

DEFINING HOUSEHOLD WEALTH IN BUSINESS

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Abstract

In most European Countries, businesses represent an important share of household wealth. In Italy, according to the 2002 Italian Survey on Household Income and Wealth, more than 10 per cent of non financial assets are represented by businesses. Moreover such an asset accounts for about one third of the non financial wealth of entrepreneurs and members of arts or professions. Nevertheless, statistics on such components are not always readily available.

The main goal of the paper is to provide a pragmatic guide on the conceptual and practical issues which arise in the preparation of harmonised and comparable statistics on the value of businesses held by the household sector.

The analysis will focus on the national account definitions and on the questionnaires of the Canadian Survey of Financial Security (SFS), the Italian Survey on Household Income and Wealth (SHIW), the U.S. Survey on Consumer Finances (SCF) and the Cyprus Survey on Consumer Finances (CySCF).

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1. Introduction

The aim of this paper is to provide guidelines and suggestions for collecting micro (survey) data on households' wealth invested in business activities, in order to ensure comparability both across countries and with macro data coming from the National Accounts.

The reasons for embarking on the task are manifold. First, an aggregate corresponding to what we define as "households' wealth in business" is not identified in the System of National Accounts: hence it is not directly available and can hardly be derived from existing macro sources.

On the other hand, having a measure of households' entrepreneurial investments is important for understanding saving decisions and portfolio allocation. This is especially the case for wealthier households which, at the same time, own a substantial share of total wealth and income and have a higher probability of holding entrepreneurial interests.

In particular, measuring wealth in business appears to be worth the effort if we consider that households' investment in productive activities can be seen as the result of an optimisation problem where agents want to maximise their expected future income under some resource constraints. So, if a household decides to invest excess savings in capital formation (for example buying equipment or a new building) for its own firm rather than in other kinds of real or financial assets, it is an economically significant phenomenon that is worth analysing.

We propose a "core" definition of wealth in business as **the market value of businesses actively managed** by the households for the (actual or potential) production of goods and services to be sold or bartered on the market. We also explore other components that could be included in this concept, mimicking, albeit not fully overlapping, similar – and perhaps more familiar – aggregates in National Accounts on one side, and related concepts in the most popular sample surveys on the other.

The main idea we follow in the paper is that National Accounts are the natural benchmark for producing harmonised statistics based on surveys. If all the systems of National Accounts comprise a clear and comparable definition of wealth in business, the harmonisation would be straightforward. It would only require to make each survey consistent with the corresponding macro definitions. Unfortunately this is not the case.

Anyhow, the analysis of micro and macro definitions is worth exploring, at least for two reasons. First, National Accounts are precious to evaluate the accuracy of sample survey estimates, and this comparison requires consistency of definitions. Second, they can be used to get useful insights for defining wealth in business.

Following this approach, the paper is organised as follows. First of all, the conceptual framework provided in the National/financial accounts is set out for the countries under study (the U.S., Canada, Cyprus and Italy). In order to come out with an operational framework to collect and analyse information on households' wealth in business, we need a definition of what households and businesses are according to the different systems, namely the System of National Accounts (SNA93), the Flow of Funds Accounts (FFA), and the European System of National Accounts (ESA95). We also need to clearly identify the kind of assets and liabilities to be considered and the method to be applied for their evaluation when deriving a measure of “net worth” for the firms we are interested in (that is, according to our core definition, those owned and actively managed by households).

In performing this analysis, we focus on the most tricky classification issues that are pivotal to our concept of wealth in business. Using the ESA95 terminology, the entrepreneurial activities that are actively managed by households include, in addition to corporate firms, other forms like “sole proprietorships”, “partnerships without independent legal status” and unincorporated enterprises in general that are market producers. In the National Accounts schemes that we consider, unincorporated enterprises without a complete set of accounts and entirely owned by households are generally included in the household sector: thus, a key issue is to separate “households as consumers” from “households as producers”, so that it becomes meaningful to measure the wealth of the former in the latter.

For candidate assets (land, buildings, equipment, machinery, vehicles, inventory) to be included in the measure of wealth in business, conceptual and practical collection and evaluation issues are then discussed. In particular, the analysis focuses on the ways each survey records those assets and on the issue of which solutions are adopted to measure their value. The consistency of the methods followed by each survey with the reference system of National Accounts is also analysed. A full harmonisation would also require evaluating the accuracy of sampling estimates by comparing them with the corresponding figures from National Accounts. However, this issue is beyond the aim of the paper.

After having sketched the general definitional issues, we specify, in detail, the concept we propose as “wealth in business” and two “enlarged” definitions as well, having the objective of ensuring as much comparability as possible across country specific surveys and with National Account systems.

