnavnWeb=foretak

#### Table 0.1. National sources and definitions of enterprise creations (cont.)

Sources and definitions of enterprise creations Spain Source: Instituto Nacional de Estadistica de Espana (INE). The Mercantile Companies (MC) for monthly data. Number of entries. The "Mercantile Companies" register includes information on incorporated enterprises (natural persons or sole proprietors are excluded). Created "mercantile companies" may not be active and "dissolved mercantile companies" might be removed from the register without having ever been www.ine.es/jaxi/menu.do?type=pcaxis&path=%2Ft30%2Fp151&file=inebase&L=1 Source: Swedish Agency for Growth Analysis. Sweden Quarterly data. Number of new enterprises (genuine new businesses, i.e. births). www.tillvaxtanalys.se/sv/statistik/ United Kingdom Source: Companies House. Monthly data. New registrations (number of entries). All limited companies in England, Wales, Northern Ireland and Scotland are registered at Companies House. Entries reflect the appearance of a new enterprise within the economy, whatever the demographic event, be that a merger, renaming, split-off... or www.companieshouse.gov.uk/about/businessRegisterStat.shtml **United States** Source: Bureau of Labor Statistics (BLS) - Business Employment Dynamics (BED). Quarterly data Number of establishments with at least one employee. www.bls.gov/bdm/

#### Table 0.2. National sources and definitions of bankruptcies

Countries	Sources and definitions of bankruptcies
Australia	Source: Australian Securities and Investments Commission (ASIC).  Monthly data.  Insolvency statistics – Companies entering external administration.  The statistics on "Companies entering external administration" show the number of companies entering into a form of external administration for the first time. ASIC advises that a company will be included only once in these statistics, regardless of whether it subsequently enters into another form of external administration. The only exception occurs where a company is taken out of external administration, for example as the result of a court order, and at a later date re-enters external administration. Members voluntary windings up are excluded.  May include provisional data.  www.asic.gov.au/asic/ASIC.NSF/byHeadline/Insolvencies, %20teminations %20&%20new%20reg%20stats%20portal%20page
Canada	Source: Office of the Superintendent of Bankruptcy Canada.  Monthly data.  A business bankruptcy is defined as the state of a business that has made an assignment in bankruptcy or against whom a bankruptcy order has been made. A business is defined as any commercial entity or organisation other than an individual, or an individual who has incurred 50 percent or more of total liabilities as a result of operating a business.  http://osb.ic.gc.ca
Denmark	Source Statistics Denmark.  Registry-based method from January 2009 onwards, "simple count" method before. The number of announcements of bankruptcies is counted excluding units from the Faroe Islands and Greenland. When using the "simple count method", bankruptcies of both enterprises and individuals (personal bankruptcies) were counted. After the implementation of the registry-based method, only bankruptcies of enterprises are counted, i.e. bankruptcies associated with a "CVR"-number.  www.statbank.dk/statbank5a/default.asp?w=1280
Finland	Source: Statistics Finland.  Quarterly data.  They cover those enterprises engaged in business activity that are liable to pay value-added tax or act as employers. Excluded are foundations, housing companies, voluntary associations, public authorities and religious communities. The statistics cover enterprises of the state but not those of municipalities.  http://pxweb2.stat.fi/Database/StatFin/Yri/aly/aly_fi.asp

#### Table 0.2. National sources and definitions of bankruptcies (cont.)

Countries	Sources and definitions of bankruptcies
France	Source: BODACC (bulletin officiel d'annonces civiles et commerciales) data processed by INSEE.  Monthly data.  Business failures.
	A business failure is defined as the opening of insolvency proceedings. The statistics on business failures cover both the opening of insolvency proceedings and direct liquidations. They do not reflect the outcome of the proceedings: continuation, take-over or liquidation.  www.insee.fr/en/themes/indicateur.asp?id=71
Germany	Source: Statistiches Bundesamt – Destatis – Unternehmen und Arbeitsstätten, Gewerbeanzeigen.  Monthly data.
	Statistics are based on business registers. Small units and auxiliary activities are not included. Transformation, take-over and change in ownership are excluded. All activities are taken into account.
	https://www.destatis.de/DE/ZahlenFakten/GesamtwirtschaftUmwelt/UnternehmenHandwerk/UnternehmenHandwerk.html;jsessionid= 097D062C21371DA040D380D3C14D01CC.cae2
Iceland	Source: Statistics Iceland.  Monthly data.
	Insolvencies of Icelandic enterprises by field of activity, including personal.
Italy	www.statice.is/Statistics/Enterprises-and-turnover/Enterprises  Source: InfoCamere, Movimprese – Registre d''entreprises des chambres de commerce italiennes.
•	Quarterly data.
	Number of exits (cessate).
	All legal forms and all activities are taken into account.  www.infocamere.it/movimprese.htm
Japan	Source: Japan Small Business Research Institute (JSBRI)
	Monthly data. Number of Bankruptcies.
	Those statistics compiled by the JSBRI are from the Ministry of Economy, Trade and Industry Small and Medium Enterprise Agency Business Environment Department Planning Division Research Office.
	Bankruptcies are counted for companies where "bankruptcy" represents more than USD 10 million of the total liabilities. Are included under the definition of "bankruptcy": default on due payments, legal and corporate reorganisation, company organised by the Commercial Code of Composition Act, hasan, special liquidation. However, closed, out of business, dissolution, personnel cutbacks, such as cases jump bail are excluded.  www.jsbri.or.jp/new-hp/statistics/s1.html#s1-4
Netherlands	Source: Centraal Bureau voor de Statistiek (CBS) –
	Quarterly data.  Number of bankruptcies pronounced by Dutch courts.
	Excluding individuals without a sole proprietorship.
	www.cbs.nl/en-GB/menu/themas/bedrijven/cijfers/default.htm?Languageswitch=on
Spain	Source: Instituto Nacional de Estadistica de Espana (INE) – The Mercantile Companies (MC). For Monthly data.
	Number of exits.  The "Mercantile Companies" register includes information on incorporated enterprises (natural persons or sole proprietors are excluded). "Created
	mercantile companies" may not be active and "dissolved mercantile companies" might be removed from the register without having ever been active www.ine.es/jaxi/menu.do?type=pcaxis&path=%2Ft30%2Fp151&file=inebase&L=1
United Kingdom	Source: Companies House.
	Monthly data.
	Incorporated companies only.  Total insolvencies. Including compulsory liquidations, creditors' voluntary liquidations, and administrative orders converted to Cred. Excluding Members' voluntary liquidations.
	www.companieshouse.gov.uk/about/companiesRegActivities.shtml
United States	Source:United States Courts.
	Quarterly data.  Statistics on bankruptcy petition filings – total business filings (Chapters 7, 11 and 13).
	www.uscourts.gov/Statistics/BankruptcyStatistics.aspx

#### PART I

# **Measuring Entrepreneurship**

#### PART I

## Chapter 1

# **Measuring Women Entrepreneurship**

Women are one of the most relevant untapped resources for entrepreneurship. Very little is known about the economic relevance of women's entrepreneurship, about the policy instruments that are effective in raising entrepreneurship rates among women, and about the economy-wide effects of higher participation of women in entrepreneurial activity. The policy rationale for the development of women's entrepreneurship was traditionally focused on women's equality and empowerment, and social inclusion (Lotti, 2006). Only in the more recent years, it has become clear that women entrepreneurs create new jobs for themselves and others and "[...] can provide society with different perspectives and approaches to management, organisation and business issues" (OECD, 2004).

This chapter presents definitions, data sources and methods for developing international statistics on women's entrepreneurship. Chapter 7 in this publication presents the first results from an original data collection based on this methodological chapter. This work is undertaken within the framework of the OECD Gender Initiative, a high-profile, horizontal activity that involves many OECD Committees and Directorates. The Initiative analyses gender equality in employment, education and entrepreneurship in OECD countries, as well as in emerging and developing economies. The data development discussed in this chapter and in Chapter 7 are analysed in the OECD Report "Gender Equality in Education, Employment and Entrepreneurship: Final Report to the Ministerial Council Meeting 2012". They also contribute to a data portal on gender statistics to be launched by the OECD in 2012. These statistics should provide a solid knowledge base for policy making, until now relying mostly on anecdotal evidence and country-specific studies. The overall goal is to quantify the gender-gap in entrepreneurship along its many dimensions, and to search for relevant explanations of this gap through cross-country comparative analysis.

The development of international data on gender differences in entrepreneurship can rely on the methodologies developed for the OECD/EUROSTAT Entrepreneurship Indicator Programme (EIP). In line with the principles guiding the EIP, this note focuses attention on ways to better exploit and internationally harmonise existing firm-level data available on a yearly basis, business registers above all. Given the difficulties of producing gender disaggregated statistics from business registers in several countries, an investment in the production of indicators on women and men entrepreneurs from population-based data sources (surveys of the labour force) is also suggested. In the longer run, an effort towards the international harmonisation of surveys of entrepreneurs and their enterprises is needed to learn more about motivations behind women and men's choices to start a business, their management strategies, and the constraints and difficulties they face.

#### 1.1. Defining the entrepreneur: Conceptual and measurement issues

The first condition for sound analysis of gender differentials in entrepreneurship is a solid identification of the population of interest. There are two related issues to address:

i) how to distinguish entrepreneurs from other economic agents; ii) how to distinguish women and men enterprises. Neither issues are trivial. The word "entrepreneur" is in fact commonly used to describe very different economic agents, such as the founder of a startup, a member of the directing board of a company, a self-employed person in a inherited business, an innovating manager, etc. There is a large and interdisciplinary literature that tries to determine who entrepreneurs are and why they choose to start-up a business (Blanchflower and Oswald, 1998; Djankov et al. 2005). As summarised by Langlois (2007), different schools have seen the entrepreneurs as a "discoverer", always alert to new opportunities (Kirzner); as an "evaluator", with the faculty of judgment in economic organisation; and as an "exploiter" of new opportunities, carrying out new combinations and the creative destruction that results there from (Schumpeter). A general finding in the empirical literature is that entrepreneurs have peculiar characteristics. They are less riskaverse compared to other people (Kihlstrom and Laffont, 1979), have the ability to perform many different tasks (they are "jack of all trades" according to Lazear, 2005), and can rely by inheritance or through their personal efforts on strong and effective social networks (Djankov et al. 2005).

The EIP has proposed the following conceptual definition of entrepreneurs:

Entrepreneurs are those persons (business owners) who seek to generate value, through the creation or expansion of economic activity, by identifying and exploiting new products, processes or markets.

Enterprising human activity, value creation, and novelty (innovation) are thus the three essential requirements of an entrepreneur as defined by the EIP framework (Ahmad and Hoffman, 2008). The strength of this definition is that entrepreneurs are identified not only by their actions and by how they perceive their own work, but also by the outcomes of their activities. They need to make a personal investment (in terms of time, ideas and resources) to put in place an activity involving a degree of risk and uncertainty. The outcome of this activity needs to be "novel", i.e. characterised by a clear discontinuity with respect to what already existed before the entrepreneur's investment. Finally, the innovation embodied in the activity needs to generate economic and/or social value to the public.

The EIP conceptual definition helps eliminating several elements of ambiguity, related to size thresholds for the enterprises to be considered, and the requirement of ownership or shareholding. In particular:

i) Size issue. Entrepreneurs and entrepreneurship are not concepts that relate exclusively to small and medium-sized enterprises (SMEs). Large enterprises can also be entrepreneurial, and their performance can be directly related to the activity of identifiable physical persons. Things get more complex at the other end of the spectrum. In fact, one might wonder whether the requirements of "novelty" and "creation of value" imply by necessity a minimum size for the enterprise, i.e. if we need to consider as entrepreneurs only those who employ at least one other person. International comparability reasons related to the coverage of business registers might require that the relevant universe be restricted to employer enterprises. On one hand, the restriction to employer entrepreneurs would allow excluding a large number of "casual businesses", owned by wage and salary workers to complement their earnings (Fairlie and Robb, 2009). On the other hand, it is increasingly possible to develop an entrepreneurial activity (an activity characterised by risk taking, novelty and

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generating value) without employing others, especially during the early stage of the business. If women or other categories of interest are over-represented among non-employer entrepreneurs, then limiting the observation to businesses with employees would yield a biased picture of reality. It is proposed that an explicit distinction be made between employer and non-employer entrepreneurs, and that distinct data are collected for the two whenever possible.

ii) Requirement of ownership or shareholding. The EIP definition makes clear that entrepreneurs are business owners, bearing the risk associated with the activity of enterprise. Managers with no share-holding are not considered entrepreneurs even if they have delegated control over key financial and investment decisions.

The EIP conceptual definition of entrepreneurs needs to be translated into an operational definition, in order to guide measurement and statistical comparisons. This translation presents some obvious difficulties, given that the characteristics of the entrepreneurs and of their activity underlined by the EIP definition are very hard to measure given available data. Information on characteristics of business owners is typically scarce in information collected at the level of the establishment or the enterprise. Similarly, relevant information on the business activity is not available in household and labor force data, which instead provide details on the individual business owners.

The operational definition of entrepreneurs suggested herewith is the following:

Entrepreneurs are persons that have a direct control over the activities of an enterprise, by owning the totality or a significant share of the business. Employer entrepreneurs are those entrepreneurs who employ at least one other person.

The measurement agenda of the EIP has focused over the last years on the production of new and internationally comparable information from business registers. Is it possible to incorporate a gender dimension in this agenda? In other words, is it possible to identify women and men-owned enterprises using business register data, so as to develop gender-disaggregated, yearly measures of enterprise performance that are comparable across countries?

In enterprises with only one owner, the entrepreneur can be simply identified as the sole-proprietor. Those enterprises with a sole-proprietor woman at a given time can be defined as "women-owned enterprises", consistently with the operational definition above. It is important to note that while in some countries sole-proprietorship is a general term covering all the businesses owned by one individual, in other countries (e.g. in the United States) sole-proprietorship is a specific legal status associated to enterprises with unlimited personal liability and subjected to a particular tax regime.

The statistical identification of the entrepreneur in enterprises with legal forms other than sole-proprietorship requires the establishment of rules defining a significant share of ownership. According to the operational definition, significant means high enough to grant influence and control over the key strategic decisions concerning the functioning and the development of the business. In the contexts of partnerships and corporations, the ownership of a minimum percentage (e.g. 25%) of the equity, interest, or stock of the business might be required. Given limited data availability on ownership shares, more discussion is needed to agree on the statistical identification of (not sole-proprietor) entrepreneurs for international data harmonisation.

# 1.2. Measurement issues, data and options for the development of gender indicators

To develop gender indicators of entrepreneurship, two different sources of existing data are relevant: i) data from labour force surveys and population censuses, and ii) firm-level data from registers, surveys and economic censuses with information on the business owners. As they refer to two different statistical populations, these two data sources are likely to yield significantly different results when used to produce the same indicator. They are, however, highly complementary.

## Gender indicators of entrepreneurship from labour force surveys and population censuses

Self-employment is the most widely used measure of business ownership and entrepreneurial activity. It is generally estimated on a yearly basis through labour force surveys. The International Labour Organization (ILO) framework for the labour force surveys has enhanced international harmonisation in data collection. However, international comparability problems still exist, also for the figures on self-employment. They mainly have to do with the treatment of incorporated self-employed (owner/managers of incorporated businesses). In some countries these are counted as self-employed while in other countries they are counted as employees (Van Stel, 2004; and Fairlie and Robb, 2009). Moreover, not all the countries producing statistics on self-employment follow the ILO guidelines.

The most relevant shortcoming when equating entrepreneurs with the self-employed is the very broad meaning of self-employment, and consequently the heterogeneity of actors that are assigned to this category. In fact, counts of the self-employed generally include many "types" of workers, such as taxi drivers, baby-sitters, etc. who are closer in terms of activities and profile to employees rather than to entrepreneurs. Another issue is that self-employment is generally self-assessed, i.e. people are counted as self-employed if they say that they are. This implies that it is easy to find in these counts, for example, consultants who work for an agency, but do not perceive themselves as employees of the agency. Finally, it is not straightforward to make inferences on the number of enterprises from statistics on self-employment, given that single enterprises might be co-owned by several self-employed, and that many entrepreneurs might not be counted as self-employed if they have another primary occupation.

In order to reduce the heterogeneity of the professional figures counted under the category of "self-employed", one possibility would be to focus on the sub-category of self-employed with employees ("employers"). Employers are more likely to be individuals who work on an entrepreneurial project they can expand or change as market opportunities emerge. Moreover, gender differences are generally more marked when focusing on employers. The number of men and women employers has remained fairly stable over the last decade in European countries (Figure 1.1). There has been a moderate increase in the number of both women and men own-account workers in Europe. Interestingly, while the number of men working on own-account is about double the number of women, men employers are more than three times the number of women employers. In the United States, the fraction of self-employed who have paid employees is lower among women than among men. Differences in the gender composition of employers and own-account workers tend to be more pronounced in emerging and developing countries (Peña Parga and Mondragon-Vélez, 2009).

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Europe 27 **United States** Women employers Women own-account Women employers Women own-account - Men own-account Men employers - Men own-account Men employers 18 000 18 000 16 000 16 000 14 000 14 000 12 000 12 000 10 000 10 000 8 000 8 000 6 000 6 000 4 000 4 000 2 000 2 000 0 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009

Figure 1.1. **Trends in employers and own account workers**Thousands

Source: Eurostat Labour Force Survey, 2000-10 for European Countries, and Current Population Survey annual averages for outgoing rotation groups for the United States (estimated numbers in thousands). For the United States, data include both incorporated and unincorporated self-employed. The number of incorporated self-employed with and without employees has been estimated on the basis of data from the Contingent and Alternative Work Arrangements Surveys.

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The main issue with the development of distinct indicators for employers and own-account workers is the limited number of self-employed women and men with employees in the surveys' samples. When this small number is disaggregated according to some characteristics of the women employers (to study, for example, the distribution of women employers across industries), there is a serious risk of obtaining figures that are below the thresholds applied by countries for ensuring the statistical reliability of the estimates. This is particularly the case for labour force surveys with relatively small samples and for surveys which do not classify incorporated business owners as self-employed. The percentage of women with paid employees among the unincorporated self-employed is generally low (only 8.9% of the unincorporated self-employed women in the United States had paid employees in 2009 (Hipple, 2010)). While conceptually it makes sense to develop distinct indicators for employers and for own-account workers, concerns about the statistical reliability of the survey estimates suggest aggregating all the self-employed (with and without employees) into one single category.

Using labour force surveys (LFS) from OECD and non-OECD countries, it is possible to build comparable indicators on trends in the distribution of self-employed men and women by size of their firms (number of employees) and by industry sectors. Moreover, the questionnaires of the labour force surveys generally include information on the 1) tenure in the activity, 2) age, 3) share of foreign-born, 4) education level, 5) hours worked, 6) investments in training, for self-employed men and women. Covering the whole population in working age, LFS enable relevant cross-country comparisons of the self-employed with those working for a salary.

One limitation of LFS data as a source of information on entrepreneurs is that they rarely include questions about motivations for a particular career choice, about satisfaction in the current job or about problems faced in the current occupation. It is thus hard to

conclude, from labour force surveys, whether the lower propensity of women to work as a business owner is due to lower preferences ("motivations") of women for an entrepreneurial career. Limited evidence on preferences for self-employment can be produced by looking at job-transitions of men and women, or at the type of employment sought for by the currently unemployed.<sup>1</sup>

A further limitation is that it is still not feasible to provide international figures on earnings from self-employment from most of the available labour force survey data. Other household surveys with detailed modules on earnings, assets and wealth, are more suited than LFS to assess the relative returns from entrepreneurial activity for women and men. Figure 1.2 uses data from different household surveys with detailed earning modules. It shows that profits (or losses) net of taxes from self-employment tend to be significantly lower for women. The derivation of a good measure of returns from self-employment activities is highly complex, and further harmonisation in household surveys is needed before this crucial piece of information can be made available and comparable for all OECD countries.<sup>2</sup>

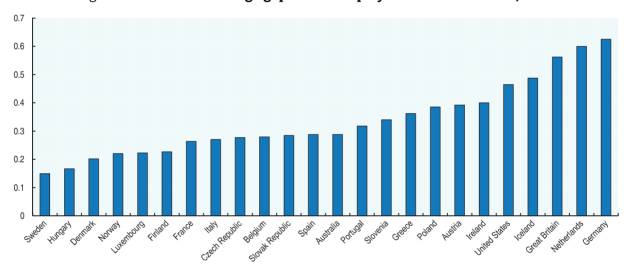


Figure 1.2. Median earnings gap of self-employed women and men, 2008

Source: Estimates from European Union Statistics on Income and Living Conditions (EU-SILC), 2008 wave Survey of Income and Program Participation 2008 for United States, Household, Income and Labour Dynamics in Australia (HILDA) 2008 wave.

StatLink http://dx.doi.org/10.1787/888932596726

Statistics on the self-employed from population surveys or censuses are relevant for comparative analysis of trends in entrepreneurial activity, given their information content and their wide cross-country availability. However, they can only be of limited use to assess how owner characteristics relate to enterprise performance. Significant progress in this direction can only be achieved through novel use and extensions of firm-level statistics.

#### Gender indicators of entrepreneurship from firm-level data sources

### Comparing women and men enterprises using business registers and economic censuses

Business registers linked with administrative sources on individuals (population registers or tax records) and representative business survey data are more suited than population surveys to the analysis of how heterogeneous outcomes of the firms relate to characteristics of

their owners. The range of individual characteristics that are recorded in these linked registers varies a lot across countries, but it is generally possible to obtain information about the gender of at least the primary enterprise owner. The coverage and availability on a yearly basis of business registers make them an essential resource for the comparative analysis of dynamics in women and men-owned enterprises. Countries using economic censuses instead of registers can generally monitor changes over five years in the number, size, industry, employment and financial variables for establishments owned by men and by women.

There are two main issues related to the use of business registers for cross-country, comparative analysis of women and men enterprises. The first is the difficulty of producing, in several countries, even basic business statistics with a breakdown by characteristics of the owners. Besides countries in Northern Europe, exercises in linking business and individual registers have been undertaken in Austria, Italy, New Zealand, Portugal, Spain and the United States. The second issue is the difficulty of assigning a 'gender' to enterprises with other legal forms than sole-proprietorship. When there is more than an individual owner, additional information is needed in order to assess whether women or men are responsible for the enterprise and control its activities. Data on the shares of the business stocks, assets or interests owned by the different individuals can enable the identification of men-owned enterprises (enterprises where one or more men control more than 50% of the shares), women-owned enterprises (enterprises where one or more women control more than 50% of the shares) and enterprises with mixed ownership.<sup>3</sup> Unfortunately, data on shareholdings are rarely integrated into business registers. An alternative to shareholding data is represented by the linkage of business registers with tax data. The main owners of the enterprise can be identified by comparing the levels of declared revenues of the different individuals participating in the business.

A first data collection is ongoing within the EIP programme to assess the feasibility of building comparable indicators of business demography for individual (sole-proprietor) enterprises, using data from business registers. 4 Statistics are being collected by gender of the sole-proprietor for the following indicators: i) number; ii) number of persons employed; iii) turnover; iv) birth rates; v) death rates; vi) three-year survival rates; vii) employment growth in surviving enterprises. Consistently with the other EIP data collections, the indicators are calculated for employer enterprises, i.e. enterprises with at least one employee. The definitions of the indicators are derived from the OECD/Eurostat Manual on Enterprise Business Demography. The result from this data collection would provide the first international statistics on the number, economic weight and sectoral distribution of women and menowned enterprises from official business statistics. Cross-country comparisons based on these data might also provide relevant insights on the dynamics of women's entrepreneurship, as captured by birth, death and survival rates. In Austria for example, women represent a minority of active sole-proprietor enterprises in 2009, but the birth rate of women-owned enterprises has also been relatively higher (Figure 1.3). Importantly, the death rate of womenowned enterprises has also been higher compared to that of men-owned enterprises.

The international comparability of these indicators crucially depends on the consistency of the definition of "sole-proprietorship" across countries. As mentioned, in some countries sole-proprietorship is a general term covering all the businesses owned by one individual, while in other countries (e.g. in the United States) sole-proprietorship is a specific legal status associated to enterprises with unlimited personal liability and subjected to a particular tax regime. If there are specific incentives to register one's enterprise as a sole-proprietorship, and these incentives vary across countries, then international comparability

Women Men

120 000

100 000

80 000

40 000

Active enterprises

Enterprise births

Persons employed in enterprise births

Figure 1.3. Austria: Births, birth and death rates of sole-proprietor enterprises by gender of owner, 2009

Source: Selected Statistics from Statistics Austria Employer Enterprise Demography.

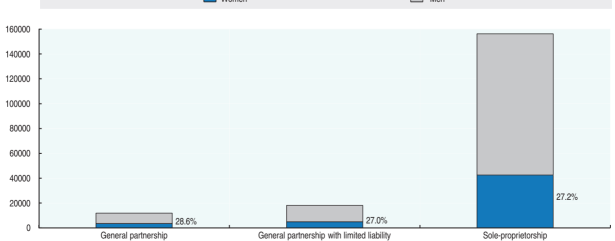
StatLink http://dx.doi.org/10.1787/888932596745

might be hampered. Moreover, the difference by gender observed for sole-proprietor enterprises might be more or less marked when the focus shifts to other legal forms of enterprises. Current OECD work is assessing these differences across countries by comparing the legal regimes, the relative presence of sole-proprietorships across countries, as well as the presence of women in enterprises of different legal forms in a sample of countries with available data. In Norway, for instance, sole proprietorship is much more prevalent than partnership, and the distribution of women owners across three different legal types of enterprises is fairly homogenous (Figure 1.4).

Figure 1.4. Norway: Enterprises by ownership type and gender of owner, 2010

Number and share

Women



Source: Statistics Norway, Ownership and roles in business enterprise sector.

StatLink http://dx.doi.org/10.1787/888932596764

Another relevant conceptual issue is how and whether to account for changes in ownership in the derivation of the demographic indicators. Within the EIP framework, the interpretation of "birth" as the generation of a completely new enterprise suggests to not equate shifts in ownership (a man purchasing the enterprise of a woman, or *vice versa*) with births of women or men enterprises, but rather to try to capture ownership changes through a specific indicator in a later stage. According to the same line of reasoning, the production of the survival and growth indicators should be based on the legal status of the enterprise at the first year of observation. An enterprise with a woman sole-proprietor in t and surviving until t+3 is included in the count of surviving enterprises even if it changes legal status between t and t+3.

Of course, even the most developed linked registers do not provide information on key characteristics of the entrepreneurs, such as motivations to start the business, self-assessment of business conditions and business development, and satisfaction at work. This information can be only provided by specially designed surveys.