Finally, the main findings and some open issues for discussion are recalled and put forward as possible items for a future research agenda.

2. The theoretical framework

In formulating a definition of "households' wealth in business" to be used in national surveys, we pursue reconciliation with the concepts and definitions used in National Accounts. The reason for that lays both in the interest for comparisons with national accounts aggregates themselves and in a willingness to ensure high cross country comparability of survey results, given the fact that national surveys, in turn, usually assume the respective national accounts concepts as the reference framework.

In the present paragraph we consider the following systems of national accounts: SNA93 (USA), ESA95 (Italy/Europe), and CSNA97 (Canada); in the case of USA, nevertheless, our macro counterpart to the SCF is actually the Flow of Funds Accounts, which, as we will explain later on in the paper, differ from SNA under some aspects. The aim is to analyse the definitions of institutional sectors and types of assets which are typical of each system, in order to identify a core common theoretical framework from which operational definitions and measurement options for Households' wealth in business can be easily derived. Those will be set up in details later on, once the characteristics of national surveys have also been analysed and matched with the most relevant features of the theoretical framework. Some preliminary remarks are useful here.

First, it is important to bear in mind that a definition for households' “wealth in business” is not provided in the National Accounts, but has to be derived from concepts that are “implicit” in the scheme.

Two aspects, above all, characterise the set of operational definitions of wealth in business and related aggregates that we are going to propose for adoption in sample surveys. Those are:

- the distinction between actively managed (by households) and non-actively managed businesses: by contrast, this feature is not explicitly recognised in the national account systems;
- the treatment of households' entrepreneurial activities that cannot be considered as separate economic agents from their owners: differently from national account frameworks (but quite in line with the US Flow of Funds), we suggest to highlight such activities in order to include them in the aggregate "wealth in business".

On the side of National Account framework, two issues are of particular importance to our purposes and we will focus on them somewhat at length while describing the features of the system. They are:

- how to fix the boundaries between the owner-households and the owned-businesses (that is: definition of the "households sector" on one side and of the "corporations and quasi-corporations sector" on the other);
- what assets might represent households' wealth in the form of business activities.

2.1. The definitions adopted in the Systems of National Accounts

2.1.1 Economic agents.

Underlying both the ESA95 and the SNA classification systems (the CSNA has largely incorporated the 1993 SNA guidelines¹) is the concept of institutional unit, defined as an elementary economic decision-making centre that (i) is characterised by uniformity of behaviour and autonomy of decision in the exercise of its principal function and (ii) keeps a complete set of accounts or would be able, from an economic and legal viewpoint, to compile a complete set of accounts if required. A unit enjoys autonomy of decision when it is entitled to own goods or assets in its own right and thus to exchange the ownership thereof in transactions with other institutional units; is able to take economic decisions and engage in an economic activity for which it is directly responsible; and is able to take on obligations on its own behalf and to enter into contracts (see Eurostat, 1996). As for the second requisite, a unit is said to keep a complete set of accounts if it draws up an income statement and a balance sheet.

ESA95 considers the following institutional units: a) public and private corporations; b) cooperatives or partnerships recognised as independent legal entities; c) households, deemed to be institutional units even if they do not have a complete set of accounts; d) notional resident units, even if they keep only partial accounts and do not always enjoy autonomy of decision; e) public producers which by virtue of special legislation are recognised as independent legal entities; f) non-profit institutions recognised as independent legal entities; g) agencies of general government; h) quasi-corporations, that is, entities not having independent legal status that keep a complete set of accounts and by convention are deemed to have autonomy of decision inasmuch as their economic and financial behaviour is distinguished from that of the owners. The SNA institutional units are: private and public (financial or non-financial) corporations and quasi-corporations, government units, social security funds, households, non-profit institutions.

2.1.2 Economic sectors

Homogeneous units are grouped into mutually exclusive institutional sectors (to be possibly divided into sub-sectors for more precise description of the economic behaviour of the units).

The following sectors are identified in all of the three systems of national accounts we consider: 1) non-financial corporations (and quasi-corporations), 2) financial corporations (and quasi-corporations), 3) general government, 4) households, 5) non-profit institutions serving households (NPISHs)², and (though not a properly a sector) 6) the rest of the world.

Unincorporated enterprises, owned by households or by Government units, that do not enjoy autonomy of decision and for which a complete set of accounts cannot be compiled, are not considered as separate institutional units but are treated as an integral part of the owner. When the conditions of autonomy of decision and availability of the accounts are satisfied, unincorporated enterprises are instead considered as quasi-corporation and classified in the sector “non-financial corporations” or “financial corporations”.