#### Comparing women and men enterprise using firm-level surveys

The use of firm-level survey data for the construction of statistics on entrepreneurship by gender is hampered by the lack of a common international framework for the design of business surveys. There are relatively few surveys that collect information on the owners. Among the few ones available, comparability is made difficult by i) the fact they refer to different populations of enterprises (often focusing on SMEs but with different size thresholds for inclusion in the sample), ii) their focus on particular categories of enterprises (start-ups/recently created enterprises, firms in high-technology industries), iii) differences in questions related to ownership, with related problems concerning the definition of women enterprises.

The only known example of international data collection of enterprise data with a focus on the "individuals behind the business" is the Factor of Business Success (FOBS), coordinated by EUROSTAT and implemented by 15 European countries. The FOBS focuses on newly born enterprises and characteristics of their founders. It was conducted as a one-off survey, within the framework of the data collection on business demography, on a sample of enterprises in the business registers stratified by activity and employee size. Using a relatively light questionnaire, the FOBS managed to collect comparable information on key elements of enterprise performance and on owners' characteristics, motivations, and subjective evaluation of the business. The results of the survey are very informative. For instance, it appears that across European countries, enterprises founded by men tend to be relatively more involved in export activities, with the exception of enterprises founded in Italy, Portugal and Sweden (Figure 1.5).

The FOBS survey is similar in content, design and focus to the *Repertoire SINE* in *France*. SINE surveys a sample of entrepreneurs from businesses in the SIRENE register at the date of the creation of the firm, and three and five years after the creation. Different panels of young firms (created in 1994, 1998, 2002, 2006 and 2010) in SINE allows the monitoring over time of entrepreneurs' conditions and strategies at the start and in the first years of entrepreneurial activity. A key strength and uniqueness of the SINE surveys is their longitudinal design. Using SINE data referring to enterprises born in 2006, it is possible to observe that the survival rates of newly created women and men enterprises are highly dependent on the experience in the business activity of the founder before the start-up (Figure 1.6). Once we control for the founders' experience (50% of men founders have three

Percentage Women exporting Men exporting Luxembourg Slovenia Lithuania Austria Sweden Estonia Denmark Portugal Latvia Italy Czech Republic Slovak Republic Bulgaria %nmania

Figure 1.5. Europe: Firms exporting by gender of the founder, 2005

Source: EUROSTAT Factors of Business Success Survey.

10

20

StatLink http://dx.doi.org/10.1787/888932596783

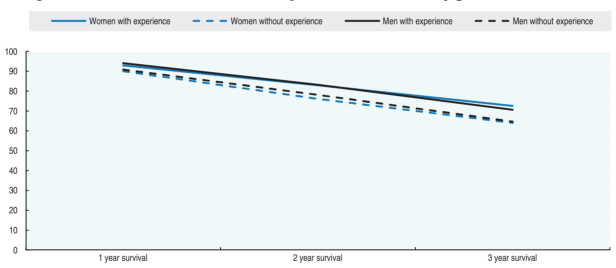


Figure 1.6. France: Survival rates of enterprises created in 2006 by gender of the founder

40

Source: Own calculations based on INSEE Système d'information sur les nouvelles entreprises, 2006 wave.

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years or more experience, while only 40% of women have this level of experience), statistically significant differences in survival rates by gender are no longer observed. This example shows how the combination of information on characteristics of the enterprise and on characteristics of the founder can yield significant insights on drivers and policy levers for entrepreneurship.<sup>6</sup>

A different example of survey providing information that can be disaggregated by gender is the Survey of Business Owners (SBO) in the United States. The SBO is conducted every five years by the US Census Bureau (the last available data refer to 2007). Its universe comprises all the operating firms with receipt of USD 1 000 or more that filed tax forms as

individual proprietorship, partnership or any type of corporation. Data can be tabulated by gender, ethnicity and race, on the basis of the characteristics of the owners that possessed 51% or more of the stock or equity in the business. Two other characteristics of the SBO are worth mentioning. First, it includes information on business inheritance, business ownership among family members, and owner's experience in working for a family business. This allows disentangling the role of family-factors behind the entrepreneurial decisions (possibly differentiating "exploiter" of existing activities from "creators" of a new business). Second, the universe for sampling takes into account estimated probabilities that businesses are minority or women-owned. In the United States, the number of women enterprises increased more markedly than the number of men enterprises between 2002 and 2007 (Figure 1.7). This positive change is due to a large increase in the number of non-employer firms, as the estimated number of men and women employer enterprises decreased during the period. Figure 1.7 also shows that the number of workers employed by women enterprises increased during the period, while it decreased for men enterprises.



Figure 1.7. United States: Changes in number and employment of enterprises by gender of owner, 2002-07

Source: Selected statistics from US Census Survey of Business Owners 2007, summary of main findings, www.census.gov/econ/sbo/get07sof.html?12.

StatLink \*\*\* http://dx.doi.org/10.1787/888932596821

In the medium and long run, knowledge on the relationship between characteristics of entrepreneurs and the performances of their enterprises could be advanced through a harmonised survey, implemented at regular intervals by National Statistical Institutes. The examples presented above show that an international survey, based on a light and harmonised questionnaire, could be a technically feasible and policy-relevant undertaking. Further discussions should verify the sustainability of the costs related to the implementation of a new survey. Moreover, an open question is whether this collection of information should focus on newly founded enterprises (start-ups) and their founders, or on the existing population of enterprises and their owners. The response burden on enterprises from a new survey can be reduced by integrating it closely to the standard collection of business demography statistics. This means that surveyed enterprises must

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be sampled from the business registers, so that information on employment, turnover, industry, etc. can be extracted directly by the registers. This integration would allow the monitoring of measures of enterprise performance (exit, employment and turnover growth) in the years following the initial survey without the need of a longitudinal design, since information from the business registers can be used.

#### 1.3. Future developments

The operational definition of entrepreneurs presented in this chapter can be used as a tool for new analysis of the links between the characteristics of the business owners and the performance of enterprises. This analysis needs to be supported by a co-ordinated international effort of data collection and harmonization. The initial focus on gender is justified by the policy relevance of women's entrepreneurship and by the current lack of quantitative information that is comparable cross-country. However, definitions and methods used for this first analysis can be adapted to extend the focus to other policy-relevant issues, such as migrant entrepreneurship.

Policy-relevant evidence on women's entrepreneurship can be produced by developing indicators organised along three main axes, or pillars:

- 1. Business demography indicators for women and men-owned enterprises.
- 2. Characteristics of women and men entrepreneurs.
- 3. Determinants of women's entrepreneurship.

The development of international statistics along these three pillars will be based on the integration of information from firm-level data (mostly used for pillar 1), populationbased data (pillar 2), and secondary data sources on the business and policy environment

Table 1.1. Data sources on women's entrepreneurship and their use

Advantages	Limitations	Methodological issues
Business registers		
Possibility to develop yearly indicators of entrepreneurial performance, disaggregated by gender (or other characteristics) of the owner. The economic relevance of women's entrepreneurship can be quantified, and compared across countries.	A limited number of countries have an established system of linked register and population data. Beyond gender and nationality (or citizenship), the information available on the owners is often limited.	The main issue is how to define women and men enterprises when there is more than one owner. Information on the distribution of shares, equity and interests among the owners is needed, but this information is often not available or difficult to integrate in the business registers. For indicators limited to sole-proprietorships, comparability issues arise from different legal definitions of sole-proprietorship across countries and different incentives to incorporate the businesses.
Population surveys		
Rich information on personal characteristics of the self-employed, with and without employees. Trends in entrepreneurial activity of men and women can be described for a large number of countries and over time.	High heterogeneity of the population of self-employed (not all the self-employed are entrepreneurs).  Very limited information on characteristics of the business besides its size and industry.	Comparability issues created by the statistical treatment of incorporated self-employed. More harmonisation work needed to derive comparable figures on income from self-employment.
Surveys of businesses and their owners (founders)		
Possibility to study through multivariate analysis the sorting of women and men in different types of entrepreneurial activities. Possibility to analyse the role played by characteristics of the owners (or founders) on the growth cycle of the business. Information on individual motivations, difficulties and expectations can be collected.	The internationally harmonised firm-level surveys already available do not generally collect information about the individual owners or founders. The available surveys crossing information on businesses and owners focus on different populations (start-ups, SMEs or the whole population of active enterprises) and use very different questionnaires.	More work needed to set a strategic platform for the collection of firm-level surveys which are internationally comparable. New solutions, including better integration of information from survey and from business registers, need to be experimented to reduce the burden on respondents and on Statistical Institutes.

(pillar 3). The EIP can contribute to take stock of the different sources of data already available, proposing solutions to reduce the pending methodological and comparability issues.

Analysis based on these new data has the potential of increasing the collective understanding of the state and determinants of entrepreneurship, and of becoming a much needed tool for policy makers. Moreover, this work can guide future developments of statistics on both enterprises and entrepreneurs, through a knowledge sharing on best statistical practices. Such harmonisation in methods can be extremely relevant for developing countries in the process of developing their own statistical knowledge base on entrepreneurship.

#### Notes

- 1. Information on the type of employment searched for by the currently unemployed is only available for a subset of labor force surveys for OECD countries (notably, the Eurostat harmonised labor force surveys). These data show that in all European countries with the exception of Luxembourg, unemployed women are less likely than men to search for a job as self-employed. This might indicate that women have either lower preferences for business ownership, or lower expectations to enter in the labor force as self-employed.
- 2. Measurement of income from self-employment is one of the most difficult areas for income distribution analysis. The EU-SILC provides detailed guidelines on the criteria that should be followed for the calculation of self-employment income. However there are still methodological hurdles that reduce the comparability of the statistics across countries and across times. In fact, the self-employed often have accounting practices which make it difficult for them to provide accurate responses to survey questions. Moreover, their financial and accounting framework does not relate well to that used by statisticians in constructing national accounts or household income analysis (Eurostat, 2010).
- 3. This residual category can cover enterprises managed by couples, with equal participation of men and women, or with participation of a legal entity so that neither men nor women can claim ownership over the majority of the shares.
- 4. For Mexico, data on sole-proprietor enterprises are produced using the Economic Census 2009.
- 5. Some of these surveys have been conducted at the national level by research institutes and private foundations (e.g. the KFW/ZEW start-up survey in Germany and the Kauffman Firm Survey in the United States), and tend to oversample particular types of enterprises, such as those in high-technology sectors.
- 6. Another relevant example is the survey on new entrepreneurs undertaken by Statistics Denmark in 1999. The survey collects information on motivations, barriers for start-up and continuation, framework condition and types of cooperation of the entrepreneur. The survey was meant to complement the data on entrepreneurs made available through the linkages of business and population registers. It focuses only on new enterprises, defined as "a business unit that has not been directed by another owner, has not existed under another type of ownership, has not been a subsidiary of another firm or owned by a person who is already registered for activities liable to VAT" (see Boegh Nielsen, 2001).
- 7. These estimates are based on the combination of different secondary data sources and techniques (e.g. analysis of word strings in the company name indicating possible minority ownership).

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# PART I

# Chapter 2

# **Measuring Entrepreneurial Finance: A European Survey of SMEs**

Empirical studies conducted mainly at the country level support the relevance of access to finance as a determinant of entrepreneurship (Kerr and Nanda, 2009). There have been, however, limited efforts at producing sound internationally comparable data on the financing of new and small enterprises. This chapter addresses some of the challenges inherent to collecting statistics on entrepreneurial finance; it focuses, in particular, on data on the demand for finance by young and small enterprises and on the conditions they face in accessing finance. It thus complements the work of Financing SMEs and Entrepreneurs: An OECD Scoreboard (OECD, 2012), which presents national data mainly on the supply side of finance sourced from Central Banks or from surveys of finance suppliers. The Scoreboard also includes demand-side data collected by surveys undertaken by both private and pubic institutions. However, the Scoreboard recognises that improvements are required as concerns demand-side data and encourages "international, regional and national authorities as well as business associations to work together to harmonise quantitative demand-side surveys in terms of survey population, questions asked and timeframes".

Business surveys on access to finance exist in a number of countries to monitor over time the sources and conditions of internal and external financing by small and medium-sized enterprises (SMEs) and identify possible constraints and failures justifying the need for policy interventions. These surveys, managed by governmental and/or non-governmental bodies, yield relevant information on impediments to financing faced by new and small firms in a given country and by particular groups of businesses within the country, such as young enterprises or women-owned enterprises. Though, in light of the scope of each of these surveys and the specific focus they might have (e.g. the investigation of financing for high-growth enterprises) the analysis of changes in the credit conditions, the financial structure of small enterprises) comparisons of results across countries are subject to limitations. Currently, periodic international business surveys on access to finance exist only at the European level, produced by European Union's institutions. One of these European surveys constitutes the object of this chapter. Data from the World Bank Enterprise Survey (module on finance), also allow cross-country comparisons, although typically for different subsets of countries for each reference year, with only a few OECD countries covered.

A careful examination of the main national and international business surveys on access to finance that are or have been conducted on a regular basis points to differences not only in the selection of topics covered by each survey but also in the formulations of queries asking identical or quasi-identical questions. The coverage of firms also varies, with surveys using diverse definitions of SMEs and size class breakdowns (for instance, including or not zero employees firms, or firms with more than 99 employees). For these reasons, the wealth of information available on SME access to finance cannot be fully exploited for international analysis.

This chapter presents the key features of the 2010 international Eurostat business survey on SME access to finance. This survey provides an illustrative case of a co-ordinated effort by several statistical offices to collect harmonised statistics on access to finance,

ensuring cross-country comparability of findings. The results of the survey allow comparative and specific analysis of EU Member States; in 2011, Eurostat and several countries (including Denmark, Finland, Ireland, Luxembourg and Spain) issued reports on the survey findings. <sup>1</sup>

Table 2.1. Business surveys on access to finance

National surveys	
Canada – Statistics Canada Survey on Financing of Small and Medium-sized Enterprises	This triennial survey measures the demand and analyses sources of financing of Canadian SMEs (with fewer than 100 employees), including data on the application process, firm profiles and demographic characteristics of SME ownership. Results cover seven industry groupings, five employment sizes, six geographic regions and start-ups compared with established firms. Data are available for 2007, 2004, 2001 and 2000.
Canada – Industry Canada Credit Conditions Survey	This survey was conducted in May and June 2011 to complement the Survey on Financing SMEs. It focused on financing sought by enterprises with 1 to 99 employees during 2010.
United Kingdom – Consortia of private and public organisations <sup>1</sup> Surveys of SME Finances	These surveys, conducted in 2004, 2007 and 2008, provide a close analysis of SMEs, their owners and access to finance. The surveys are based on representative samples of UK businesses with less than 250 employees. They ask business owners about the finances they have used or applied for in the last 3 years, their financial relationships, the characteristics of the business and personal details.
United Kingdom – Department for Business, Innovation and Skills 2009 Finance Survey of SMEs	This survey investigates issues of availability of bank finance and the cost, terms and conditions experienced by businesses that obtained bank finance in 2009.
United States – Federal Reserve Board Survey of Small Business Finances – discontinued	This survey collected information on fund suppliers and the uses of credit by small businesses (with fewer than 500 employees) in the United States. The survey included questions on owner characteristics, firm size, use of financial services, and the income and balance sheets of the firm. It was conducted in 1987, 1993, 1998, and for the last time in 2003.
International surveys	
European Commission and European Central Bank (ECB) <sup>2</sup> Survey on the Access to Finance of Small and Medium-sized Enterprises	This survey, launched in 2009, is conducted every two years in all EU countries and other countries associated to EU programmes (Albania, Croatia, FYROM, Iceland, Israel, Liechtenstein, Montenegro, Norway, Serbia, Switzerland and Turkey). The survey provides information on the financial situation, financing needs, access to financing (including applications, approvals and rejections) and expectations of SMEs in the six preceding months. It provides evidence across branches of economic activity, firm age, financial autonomy and ownership of the firms.
ECB Survey on the Access to Finance of Small and Medium-sized Enterprises	Part of the more comprehensive ECB/EC survey is conducted by the ECB every six months to assess the latest developments of the financing conditions faced by SMEs compared to large firms in the euro area.
Eurostat Survey on SME Access to Finance	This is a one-off survey conducted in 2010. It covers three areas: ownership situation, finance type sought, and need for guarantees; degree of success, choice of financial institution and reasons of partial success or unsuccessful outcome; perception of changes, perceived need for future financing, and potential obstacles of business growth.
World Bank Enterprise Survey, Section K: Finance: sources of finance, access to credit	The module K of the WB Enterprise Survey focuses on the financial structure of the firm and the use of internal and external finance for normal business operations, special projects or investments.

<sup>1.</sup> The first survey was carried out in 2004 by the Centre for Small and Medium-Sized Enterprises (CSME), Warwick Business School, with funding from a large consortium of private and public sector organisations led by the Bank of England. A second survey was conducted by the University of Cambridge in 2007 and the third was again carried out by CSME in 2008 with funding from the ESRC and Barclays Bank.

#### 2.1. Finance needs and sources

Eurostat's Survey on access to finance was conducted in 2010 in 20 European countries: Belgium, Bulgaria, Cyprus, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Slovakia, Spain, Sweden and the United Kingdom. The survey was made possible by an implementing provision to use the flexible module of the European Parliament and Council Regulation on Structural Business Statistics.<sup>3</sup>

The purpose of the survey was to investigate the constraints on the availability of finance and how they may be changing over time. It also aimed at assessing future needs by type and source of finance.

<sup>2.</sup> The survey was conducted by the Gallup Organisation in 2009 and Ipsos MORI in 2011.

A task force composed of both users and providers of statistics on business finance met regularly throughout 2009 and 2010 to discuss the concept and design of the survey: the draft EC Regulation that formed the basis of the survey, the harmonised questionnaire (translated into the national languages of participating countries), methods of grossing up sample results to national reference populations, how to deal with non-response items, the sampling, the sample size per country and the overall methodology to be employed.<sup>4</sup>

One important consideration in conducting the co-ordinated survey was to limit the burden on respondents and the costs to EU Member States. The survey questionnaire included only 14 questions, less than the maximum of 20 questions allowed for the flexible module in Eurostat's collection of structural business statistics. Whenever possible, information from administrative sources was employed. Moreover, none of the questions in the survey are quantitative, and therefore did not require retrieving information from company accounts. The questionnaire covered SME access to the main finance types; it also investigated the expected financing needs for the triennium 2010-13 as compared with the situation in 2010 and 2007. Annex A presents the survey questionnaire.

#### The national samples

The survey covered only those enterprises responding to the following characteristics:

- classified in NACE Rev 2 codes B to N excluding K (financial services sector);
- independent, i.e. not a subsidiary of another business;
- existed at least since 2005;
- had between 10 and 249 persons employed in 2005;
- active in 2008;
- Had at least 10 persons employed in 2010.

The financial services sector has been excluded from the survey because means of obtaining finance for businesses in this sector are quite specific. Also, enterprises with less than 10 persons employed were excluded to keep administrative burdens low.

Several breakdowns were defined, in particular to allow the analysis of financial needs by economic sector and by enterprise growth. In light of the EU's efforts to boost employment and growth following the global financial crisis, it was deemed interesting to generate data to assess the conditions of access to finance for enterprises with different level of employment growth in recent years.

#### Five distinct activity groups

- Industry, NACE Rev. 2 codes B to E.
- Construction, NACE Rev. 2 code F.
- Services, NACE Rev. 2 codes G to N excluding J, K and M.
- ICT services, NACE Rev. 2 code J.
- Professional, scientific and technical services, NACE Rev. 2 code M.

#### Three sets of growth characteristics

- gazelles;
- other high-growth enterprises;
- other businesses. All other businesses in scope of the survey.

The definitions of high-growth enterprises and gazelles adopted follow closely the Eurostat-OECD Manual on Business Demography Statistics (Eurostat/OECD, 2007). Specifically, in the survey all enterprises with average annualised employment growth greater than 20% per annum over the period 2005-08 were considered as high-growth enterprises. Among the high-growth enterprises, a distinction is made between the young ones, called gazelles, defined as being born in 2003 or 2004, and the other high-growth enterprises.

As expected, high-growth enterprises are a minority among all enterprises in the survey sample. In the target population of the survey in all 20 countries, only 6% of all enterprises are high-growth, and only 1% of all enterprises are gazelles. Even if the minimum sample required of 25 000 enterprises across the 20 Member States was exceeded, the breakdown caused confidentiality problems, especially in small countries. For instance, Luxembourg did not have any gazelles in the reference period, and only two other high-growth enterprises were found in the target population. It was therefore decided not to consider them. Malta too had no gazelles, so enterprises were divided into only two groups: "high-growth enterprises" and other enterprises. The representativeness of these two types of enterprises depends on each country's response rate.

#### The statistical methodology

The breakdowns by activity group and enterprise characteristics resulted into 15 different strata per country. Random sampling without replacement was applied to each stratum. According to standard practice, the net sample required for each country was linked to the size of its economy. More enterprises than the expected net sample size were surveyed, as no statistical institute can *a priori* guarantee the number of responses actually received. Each Member State thus had to estimate the non-response rate from previous surveys conducted to obtain the number of questionnaires sent out.

Dataset size required Member States Net sample size 60% response 80% response France, Germany, Italy, Spain, United Kingdom 1 800 3 000 2 250 Belgium, Bulgaria, Greece, Ireland, Netherlands, Poland, Slovak Republic, Sweden 900 1 500 1 150 Denmark, Finland 500 850 650 Latvia, Lithuania 300 500 400 400 300 Cyprus, Luxembourg, Malta,

Table 2.2. Response rate and sample size

Specific procedures were adopted to treat the item "non-response" in the questionnaires, i.e. the lack of answer to a question although the business is eligible for that question. Indeed, a high number of "non-response" can decrease the quality of results from a survey. In some cases, missing answers were reliably inferred from other answers; in others, it was necessary to contact again respondents. Questionnaires containing many non-response items were typically excluded.

In addition, to avoid confidentiality problems, results were published by Eurostat only as percentage values, presenting the identification of a single respondent. However, to combine figures from different countries in an easier and more flexible way, "grossed-up" totals for the whole business population of each country were needed. Three techniques

for projecting results of the survey to country totals were proposed, leaving to countries the choice of the technique(s) they considered the most appropriate. Annex C provides information on the three techniques.

Eurostat gathered the grossed-up data collected by all Member States, applied the routine quality checks and calculated percentages. The published data can be found in the structural business statistics database of Eurostat.<sup>5</sup>

#### **Findings**

Three categories of finance were considered in the survey: loan finance, equity finance and other sources of finance, with the latter category covering a broad range of types and sources, from factoring and leasing to mezzanine or hybrid finance.

Loan finance	This category includes loans from: the owner(s)/director(s); other employees of the business; family, friends and other individuals outside the business; banks; and other loan sources (e.g. finance houses and subsidiaries of banks).
Equity finance	This category includes equity finance from: existing shareholders; directors not previously shareholders; other employees of the business venture capital funds; business angels; family, friends and other individuals not in the categories above; initial public offering or other stock market offering; banks; other financial institutions (e.g. finance houses and subsidiaries of banks); other businesses; and government equity finance sources.
Other sources of finance	This category includes: leasing; factoring; bank overdraft or credit line; subsidised loans; subsides by government; foreign government bodies or international organisations; trade credits (by suppliers); advance payments (by customers); international trade or export finance facilities; mezzanine or hybrid financing; other finance types and sources.

An important objective of the Eurostat's survey was to understand the sources to which SMEs predominantly address their requests of finance. For that purpose, the survey collected detailed information on a comprehensive set of sources of finance within the three broad categories. The detailed breakdown is a distinctive feature of Eurostat's survey as compared to other business surveys on finance. The survey findings highlight the importance of a whole range of possible finance sources outside loans and equity finance, such as leasing and bank overdrafts and credit lines but also trade credit by suppliers and factoring.

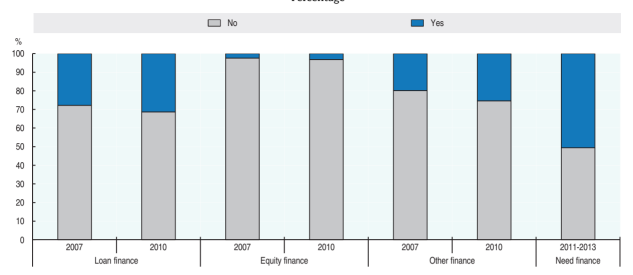
Overall, the survey generated very valuable information on the modes and conditions of accessing finance by small and medium firms in Europe, providing policy makers with sound evidence on the situation across countries having different financial systems. The survey data support analyses on various relevant topics, including the impact of the global crisis on SME financing.

It is noteworthy that more than half of the companies in the survey did not seek any type of external finance in the two years of observation (i.e. 2007 and 2010), although the percentages of firms that sought external finance increased from 2007 to 2010 for all types of sources, i.e. loan, equity and other sources (Figure 2.1). Moreover, the results forecast a significant increase in finance needs for 2011 and 2013: more than 50% of the enterprises indicated that they expected to need finance to maintain their business. The type of finance most requested by the surveyed enterprises is loans.

Data at the country level show that the percentages of enterprises requesting external finance vary considerably across European countries. In 2010, around 20% in Luxembourg, Netherlands and Denmark applied for loans, as opposed to 50% in Greece and the Slovak Republic (Figure 2.2). The percentages vary also for the category "other sources

Figure 2.1. Firms seeking finance by type, EU20

Percentage



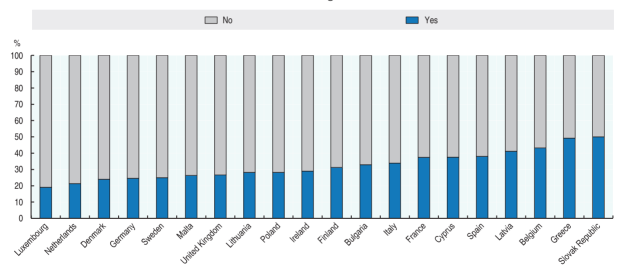
Note: EU20 covers the group of 20 countries that participated in the survey.

Source: Eurostat, Structural Business Statistics, Access to finance.

StatLink http://dx.doi.org/10.1787/888932596840

Figure 2.2. Firms seeking loan finance, 2010

Percentage



Source: Eurostat, Structural Business Statistics, Access to finance.

StatLink http://dx.doi.org/10.1787/888932596859

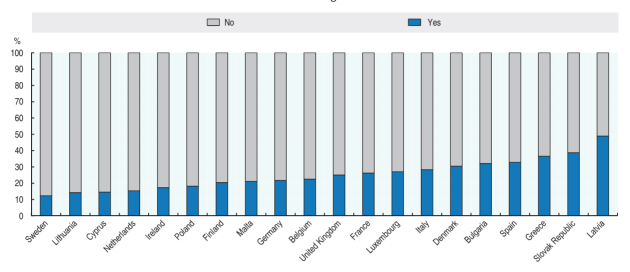
43

of finance": in 2010 only 10% of Swedish enterprises requested finance other than loans or equity, contrasted with almost 40% of the surveyed enterprises in Latvia (Figure 2.3). Cross country differences with respect to equity finance are much less important. In all countries, tiny percentages of small and medium enterprises sought to obtain equity finance, with the exception of businesses in Greece and Luxembourg (Figure 2.4).

A detailed look at the numbers of applications for loan finance shows that banks are by far the most important source, followed by the owner(s)/director(s) of the business (Figure 2.5). Requests for equity finance are addressed prevalently to existing shareholders

Figure 2.3. Firms seeking other finance, 2010

Percentage

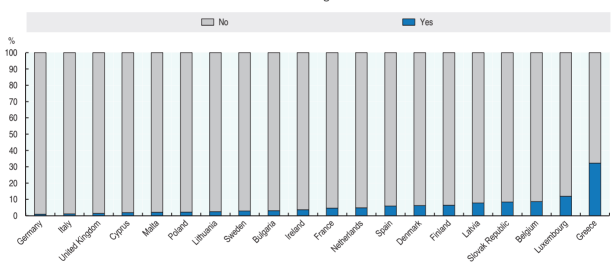


Source: Eurostat, Structural Business Statistics, Access to finance.

StatLink http://dx.doi.org/10.1787/888932596878

Figure 2.4. Firms seeking equity finance, 2010

Percentage



Source: Eurostat, Structural Business Statistics, Access to finance.

StatLink http://dx.doi.org/10.1787/888932596897

and banks. In 2010, only 3 out of 100 firms in EU20 asked for equity finance and applications addressed to banks dropped by 7 percentage points compared to 2007. Among "other sources", leasing and bank overdrafts and credit lines are the most important types; however, between 2007 and 2010 the SMEs applying for leasing decreased while requests for overdrafts or credit lines slightly increased.

The survey also generated detailed information on the results of applications by financial sources before and during the financial crisis. At the EU level, the share of firms that were unsuccessful in their request for loan finance rose substantially from 2007 to 2010, independently of the source (Figure 2.6). The rate of unsuccessful requests to banks rose in 2010 by 7 percentage points compared with 2007.

Percentage 2007 2010 ٥ 10 20 30 40 50 60 70 80 90 100 The owner(s)/director(s) Other employees of your business Family, friends or other individuals outside your business Other businesses oan-Ranks Other loan sources Existing shareholders Directors not previously shareholders Other employees of your business Venture capital funds Business angels Family, friends or other individuals, not any of the above Initial public offering or other stock market offerings Banks Other financial institutions Other businesses Government/other equity finance sources Leasing Factoring Bank overdraft or credit line Subsidised loans Subsidies by government Foreign government bodies or international organisations Trade credit (by suppliers) Advanced payments (by customers) International trade or export finance facilities Mezzanine or hybrid financing Other finance types and sources

Figure 2.5. Demand by source, firms seeking finance, EU20

Note: EU20 covers the group of 20 countries that participated in the survey.

Source: Eurostat, Structural Business Statistics, Access to finance.

StatLink http://dx.doi.org/10.1787/888932596916

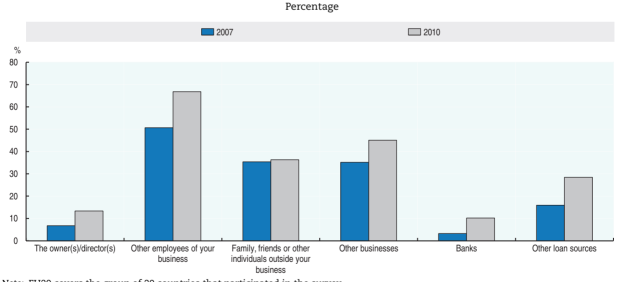


Figure 2.6. Rejection rate of loan requests by source, EU 20

Note: EU20 covers the group of 20 countries that participated in the survey.  $\label{eq:covers} % \begin{center} \end{constraints} \begin{center} \end{center} \begin{ce$ 

Source: Eurostat, Structural Business Statistics, Access to finance.

StatLink http://dx.doi.org/10.1787/888932596935

The success rate for equity finance also decreased from 2007 to 2010 for all sources except "business angels", "initial public offerings (IPOs) or other stock market offerings" and "Other financial institutions" for which no substantive changes were registered

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(Figure 2.7). In addition, more requests were partially successful, meaning that either the firm received some funds but not the full amount requested, or that the terms of financing were not those initially required by the firm.

Percentage Partially successful Successful Unsuccessful 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 2007 2010 2007 2010 2007 2010 2007 2010 2007 2010 2007 2010 2007 2010 2007 2010 2007 2010 2007 2010 2007 2010 Existing share Directors not Other Venture capital Business Family, friends Initial public Banks Other financia Other Government / previously employees of or other offering or institutions businesses other equity holders funds angels share-holders ndividuals, not finance your business other stock any of the market sources offerings

Figure 2.7. Success rate in obtaining equity finance by source, EU 20

Note: EU20 covers the group of 20 countries that participated in the survey.

Source: Eurostat, Structural Business Statistics, Access to finance.

StatLink http://dx.doi.org/10.1787/888932596954

Finally, between 2007 and 2010 the rate of unsuccessful requests increased also in the category "other sources of finance" for most of the finance types, with the exception of the requests addressed to national and foreign governments or international organisations (Figure 2.8).

In addition to identifying the sources from which businesses wish to obtain finance and providing detailed results on the success rate of applications, the reasons for choosing a given source and the reasons for lack of success in obtaining finance, the survey produced statistics on financial needs of specific categories of enterprises, i.e. high-growth enterprises versus other enterprises. The main statistical findings include the following:

- A significant increase of finance needs in 2011-13.
- Over the period from 2007 to 2013 loans will remain the most desired finance type.
- Success rates in obtaining finance severely declined with the crisis.
- Firms reported that, in banks' opinion, the reason to refuse or partially refuse a loan related to businesses' lack of own capital. In the opinion of the businesses, however, the loans were not obtained because interest rates were too high.
- The main reported reason for businesses' choice of a particular bank for a loan is because they are already a client.

2007 2010 100 90 80 70 60 50 40 30 20 10 ٥ Bank overdraft Subsidised Trade credits Leasing Factoring Subsidies by Foreign Advanced International Mezzanine or Other finance or credit line loans government (by suppliers) payments (by trade or export hybrid types and bodies or customers) financing finance sources international facilities organisations

Figure 2.8. Rate of unsuccessful requests in obtaining other finance by source, EU20

Percentage

Note: EU20 covers the group of 20 countries that participated in the survey. Source: Eurostat, Structural Business Statistics, Access to finance.

StatLink http://dx.doi.org/10.1787/888932596973

- Many companies considered the financial situation of their business as unchanged during the financial crisis, i.e. between 2007 and 2010.
- For the period 2011-13, the general economic outlook of the economy is perceived as the most likely factor limiting business growth, and not the financial constraints.

In summary, Eurostat's survey on access to finance has two main methodological strengths: good comparability across countries, due to the harmonised methodology and common questionnaire; and the use of business registers as sample frames which allowed, for instance, to stratify by growth performance of enterprises and to complete the information collected through the questionnaire with data from other administrative sources. A shortcoming of the survey is its lack of continuity, as it was done as a one-off exercise. Also, the survey does not contain quantitative information. The collection of quantitative data from the demand-side, combined with quantitative information from the supply-side, would provide a more comprehensive picture of access to finance.

#### 2.2. Towards internationally harmonised indicators

Through business surveys countries investigate various dimensions of SME financing needs (e.g. the financial structure of enterprises, the use of finance, access constraints, etc.) depending on the policy questions they need to address at the country level. The heterogeneity of topics investigated by the surveys, but also the different formulations of questions exploring a same topic, make the international comparison of findings very limited when not impossible.

However, the national focus in a survey is not incompatible with the objective of ensuring comparability of results across countries. This could easily be achieved by including common questions in survey questionnaires designed at the country level. Future surveys should take the objective of international comparability systematically into

account by introducing harmonised questions on access to finance for small and medium firms, covering the following broad themes:

- i) Access to different types of finance, i.e. the extent to which enterprises use different categories of external finance and from what sources. The same broad categories of finance should be adopted in countries' survey.
- ii) Measures of constraints with respect to enterprises' needs, i.e. whether or not enterprises have obtained the funds they requested.
- iii) The main obstacles in accessing finance, focusing on costs, collaterals, and guarantees.

The harmonisation of key questions in national business surveys on access to finance would not increase their cost and/or the respondents' burden; by allowing international comparability, it would instead substantially enhance the surveys' value as support for policy design and analysis. The OECD has pionereed international efforts to develop data and statistical information on entrepreneurship and entrepreneurs' access to finance, through the OECD-Eurostat Entrepreneurship Indicator Programme and the OECD Scoreboard on SME and entrepreneurship finance. The OECD will continue to work in these areas, in cooperation with other international organizations, and favour dialogue across countries to improve data comparability. This, however, requires a commitment by national authorities to engage in harmonisation, at the international and, also, national level, as differences in definitions and survey design exist both across and within countries. The EU experience shows that supra-national institutions can play a role in favouring exchange of best practices and development of data collection standards. Financial institutions and national statistical offices have also relevant role to play, promoting harmonisation in definitions adopted in demand-side surveys and their matching, with the definitions and measurement adopted to collect supply-side data.

#### Notes

- 1. See: http://epp.eurostat.ec.europa.eu/statistics\_explained/index.php/Access\_to\_finance\_statistics.
- 2. 1. Footnote by Turkey
  - The information in this document with reference to "Cyprus" relates to the southern part of the Island. There is no single authority representing both Turkish and Greek Cypriot people on the Island. Turkey recognizes the Turkish Republic of Northern Cyprus (TRNC). Until a lasting and equitable solution is found within the context of the United Nations, Turkey shall preserve its position concerning the "Cyprus issue".
  - 2. Footnote by all the European Union Member States of the OECD and the European Commission The Republic of Cyprus is recognised by all members of the United Nations with the exception of Turkey. The information in this document relates to the area under the effective control of the Government of the Republic of Cyprus.
- 3. EC regulation http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:033:0006:0007:EN:PDF; http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2008:097:0013:0059:EN:PDF
- 4. The composition of the task force was the following: EUROSTAT (chair), NSOs from 20 participating countries, OECD, ECB, EIF, DG ENTR, DG ECFIN and DG REGIO.
- 5. The database is available at: http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search\_database.

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# PART II

# **Entrepreneurship Indicators**





Enterprises by size class

Employment by enterprise size class

Value added by enterprise size class

Exports by enterprise size class

# **Enterprises by size class**

The distribution of the business population by size provides basic information on the structure of the business sector. It is related to the distribution of businesses by activity sector and age and to the size of the internal market. It is of particular use, together with other business statistics by size class, to policy makers wishing to focus on the role in the economy of enterprises of different sizes.

#### Definition

An enterprise is a legal entity possessing the right to conduct business on its own, for example to enter into contracts, own property, incur liabilities for debts and establish bank accounts. It may consist of one or more local units or establishments corresponding to different production units situated in a geographically separate place and in which one or more persons work for the enterprise to which they belong.

The basis for size classification is the total number of persons employed, i.e. persons who worked in or for the concerned unit during the reference year.

Figures 3.1 and 3.2 show the number of enterprises in each size class, as a percentage of the total number of enterprises.

#### Comparability

All countries present information using the enterprise as the statistical unit except Japan, Korea and Mexico, which use establishments. As most enterprises in these countries consist of only one establishment, comparability issues are not expected to be significant.

Data for Japan and Korea do not include establishments with fewer than four and five persons employed, respectively. For the United States, employment in enterprises refers to the number of employees and not the number of persons employed.

The size-class breakdown 1-9, 10-19, 20-49, 50-249, 250+ provides for the best comparability given the varying data collection practices across countries. Some countries use different conventions: the size class "20-49" actually refers to "20-99" for the United States; the size class "50-249"

refers to "50-199" for Australia, "100-499" for the United States; and the size class "250+" refers to "200+" for Australia, and "500+" for the United States.

Data cover market economy, excluding financial intermediation; for Japan they cover manufacturing sectors only. This may result in a lower proportion of micro-enterprises for these countries, since the average size of enterprises is typically lower in the services sector.

The reference year of the data is 2008; it is 2007 for France, Greece and Japan; 2006 for Australia and Korea; 2005 for Iceland; and 2003 for Mexico.

In Figure 3.1, the high share of enterprises with 1 to 9 persons employed does not allow to visually compare the shares of the various size classes above 10 persons employed. For this reason, a second figure is proposed, focusing on enterprises with more than 10 persons employed.

#### Highlights

The business population is composed, in any country, of a predominant number of micro-enterprises, i.e. firms with less than ten employees. In half of the OECD countries, micro-enterprises account for more than 90% of the total enterprises.

#### Source/Online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

#### For further reading

OECD (2010), Structural and Demographic Business Statistics, OECD Publishing,

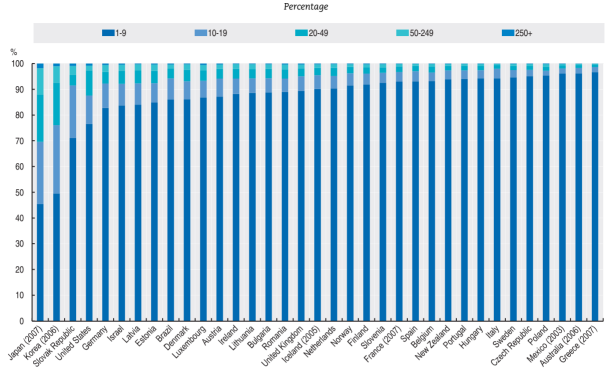
http://dx.doi.org/10.1787/9789264072886-en.

Ahmad N. (2007), The OECD's Business Statistics Database and Publication, Paper presented at the Structural Business Statistics Expert Meeting, Paris, 10-11 May 2007, www.oecd.org/dataoecd/59/34/38516035.pdf.

Information on data for Israel: http://dx.doi.org/10.1787/888932315602.

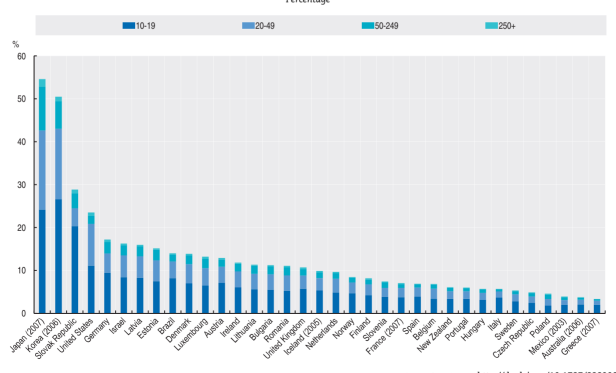
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Figure 3.1 Enterprises by size class, 2008 or latest available year



StatLink http://dx.doi.org/10.1787/888932596992

Figure 3.2 Enterprises with 10 persons engaged or more, 2008 or latest available year Percentage



StatLink http://dx.doi.org/10.1787/888932597011

# **Employment by enterprise size class**

The breakdown of employment by size class describes how total employment is distributed among enterprises of different sizes. It provides important information on the ability of firms of various sizes to foster employment.

#### Definition

The total number of persons employed is defined as the total number of persons who worked in or for the concerned unit during the reference year.

Total employment excludes directors of incorporated enterprises and members of shareholders' commit tees who are paid solely for their attendance at meetings, labour force made available to the concerned unit by other units and charged for, persons carrying out repair and maintenance work in the unit on the behalf of other units, and home workers. It also excludes persons on indefinite leave, military leave or those whose only remuneration from the enterprise is by way of a pension.

Unless otherwise stated, data are expressed as a percentage of the total number of persons employed in market industry. Total employment by country is shown in Table 3.1.

#### Comparability

Data for all countries refer to the number of persons employed, with the exception of Brazil, New Zealand and the United States for which it refers to the number of employees.

All countries present information using the enterprise as the statistical unit except Japan, Korea and Mexico, which use establishments.

Data for Japan and Korea do not include establishments with fewer than four and five persons employed respectively.

The size-class breakdown used (1-9, 10-19, 20-49, 50-249, 250+) provides for the best comparability given the varying data collection practices across countries. Some countries use different conventions: the size class "1-9" actually

refers to "1-19" for Australia; the size class "20-49" refers to "20-99" for the United States; the size class "50-249" refers to "20-199" for Australia, and "100-499" for the United States; and the size class "250+" refers to "200+" for Australia, and "500+" for the United States.

Data cover the market economy, excluding financial intermediation; for Israel, Japan and Korea, they cover manufacturing sectors only. This may result in a lower proportion of employment in micro-enterprises for these countries, since the average size of enterprises is typically lower in the services sector.

The reference year of the data is 2008, with the exception of Greece, Israel and Japan (2007), Korea (2006) and Mexico (2003).

#### **Highlights**

There are significant variations across countries concerning the distribution of employment among enterprises of different sizes. In Greece, Italy, and Mexico more than 40% of employment is in enterprises with less than ten persons employed, while the same category of firms accounts for less than 20% of total employment in Denmark, Germany, Israel, the Slovak Republic and the United Kingdom.

#### Source/online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

#### For further reading

Ahmad N. (2007), The OECD's Business Statistics Database and Publication, Paper presented at the Structural Business Statistics Expert Meeting, Paris, 10-11 May 2007, www.oecd.org/dataoecd/59/34/38516035.pdf.

OECD (2010), Structural and Demographic Business Statistics, OECD Publishing,

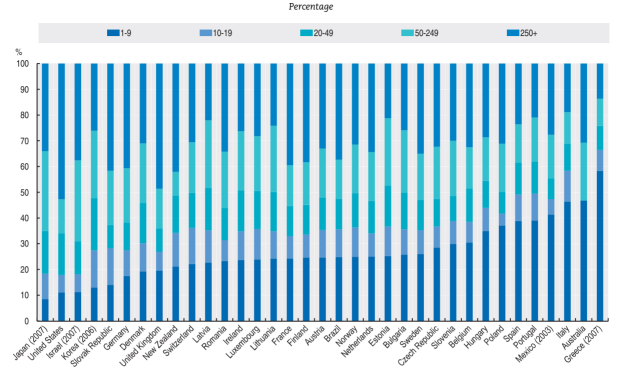
http://dx.doi.org/10.1787/9789264072886-en.

Information on data for Israel:

http://dx.doi.org/10.1787/888932315602.

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Figure 3.3 Employment by enterprise size class, 2008 or latest available year



StatLink http://dx.doi.org/10.1787/888932597030

Table 3.1 Number of persons employed, 2008 or latest available year

Country	Employment	Country	Employment	Country	Employment	Country	Employment
Japan (manufacturing, 2007)	8 621 393	Switzerland	985 243	Brazil (number of employees)	24 337 688	Hungary	2 635 679
United States (number of employees)	71 505 608	Latvia	677 819	Norway	1 482 961	Poland	8 667 915
Israel (manufacturing, 2007)	360 744	Romania	4 413 763	Netherlands	5 554 122	Spain	13 460 293
Korea (manufacturing, 2006)	2 910 935	Ireland	1 207 850	Estonia	432 927	Portugal	3 297 018
Slovak Republic	1 088 125	Luxembourg	171 942	Bulgaria	2 055 506	Mexico (2003)	13 110 232
Germany	18 252 505	Lithuania	989 202	Sweden	2 960 552	Italy	15 814 676
Denmark	1 642 273	France	15 104 252	Czech Republic	3 653 435	Australia	7 603 693
United Kingdom	18 426 683	Finland	1 443 436	Slovenia	618 563	Greece (2007)	2 600 028
New Zealand (number of employees)	1 215 528	Austria	2 588 941	Belgium	2 493 628		

Note: The reference year of the data is 2008, with the exception of Greece, Israel and Japan (2007), Korea (2006) and Mexico (2003).

Data cover the market economy, excluding financial intermediation; for Israel, Japan and Korea, they cover manufacturing sectors only.

The statistical data for Israel are supplied by and under the responsibility of the relevant Israeli authorities. The use of such data by the OECD is without prejudice to the status of the Golan Heights, East Jerusalem and Israeli settlements in the West Bank under the terms of international law.

StatLink \*\*\* http://dx.doi.org/10.1787/888932598075\*\*

#### 3. STRUCTURAL INDICATORS ON THE ENTERPRISE POPULATION

# Value added by enterprise size class

Value added by enterprise size class describes the contribution of enterprises of different sizes to total value added of the business sector. This indicator contributes to improve understanding of the relative importance of different size classes in generating value added in a country's economy.

#### **Definitions**

Value added corresponds to the difference between production and intermediate consumption, where total intermediate consumption should always be valued at purchasers' prices. Depending on the valuation of production and on the treatment applied to indirect taxes and subsidies, the valuation of value added is either a basic prices, producers' prices on factor costs.

Data in this section present the value added in each size class as a percentage of the value added of all enterprises.

practices across countries. Some countries use different conventions. For Australia, data shown for "1-9" actually refer to "1-19", data shown for "50-249" refer to "20-199", data shown for "250+" actually refer to "200+".

Data cover the market economy, excluding financial intermediation. They cover only manufacturing sectors for Israel and Japan.

The reference year of the data is 2008; it is 2007 for France, Greece, Israel and Japan; and 2003 for Mexico.

#### Highlights

In most countries, enterprises with more than 250 persons employed account for a considerable part of the value added of the business sector, despite representing a small share of the business population. In Brazil, Israel and the United Kingdom the share of value added of large enterprises exceeds 50%.

#### Comparability

Data refer to value added at factor costs in the EU countries and value added at basic prices for Australia, Japan and Korea. All countries present information using the enterprise as the statistical unit except Japan, Korea and Mexico, which use establishments.

Data for Japan and Korea do not include establishments with fewer than four and five persons employed respectively.

The size class breakdown used provides for the best comparability across countries given the varying data collection

#### Source/Online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

#### For further reading

OECD (2010), Structural and Demographic Business Statistics, OECD Publishing,

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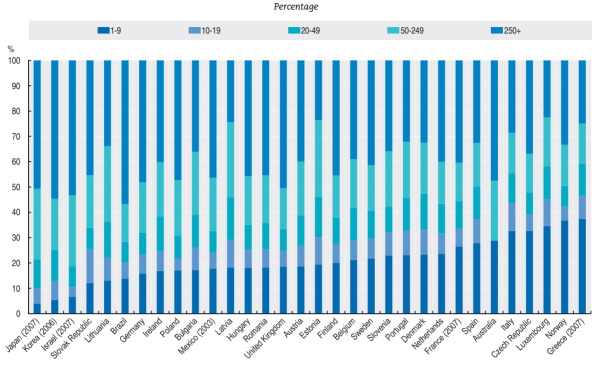
Information on data for Israel:

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Value added by enterprise size class

Figure 3.4 Value added by enterprise size class, 2008 or latest available year



StatLink http://dx.doi.org/10.1787/888932597049

Table 3.2 Value added by enterprise size class, 2008 or latest available year

	Percentage						
	1-9	10-19	20-49	50-249	250+		
Japan (2007)	3.98	5.97	11.36	28.01	50.68		
Korea (2006)	5.40	7.45	12.26	20.22	54.68		
Israel (2007)	6.64	3.95	8.10	28.01	53.31		
Slovak Republic	12.05	13.46	8.30	20.83	45.36		
Lithuania	13.09	8.88	14.39	29.79	33.85		
Brazil	13.80	6.21	8.27	15.02	56.71		
Germany	15.86	7.48	8.66	19.85	48.15		
Ireland	16.83	7.69	13.77	21.50	40.20		
Poland	16.97	4.60	9.20	21.88	47.36		
Bulgaria	17.18	8.78	13.09	24.90	36.05		
Mexico (2003)	17.85	6.16	8.65	20.94	46.39		
Latvia	18.17	11.08	16.74	29.60	24.43		
Hungary	18.20	7.18	9.65	19.20	45.76		
Romania	18.26	7.18	10.31	18.85	45.40		
United Kingdom	18.49	6.26	8.62	16.22	50.41		
Austria	18.64	8.21	11.81	21.42	39.92		
Estonia	19.48	10.65	15.99	30.29	23.59		
Finland	20.08	7.50	10.42	16.53	45.48		
Belgium	21.14	7.89	12.79	19.15	39.04		
Sweden	21.68	7.87	10.95	18.08	41.43		
Slovenia	22.85	9.24	10.14	21.97	35.80		
Portugal	23.08	9.55	13.24	22.00	32.13		
Denmark	23.35	9.91	13.93	20.28	32.53		
Netherlands	23.62	8.11	11.61	16.69	39.97		
France (2007)	26.48	7.07	10.82	15.29	40.34		
Spain	27.82	9.44	12.87	17.31	32.55		
Australia	28.76			23.70	47.55		
Italy	32.55	11.29	11.57	15.96	28.63		
Czech Republic	32.56	6.44	8.76	15.35	36.90		
Luxembourg	34.62	10.48	13.13	19.29	22.48		
Norway	36.73	5.58	8.15	16.27	33.27		
Greece (2007)	37.29	9.20	12.64	15.92	24.95		

Note: The reference year of the data is 2008; it is 2007 for France, Greece, Israel and Japan; 2006 for Korea and 2003 for Mexico.

Data cover the market economy, excluding financial intermediation. They cover only manufacturing sectors for Israel and Japan.

The statistical data for Israel are supplied by and under the responsibility of the relevant Israeli authorities. The use of such data by the OECD is without prejudice to the status of the Golan Heights, East Jerusalem and Israeli settlements in the West Bank under the terms of international law.

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# **Exports by enterprise size class**

Exports by enterprise size class describe the contribution of enterprises of different sizes to total exports. This indicator provides information on the importance of small and larger firms in shaping a country's position in the global economy.

#### **Definitions**

Exports refer to the outward flows of goods subtracted from the stock of material resources of a country. Goods simply being transported through a country (goods in transit) or temporarily admitted or withdrawn (except for goods for inward or outward processing) do not add to or subtract from the stock of material resources of a country and are not included in the international merchandise trade statistics.

Figure 3.5 shows the merchandise exports of enterprises in each size class as a percentage of exports of all enterprises. For EU countries the population of the numerator and denominator refers only to enterprises exporting extra-EU.

Figure 3.6 presents the total number of exporters by size class as a percentage of the total number of enterprises in the corresponding size class. The population of the numerator refers only to enterprises exporting extra-EU.

#### Comparability

Trade statistics by enterprise characteristics are developed by linking trade registers and business registers.