Quasi-corporations, which may well include unincorporated partnerships, are operated as if they were privately owned corporations. From a practical point of view, the existence of a complete set of accounts (including balance sheets) is a necessary condition for the

¹ Kishori Lal (1998) provides a short review of the main differences remaining between the two systems.

unincorporated enterprise to be considered as a quasi-corporation, in that it makes it possible to separate the firm from its owner. Being a separate entity, a quasi-corporation's balance sheets has to record own fixed assets (land, building, machinery and equipment, inventories) used in the production and financial assets and liabilities, as far as they are incurred in the name of the enterprise. It is assumed that the owner's net equity in a quasi-corporation is equal to the difference between the value of assets and that of other liabilities of the firm, so that the net worth of the quasi-corporation is always identically zero in practice. Actually, the fixed and other assets used in unincorporated enterprises do not belong to the enterprises, but to their owners, which are personally liable, without limit, for any debts or obligation incurred in the course of production. The household owning an unincorporated enterprise usually plays a double role: as the entrepreneur and as the worker; consequently, income arising from production represents a mixture of two different kinds of income. Households are unlimitedly liable for the debt of their businesses (partnerships whose partners enjoy limited liability are effective separate legal entities and thus must be treated as corporations). Buildings or capital equipment may be used partly for production (when households act as producer) and partly for consumption (when it acts as final consumer): as a consequence, it is extremely difficult to separate unincorporated businesses from their owners who are entitled to use such assets in any way.

The US Flow of Funds Accounts (FFA) present a somewhat different categorisation of sectors. In particular NPIs are combined with households (analogously to the Italian financial accounts); this is motivated by the fact that data for such organizations are not available separately, except over the years 1987-1996. Besides, the FFA place the unincorporated non-financial businesses in a separate sector, that can be combined with either households or other non-financial businesses (in the Italian financial account, by contrast, sole proprietorships with up to five employees are included in the households sector). It is worth noting that the unincorporated business sector is attributed the amount of one-to-four family rental properties³; accordingly, on the side of stock accounting, the FFA consider the value of (one-

² Both in the CSNA and in the Italian financial accounts, households and NPISHs are aggregated into the households sector, despite they are separate in the ESA95 Manual and in the SNA, respectively.

³ This is the result of the way households and unincorporated businesses file their tax returns in the U.S. Say a household owns a single family home, duplex, or garden apartment (up to four units) that they rent out. On the household tax return, the household would include an extra schedule that calculates how much they owe in personal taxes from the rental income.

to-four) non residential properties leased to others among the components of equity in unincorporated business.

Unincorporated non-financial businesses are shown separately in the tables for the non-farm non-corporate and farm business sector. Nevertheless, a table for the so-called “personal” sector present the consolidation of the households sector with unincorporated business.

In the FFA, the *non-financial business* sector includes:

1) *nonfarm non-financial corporate business*: mainly private domestic corporations (except corporate farms and financial institutions) and holding companies;

2) *nonfarm noncorporate business*: partnerships and limited liabilities companies, sole proprietorships, and individuals receiving rental income. Some of the partnerships included are large companies. Firms in the sector generally rely for funding on loans from commercial banks or other credit providers. As they are unincorporated, these firms are owned by the households and NPIs sector: the firm income, therefore, is attributed to households as a component of personal income. For this sector the “proprietors’ net investment” is calculated as the difference between sources and uses of funds; in other words, it reflects changes in the in the value of ownership of the sector by the households and NPIs sector;

3) *farm business*: is made up of corporate and noncorporate farms. Like the firms in the nonfarm noncorporate business sector, noncorporate farms are owned by households. The major assets of farms, real estate, does not appear on tables of either flows or amounts outstanding. In the FFA expenditures on farm residential structures are part of the fixed investment of households, and proprietors’ net investment in noncorporate farms is part of the net acquisition of financial assets by the sector.

In conclusion, households own all unincorporated firms, whether farm or non-farm (this corresponds to point 2 and the part of point 3).

Households. According to the SNA and the ESA95, the Households sector consists of all resident households, including institutional households, such as members of religious orders, long-term patients in hospitals, prisoners and persons in retirement homes for long periods of time. Households are primarily consumer units, but can potentially engage in any kind of economic activity; they can supply labour (to enterprises) but may also operate their own producer units in the form of unincorporated enterprises. The principal resources of these units are derived from the compensation of employees, property income, transfers from other

sectors, receipts from disposal of market products or the imputed receipts from output of products for own final consumption.

As recalled before, unincorporated enterprises owned by households, whether market producers or producing for own final use, are integral parts of the household itself, with the exception of those firms which are qualified as quasi-corporations: in this latter case they must be qualified as a separate institutional unit and must be included in a different sector (the financial or non-financial corporations sector, according to their major activity).