The main comparability issue that arises is due to differences in the trade system used by countries to compile international merchandise trade statistics, i.e. general trade system and special trade system. The general trade system is recommended by the International Merchandise Trade Statistics (IMTS) manual and includes all goods that cross the national frontier including goods that are imported into and exported from custom-bonded warehouses and free zones. The general trade system is in use "when the statistical territory of a country coincides with its economic territory so that imports include all goods entering the economic territory of a compiling country and exports include all goods leaving the economic territory of a compiling country". The special trade system is recommended by Eurostat and covers goods that cross the customs frontier plus goods that are imported into and exported from custom-bonded areas. The special trade system is in use when the statistical territory comprises only a particular part of the economic territory.

For EU Member States, data on intra-EU and extra-EU exports are treated separately, owing to different data col-

lection systems and thresholds. Total exports are compiled by adding intra-EU and extra-EU exports.

An additional issue concerns the differences in the statistical unit used for the collection of raw data. In European countries the enterprise is used as the statistical unit, while the establishment is used in Canada and the United States.

Data are presented for four enterprise size classes: from 0 to 9 employees; between 10 and 49 employees; between 50 and 249 employees; and equal to or more than 250 employees. Enterprises whose number of employees is not available are grouped in the category "unknown".

For Figure 3.5, the reference year is 2009, except for Israel (2008) and Norway (2007). Data cover ISIC Rev.4 sectors: industry, wholesale, retail trade and repair, and other services, excluding financial services and hotel/restaurants. For Israel and Norway data are in ISIC Rev. 3.

For Figure 3.6, the reference year is 2008. Data cover ISIC Rev.4 sectors: industry, wholesale, retail trade and repair, and other services, excluding financial services and hotel/restaurants.

#### Highlights

In the majority of countries, more than 50% of total exports are accounted for by the enterprises with 250 employees or more. Moreover, the propensity to export increases with the enterprise size: across countries, less than 5% of micro-enterprises are exporters while typically half of large enterprises have an export activity.

#### Source/online databases

OECD Trade by Enterprise Characteristics Database (TEC).

#### For further reading

Eurostat (2007), "External Trade by Enterprise Characteristics", Luxembourg.

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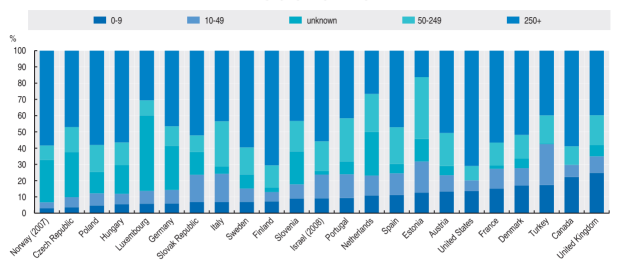
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http://unstats.un.org/unsd/trade/EG-IMTS/IMTS%202010%20%28English%29.pdf.

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Figure 3.5 Exports by enterprise size class, 2009 or latest available year

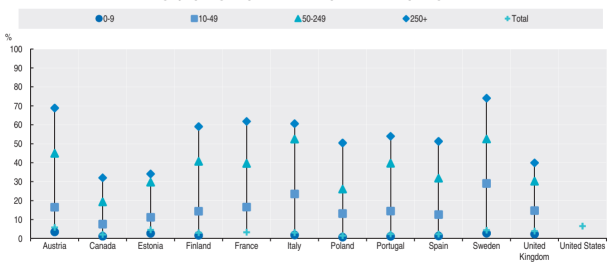
Percentage of exports of all enterprises



StatLink http://dx.doi.org/10.1787/888932597068

Figure 3.6 Export propensity by enterprise size class, 2008

Percentage of exporting enterprises on total enterprises in the corresponding size class



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Birth rate of employer enterprises

Death rate of employer enterprises

Churn rate of employer enterprises

Survival rate of employer enterprises

# Birth rate of employer enterprises

The birth of new enterprises is a key indicator of business dynamism. It reflects an important dimension of entrepreneurship in a country, namely the capacity to start up entirely new businesses.

Employer enterprises are economically more relevant than non-employer firms and more closely related to the notion of entrepreneurship as a driver of job creation and innovation.

#### **Definitions**

An employer enterprise birth refers to the birth of an enterprise with at least one employee. The population of employer enterprise births consists first of "new" enterprise births, i.e. new enterprises reporting at least one employee in the birth year; and second, enterprises that existed before the year under consideration but were then below the threshold of one employee, and that reported one or more employees in the current, i.e. birth, year.

Employer enterprise births do not include entries into the population due to: mergers, break-ups, split-off or restructuring of a set of enterprises. They also exclude entries into a sub-population resulting only from a change of activity.

The *employer enterprise birth rate* corresponds to the number of births of employer enterprises as a percentage of the population of active enterprises with at least one employee.

Figure 4.2 shows for each country the deviations from the country's average over the period 2005-09 (or latest available year).

small units, which are the most subject to threshold variations.

The concept of employer enterprise birth is itself not without problems. Many countries have sizeable populations of self-employed. If a country creates incentives for the self-employed to become employees of their own company, the total number of employer enterprise births will increase. This can distort comparisons over time and across countries, even if from an economic and entrepreneurial perspective little has changed.

Data presented refer to the whole population of employer enterprises, with the exception of Canada, for which data refer to employer enterprises with less than 250 employees.

Data are classified according to ISIC Revision 4 for all countries except Canada, Israel, Mexico and the United States for which data are in ISIC Revision 3. Data for Mexico are based on the 2009 Economic Census.

#### Highlights

Birth rates of employer enterprises are higher in the services sector than in manufacturing. The newly created firms employ typically one to four employees, while few start with more than 10 employees.

The effects of the global crisis are noticeable: between 2007 and 2009 birth rates decreased in all countries where data are available. Only in Austria the birth rate in 2009 was higher than in 2008 although still below the 2007 level.

#### Comparability

"Employer" indicators are found to be more relevant for international comparisons than indicators covering all enterprises, as the latter are sensitive to the coverage of business registers. In many countries, the main sources of data used in business registers are administrative tax and employment registers, meaning that often only businesses above a certain turnover and/or employment threshold are captured. An economy with relatively high thresholds would therefore be expected to have lower birth statistics than similar economies with lower thresholds. An additional complication relates to changes in thresholds over time. Monetary-based thresholds change over time in response to e.g. inflation and fiscal policy, both of which can be expected to affect comparisons of birth rates across countries and over time. The use of the one-employee thresholds improves comparability, as it excludes very

#### Source/online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

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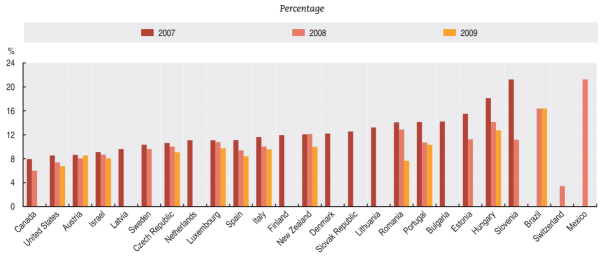
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#### Birth rate of employer enterprises

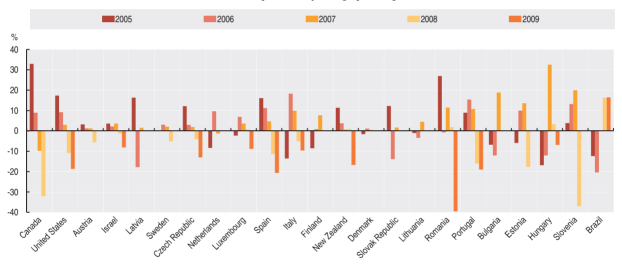
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Figure 4.1 Employer enterprise birth rate, total economy



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Figure 4.2 Trends in employer enterprise birth rate by sector

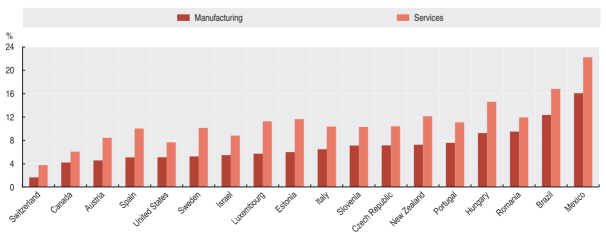
Deviation from country average, percentage



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Figure 4.3 Employer enterprise birth rate by sector, 2008

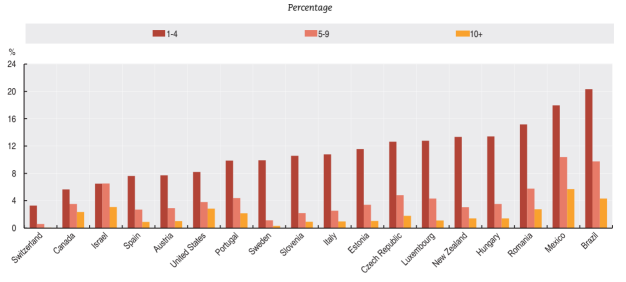
Percentage



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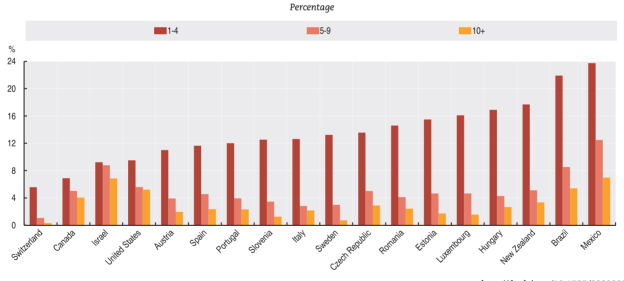
# Birth rate of employer enterprises

Figure 4.4 Employer enterprise birth rate by size class, manufacturing, 2008



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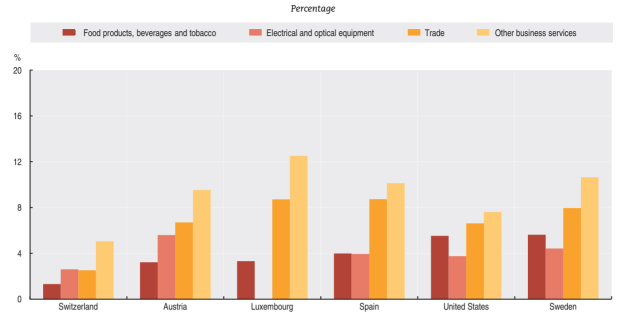
Figure 4.5 Employer enterprise birth rate by size class, services, 2008

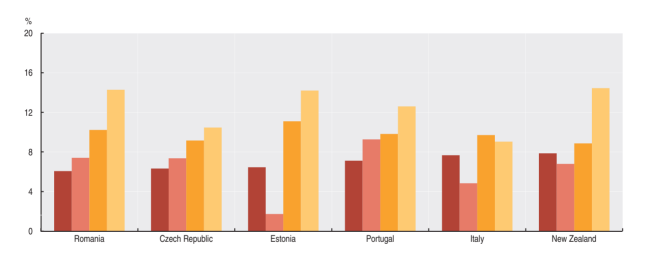


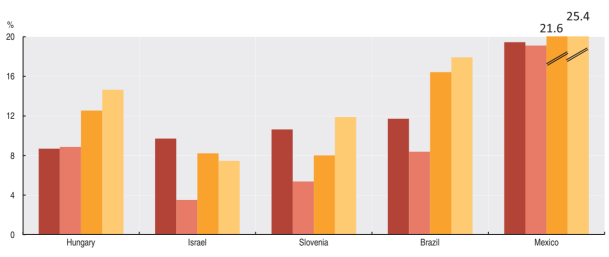
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Figure 4.6 Employer enterprise birth rate in various industries, 2008







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# Death rate of employer enterprises

The death of enterprises is an integral part of the phenomenon of entrepreneurship. Knowing the percentage of firms that die in a given year and comparing it over time and across countries is of high interest to policy makers to understand, for example, the impact of structural and cyclical effects on the disappearance of enterprises.

#### **Definitions**

An employer enterprise death occurs either as the death of an enterprise with at least one employee in the year of death or the move of an enterprise below the threshold of one employee for at least two years.

Deaths do not include exits from the population due to mergers, take-overs, break-ups and restructuring of a set of enterprises. They also exclude exits from a sub-population resulting only from a change of activity.

The employer enterprise death rate corresponds to the number of deaths of employer enterprises as a percentage of the population of active enterprises with at least one employee.

Figure 4.2 shows for each country the deviations from the country's average over the period 2005-09 (or latest available year).

thresholds change over time in response to *e.g.* inflation and fiscal policy, both of which can be expected to affect comparisons of death rates across countries and over time. The use of the one-employee thresholds improves comparability, as it excludes very small units, which are the most subject to threshold variations.

Data refer to the whole population of employer enterprises, with the exception of Canada, for which data refer to employer enterprises with less than 250 employees.

Data are classified according to ISIC Revision 4 for all countries except Canada, Israel and the United States for which data are in ISIC Revision 3.

#### Highlights

In all countries, the death rates of employer enterprises in the services sector are consistently higher than the corresponding rates in the manufacturing sector. In several countries the death rate of employer enterprises increased already in 2007 at the beginning of the global crisis and in 2008. Very small firms, with one to four employees, have the highest death rates compared to firms in the other size classes. With few exceptions, trade and other business services are the sectors where the death rates are higher.

#### Comparability

Compared to data on births of employer enterprises, there is an additional time lag in data collection of enterprise deaths linked to the process of confirmation of the event: it has to be checked that the enterprise has not been reactivated (or had no employees) in the following two years. Hence, information on death rates presented in this publication refer mainly to 2006, and not to 2007 as for all other indicators.

"Employer" indicators are found to be more relevant for international comparisons than indicators covering all enterprises, as the latter are sensitive to the coverage of business registers. In many countries, the main sources of data used in business registers are administrative tax and employment registers, meaning that often only business above a certain turnover and/or employment threshold are captured. An additional complication in this regard relates to changes in thresholds over time. Monetary-based

#### Source/Online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

#### For further reading

Ahmad, N. (2006), "A Proposed Framework For business Demography Statistics", OECD Statistics Working Papers, 2006/3, OECD Publishing, Paris,

http://dx.doi.org/10.1787/1457778726853.

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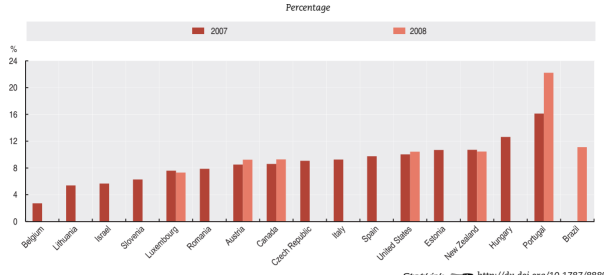
http://dx.doi.org/10.1787/9789264072886-en.

Information on data for Israel:

http://dx.doi.org/10.1787/888932315602.

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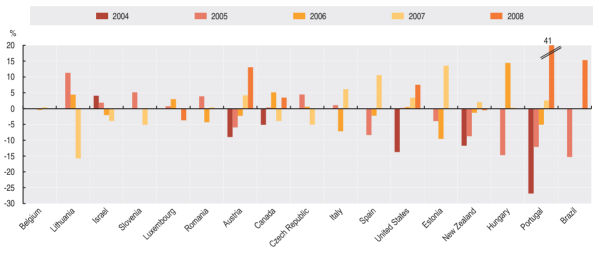
Figure 4.7 Employer enterprise death rate, total economy



StatLink http://dx.doi.org/10.1787/888932597220

Figure 4.8 Trends in employer enterprise death rate

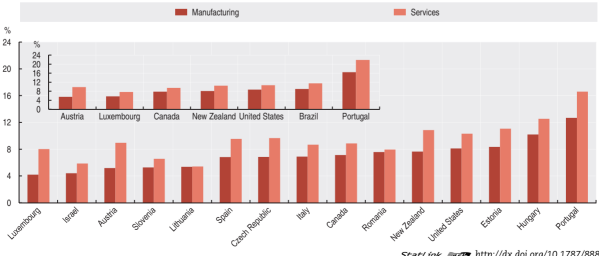
Deviation from country average, percentage



StatLink http://dx.doi.org/10.1787/888932597239

Figure 4.9 Employer enterprise death rates by sector, 2007 (2008 in insert)

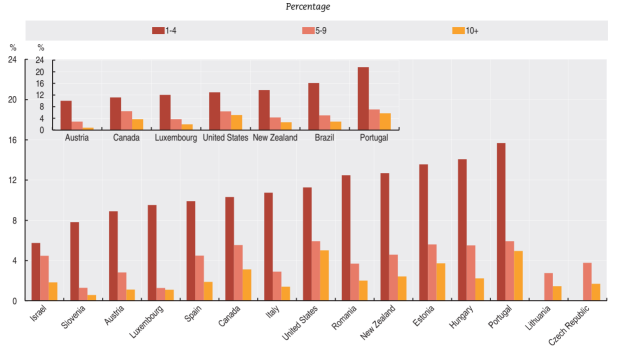
Percentage



StatLink http://dx.doi.org/10.1787/888932597258

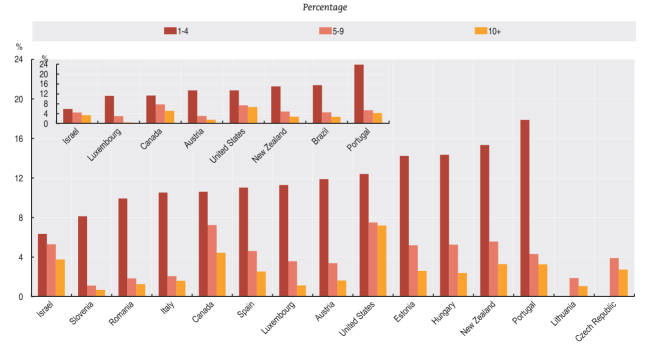
#### Death rate of employer enterprises

Figure~4.10~Employer enterprise death rate in manufacturing by size class, 2007 (2008~in~insert)



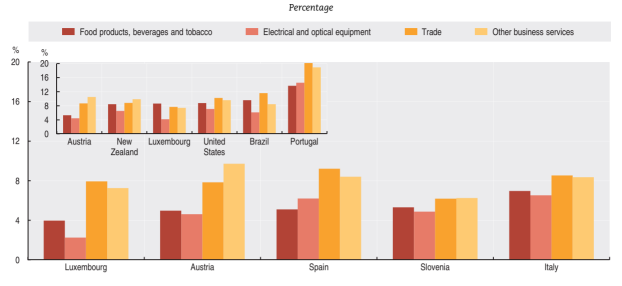
StatLink http://dx.doi.org/10.1787/888932597277

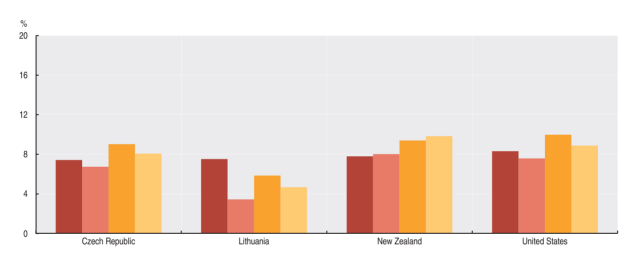
 $\label{eq:Figure 4.11} \textbf{ Employer enterprise death rate in services by size class, 2007 (2008 in insert) }$ 

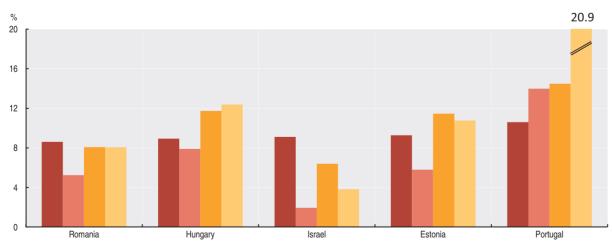


StatLink http://dx.doi.org/10.1787/888932597296

 ${\it Figure~4.12~} \textbf{ Employer enterprise death rate in various industries, 2007 (2008 in insert)}$ 







# Churn rate of employer enterprises

The churn rate, i.e. the sum of births and deaths of enterprises, indicates how frequently new firms are created and how often existing enterprises close down. In fact, the number of births and deaths of enterprises accounts for a sizeable proportion of the total number of firms in most economies. The indicator reflects a country's degree of "creative destruction", and it is of high interest for analysing, for example, the contribution of firm churning to aggregate productivity growth.

# **Definitions**

The employer enterprise churn rate is compiled as the sum of the employer enterprise birth rate and the employer enterprise death rate.

The employer enterprise churn rate does not include entries and exits into the population due to mergers, break-ups or restructuring of a set of enterprises. It does not include: exits due to take-overs; entries due to split-off; and entries and exits into a sub-population resulting only from a change of activity.

There is a time lag in the employer enterprise churn rate compilation, linked to the process of confirmation of employer enterprise deaths, as it has to be checked that the enterprises considered as deaths have not been reactivated (or had no employees) in the following two years.

### Comparability

Employer enterprise birth and death data used in the compilation of the employer enterprise churn rate follow the definition from the Eurostat-OECD Manual on Business Demography Statistics.

As developed in the previous sections, "employer" indicators are found to be more relevant for international comparisons than indicators covering all enterprises, as the latter are sensitive to the coverage of business registers.

Data refer to the whole population of employer enterprises, with the exception of Canada, for which data refer to employer enterprises with less than 250 employees.

Data are classified according to ISIC Revision 4 for all countries except Canada, Israel and the United States for which data are in ISIC Revision 3.

### Highlights

Churn rates of employer enterprises are higher in the services sector than in manufacturing, reflecting a more significant business dynamic in services. Churn rates are relatively similar across countries and over time, ranging from 12% to 16% in manufacturing and from 18% to 22% in services. Only a few countries show much lower (i.e. Latvia) or much higher (for example, Hungary and Portugal) churn rates.

### Source/online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

## For further reading

Ahmad, N. (2006), "A Proposed Framework For business Demography Statistics", OECD Statistics Working Papers, 2006/3, OECD Publishing, Paris,

http://dx.doi.org/10.1787/145777872685.

OECD (2010), Structural and Demographic Business Statistics, OECD Publishing,

http://dx.doi.org/10.1787/9789264072886-en.

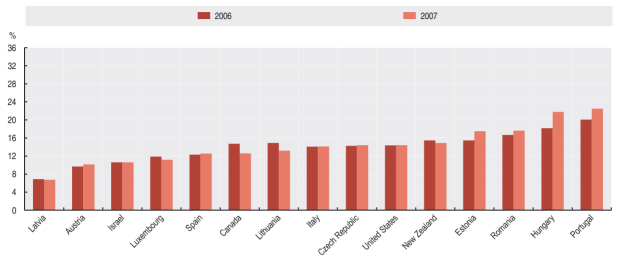
Eurostat/OECD (2007), Eurostat-OECD Manual on Business Demography Statistics, OECD Publishing.

Scarpetta, S. et al. (2002), "The role of policy and institutions for productivity and firm dynamics: evidence from micro and industry data", OECD Economic Department Working Papers, No. 329, http://dx.doi.org/10.1787/547061627926.

Information on data for Israel:

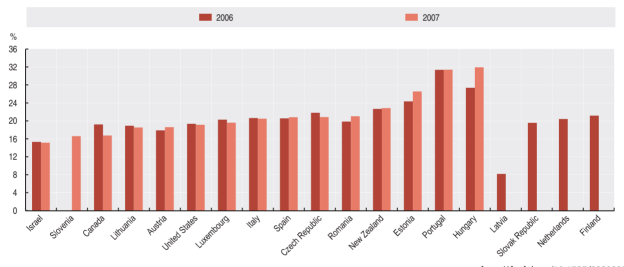
http://dx.doi.org/10.1787/888932315602.

Figure 4.13 Employer enterprise churn rate, manufacturing



StatLink http://dx.doi.org/10.1787/888932597334

Figure 4.14 Employer enterprise churn rate, services



# Survival rate of employer enterprises

Observing the post-entry performance of firms is as important as analysing their birth rate. The survival rate of enterprises provides information on the share of enterprises surviving one or more years after birth, and allows to investigate questions such as how long do start-ups survive after creation and the differences in survival rates of enterprises across countries and industries.

Data refer to the whole population of employer enterprises, with the exception of Canada, for which data refer to employer enterprises with less than 250 employees.

Data are classified according to ISIC Revision 4 for all countries except Canada, Israel and the United States for which data are in ISIC Revision 3.

## **Definitions**

The number of n-year survival enterprises for a particular year t refers to the number of enterprises which had at least one employee for the first time in year t-n and have not died in year t.

An enterprise is also considered to have survived if the linked legal unit(s) has (have) ceased to be active, but their activity has been taken over by a new legal unit set up specifically to take over the factors of production of that enterprise (survival by takeover). This definition of survival excludes cases in which enterprises merge or are taken over by an existing enter prise in year t-n.

The survival of an enterprise is an event that should always be observed between two consecutive years. For instance, an enterprise born in year t-2 should be considered as having survived to t only if it had at least one employee also in year t-1, and so forth.

The employer enterprise survival rate measures the number of enterprises of a specific birth cohort that have survived over different years. The n-year survival rate for a reference year t is calculated as the number of n-year survival enterprises as a percentage of all enterprises that reported at least one employee for the first time in year t-n.

The share of n-year-old employer enterprises for a particular year t refers to the number of n-year survival enterprises as a percentage of the total employer enterprise population in year t.

### Comparability

Employer enterprise survival data in this publication follow the definition from the Eurostat-OECD Manual on Business Demography Statistics.

# Highlights

The survival rates of employer enterprises in the manufacturing sector are slightly higher than in the services sector and the difference persists in every year after birth; Canada and the Slovak Republic are exceptions, with the survival rates almost identical in the two sectors. On average, the survival rates after one year are around 85 to 90% in manufacturing and a little lower in services, and they continue to drop constantly in the following years. Young enterprises represent however a larger share of the total population of enterprises in the services sector than in the manufacturing sector, due to the higher birth rate of employer enterprises in services.

### Source/Online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

### For further reading

Ahmad, N. (2006), "A Proposed Framework for Business Demography Statistics", OECD Statistics Working Papers, 2006/3, OECD Publishing, Paris,

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Eurostat/OECD (2007), Eurostat-OECD Manual on Business Demography Statistics, OECD Publishing.

OECD (2010), Structural and Demographic Business Statistics, OECD Publishing,

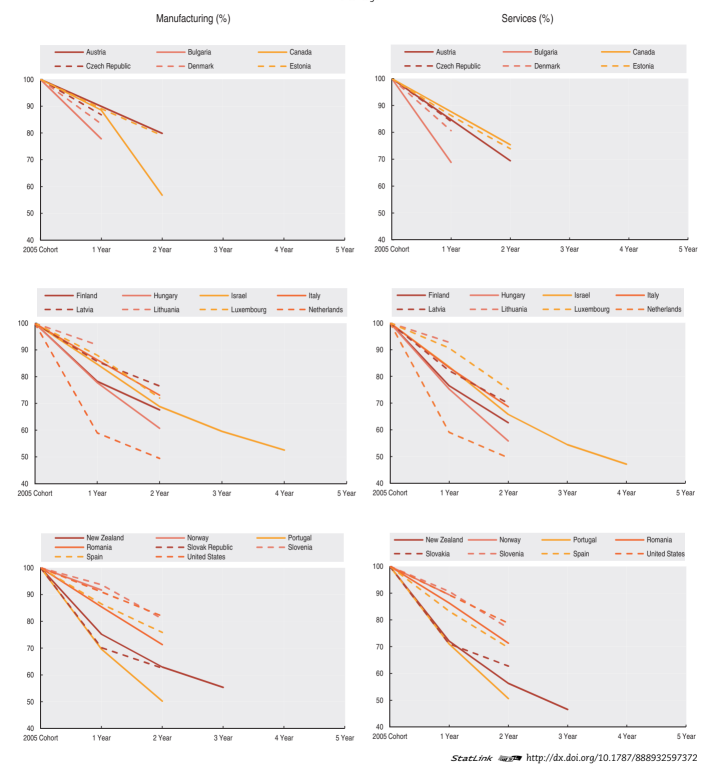
http://dx.doi.org/10.1787/9789264072886-en.

Information on data for Israel:

http://dx.doi.org/10.1787/888932315602.

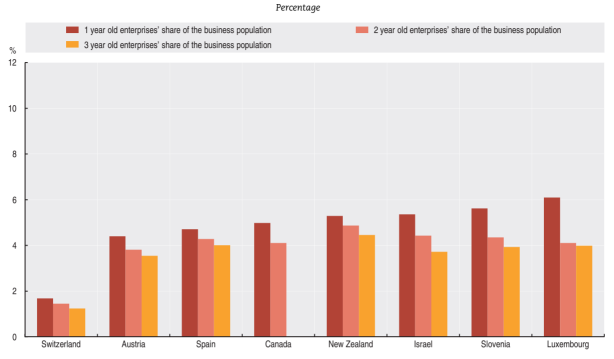
Figure 4.15 Enterprise survival rates, 2005 cohort

Percentage



# Survival rate of employer enterprises

Figure 4.16 Share of young enterprises, manufacturing, 2008



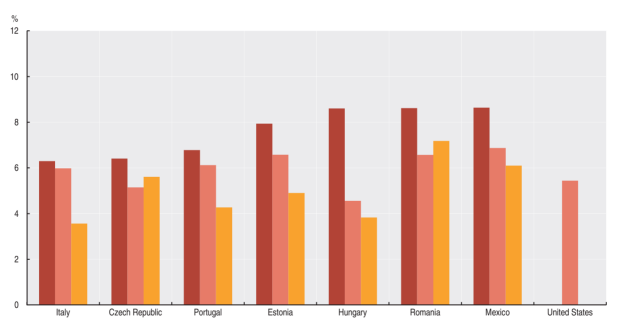
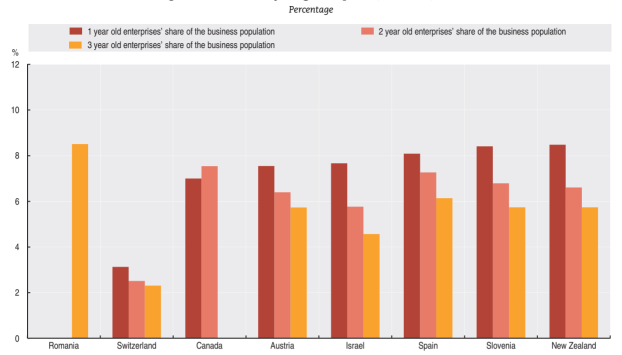
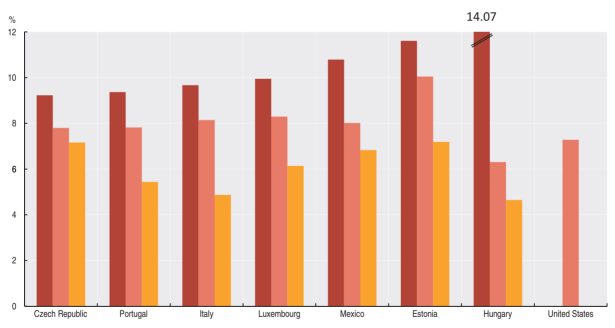


Figure 4.17 Share of young enterprises, services, 2008









Employment creation and destruction by employer enterprise births and deaths

Employment creation and destruction in surviving enterprises

# Employment creation and destruction by employer enterprise births and deaths

The observation of the employment created by firm births or destructed by firm deaths provides an indication of how enterprise business demography contributes to overall employment changes in the economy.

# **Definitions**

The *employment creation by births* is measured as the employment share of employer enterprise births. It is calculated as the number of persons employed in the reference period t in employer enterprises newly born in t divided by the number of persons employed in t in the population of employer enterprises.

Symmetrically, the *employment destruction by deaths* is measured as the employment share of employer enterprise deaths. It is calculated as the number of persons employed in the reference period t in exiting employer enterprises divided by the number of persons employed in t in the population of employer enterprises.

While there exists much evidence in support of, alternatively, the dominance of small or larger firms in net employment growth, research in the United States brought to the fore the fact that the age of enterprises could be more relevant than their size in determining their contribution to employment growth. In particular, young enterprises seem to be responsible for a large proportion of employment churning, i.e. creation and destruction of jobs in the economy, because they are more volatile: start-ups have higher probabilities of exiting the market in their first years of life.

# Comparability

Data refer to the whole population of employer enterprises. Data are classified according to ISIC Revision 4 for all countries except Israel for which data are in ISIC Revision 3.

# Highlights

There are important differences across countries in the extent to which the birth and death of employer enterprises affect, respectively, the creation and destruction of jobs in the economy. In all countries, however, the level of employment churning is quite stable over the years, and constantly higher in services than in the manufacturing sector; only in the Slovak Republic significant variations of the level of employment churning are observed.

#### Source/Online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

# For further reading

Ahmad, N. (2006), "A Proposed Framework For business Demography Statistics", OECD Statistics Working Papers, 2006/3, OECD Publishing, Paris,

http://dx.doi.org/10.1787/145777872685.

Eurostat/OECD (2007), Eurostat-OECD Manual on Business Demography Statistics, OECD Publishing.

Haltiwanger, J., R.S. Jarmin and J. Miranda (2010), "Who create jobs? Small vs. Large vs. Young", Discussion Papers, US Census Rureau

Information on data for Israel: http://dx.doi.org/10.1787/888932315602.

Figure 5.1 Employment creation by employer enterprise births by sector, 2008

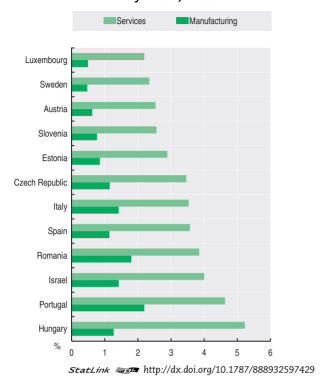
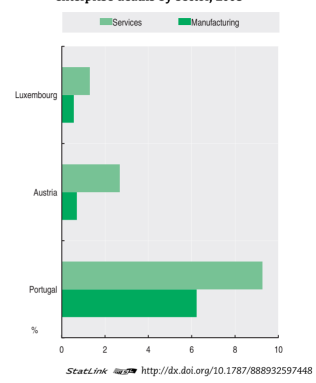


Figure 5.2 Employment destruction by employer enterprise deaths by sector, 2008



5.3 Employment creation by employer enterprise births, total economy

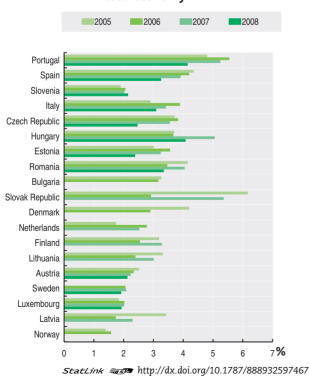
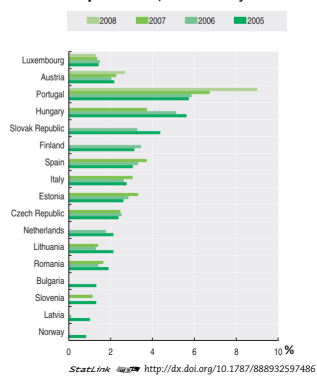


Figure 5.4 Employment destruction by employer enterprise deaths, total economy



# Employment creation and destruction in surviving enterprises

The comparison of the employment share of one-year (two-year) old enterprises in their year of birth with their employment share after one year (two years) of existence, provides an indication of how rapidly the young surviving enterprises are increasing their number of persons employed beyond the initial level and contribute to overall employment changes in the economy.

# **Definitions**

The employment share at birth of one-year (two-year) old employer enterprises refers to the number of persons employed in the year of birth by employer enterprises that will have survived one year (two years), divided by the total number of persons employed.

The employment share of one-year (two-year) old employer enterprises refers to the number of persons employed in one-year (two-year) old employer enterprises, divided by the total number of persons employed.

## Comparability

Data refer to the whole population of employer enterprises. Data are classified according to ISIC Revision 4 for all countries except Israel for which data are in ISIC Revision 3.

# Highlights

On average, the employment shares of one-year old enterprises in 2008 have shown an increase higher than 20% compared to their year of birth. The increase in the employment share of two-year old enterprises compared to their year of birth (about 43%) indicates the positive dynamic of employment in young, surviving enterprises.

#### Source/Online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

## For further reading

Ahmad, N. (2006), "A Proposed Framework For business Demography Statistics", OECD Statistics Working Papers, 2006/3, OECD Publishing, Paris, http://dx.doi.org/10.1787/145777872685.

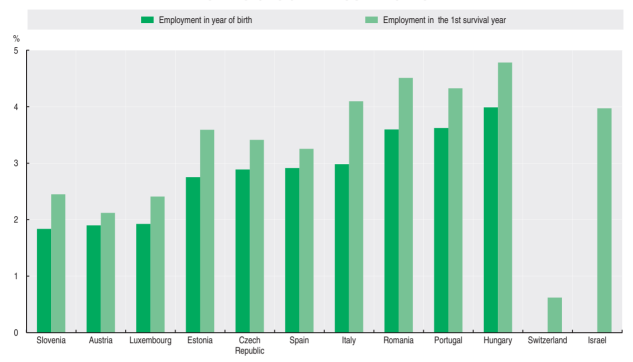
Furostat/OFCD (2007) Furostat-OFCD Manual

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Haltiwanger, J., R.S. Jarmin and J. Miranda (2010), "Who create jobs? Small vs. Large vs. Young", Discussion Papers, US Census Bureau.

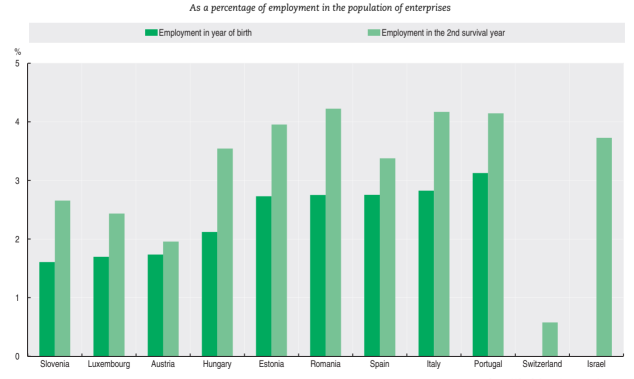
Figure 5.5 Employment in year of birth and in the 1st survival year, total economy, 2008

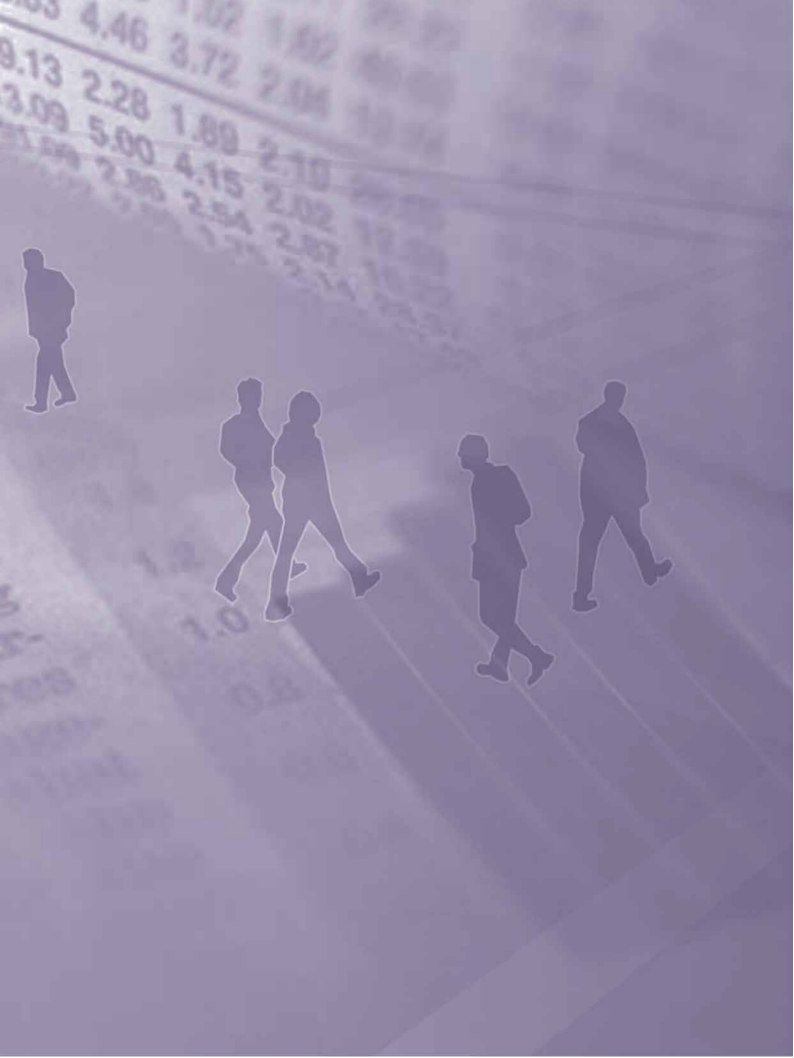
As a percentage of employment in the population of enterprises



StatLink http://dx.doi.org/10.1787/888932597505

Figure 5.6 Employment in year of birth and in the 2nd survival year, total economy, 2008







High-growth enterprise rate
Gazelle rate

# High-growth enterprise rate

High-growth enterprises are firms that by their extraordinary growth make the largest contribution to net job creation, despite typically representing a small proportion of the business population. With their presence in the economy considered promising for the creation of more jobs and innovation, interest in high-growth firms is high among policy makers.

## **Definitions**

High-growth enterprises, as measured by employment (or by turnover), are enterprises with average annualised growth in employees (or in turnover) greater than 20% a year, over a three-year period, and with ten or more employees at the beginning of the observation period.

Medium-growth enterprises, as measured by employment, are enterprises with average annualised growth in employees between 10% and 20% per year, over a three-year period, and with ten or more employees at the beginning of the observation period.

The share of high-growth enterprises and share of medium-growth enterprises measure, respectively, the number of high-growth enterprises and the number of medium-growth enterprises as a percentage of the population of enterprises with ten or more employees.

# Comparability

A size threshold of ten employees at the start of any observation period was set to avoid the small size class bias that the above definition of high growth inevitably contains. The optimal threshold in terms of firm size at start, growth rate and growth period needs to balance two competing criteria: the first is to provide as detailed and as meaningful information as possible, and the second is to maximise information that can be disclosed, i.e. that satisfies confidentiality rules and allows producing the indicators at as detailed an industry level as possible, and by standard (employment) size classes.

Setting the employment thresholds too low, for example, will reduce disclosure problems but at the same time result in disproportionate numbers of small enterprises appearing in the statistics. If the threshold is too high, however, disclosure problems increase, particularly for smaller economies, with significantly less large companies than larger economies. It is clear that an absolute threshold will affect countries and industries differently, depending on their size.

The size threshold of ten or more employees holds for both the turnover and employment measures. The advantage is that the initial population is the same, regardless of whether growth is measured in employment or turnover. Moreover, it would be difficult to apply a consistent turnover threshold across all countries because of exchange rates, inflation, etc.

Data for Canada refer to employer enterprises with less than 250 employees.

Manufacturing data for Canada exclude Mining and Utilities

Data are classified according to ISIC Revision 4 for all countries except Canada, Israel and the United States for which data are in ISIC Revision 3.

# Highlights

High-growth enterprises represent on average a small share of the total population, typically between 3.5% and 6% when measured by employment growth; the proportion of enterprises that show high growth in turnover is higher, with percentages going up to 20 and even more. Also, in most countries high growth firms (by employment) are in general more frequent in services, while their prevalence is higher in manufacturing when high-growth is measured by turnover.

## Source/online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

#### For further reading

Ahmad, N. and D. Rude Petersen (2007), High-Growth Enterprises and Gazelles – Preliminary and Summary Sensitivity Analysis, OECD-FORA, Paris,

www.oecd.org/document/31/0,3746,en\_2825\_499554\_39151327\_1\_1\_1\_1,00.html.

Ahmad, N. and E. Gonnard (2007), "High-growth Enterprises and Gazelles", paper prepared for the International Consortium on Entrepreneurship (ICE), Copenhagen, Denmark, http://ice.foranet.dk/upload/highgrowth.pdf.

Eurostat/OECD (2007), Eurostat-OECD Manual on Business Demography Statistics, OECD Publishing,

http://dx.doi.org/10.1787/9789264072886-en.

OECD (2007), The OECD Entrepreneurship Indicators Programme: Workshop on the Measurement of High-growth Enterprises, 19 November 2007, Paris.

OECD (2010), Structural and Demographic Business Statistics, OECD Publishing.

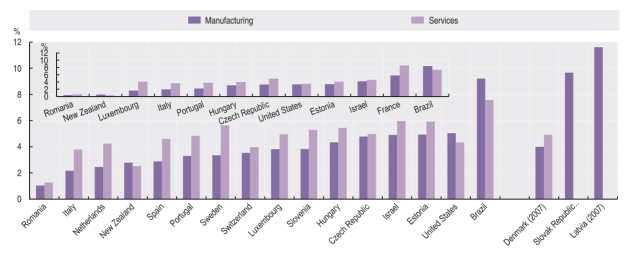
Information on data for Israel: http://dx.doi.org/10.1787/888932315602.

## High-growth enterprise rate

A corrigendum has been issued for this page. See http://www.oecd.org/about/publishing/Corrigendum\_EAG.pdf

Figure 6.1 Rate of high-growth enterprises, 2008 or latest available year (2009 in insert)

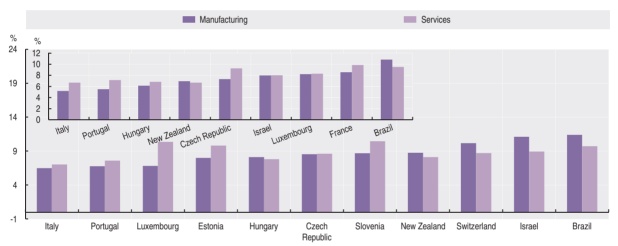
Measured by employment growth



StatLink http://dx.doi.org/10.1787/888932597543

Figure 6.2 Rate of medium-growth enterprises, 2008 or latest available year (2009 in insert)

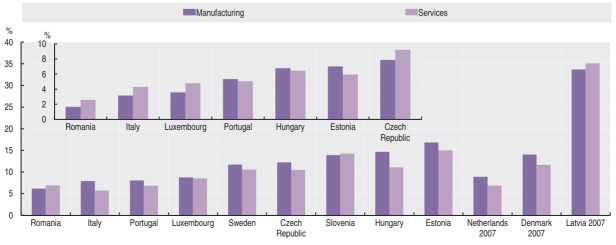
Measured by employment growth



StatLink http://dx.doi.org/10.1787/888932597562

Figure 6.3 Rate of high-growth enterprises, 2008 or latest available year (2009 in insert)

Measured by turnover growth



# Gazelle rate

Gazelles represent the young enterprises among the population of high-growth enterprises. Their role in job creation is of particular interest to policy makers.

# **Definitions**

Gazelles form a subset of the group of high-growth enterprises; they are high-growth enterprises born five years or less before the end of the three-year observation period.

Gazelles are enterprises that have been employers for a period of up to five years, with average annualised growth in employees (or in turnover) greater than 20% a year over a three-year period and with ten or more employees at the beginning of the observation period.

Young medium-growth enterprises, as measured by employment, are enterprises that have been employers for a period of up to five years, with average annualised growth in employees between 10% and 20% per year over a three-year period and with ten or more employees at the beginning of the observation period.

The share of gazelles and the share of young medium-growth enterprises measure respectively the number of gazelles and the number of young medium-growth enterprises as a percentage of the population of enterprises with ten or more employees.

# Comparability

Data for Canada refer to employer enterprises with less than 250 employees.

Manufacturing data for Canada exclude Mining and Utilities. Data are classified according to ISIC Revision 4 for all countries except Canada, Israel and the United States for which data are in ISIC Revision 3.

# Highlights

In a majority of countries, less than 1% (or even less than 0.5%) of the firms with ten or more employees are gazelles when the growth measure is based on employment; the share is slightly higher for gazelles as measured by turnover growth. Only in a few East European economies gazelles represent a share up to 4%, depending on the growth criteria. To be noted, the shares have been stable over the past three years of data collection.

#### Source/Online database

OECD Structural and Demographic Business Statistics (SDBS) Database, http://dx.doi.org/10.1787/sdbs-data-en.

### For further reading

Ahmad, N. and D. Rude Petersen (2007), High-Growth Enterprises and Gazelles –Preliminary and Summary Sensitivity Analysis, OECD-FORA, Paris.

Ahmad, N. and E. Gonnard, (2007), "High-growth Enterprises and Gazelles", paper prepared for the International Consortium on Entrepreneurship (ICE), Copenhagen, ensDenmark, http://ice.foranet.dk/upload/highgrowth.pdf.

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OECD (2007), The OECD Entrepreneurship Indicators Programme: Workshop on the Measurement of High-growth Enterprises, 19 November 2007, Paris,

www.oecd.org/document/31/

0,3746,en\_2825\_499554\_39151327\_1\_1\_1\_1,00.html.

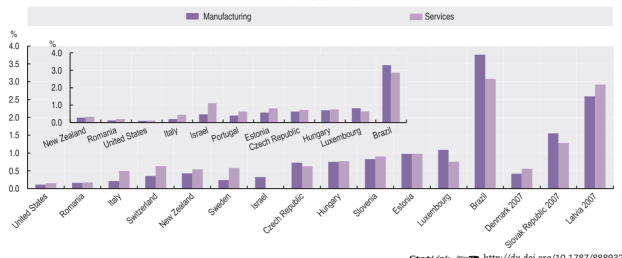
OECD (2010), Structural and Demographic Business Statistics, OECD Publishing. http://dx.doi.org/10.1787/9789264072886-en.

Information on data for Israel:

http://dx.doi.org/10.1787/888932315602.

# A corrigendum has been issued for this page. See http://www.oecd.org/about/publishing/Corrigendum EAG.pdf Figure 6.4 Share of gazelles, 2008 or latest available year (2009 in insert)

Measured by employment growth



StatLink http://dx.doi.org/10.1787/888932597600

Figure 6.5 Share of young medium-growth enterprises, 2008 or latest available year (2009 in insert)

Measured by employment growth

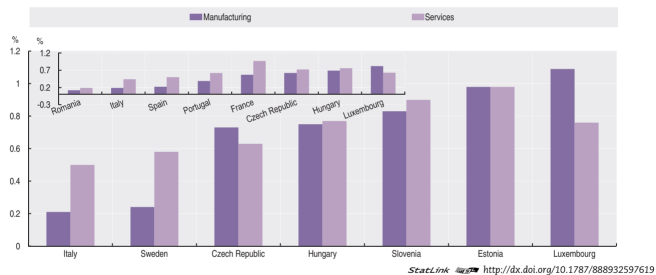
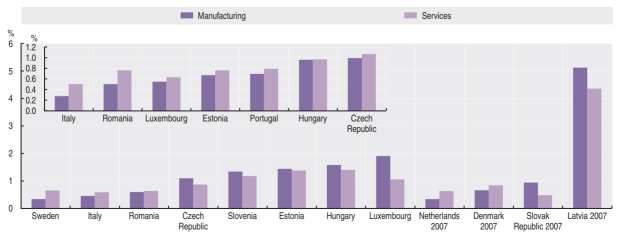


Figure 6.6 Share of gazelles, 2008 or latest available year (2009 in insert)

Measured by turnover growth







Employers and own-account workers by gender

Share, size and industry of women-owned enterprises

Employment in women-owned enterprises

Birth and death rates of women-owned enterprises

Survival and employment growth of women-owned enterprises

# Employers and own-account workers by gender

The relatively low rates of entrepreneurial activity among women represent a key concern for policy, since they signal a clear under-utilisation of entrepreneurial human capital. It is informative for policy makers to have distinct information on women and men employers (self-employed who employ others) and women and men own-account workers (self-employed working on their own). The first category is more likely to represent entrepreneurs.

Definition

The number of women employers is given by the number of women who report a professional status of "self-employed with employees" in population surveys. The number of women own-account workers is given by the number of women who report a professional status of "self-employed without employees". The share of women employers is given by the number of women employers over the total number of employed women. The share of women own-account workers is given by the number of women own-account workers over the total number of employed women. The same indicators are calculated for self-employed men.

Self-employment jobs are those "jobs where the remuneration is directly dependent upon the profits (or the potential for profits) derived from the goods and services produced (where own consumption is considered to be part of profits). The incumbents make the operational decisions affecting the enterprise, or delegate such decisions while retaining responsibility for the welfare of the enterprise" (15th ILO Conference of Labour Statisticians, January 1993). Both unincorporated and incorporated self-employed women and men are included when the information is available.

# Comparability

The main comparability issue relates to the classification of the incorporated self-employed. While in official statistics of most OECD countries, the self-employed who incorporated their businesses are counted as self-employed, in some countries such as Australia and the United States they are counted as employees. To improve international comparability, the number of incorporated employers and own-account workers in the United States was estimated, using information on the percentage of incorporated self-employed men and women who have employees, available

for 1995, 1997, 1999, 2001, 2005 from the Contingent and Alternative Work Arrangements Surveys. For the missing years between 1996 and 2004, this percentage has been derived through linear interpolation. For the years 2006 to 2011, the percentage for 2005 has been used.

## Highlights

Women are significantly under-represented in the population of employers. The gender differences are relatively lower when looking at the population of own-account workers. In Europe and in the United States, the number of women employers has remained stable over the last decade, while the number of men employers has been slightly decreasing.

#### Source/online databases

Current Population Survey (United States), www.census.gov/cps/.

Economically Active Population Survey (Korea), http://kostat.go.kr/portal/english/news/1/2/index.board.

Encuesta Nacional del Empleo (Chile), www.ine.cl/boletines/detalle.php?id=2&lang=.

Encuesta National de Empleo (Mexico), www.inegi.org.mx/est/contenidos/proyectos/encuestas/hogares/default.aspx.

Eurostat Labour Force Surveys, 2000-2010, http://epp.eurostat.ec.europa.eu/portal/page/portal/microdata/lfs.

Labour Force Survey (Canada), www.statcan.gc.ca/imdb-bmdi/3701-eng.htm.

Labour Force Survey (Israel), www.cbs.gov.il/ts/databank/databank\_main\_func\_e.html?i=21&ti=11&r=0&f=3&o=0.

Labour Force Survey (Japan), www.e-stat.go.jp/SG1/estat/eStatTopPortalE.do.

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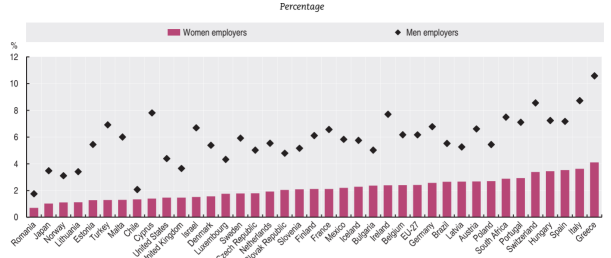
National Household Sample Survey (Brazil), www.ibge.gov.br/english/estatistica/populacao/trabalhoerendimento/pnad2008/default.shtm#brasil.

### For further reading

Hipple, S. (2010), "Self-employment in the United States", Monthly Labor Review, September 2010.

OECD (2000), "Employment Outlook 2000", OECD Publishing.

Figure 7.1a Share of women and men employers, 2010



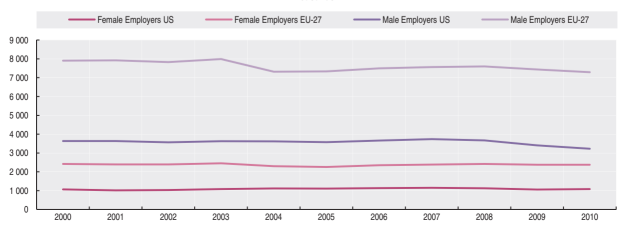
StatLink http://dx.doi.org/10.1787/888932597657

Figure 7.1b Share of women and men own-account workers, 2010

StatLink http://dx.doi.org/10.1787/888932597676

Figure 7.2 Number of women and men employers in EU-27 and the United States

Thousands



# Share, size and industry of women-owned enterprises

Statistics on the share, size and industry distribution of women and men-owned enterprises provide key information on gender differences in entrepreneurship. They enable comparisons of the economic importance of women-owned enterprises across countries and over time. Moreover, they show how women entrepreneurs tend to own relatively smaller enterprises and select different industries with respect to men. The statistics have been primarily obtained by linking business registers to population registers or other administrative data. They are limited to sole-proprietor enterprises given the complexity of classifying enterprises with more than one owner along gender lines.

# Definition

The share of sole-proprietor women-owned enterprises indicates the proportion of sole-proprietor enterprises who are owned by women. The size distribution of women and men-owned sole-proprietor enterprises indicates the proportion of women and men-owned enterprises in three size classes of number of persons employed (1-4, 5-9, 10 or more). The sole-proprietor is excluded from the count of the number of persons employed. The distribution of women and men-owned sole-proprietor enterprises by industry shows the proportion of women and men-owned enterprises in three aggregations of industrial activities. The first aggregation "Manufacturing, Mining and Utilities" includes NACE Rev. 2 (ISIC Rev. 4) sections B to E, the second aggregation "Trade, Transportation and Accommodation" includes NACE Rev. 2 (ISIC Rev. 4) sections G to I, the third aggregation "Professional and Support services" includes NACE Rev. 2 (ISIC Rev. 4) sections M and N.

Sole-proprietor enterprises are unincorporated enterprises with one single owner – female or male – who is a person with unlimited responsibilities over losses and debts of the enterprise. Statistics refer to sole-proprietorships with at least one employee.

## Comparability

Different legal definitions of sole-proprietor enterprises and different economic incentives for incorporation can limit comparability across countries. The size distribution of sole-proprietor enterprises might be affected by country regulation. In New Zealand, for example, if a business reaches a reasonable size, financial advisers recommend setting up a limited liability company to continue the business. For the Netherlands, data are not available for NACE Rev. 2 letters P, Q, R and S. Data for Norway refer to 2010 and data for Mexico refer to 2008.

For Japan, the figures refer to the number of men and women sole-proprietors with and without employers, and not to women and men-owned sole-proprietor enterprises. Japanese data are thus not fully comparable to other countries, given that one single sole-proprietor can own more than one enterprise. Korea uses establishments instead of enterprises as the statistical unit.

## Highlights

The proportion of sole-proprietor enterprises which are owned by women is comprised between 20 and 40%. The average size is significantly lower for women enterprises in all countries, with the exception of Sweden. The proportion of women enterprises is relatively higher in wholesale and retail trade, transportation and accommodation, while it is relatively lower in manufacturing.

### Source/online databases

Statistics produced for the OECD by national statistical offices.

Statistics Norway (2011), "Ownership and roles in business enterprise sector", www.sbb.no/eigazskap\_en.

#### For further reading

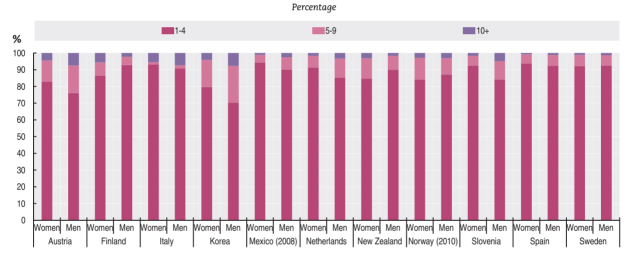
Eurostat/OECD (2007), Eurostat-OECD Manual on Business Demography Statistics, OECD Publishing.

OECD (2004), Women Entrepreneurship, Issues and Policies, OECD Publishing.

Percentage % 45 40 35 30 25 20 15 10 5 0 Austria Finland Italy Japan Korea Mexico Netherlands New Zealand Spain Sweden (2008)(2010) Republic StatLink http://dx.doi.org/10.1787/888932597714

Figure 7.3 Share of sole-proprietor women-owned enterprises, 2009 or latest available year

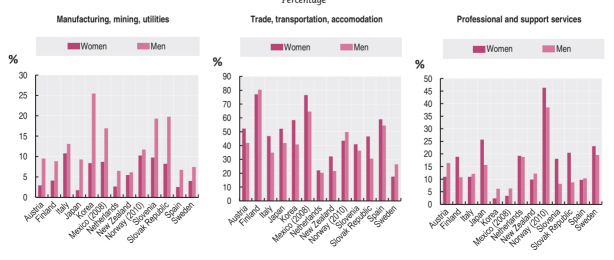
Figure 7.4 Size distribution of women and men-owned sole-proprietor enterprises, 2009 or latest available year



StatLink http://dx.doi.org/10.1787/888932597733

Figure 7.5 Distribution of women and men-owned sole-proprietor enterprises by industry, 2009 or latest available year

Percentage



# **Employment in women-owned enterprises**

The contribution of women-owned enterprises to employment creation is still poorly documented. Comparable data on employment in women and men-owned enterprises provide indications about the relative contribution of enterprises held by women to job creation. The breakdown by size classes compares the capacities of differently sized women-owned enterprises to generate employment.

# Definition

The share of persons employed in sole-proprietor enterprises by gender of the owner indicates the proportion of persons employed working in women (men) sole-proprietorships. The distribution of employment by gender of the owner and size shows how employment is distributed across women and men-owned enterprises with 1-4, 5-9, and 10 or more persons employed.

Sole-proprietor enterprises are unincorporated enterprises with one single owner – female or male – who is a natural person with unlimited responsibilities over losses and debts of the enterprise. A woman (man)-owned sole-proprietorship is an enterprise whose sole proprietor is a woman (man). Statistics refer to sole-proprietorships with at least one employee.

# Comparability

Different legal definitions of sole-proprietor enterprises and different economic incentives for incorporation can limit comparability of the absolute number of sole-proprietor enterprises across countries. The size distribution of sole-proprietor enterprises might be affected by country regulation. In New Zealand, if a business reaches a reasonable size, financial advisers recommend setting up a limited liability company to continue the business.

For the Netherlands, data are not available for NACE letters P. Q. R. S. Data for Mexico refer to 2008.

For Japan, employment figures refer to the number of person employed by men and women sole-proprietors, and not by women and men sole-proprietor enterprises. Japanese figures are thus not fully comparable to other countries, given that one single sole-proprietor can own more than one enterprise.

All countries present information using the enterprise as the statistical unit, with the exception of Korea which uses establishments.

# Highligths

A significant share of the persons working for sole-proprietor enterprise are employed by women. More than 50% of the employment is in the lowest size class (1 to 4 persons employed) of women-owned enterprises.

### Source/online databases

Statistics produced for the OECD by national statistical offices.

### For further reading

OECD (2010), "Structural and Demographic Business Statistics", OECD Publishing,

http://dx.doi.org/10.1787/9789264072886-en.

OECD (2001), "Issues related to Statistics on Women's Entrepreneurship", Paper presented at the Workshop on Firm-level Statistics, 26-27 November 2001.

Figure 7.6 Share of persons employed in sole-proprietor enterprises by gender of the owner, 2009 or latest available year

Percentage

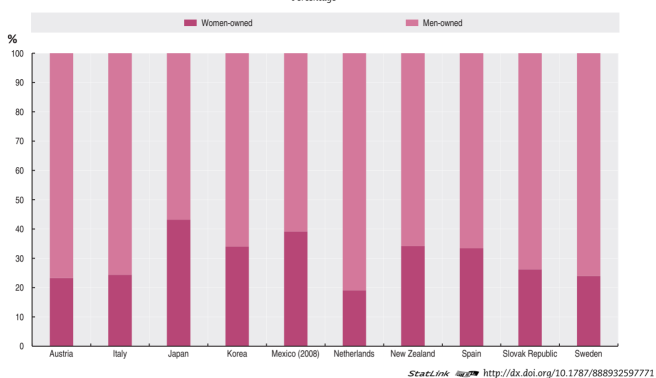
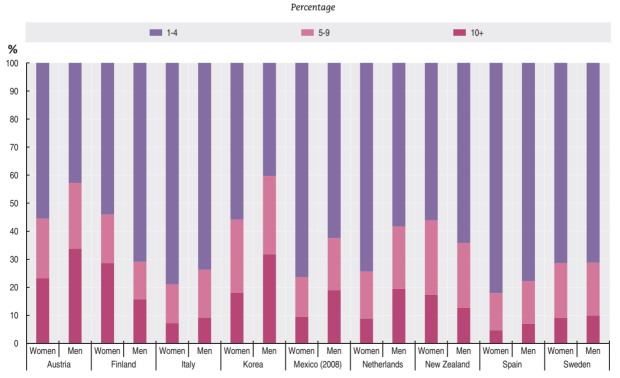


Figure 7.7 Distribution of employment in sole-proprietor enterprises by gender of the owner and size, 2009 or latest available year



# Birth and death rates of women-owned enterprises

The birth rate of women-owned enterprises provides essential information about the dynamism of women's entrepreneurship. Statistics on births and deaths, together with information on related employment generation and destruction, can tell whether the economic weight of women entrepreneurs is converging to the one of men. They can also inform about the effects of economic downturns on the dynamics of women and men entrepreneurship.

etor enterprises across countries. Data refer to 2009, with the exception of the death rate for Italy, the Netherlands, Slovak Republic and Sweden referring to 2008.

All countries present information using the enterprise as the statistical unit, with the exception of Korea which uses establishments.

# Definition

The employer birth rate of women (men)-owned sole-proprietor enterprises corresponds to the number of births of women (men)-owned employer sole-proprietor enterprises as a percentage of the population of active sole-proprietorships with at least one employee.

The employer death rate of women (men)-owned sole-proprietor enterprises corresponds to the number of deaths of women (men)-owned employer sole-proprietor enterprises as a percentage of the population of active sole-proprietorships with at least one employee.

Sole-proprietor enterprises are unincorporated enterprises with one single owner – female or male – who is a person with unlimited responsibilities over losses and debts of the enterprise. Statistics refer to sole-proprietorships with at least one employee.

# Comparability

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Different legal definitions of sole-proprietor enterprises and different economic incentives for incorporation can limit comparability of the absolute number of sole-propri-

# Highligths

Births and deaths are lower in absolute numbers for women than for men-owned enterprises. However, the birth rate of women-owned enterprises is higher than that of men-owned ones, indicating an acceleration in the creation of new enterprises by women. The death rates of women-owned enterprises have been lower in some countries (Italy, New Zealand, Spain and Sweden), but higher in others (Austria, Finland and Slovak Republic).

### Source/online databases

Statistics produced for the OECD by national statistical offices.

### For further reading

Boegh Nielsen, P., (2001), "Statistics on Start-ups and Survival of Women Entrepreneurs: the Danish Experience" in Women Entrepreneurs in SMEs, Realising the Benefits of Globalisation and the Knowledge-based Economy, OECD Publishing.

Ahmad N. and A. Hoffman, (2008), "A Framework for Addressing and Measuring Entrepreneurship," OECD Statistics Working Papers 2008/2, OECD Publishing.

Figure 7.8 Employer birth rate of women and men-owned sole-proprietor enterprises, 2009 or latest available year

Percentage

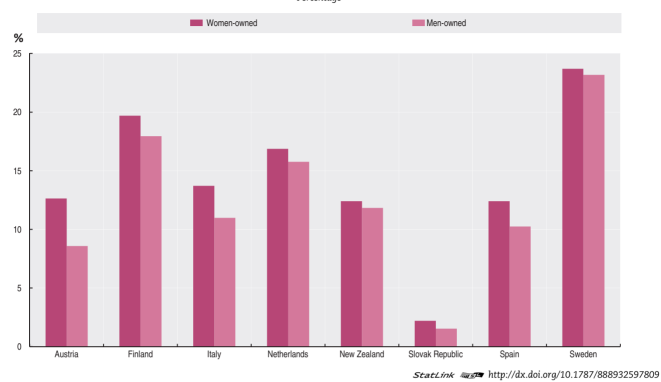
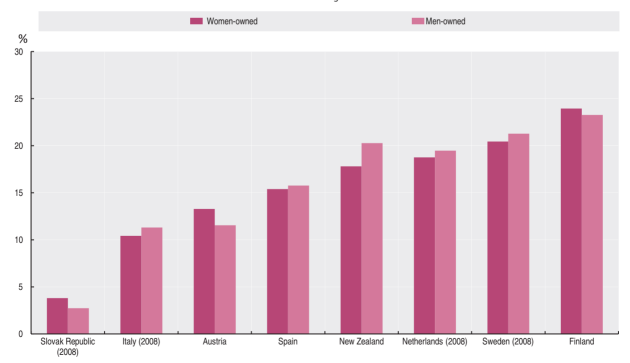


Figure 7.9 Employer death rate of women and men-owned sole-proprietor enterprises, 2009 or latest available year

Percentage



# Survival and employment growth of women-owned enterprises

Policy makers can monitor the relative performance of women-owned enterprises by looking at their rate of survival and at their capacity to generate jobs during the first years of activity. Gender-disaggregated indicators on survival and employment growth allow to investigate questions such as the resilience and the growth performance of women-owned enterprises.

## Definition

The three-year survival rate of women (men)-owned enterprises for a reference year t is calculated as the number of women (men) enterprises having survived up to t as a percentage of all women (men) enterprises that reported at least one employee for the first time in year t-3.

The three-year employment growth rate of women (men)-owned enterprises corresponds to the number of persons employed in surviving women (men)-owned enterprises in the reference year t divided by the number of persons employed in the year of birth t-3 of those same women (men) enterprises that have survived to t.

Sole-proprietor enterprises are unincorporated enterprises with one single owner – female or male – who is a person with unlimited responsibilities over losses and debts of the enterprise. Statistics refer to sole-proprietorships with at least one employee.

### Comparability

Different legal definitions of sole-proprietor enterprises and different economic incentives for incorporation can limit the comparability of the absolute number of sole-proprietor enterprises across countries.

Data from France, Poland and Switzerland are obtained from representative surveys of new enterprises. They are tabulated by gender of the enterprise (sole) founder instead of by gender of the sole-proprietor. The cohort of enterprise births from these surveys does not include those enterprises born by growth, i.e. enterprises that existed before

the year under consideration but were below the threshold of one employee. For Switzerland, the employer status of the enterprises is defined according to whether they have employees at the date of the survey. Statistics for Switzerland refer to two-year survival rate and employment growth rate in 2008. Statistics for Poland are limited to enterprise entities up to 49 employees. The data for France and Poland include enterprises born with and without employees.

## Highligths

The evidence on gender differences in the survival rates is not clearcut. In most countries, women and men start-ups tend to have a similar survival performance three years after the birth. Performance in terms of employment creation during the first years of operation tends to vary greatly across countries, with women-owned new enterprises outperforming men-owned enterprises in France, Italy, New Zealand and Poland, while lagging behind in Finland, the Netherlands, Slovak Republic and Switzerland.

#### Source/online databases

Statistics produced for the OECD by national statistical offices.

Statistics for France: "Système d'information sur les nouvelles entreprises (SINE)",

www.insee.fr/fr/themes/document.asp?ref\_id=sine2009

### For further reading

Letowski, A., (2001), "Comment améliorer la connaissance statistique des femmes chefs d'entreprise?", in "Women Entrepreneurs in SMEs, Realising the Benefits of Globalisation and the Knowledge-based Economy", OECD Publishing.

Boegh Nielsen, P., (2001), "Statistics on Start-ups and Survival of Women Entrepreneurs: the Danish Experience" in Women Entrepreneurs in SMEs, Realising the Benefits of Globalisation and the Knowledge-based Economy, OECD Publishing.

# 7. WOMEN ENTREPRENEURSHIP

Survival and employment growth of women-owned enterprises

A corrigendum has been issued for this page. See http://www.oecd.org/about/publishing/Corrigendum\_EAG.pdf

Figure 7.10 Three-year survival rate of women and men-owned enterprises, 2009 or latest available year

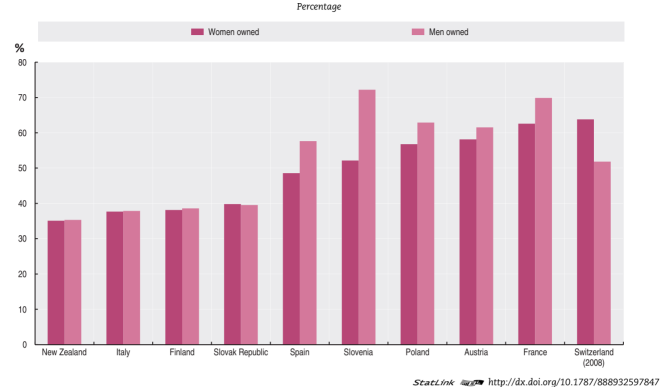
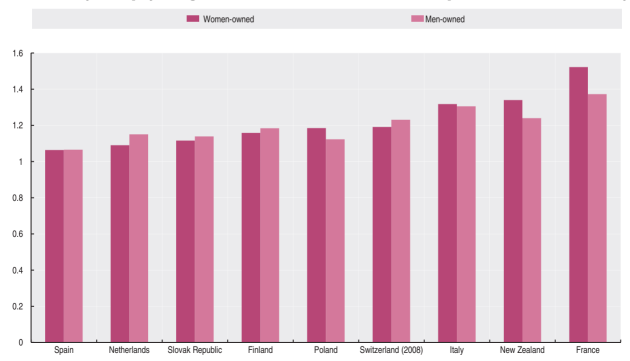


Figure 7.11 Three-year employment growth rate of women and men-owned enterprises, 2009 or latest available year



# Women on company boards

The low presence of women on company boards is often cited as a signal of the obstacles women face in climbing the corporate ladder. Several countries are considering the introduction of quotas, to enforce a minimum level of representation of women on corporate boards.

## Definition

The share of women on company boards is derived by calculating country-averages of the percentages of women among the members of the board of directors of each company in the OECD ORBIS dataset. The calculation is restricted to companies with at least two board members. The share is derived also for the subset of listed companies.

The board gender diversity index is calculated as the inverse of a Herfindal index with two groups (1-(share of women<sup>2</sup>+ share of men<sup>2</sup>)). The index increases in the proportion of men and of women in the companies' boards, taking a value of 0 if the board is composed either exclusively by men or exclusively by women. The maximum value is 0.5. The national value is an average for all the country's firms with at least two board members.

The gender of board members is available for most countries in the ORBIS dataset. In order to improve the identification of gender of the directors in the ORBIS raw data, an algorithm was developed that attributes the gender to the director on the basis of his/her first name. The statistics are produced for all countries for which at least one hundred valid observations are available. The median number of companies for the included countries is 22 193.

# Comparability

The main comparability issue is represented by the fact that the coverage of firms is still uneven across countries in the OECD ORBIS dataset. Large companies are generally over-represented, and this is particularly an issue in non-OECD countries.

# Highligths

There is a great heterogeneity across countries in the representation of women among members of boards of directors. Within countries, differences are evident between listed and non-listed firms. Relatively low numbers of women in boards tend to translate in low levels of gender diversity of companies' boards. Norway, the first country having introduced a mandatory legal quota, scores high on both indicators.

### Source/online databases

OECD ORBIS dataset.

### For further reading

Adams, R. B. and D. Ferreira (2009), "Women in the board-room and their impact on governance and performance", Journal of Financial Economics, Vol. 94 (2), pp. 291-309
OECD (2011), "Report on the Gender Initiative: Gender Equality in Education, Employment and Entrepreneurship", OECD, Paris, May.

102

All Listed **%** 40 35 30 25 20 15 10 5 Sloud Republic

Figure 7.12 Share of women on company boards, 2009

StatLink http://dx.doi.org/10.1787/888932597885

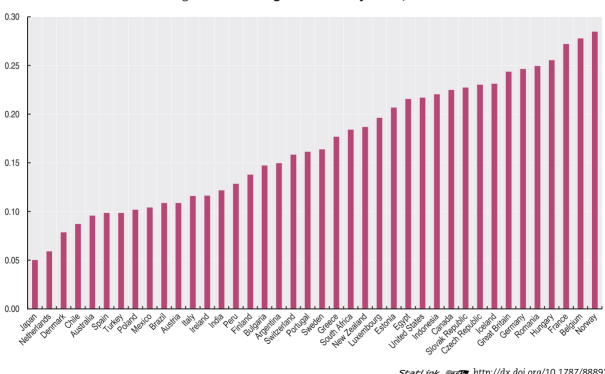
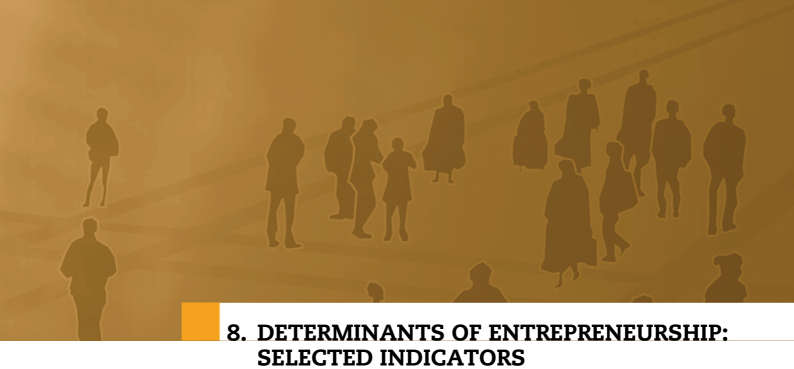


Figure 7.13 Board gender diversity index, 2009





Regulatory framework: Starting a business

Access to finance: Success rate in obtaining finance

Culture: Entrepreneurial perceptions and attitudes

# Regulatory framework: Starting a business

A combination of opportunity, capabilities and resources does not necessarily lead to entrepreneurship if opportunity costs (e.g. forgone salary and loss of health insurance) and start-up costs outweigh the potential benefits. The regulatory framework is a critical factor affecting countries' entrepreneurial performance. While the regulatory framework, as broadly defined by the EIP, encompasses taxes, regulations and other public rules and institutions affecting entrepreneurship, this section focuses on measures of burden on the creation of new enterprises.

# Definition

The indicator starting a business is a composite indicator measuring the procedures, time and costs necessary to register and operate a new business.

Four sub-indicators enter in the calculation of starting a business: "number of procedures to legally start and operate a company", "time required to complete each procedure (calendar days)", "cost required to complete each procedure (% of gross national income per capita)", "paid-in minimum capital (% of gross national income per capita)".

The total number of procedures required to register a firm: a procedure is defined as any interaction of the company founders with external parties (for example, government agencies, lawyers, auditors or notaries).

The total number of days required to register a firm: the measure captures the median duration that incorporation lawyers indicate is necessary to complete a procedure with minimum follow-up with government agencies and no extra-payments. It is assumed that the minimum time required for each procedure is one day and that simultaneous procedures cannot start on the same day.

# Comparability

The indicators are drawn from the World Bank's 2012 Doing Business report. This is an annual publication based on a survey of domestic laws, regulations and administrative requirements. The publication provides quantitative measures of business regulation in the following areas: starting a business, dealing with construction permits, getting electricity, registering property, getting credit, credit information, protecting investors, paying taxes, trading across

borders, enforcing contracts, resolving insolvency, and employing workers.

To increase comparability across countries, several assumptions are used on the reference business; the main assumptions include: the business is a limited liability company (or its legal equivalent), is located in the largest business city of the economy, has at least 10 up to 50 employees, is 100% domestically owned and its start-up capital is 10 times per capita gross national income of the economy.

The indicators presented refer to the data collection completed by the World Bank in 2011.

# Highligths

The regulatory framework conditions for starting a business are more favourable in English-speaking countries. The number of procedures needed to create a limited liability company is low in almost all OECD countries, i.e. typically between 4 and 6, although in Greece and Spain 10 different procedures are requested. There are more differences across OECD countries in terms of number of days needed for creating a business: only one and two days are necessary respectively in New Zealand and Australia, but almost 30 in Austria and Spain. Overall, the administrative burdens are still quite cumbersome in Brazil, China, India, Indonesia and the Russian Federation; South Africa is closer to the average levels.

#### Sources/online databases

World Bank Doing Business, www.doingbusiness.org/data

### For further readings

World Bank, 2012 Doing Business, World Bank, Doing Business Methodology,

www.doingbusiness.org/methodology/starting-a-business.

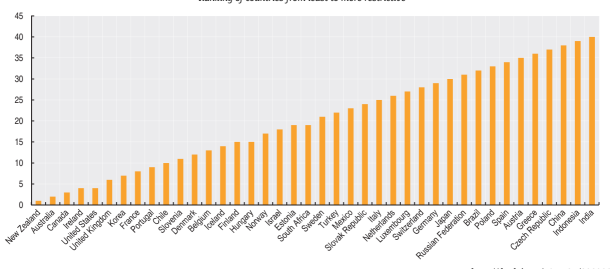
OECD Indicators of Product Market Regulation, www.oecd.org/document/36/

0,3746,en\_2649\_34323\_35790244\_1\_1\_1\_1,00.html.

Information on data for Israel:

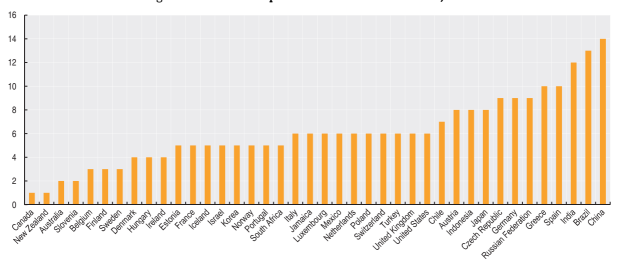
http://dx.doi.org/10.1787/888932315602.

Figure 8.1 **Starting a business, 2011** Ranking of countries from least to more restrictive



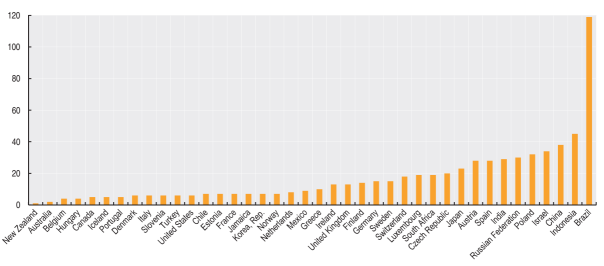
StatLink http://dx.doi.org/10.1787/888932597923

Figure 8.2 Number of procedures to start a business, 2011



StatLink http://dx.doi.org/10.1787/888932597942

Figure 8.3 Number of days to start a business, 2011



StatLink http://dx.doi.org/10.1787/888932597961

# Access to finance: Success rate in obtaining finance

The ease to financial access is an important factor for starting and growing a business. Financing needs however vary between enterprises with different growth characteristics. The development of information about the sources most used by different types of enterprises and the responses they obtain to their requests of finance contributes to improve policy makers understanding of entrepreneurial finance and the difficulties faced by firms aiming at growing their business.

## Definition

The indicators of success rate in obtaining finance show the percentage of approvals of financing requests made by small and medium-sized enterprises (SMEs) of: loans, equity finance, and other finance. For each of the three types, the indicators show the approval rate with respect to the principal source, i.e. respectively banks, existing shareholders, and leasing.

SMEs are defined as enterprises having between 10 and 249 employees.

Gazelles are enterprises that have been employers for a period of up to five years, with average annualised growth in employees greater than 20% a year over a three-year period and with ten or more employees at the beginning of the observation period.

Other high-growth enterprises are enterprises with average annualised growth in employees greater than 20% a year, over a three-year period, and with ten or more employees at the beginning of the observation period.

#### Comparability

Data are drawn from a survey on access to finance co-ordinated by Eurostat in 2010 in 20 European countries: Belgium, Bulgaria, Cyprus, Denmark, Finland, France,

Germany, Greece, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Slovakia, Spain, Sweden and the United Kingdom. For each country, a representative sample from the statistical business register covered enterprises with the following characteristics: operating in the business sector, excluding financial services; independent; created at least since 2005, with at least 10 persons but less than 249 employed in 2005 and 2010. The same questionnaire and methodology were used to collect and treat the results.

## **Highligths**

In most European countries, the success rate for requests of bank loans is consistently higher for average enterprises than for enterprises experiencing high-growth. Young high-growing enterprises are the less successful in obtaining bank loans due to their lack of credit history and higher perceived risk. The situation is more diverse across countries as concerns equity finance from existing shareholders. Leasing is the form of finance that appears to be equally suitable for enterprises with different growth characteristics, with approval rates relatively similar in most countries.

#### Sources/online databases

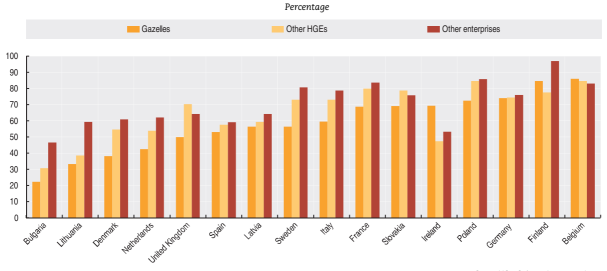
Eurostat, Structural Business Statistics database, Access to finance, http://epp.eurostat.ec.europa.eu/portal/page/portal/european\_business/data/database

#### For further readings

Eurostat/OECD (2007), Eurostat-OECD Manual on Business Demography Statistics, OECD Publishing.

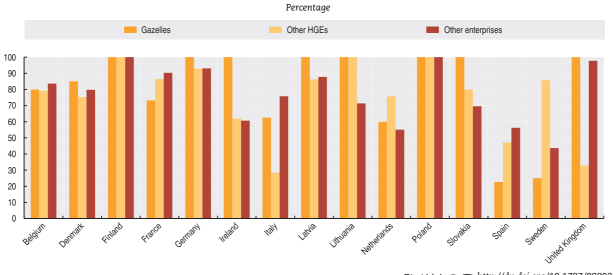
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Figure 8.4 Success rate in obtaining bank loans, 2010



StatLink http://dx.doi.org/10.1787/888932597980

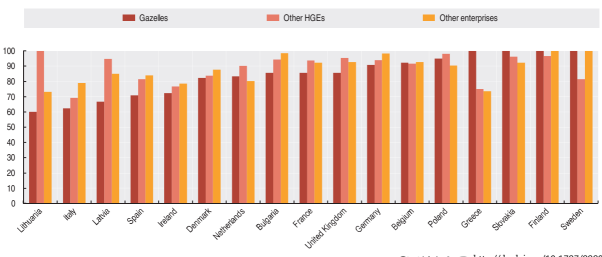
Figure 8.5 Success rate in obtaining equity from existing shareholders, 2010



StatLink http://dx.doi.org/10.1787/888932597999

Figure 8.6 Success rate in obtaining leasing, 2010

Percentage



StatLink http://dx.doi.org/10.1787/888932598018

# Culture: Entrepreneurial perceptions and attitudes

The entrepreneurial culture in a country affects the attitude that individuals have towards entrepreneurship, the likelihood of choosing entrepreneurship as a career, the ambitions to success and start again after a failure, or the support provided to family and relatives planning to set up a business. All these aspects play a role, although there is scarce empirical evidence on their relative importance and differences across countries. This section provides examples of indicators that have been developed to measure certain aspects of the entrepreneurial culture related to the image of entrepreneurs and to individuals' perceptions of their own ability as would-be entrepreneurs.

#### Definition

The six indicators shown in figures 8.7. and 8.8. respectively describe the following:

- Perceived opportunities: the percentage of 18-64 age group who see good opportunities to start a business in the area where they live.
- Perceived capabilities: the percentage of 18–64 age group who believe to have the required skills and knowledge to start a business.
- Fear of failure rate: the percentage of 18–64 age group with positive perceived opportunities who indicate that fear of failure would prevent them from setting up a business.
- Entrepreneurship as desirable career choice: the percentage of 18-64 age group who agree with the statement that in their country, most people consider starting a business as a desirable career choice.
- High-status successful entrepreneurship: the percentage of 18-64 age group who agree with the statement that in their country, successful entrepreneurs receive high status.
- Media attention for entrepreneurship: the percentage of 18-64 age group who agree with the statement that in their country, they will often see stories in the public media about successful new businesses.

#### Comparability

Data on entrepreneurial perceptions and attitudes are produced by the Global Entrepreneurship Monitor (GEM) project. Since 1999, the GEM consortium coordinates an annual adult population survey of at least 2 000 individuals aged between 18 and 64 in each country participating in the GEM project. The same survey questionnaire and methodology are used by national teams in participating countries to ensure the harmonisation of data.

The process of data collection varies slightly between national teams. The method by which they identify the 2 000 participants depends largely by the percentage coverage of the landline telephone network. Where landline coverage is greater than 85% of all households, the teams are permitted to use a landline-based survey outreach to generate a suitable list of participants to contact. For those countries where landline telephone coverage is not as wide-spread, face-to-face interview techniques and/or mobile phones are also used.

## Highligths

With the exception of Japan, the perceptions that individuals have of entrepreneurial opportunities and of their own capabilities of starting up a business appear as largely distinct from their attitudes toward entrepreneurship (image of entrepreneurs and entrepreneurship as a career choice). The perceptions of opportunities in particular are likely to be affected by the economic cycle.

#### Source s/Online databases

Global Entrepreneurship Monitor data: www.gemconsortium.org/Data.

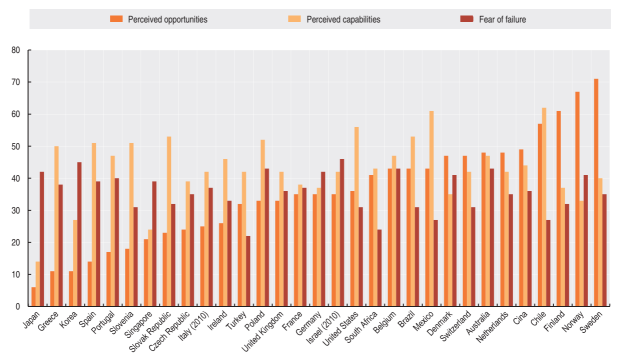
#### For further readings

Bosma N., S. Wennekers and J. E. Amorós (2012), Global Entrepreneurship Monitor Extended Report 2011: Entrepreneurs and Entrepreneurial Employees Across the Globe.

Kelley D. J., N. Bosma and J.E. Amorós (2011), Global Entrepreneurship Monitor Report 2010.

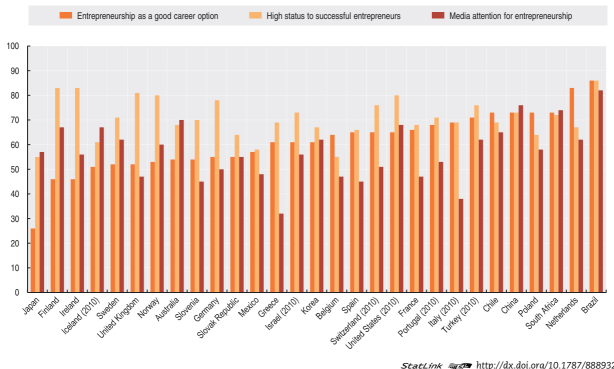
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Figure 8.7 Entrepreneurial perceptions, 2011 or latest available year



StatLink http://dx.doi.org/10.1787/888932598037

Figure 8.8 Attitudes towards entrepreneurship, 2011 or latest available year



StatLink http://dx.doi.org/10.1787/888932598056

#### ANNEX A

# List of Indicators of Entrepreneurial Determinants

This Annex presents a comprehensive list of indicators of entrepreneurial determinants. The list is drawn from the report "Quality Assessment of Entrepreneurship Indicators" (Version 6), prepared by FORA (Denmark). Indicators are classified into the six categories of determinants set by the EIP: 1. Regulatory Framework; 2. Market Conditions; 3. Access to Finance; 4; Creation and Diffusion of Knowledge; 5. Entrepreneurial Capabilities; 6. Entrepreneurial Culture. For each indicator, a short description and the source of data are provided.

While many critical factors affecting entrepreneurship are covered by the indicators presented in the table, the list should not be considered as exhaustive. On the one side, the selection of indicators reflects the current availability of data, meaning that important indicators may be missing, for instance in the determinant area "access to finance", just because no source of international data was found. On the other side, research on entrepreneurship is still young, especially on topics such as the relationship between culture and entrepreneurship, with the result that appropriate indicators are yet to be identified.

Table A.1 Indicators of entrepreneurial determinants and data sources

Category of determinants	Definition	Data sources
	1. REGULATORY FRAMEWORK	
Administrative burdens (entry and g	rowth)	
Burden of Government Regulation	Survey responses to the question: Complying with administrative requirements (permits, regulations, reporting) issued by the government in your country is (1 = burdensome, 7 = not burdensome).	World Economic Forum Global Competitiveness Report
Costs Required for Starting a Business	The official cost of each procedure in percentage of Gross National Income (GNI) per capita based on formal legislation and standard assumptions about business and procedure.	World Bank, <i>Doing Business</i>
Minimum Capital Required for Starting a Business	The paid-in minimum of capital requirement that the entrepreneur needs to deposit in a bank before registration of the business starts.	World Bank, <i>Doing Business</i>
Number of Days for Starting a Business	The average time spent during each enterprise start-up procedure.	World Bank, <i>Doing Business</i>
Number of Procedures for Starting a Business	All generic procedures that are officially required for an entrepreneur to start an industrial or commercial business.	World Bank, <i>Doing Business</i>
Procedures Time and Costs to Build a Warehouse	Corresponds to an average of three measurements: 1) Average time spent during each procedure, 2) Official cost of each procedure and 3) Number of procedures to build a warehouse.	World Bank, <i>Doing Business</i>
Registering Property	Corresponds to an average of three measurements: 1) Number of procedures legally required to register property, 2) Time spent in completing the procedures and 3) Registering property costs.	World Bank, <i>Doing Business</i>
Time it Takes to Prepare, File and Pay Corporate Income Tax, VAT and Social Contributions	Time is measured in hours per year.	World Bank, <i>Doing Business</i>

Table A.1 Indicators of entrepreneurial determinants and data sources (cont.)

Category of determinants	Definition	Data sources
Bankruptcy Regulations		
Actual Cost to Close a Business	The cost is measured in per cent of estate, based on a standard business closure.	World Bank, Doing Business
Actual Time to Close a Business	Time is recorded in calendar years. The indicator is based on a standard business closure.	World Bank, Doing Business
Bankruptcy Recovery Rate	The recovery rate estimates how many cents on the dollar claimants – creditors, tax authorities and employees – recover from an insolvent firm.	World Bank, Doing Business
Product and Labour Market Regulation	ns	
Difficulty of Firing	The index measures whether laws or other regulations have implications for the difficulties of firing a standard worker in a standard company, based on fact-based (yes/no) questions, remodelled into a 0-100 index.	World Bank, <i>Doing Business</i>
Difficulty of Hiring	The index measures whether laws or other regulations have implications for the difficulties of hiring a standard worker in a standard company, based on fact-based (yes/no) questions, remodelled into a 0-100 index.	World Bank, <i>Doing Business</i>
Ease of Hiring Foreign Labour	Survey responses to the question: Labour regulation in your country (1 = prevents your company from employing foreign labour, 7 = does not prevent your company from employing foreign labour).	World Economic Forum, <i>Global</i> Competitiveness Report
Extent of Incentive Compensation	Survey responses to the question: Cash compensation of management (1 = is based exclusively on salary, 7 = includes bonuses and stock options, representing <i>Report</i> a significant portion of overall compensation).	World Economic Forum, <i>Global</i> Competitiveness
Rigidity of Hours Index	The indicator is an index with five components: <i>i)</i> whether night work is restricted; <i>iii)</i> whether weekend work is allowed; <i>iii)</i> whether the work week consists of five and a half days or more; <i>iv)</i> whether the workday can extend to 12 hours or more (including overtime); and <i>v)</i> whether the annual paid vacation days are 21 days or less.	World Bank, <i>Doing Business</i>
Product and Labour Market Regulation	,, ,	
Enforcing Contracts – Cost in % of claim	Cost is recorded as a percentage of the claim, assumed to be equivalent to 200% of income per capita. No bribes are recorded. Three types of costs are recorded: court costs, enforcement costs and average attorney fees.	World Bank, <i>Doing Business</i>
Enforcing Contracts – Number of Procedures	A procedure is defined as any interaction between the parties, or between them and the judge or court officer. This includes steps to file the case, steps for trial and judgment and steps necessary to enforce the judgment.	World Bank, <i>Doing Business</i>
Enforcing Contracts – Time	Time is recorded in calendar days, counted from the moment the plaintiff files the lawsuit in court until payment. This includes both the days when actions take place and the waiting periods between	World Bank, <i>Doing Business</i>
Product and Labour Market Regulation	78	
Public Expenditure on Unemployment Support	Public expenditure on unemployment per unemployed in USD, current PPPs.  Public expenditure includes both partly, full public pay and any other program expenditures the public has.	OECD, Public expenditure and participant stocks on Labour Market Policy (LMP)
Public Health Care Coverage	The share of the population eligible for a defined set of health care goods and services under public programmes	OECD Health data
ncome taxes; Wealth/Bequest Taxes		
Average Income Tax plus Social Contributions	The average rate of taxation in percentage of the gross wage. The indicator is based on a standard case: single (without children) with high income.	OECD Revenue Statistics
Highest Marginal Income Tax plus Social Contributions	The highest rate of taxation in percentage of the gross wage. The indicator is based on a standard case: single (without children) with high income.	OECD Revenue Statistics
Revenue from Bequest Tax	The revenue from bequest tax as a per cent of GDP on a 3 year moving average.	OECD Revenue Statistics
Revenue from Net Wealth Tax	The revenue from net wealth tax as a per cent of GDP on a 3 year moving average.	OECD Revenue Statistics
Business and Capital Taxes		
SME Tax Rates		OECD Revenue Statistics
·	The revenue from corporate income tax as percentage of GDP on a three year moving average.	OECD Revenue Statistics
Taxation of Dividends – Top Marginal Tax Rate		OECD Tax Database
Taxation of Stock Options	The average tax wedge for purchased and newly listed stocks. Average incomes are used.	OECD, The Taxation of Employee Stock Options – Tax Policy Study No. 11
Patent System; Standards		
ntellectual Property Rights	Survey responses to the question: intellectual property protection in the world (1 = is weak or nonexistent, $7 =$ is equal to the world's most stringent).	World Economic Forum, <i>Global</i> Competitiveness Report
Property Rights	Survey responses to the question: property rights, including over financial assets (1 = are World Economic Forum, poorly defined and not protected by law, 7 = are clearly defined and well protected by law).	Global Competitiveness Report

Table A.1 Indicators of entrepreneurial determinants and data sources (cont.)

Category of determinants	Definition	Data sources
	2. MARKET CONDITIONS	
Access to Foreign Markets		
Export Burdens	An average of three measurements: 1) Number of all documents required to export goods, 2) Number of signatures required to export goods, 3) Time necessary to comply with all procedures required to export goods.	World Bank, <i>Doing Business</i>
Import Burdens	An average of three measurements: 1) Number of all documents required to import goods, 2) Number of signatures required to import goods, 3) Time necessary to comply with all procedures required to import goods.	World Bank, <i>Doing Business</i>
Degree of Public Involvement		
Government Enterprises and Investment	Data is composed of the number, composition, and share of output supplied by State-Operated Enterprises (SOEs) and government investment as a share of total investment.	IMF, World Bank, UN National Accounts an World Economic Forum
Licensing Restrictions	Zero-to-10 ratings are constructed for 1) the time cost (measured in number of calendar days required to obtain a license) and 2) the monetary cost of obtaining the license (measured as a share of per-capita income). These two ratings are then averaged to arrive at the final rating.	World Bank
Ownership of Banks	Data on the percentage of bank deposits held in privately owned banks is used to construct rating intervals of public ownership in the financial sector.	World Bank
Price Controls	The indicator measures the extent to which prices are determined by the market or by government involvement.	IMD World Competitiveness Yearbook
Private Demand		
Buyer Sophistication	Survey responses to: purchasing decisions are $(1 = based\ solely\ on\ the\ lowest\ price,\ 7 = based\ on\ a\ sophisticated\ analysis\ of\ performance).$	World Economic Forum, <i>Global</i> Competitiveness Report
	3. ACCESS TO FINANCE	
Access to Debt Financing		
Country Credit Rating	The indicator is based on an assessment by the <i>Institutional Investor Magazine</i> Ranking.	IMD World Competitiveness Yearbook
Domestic Credit to private sector	The indicator refers to financial resources provided to the private sector – such as through loans, purchases of non-equity securities, and trade credits and other accounts receivable – that establish a claim for repayment.	Published in <i>World Development Indicators</i> World Bank. Data are from IMF's International Financial Statistics
Ease of Access to Loans	Survey responses to: how easy it is to obtain a bank loan in your country with only a good business plan and no collateral $(1 = impossible, 7 = easy)$ .	World Economic Forum, <i>Global</i> Competitiveness Report
Interest Rate Spread	The lending rate minus deposit rate based on an average of annual rates for each country.	IMF, International Financial Statistics
Legal Rights Index	The degree to which collateral and bankruptcy laws facilitate lending. Higher scores indicating that collateral and bankruptcy laws are better designed to expand access to credit.	World Bank, <i>Doing Business</i>
Share of SME loans in business loans		OECD, Financing SMEs and Entrepreneurship: An OECD Scoreboard
SME loan guarantees		OECD, Financing SMEs and Entrepreneurship: An OECD Scoreboard
SME interest rates		OECD, Financing SMEs and Entrepreneurship: An OECD Scoreboard
Access to Venture Capital		
Venture Capital Availability	Survey responses to: entrepreneurs with innovative but risky projects can generally find venture capital in your country (1 = not true, $7$ = true).	World Economic Forum, Global Competitiveness Report
Venture Capital – Early Stage	The level of investment performed by Venture Capital firms towards young businesses in seed and start-up phases.	OECD Entrepreneurship Indicators Programme based on the following sources ABS: Australian Bureau of Statistics EVCA: European Private Equity and venture Capital Association VEC: Venture Enterprise Center
		KVCA: Korean Venture Capital Association NZVCA: New Zealand Venture Capital Association

Table A.1 Indicators of entrepreneurial determinants and data sources (cont.)

Category of determinants	Definition	Data sources
Venture Capital – Expansion Stage	The level of investment performed by the VC sector for young firms in an expansion phase (the phase following the seed and start-up phase).	OECD Entrepreneurship Indicators Programme based on the following sources: ABS: Australian Bureau of Statistics EVCA: European Private Equity and venture Capital Association VEC: Venture Enterprise Center KVCA: Korean Venture Capital Association NZVCA: New Zealand Venture Capital Association
Stock Markets Capitalisation of Primary Stock Market	The capitalisation of the primary stock market (the value of the issued shares on the	World Federation of Exchange
oupliansation of Frimary Glock Market	market) relative to GDP.	World Foderation of Exchange
Capitalisation of Secondary Stock Market	An assessment of the efficiency of stock markets providing finance to companies. Ranking goes from 1 (worst) to 10 (best).	IMD World Competitiveness Yearbook
Investor Protection	The main indicators include: transparency of transactions (Extent of Disclosure Index), liability for self-dealing (Extent of Director Liability Index), shareholders' ability to sue officers and directors for misconduct (Ease of Shareholder Suit Index), strength of Investor Protection Index (the average of the three index).	World Bank, <i>Doing Business</i>
Market Capitalisation of Newly Listed Companies	The market capitalization (total number of new shares issued multiplied by their value on the first day of quotation) of newly listed domestic shares relative to GDP.	World Federation of Exchange
Turnover in Primary Stock Market	The total shares traded on the stock market exchange in percentage of GDP.	World Bank and Standard and Poor's Emerging Market Database
	4. CREATION AND DIFFUSION OF KNOWLEDGE	
R&D Activity		
Business Expenditure on R&D – BERD		OECD Science and Technology Statistics
Government Expenditure on R&D – GERD		OECD Science and Technology Statistics
Higher Education Expenditure on R&D –HERD		OECD Science and Technology Statistics
International Co-operation Between Patent Applications at PCT	The indicator measures international co-operation between patent applications under the Patent Cooperation Treaty (PCT). The measure is calculated as a percentage of total patents (by application date).	OECD Science and Technology Statistics
Patents Awarded Based on Inventors Residence	Number of patents awarded to inventors based on their residence. The indicator is a sum of patents awarded by the European Patent Office (EPO) and US Patent and Trademark Office (USPTO).	OECD Science and Technology Statistics
Private Funding of R&D Activity	Total private founded R&D investments, independent of where the founding is spent. The indicator is measured as a percentage of GDP.	OECD Science and Technology Statistics
Public Funding of R&D Activity	Total public funding of R&D – as a percentage of GDP.	OECD Science and Technology Statistics
Transfer of non-commercial Knowledg	ge	
Research in Higher Education Sector	R&D expenditure performed at higher education and funded by business, measured Financed by Business as a percentage of total research expenditure.	OECD Science and Technology Statistics
Share of Patents Owned by Universities	The percentage of patents owned by universities. Only countries/economies with more than 300 patents are included.	OECD Patent Database
Universities or other Public Research Organizations as Source of Innovation	The share of innovative enterprises that states universities or other PROs as an important source of innovation.	Eurostat, European Community Innovation Survey (CIS)
University/Industry Research Collaboration	Survey responses to: the level of collaboration between business and universities in R&D. (1 for minimal or nonexistent to 7 for intensive and ongoing).	World Economic Forum, Global Competitiveness Report
Co-operation Among Firms		
SMEs Stating Co-operation as the Source of Innovation	The share of innovative small and medium sized enterprises (SMEs) stating any type of co-operation as the source of innovation.	Eurostat, European Community Innovation Survey (CIS)
Technology availability and take-up		
Turnover from e-Commerce	Total internet sales over the last calendar year, excluding VAT, as a percentageof total turnover.	Eurostat, Information Society Statistics
Enterprises Using e-Government	The share of enterprises using any eGovernment services. The measure is based on all firms with 10 employees or more, excluding the financial sector.	Information Society Statistics
ICT expenditure	Expenditure for ICT equipment, software and services as a percentage of GDP.	European Information Technology Observatory (EITO)
ICT expenditure in Communications	Expenditure for telecommunications equipment and carrier services as a percentage of GDP.	European Information Technology Observatory (EITO)

Table A.1 Indicators of entrepreneurial determinants and data sources (cont.)

Category of determinants	Definition	Data sources
	5. ENTREPRENEURIAL CAPABILITIES	
Business and Entrepreneurship educa	tion (skills)	
International Students in Tertiary Education	The share of international students in total tertiary enrolments.	OECD Education at a Glance
Population with Tertiary Education	The share of persons between 25-34 of age with tertiary-type B education or tertiary-type A education and advanced research programmes	OECD Education at a Glance
Quality of Management Schools	Survey responses to: the quality of management schools across Countries is (limited or of poor quality for 1, to amongst the best in the World for 7).	World Economic Forum, <i>Global</i> Competitiveness Report
Received Training in Starting a Business During School	The percentage of the population aged 18-64 that received training – voluntary or compulsory – in starting a business during school.	Global Entrepreneurship Monitor (GEM)  2008 Executive Report
Received Training in Starting a Business After School	The percentage of the population aged 18-64 that received training – voluntary or compulsory – in starting a business after school.	Global Entrepreneurship Monitor (GEM) 2008 Executive Report
<i>Immigration</i>		
Inflows of foreign labour	Inflows of foreign workers as a percentage of the total labor force.	OECD International Migration Outlook
Migrants with Tertiary Education	The share of highly skilled migrants as a percentage of total migrants.	OECD, A profile of immigrant populations in the 21st century. Database on immigrants i OECD countries (DIOC)
Self-employment by Place of Birth	The share of self-employment by foreign-born persons. Self-employment is measured as a percentage of total employment.	OECD International Migration Outlook
Stocks of foreign labour	The stock of foreign workers as a percentage of the total labour force.	OECD International Migration Outlook
	6. ENTREPRENEURSHIP CULTURE	
Desirability of Becoming Self-	Survey responses to: desire to become self-employed within the next 5 years. This	European Commission,
Employed	question was asked only to non-self-employed individuals.	Flash Eurobarometer
Entrepreneurial Intention	The percentage of 18-64 population (individuals involved in any stage of entrepreneurial activity excluded) who intend to start a business within three years.	Global Entrepreneurship Monitor (GEM) 2009 Executive Report
Entrepreneurial Motivation	The percentage of early stage entrepreneurs who were motivated by either $a$ ) a desire for independence or $b$ ) a desire to increase their income.	Global Entrepreneurship Monitor (GEM)  2007 Executive Report
Entrepreneurship among Managers	How senior executives rank the level of entrepreneurship of business managers in the given country from a scale of 0 to 10.	IMD World Competitiveness Yearbook.
Entrepreneurs are Job Creators	Survey responses.	European Commission, Flash Eurobarometer
Entrepreneurs Exploit other People's Work	Survey responses.	European Commission, Flash Eurobarometer
Entrepreneurs is Basis for Wealth Creation	Survey responses.	European Commission, Flash Eurobarometer
Entrepreneurs think only about their Own Wallets	Survey responses.	European Commission, Flash Eurobarometer
Fear of Failure would prevent Starting a Business	The percentage of non-entrepreneurially active adult population aged 18-64 that sees good opportunities to start a business, where fear of failure would prevent starting a business	Global Entrepreneurship Monitor (GEM) 2008 Executive Report
Good Conditions to Start a Business	The percentage of non-entrepreneurially active adult population aged 18-64 that sees good opportunities for starting a business in the next 6 months.	Global Entrepreneurship Monitor (GEM) 2008 Executive Report
Image of entrepreneurs	Survey responses to: image of entrepreneurs according to their status in society. Entrepreneurs are ranked against civil servants and managers.	European Commission, Flash Eurobarometer
Risk for Business Failure	Survey responses to: being willing to start a business if a risk exists that it might fail.	European Commission, Flash Eurobarometer
The Wish to Own one's Own Business'	Survey responses.	European Commission, Flash Eurobarometer
Entrepreneurship education (mindse	et)	
Self-Employment Preference	Survey responses to: preferences towards being self employed or being an employee.	European Commission, Flash Eurobarometer

#### ANNEX B

# Eurostat's 2010 Survey Questionnaire on Access to Finance

(frozen version of 12 March 2010)

#### Purpose of this survey

Access to finance is crucial to business success and an important factor for economic growth in Europe following the economic crisis in 2007. The purpose of this survey is to examine where there may be constraints on the availability of finance, and how those may be changing; the need for finance (loans, equity and other) in the future, for example to promote growth, and the sources from which businesses would wish to obtain this finance.

#### Coverage

This questionnaire asks for information in relation to your business in [your home country].

#### Information required

This questionnaire is divided into sections

Section A asks for general information about your business

Section B asks for information regarding seeking loan finance

Section C asks for information regarding seeking equity finance

Section D asks for information regarding other sources of finance

Section E asks for information regarding changes between 2007 and 2010

Section F asks for information regarding your outlook in the next three years

Section G provides you with a comments box and asks for contact details

#### How to complete the questionnaire

- We are looking for the owner or manager of the business or the group to respond.
- Most of the questions can be completed by placing an X in the relevant boxes.

#### Please:

- complete in black ink
- ensure letters and numbers are PRINTED and centred within each box
- leave response boxes blank if the question is not applicable
- do not use commas ,
- do not cross sevens <del>7</del> or ∅

## Section A – Introduction

This section asks for information that aims to identify the independence and ownership situation of your business.

Yes ☐ Go to ques					
No Go to ques	stion 1c				
f you are a subsidiary, what is the na	ame of your curren	parent compa	ny?		
				— <b>→</b> Go to	aucetic
				90 10	questic
What is this business's total number nclude employees in subsidiaries within		d or oversoos			
f the business is the head of a group	ii įyodi nome codini	or overseas,			
Jnder 10 employees			$\longrightarrow$	Go to que	estion 1
10 or more employees			<b>→</b>	Go to que	estion '
				•	estion 1
Nhat was the ownership situation of year 2004, 2007 and 2010?			your fina	•	estion 1
What was the ownership situation of				•	
What was the ownership situation of		e beginning of	one bo	n <b>cial</b> x only for ea	
What was the ownership situation of		e beginning of	one bo	n <b>cial</b> x only for ea	ach yea
What was the ownership situation of	f the business at th	e beginning of Please > 2010	one bo	n <b>cial</b> x only for ea	ach yea
What was the ownership situation of year 2004, 2007 and 2010?	f the business at th	e beginning of Please > 2010	one bo	n <b>cial</b> x only for ea	ach yea
What was the ownership situation of year 2004, 2007 and 2010?  i. Sole proprietorship	f the business at th	e beginning of  Please > 2010	one bo	n <b>cial</b> x only for ea	ach yea
What was the ownership situation of year 2004, 2007 and 2010?  i. Sole proprietorship	f the business at th	e beginning of  Please )  2010	one bo	n <b>cial</b> x only for ea	ach yea
What was the ownership situation of year 2004, 2007 and 2010?  i. Sole proprietorship	f the business at the	e beginning of  Please )  2010	one bo	n <b>cial</b> x only for ea	ach yea
What was the ownership situation of year 2004, 2007 and 2010?  i. Sole proprietorship	f the business at the	e beginning of  Please > 2010	one bo	n <b>cial</b> x only for ea	ach yea
What was the ownership situation of year 2004, 2007 and 2010?  i. Sole proprietorship	f the business at the	e beginning of  Please > 2010	one bo	n <b>cial</b> x only for ea	ach yea
What was the ownership situation of year 2004, 2007 and 2010?  i. Sole proprietorship	f the business at the	e beginning of  Please > 2010	one bo	n <b>cial</b> x only for ea	ach yea

## Section B - Seeking Loan Finance

This section is about your success in obtaining loan finance in 2010 and 2007.

Loan finance refers to debt that you have to pay back.

Exclude bank overdraft/credit lines, preferred debt, leasing subsidized loans or subordinated loans.

2a.	ln	2010	did	you	seek	any	Ioan	financ	e?
-----	----	------	-----	-----	------	-----	------	--------	----

Yes	<b></b>	Go to question 2b
No	<b></b>	Go to question 2c

**2b.** How successful were you in obtaining loan finance from each of the following sources in <u>2010</u>? Partially successful refers to not getting the requested amount or not on the desired terms.

		Please	X all that apply	•
		Successful	Partially Successful	Unsuccessfu
i. ii.	The owner(s)/director(s)			
iii.	Family, friends or other individuals outside your business			
iv.	Other businesses			
٧.	Banks			
vi.	Other loan sources e.g. finance houses and subsidiaries of banks			
	Please specify the other loan sources			

2c. In 2007 did you seek any loan finance?

Yes	$\longrightarrow$	Go to question 2d
No	$\longrightarrow$	Go to question <b>3a</b> if you answered 'Yes' to question <b>2a</b> ; if you answered 'No' to question <b>2a</b> , please go to question <b>6a</b>

			Please >	X all that apply
		Successful	Partially Successfu	Unsuccessi lı
i.	The owner(s)/director(s)			
ii.	Other employees of your business			
iii.	Family, friends or other individuals outside your business			
iv.	Other businesses			
٧.	Banks			
vi.	Other loan sources e.g. finance houses and subsidiaries of banks			
	Please specify the other loan sources			
Gu	you did obtain any loan finance in 2010 or 2007, was the parantors refer to individuals or entities that cover the risks of			
Gu	Please X one box only for each year  2010 2007  So Go to question 3b	of the loan def	ault.	
Ye	Please X one box only for each year  2010 2007  So Go to question 4 if you ar	of the loan def	ault.	
Ye	Please X one box only for each year  2010 2007  Solution Solution 2007  Solution Sol	of the loan def	ault. n both years	o 3 boxes for each
Ye	Please X one box only for each year  2010 2007  So Go to question 4 if you ar	of the loan def	ault. n both years	o 3 boxes for each 2007
Ye	Please X one box only for each year  2010 2007  So Go to question 4 if you ar	of the loan def	ault. n both years se X up t	
Ye No	Please X one box only for each year  2010 2007  Solution Go to question 3b  Go to question 4 if you ar  ho guaranteed the loan?	of the loan def	ault. n both years se X up t	
Ye No <b>W</b> i	Please X one box only for each year  2010 2007  So Go to question 3b  Go to question 4 if you ar  ho guaranteed the loan?  The owner(s)/director(s) of your business	of the loan definesseed 'No' in Plea	ault. n both years se X up t	
Ye No Wi	Please X one box only for each year  2010 2007  So Go to question 3b  Go to question 4 if you are  the owner(s)/director(s) of your business	of the loan definesseed 'No' in Plea	ault. n both years se X up t	
Ye No Wi i. iii.	Please X one box only for each year  2010 2007  So Go to question 3b  Go to question 4 if you are  the owner(s)/director(s) of your business.  Another business.	of the loan def	ault. n both years se X up t	

2d. How successful were you in obtaining loan finance from each of the following sources in 2007?

	Please X all boxes that	apply for each	year
It wa	s the bank's opinion that our business had:	2010	200
i.	Poor credit rating	2010	200
ii.	Lack of own capital		
iii.	Insufficient collateral or guarantee		
iv.	Insufficient or risky potential (of the business or project)		
V.	Already too many loans or too much debt		
vi.	No loan history		
vii.	Poor loan history		
viii.	No reason given		
ix.	Other reason(s)		
ise sr	necify separately for 2010 and 2007		
ise sp	pecify separately for 2010 and 2007		
		2010 2007	
		2010 2007	
er len	nders felt that our business had:	2010 2007	
er len x.	piders felt that our business had:  Poor credit rating	2010 2007	
er len x. xi.	nders felt that our business had:  Poor credit rating	2010 2007	
er len x. xi. xii.	Poor credit rating	2010 2007	
er len x. xi. xii. xii.	Poor credit rating	2010 2007	
er len x. xi. xii. xiii. xiii.	Poor credit rating	2010 2007	
er len x. xi. xii. xiii. xiv.	Inders felt that our business had:  Poor credit rating	2010 2007	
er len x. xi. xii. xiii. xiv. xv.	Inders felt that our business had:  Poor credit rating  Lack of own capital  Insufficient collateral or guarantee  Insufficient or risky potential (of the business or project)  Already too many loans or too much debt  No loan history	2010 2007	

Question 4 continues overleaf

xix. Interest rates offered were too high  xx. Non-interest-rate related conditions of the loan were inacceptable (e.g. maturity, covenants, etc.)  xxi Other reason(s)  Please specify separately for 2010 and 2007  If you sought loan finance from a bank, what were your reasons for choosing that part	particular bank	] ] ] nk?
xix. Interest rates offered were too high	poxes that apply fo	for each y
inacceptable (e.g. maturity, covenants, etc.)  xxi Other reason(s)  Please specify separately for 2010 and 2007  If you sought loan finance from a bank, what were your reasons for choosing that part  Please X all boxes  i. Your business was already a client.	poxes that apply fo	for each y
Please specify separately for 2010 and 2007  If you sought loan finance from a bank, what were your reasons for choosing that part  Please X all boxes  i. Your business was already a client.	poxes that apply fo	for each y
If you sought loan finance from a bank, what were your reasons for choosing that part  Please X all boxes  i. Your business was already a client.	poxes that apply fo	for each y
Please X all boxes  i. Your business was already a client	poxes that apply fo	for each y
Please X all boxes  i. Your business was already a client	poxes that apply fo	for each y
Please X all boxes  i. Your business was already a client	poxes that apply fo	for each y
Please X all boxes  i. Your business was already a client	poxes that apply fo	for each y
i. Your business was already a client		
i. Your business was already a client		
	2010	2007
II. The bank branch was local.		
iii. The bank offered the best:		
Interest rate related terms		
Non-interest rate related terms		
iv. The bank has an emphasis on smaller firms		
v. The bank branch is known for its good client relationships		
vi. Other reason(s)		

# **Section C - Seeking Equity Finance**

This section is about your success in obtaining equity finance in 2010 and 2007. Equity finance refers to money or other assets given against part ownership of shares.

6a.	In 201	0 did yo	ou seek an	y equity finance?
	Yes		$\longrightarrow$	Go to question 6b
	No		<b></b>	Go to question <b>6c</b>

6b. How successful were you in obtaining equity finance from each of the following sources in <u>2010</u>? Partially successful refers to not getting the requested amount, or not on the desired terms.

			Please X all tha	it apply
		Successful	Partially Successful	Unsuccessful
i.	Existing shareholders			
ii.	Directors not previously shareholders			
iii.	Other employees of your business			
iv.	Venture capital funds i.e. capital provided by investors acting together in a fund set up for the purpose of providing finance to start-up and small businesses			
V.	Business angels i.e. entrepreneurs (usually individual entrepreneurs) who provide capital for a business start-up, usually in return for owning part of the business			
vi.	Family, friends or other individuals, not any of the above			
vii.	Initial public offering or other stock market offerings i.e. the first issue of shares by a private company to the public in order to generate capital			
viii.	Banks			
ix.	Other financial institutions e.g. finance houses and subsidiaries of banks			
х.	Other businesses			
xi.	Government/other equity finance sources			
	Please specify the other equity finance sources			

answered 'No' to question 6a, please go to question 8a  6d. How successful were you in obtaining equity finance from each of the following sources in 2007?  Partially successful refers to not getting the requested amount, or not on the desired terms.  Please X all that apply  Successful Partially Successful Partially Successful  i. Existing shareholders  ii. Directors not previously shareholders  iii. Other employees of your business  iv. Venture capital funds i.e. capital provided by investors acting together in a fund set up for the purpose of providing finance to start-up and small businesses  v. Business angels i.e. entrepreneurs (usually individual entrepreneurs) who provide capital for a business start-up, usually in return for owning part of the business vi. Family, friends or other individuals, not any of the above  vii. Initial public offering or other stock market offerings i.e. the first issue of shares by a private company to the public in order to generate capital  viii. Banks  x. Other financial institutions e.g. finance houses and subsidiaries of banks  x. Other businesses  xi. Government/other equity finance sources  Please specify the other equity finance sources		No	Go to question 7 if you answered 'Yes'		ou	
Partially successful refers to not getting the requested amount, or not on the desired terms.  Please X all that apply  Successful Partially Successful  i. Existing shareholders	64	Цаш		·	aguraga in 20	0072
i. Existing shareholders  ii. Directors not previously shareholders  iii. Other employees of your business  iv. Venture capital funds i.e. capital provided by investors acting together in a fund set up for the purpose of providing finance to start-up and small businesses  v. Business angels i.e. entrepreneurs (usually individual entrepreneurs) who provide capital for a business start-up, usually in return for owning part of the business  vi. Family, friends or other individuals, not any of the above  vii. Initial public offering or other stock market offerings i.e. the first issue of shares by a private company to the public in order to generate capital  viii. Banks  ix. Other financial institutions e.g. finance houses and subsidiaries of banks  x. Other businesses  xi. Government/other equity finance sources	ou.					<u> </u>
i. Existing shareholders				Please	X all that ap	oply
ii. Directors not previously shareholders				Successful		Unsuccessfu
iii. Other employees of your business		i.	Existing shareholders			
iv. Venture capital funds i.e. capital provided by investors acting together in a fund set up for the purpose of providing finance to start-up and small businesses		ii.	Directors not previously shareholders			
acting together in a fund set up for the purpose of providing finance to start-up and small businesses		iii.	Other employees of your business			
entrepreneurs) who provide capital for a business start-up, usually in return for owning part of the business  vi. Family, friends or other individuals, not any of the above  vii. Initial public offering or other stock market offerings i.e. the first issue of shares by a private company to the public in order to generate capital  viii. Banks  ix. Other financial institutions e.g. finance houses and subsidiaries of banks  x. Other businesses  xi. Government/other equity finance sources		iv.	acting together in a fund set up for the purpose of			
vii. Initial public offering or other stock market offerings i.e. the first issue of shares by a private company to the public in order to generate capital		٧.	entrepreneurs) who provide capital for a business			
i.e. the first issue of shares by a private company to the public in order to generate capital		vi.	Family, friends or other individuals, not any of the above			
ix. Other financial institutions e.g. finance houses and subsidiaries of banks		vii.	i.e. the first issue of shares by a private company to the			
x. Other businesses		viii.	Banks			
xi. Government/other equity finance sources		ix.				
		х.	Other businesses			
Please specify the other equity finance sources		xi.	Government/other equity finance sources			
			Please specify the other equity finance sources			

7.

communicated reasons for this? Please X all boxes that apply for each year 2010 2007 **Existing shareholders:** Potential new shareholders: ii. iii. Were asking for too many concessions in exchange for equity finance ....... Felt the development potential of the business was insufficient or too risky . . . iv. ٧. vi. Please specify the other main reason separately for 2010 and 2007

If you were partially successful or unsuccessful (see question 6b and 6d) in your request for equity finance, during the financial year ending on any date in 2010 or 2007, what were the main perceived or

## Section D - Seeking other sources of finance

This section seeks to investigate finance types and sources other than loans and equity, for the years 2010 and 2007 separately.

Other sources of finance may include leasing, factoring, bank overdraft, subsidised loans, trade credits, export finance facilities or mezzanine financing.

How successful were you in obtaining other type of finance from each of the following sources in 2010 Partially successful refers to not getting the requested amount, or not on the desired terms.  Please X all that apply	No	—→ Go to question 8c			
Partially successful refers to not getting the requested amount, or not on the desired terms.  Please X all that apply  Successful Partially Successful Partially Successful Partially Successful  i. Leasing	NO	So to question oc			
i. Leasing					es in <u>2010</u> ?
i. Leasing			Ple	ase X all that	apply
iii. Factoring			Successful		Unsuccessfu
iii. Bank overdraft or credit line	i.	Leasing			
iii. Bank overdraft or credit line	::	Factoring			
iv. Subsidies doans		· ·			
v. Subsidies by [your country's] government					
vi. Foreign government bodies or international organisations  vii. Trade credits (by suppliers)					
vii. Trade credits (by suppliers)					
viii. Advanced payments (by customers)	VI.	Foreign government bodies or international organisations			
ix. International trade or export finance facilities	vii.	Trade credits (by suppliers)			
x. Mezzanine or hybrid financing i.e. loan financing that gives the lender the rights to convert to an equity interest in the business if the loan is not fully repaid on time	viii.	Advanced payments (by customers)			
gives the lender the rights to convert to an equity interest in the business if the loan is not fully repaid on time	ix.	International trade or export finance facilities			
xi. Other finance types and sources	Χ.	gives the lender the rights to convert to an equity interest			
	xi.	Other finance types and sources			
Please specify the other finance types and sources		Please specify the other finance types and sources			

8c.	In 20	07 did you seek any other type of finance other than lo	ans and eq	uity finance?	
	Yes	—→ Go to question 8d			
	No	—→ Go to question 9			
8d.		successful were you in obtaining other type of finance ally successful refers to not getting the requested amount, or			sources in <u>2007</u> ?
			Р	Please X all that	apply
			Successful	Partially Successful	Unsuccessful
	i.	Leasing			
	ii.	Factoring			
	iii.	Bank overdraft or credit line	. 📙		
	iv.	Subsidised loans			
	٧.	Subsidies by [your country's] government			
	vi.	Foreign government bodies or international organisations			
	vii.	Trade credits (by suppliers)			
	viii.	Advanced payments (by customers)			
	ix.	International trade or export finance facilities			
	Х.	Mezzanine or hybrid financing i.e. loan financing that gives the lender the rights to convert to an equity interest in the business if the loan is not fully repaid on time			
	xi.	Other finance types and sources			
		Please specify the other finance types and sources			

#### Section E - Changes over the past three years

This section is about your perception of changes over the past 3 years.

How did the following change between 2007 and 2010? Please X one box for each row Much Better Unchanged Worse Much No opinion Better Worse i. The financial situation of your business . . . . . . ii. The cost (interest and other) of obtaining iii. The debt/turnover ratio of your business . . . . . . . Other terms or conditions of finance iv. The burden or effort of obtaining finance for V. vi. The willingness of banks to provide finance . . . . Section F - Looking ahead This section is about your perception regarding finance and potential obstacles to the growth of the business over the next 3 years. Between now and 31 December 2013: 10a. Are you likely to need finance? Yes Go to question 10b No Go to question 11 10b. What type(s) of finance are you likely to need? Please X all that apply i. 

ii.

iii.

10c.	Wh	ere do you expect to obtain the finance from?  Please X up to five most relevant response ca	ategories
	i.	The owner(s)/director(s) of your business	
	ii.	Other employees of your business	
	iii.	Family, friends or other individuals outside your business, excluding business angels	
	iv.	Other businesses	
	٧.	Leasing companies	
	vi.	Banks	
	vii.	Other financial institutions	
	viii.	Mezzanine or hybrid financing i.e. loan financing that gives the lender the rights to convert to an equity interest in the business if the loan is not fully repaid on time	
	ix.	Venture capital funds i.e. capital provided by investors acting together in a fund set up for the purpose of providing finance to start-up and small businesses	
	х.	Business angels i.e. entrepreneurs (usually individual entrepreneurs) who provide capital for a business start-up, usually in return for owning part of the business	
	xi.	An initial public offering or other stock market offerings i.e. the first issue of shares by a private company to the public in order to generate capital	
	xii.	A government body within [your home country]	
	xiii.	Foreign government bodies or international organisations	
	xiv.	Other finance sources	
		Please specify the other loan sources	

## 10d. What would be the purpose of the finance?

	Please	Χ	all that apply
i.	Maintain the business as a going concern		
ii.	Grow the business's domestic activities		
iii.	Finance export sales		
iv.	Finance innovation and R&D		
٧.	For mergers and acquisitions		
vi.	Develop international activities		
vii.	Other purpose(s)		
	Please specify the other purpose(s)		

#### Between now and 31 December 2013:

# 11. Which of the following are likely to be the most important factors limiting the growth of the business? Please X up to five most relevant response categories v. Loss of existing personnel ...... viii Technological competition. xiii. Difficult access to information technology (e.g. broadband)..... xvi. Other infrastructure weakness.....

# Section G - Comments, administrative burden and contact details

		we should	contact if w	e have any	queries r	egarding t	he informatior
	e details of t	we should	contact if w	e have any	queries r	egarding t	he information
returned or Contact		we should (	contact if w	e have any	queries r	egarding t	he information
returned or		we should (	contact if w	e have any	queries r	egarding t	he information
returned or Contact		we should (	contact if w	e have any	queries r	egarding t	he information
returned or Contact Name Position in		we should (	contact if w	e have any	queries r	egarding t	he information

Thank you for completing the questionnaire

#### ANNEX C

# Grossing up Techniques

#### 1. Simple grossing-up for each cell of the questionnaire

Question by question, the number of responses in the cell is multiplied by the ratio of the number of respondents eligible to the question compared with the number of respondents to the question.

Let h = 1,...,H denote the strata. The grossed-up total for a peculiar cell c of question q in stratum h is defined by:

$$\hat{t}_{hqc} = \frac{N_h}{n_{r,hq}} \sum_{i=1}^{n_{r,hq}} y_{hqci},$$

where  $n_{r,hq}$  is the number of respondents to question q in stratum h,  $y_{hqci}$  is the response of unit i in stratum h to cell c of question q (1 if the unit tick this cell, 0 otherwise) and  $N_h$  is the number of eligible businesses in stratum h.

#### 2. Applying some form of correction

In the case that the respondents in the stratum do not reflect the size structure of the stratum, one additional subdivision can be made, for example, separating the stratum by employment size band, and applying simple grossing for each.

Let denote  $q = 1,...G_h$  the different groups. The estimated total is then:

$$\hat{t}_{hqc} = \sum_{g=1}^{G_h} \sum_{i=1}^{n_{r,gq}} \frac{N_h}{n_h} \frac{n_g}{n_{r,gq}} y_{gqci}$$

where  $N_h$  is the number of units in the population in stratum h,  $n_h$  is the number of units sampled in stratum h,  $n_g$  is the number of sampled units in group g,  $n_{r,gq}$  is the number of respondents to question q in group g and  $y_{gqci}$  is the response of unit i in group g to cell c of question q.

#### 3. Using an auxiliary variable

For example, employment or turnover can be used to calculate estimated totals by applying a weight to each stratum.

Let h = 1... H denote the strata and x the auxiliary variable. The estimated total in a stratum h for a cell c of question q is given by:

$$\hat{t}_{hqc} = \frac{N_h}{n_{r,hq}} \sum_{i=1}^{n_{r,hq}} g_{hq} y_{hqci} \text{ , with the g-weight: } g_{hq} = \frac{n_{r,hq}}{N_h} \sum_{i=1}^{N_h} x_j \sum_{i=1}^{N_h} x_i$$

where  $x_{hi}$  is the value of the auxiliary variable for unit i in stratum h,  $n_{r,hq}$  is the number of respondents to question q in stratum h,  $y_{hqci}$  is the response of unit i in stratum h to cell c of question q (1 if the unit tick the cell, 0 otherwise), and  $N_h$  is the number of units in the population in the stratum h.

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Recent trends in new firm creations and bankruptcies

#### Measuring entrepreneurship

Measuring women entrepreneurship

Measuring entrepreneurial finance: A European survey of SMEs

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