In the SNA, households unincorporated enterprises can range from single persons (with virtually no own capital) to large manufacturing, construction or services enterprises with many employees.⁴

The CSNA is alike, for most of the significant areas, to the SNA; the sectors, though, follow a different aggregation: the financial and the non-financial corporations sectors are combined together to form the corporate sector (although in the capital and financial account and in the balance sheet account they are split). Besides, the persons and unincorporated businesses sector is an aggregation of the NPISHs and households sectors as defined in the SNA. In the CSNA there is no recognition of quasi-corporations owned by households, and all unincorporated enterprises owned by households are included in the persons and unincorporated businesses sector.

The Households sectors includes NPISHs also in the Italian Financial Accounts (BIFA). Besides, in the BIFA implementation of ESA95, as well as in the whole system of Italian National Accounts, there is a threshold on the number of employees to separate producer households from quasi-corporations. As a result, the BIFA Households sector includes employees, pensioners, recipients of property income and recipients of transfer incomes, but also informal partnerships, *de facto* partnerships, and sole proprietorships principally engaged in the production of market goods and non-financial services, with up to five employees (producer households). The threshold of five employees to separate producer households from quasi-corporations (which have to be included in the non-financial corporation sector) is not imposed by ESA95, being just an operative criterion used by the Italian National Institute of Statistics (ISTAT), in compliance with ESA95 general principles.

⁴ In the SNA it is explicitly recognised that “countries have difficulty distinguishing quasi-corporations held by households”. Nevertheless, it is also said that any other additional criteria, such as size, is not useful in practice; for example, it does not help if the enterprise is not in fact operated like a corporation and does not have a complete sets of accounts of its own, however large it may be.

Non-profit institutions serving households. According to the SNA and the ESA95, the non-profit institutions serving households sector (NPISHs) consists of all residents NPIs which produce non-market goods and services, except those controlled and mainly financed by government units (which are to be classified in the general government sector), providing those goods and services to households free or at not economically significant prices (in the ESA95 Manual this means that less than 50% of production costs are covered by sales). They are financed by regular membership subscriptions or dues. They include professional societies, political parties, trade unions, churches (even when mainly financed by government units), social, cultural, recreational or sports clubs.

The principal resources of the units belonging to this sector, apart from the resources derived from occasional sales, are derived from voluntary contributions in cash or in kind from households in their capacity as consumers, from payments made by general government and from property income.

Non-profit institutions (NPIs) in general cannot be a source of income or profit to the unit owning it. They can belong to any sector except the households, according to their purpose and to the kind of units controlling and financing them. If an NPIs is market producer, then it should be classified among non-financial or financial corporations.

As already mentioned, the definition of NPISHs in the CSNA is very similar to the one in the 1993 SNA, however the NPISHs sector is not separated from the household sector in the CSNA's capital account, financial account, and balance sheet account. In the Italian Financial Accounts as well, no separate information is provided for households and NPISHs.

2.1.3 Classification of assets

In the SNA, as well as in the ESA95 and in the US flow of funds accounts, the stock of assets and liabilities recorded in the balance sheet is to be valued at the market prices prevailing on the date to which the balance sheet relates. The economic assets are classified in the same way in the SNA and in the ESA95 Manual (see table A1, in the Appendix). They are divided in two groups: non-financial assets (AN) and financial assets (AF). Non-financial assets are further split into produced assets (AN.1), i.e., assets that have come into existence as outputs from production processes, and non-produced assets (AN.2), i.e., assets that come into existence other than through production processes.

Produced assets consist of fixed assets (AN.11), inventories (AN.12), valuables (AN.13). Non-produced assets consist of tangible non-produced assets (AN.21), such as land and subsoil assets, and intangible non-produced assets (AN.22), such as patented entities and purchased goodwill. Financial assets are classified in: monetary gold and special drawing rights (AF.1); currency and deposits (AF.2); securities other than shares (AF.3); loans (AF.4); shares and other equities (AF.5); insurance technical reserves (AF.6); other accounts (AF.7).

Assets and liabilities in the balance sheet of institutional units must be recorded at their market value (or an estimate of it, when a market price is not available), i.e. at the prices prevailing on the date to which the balance sheet relates. In general, tangible fixed assets have to be recorded at current written-down values, i.e. at the current purchasers' prices of new assets written down by accumulated consumption of fixed capital. Inventories of materials and supplies are valued at purchasers' prices, while inventories of finished goods and work-in-progress are valued at basis prices (possibly estimated as the value of production cost plus a mark-up).

The financial instrument "shares and other equities" is necessarily of key importance to the measure of households' wealth in business. According to both SNA and ESA95, it includes proprietors' net equity in quasi-corporations, as well shares and equities in corporations⁵. No distinction is drawn between assets merely held as a form of financial investment (an analogy can be set with "portfolio investment" in balance of payments statistics) and assets representing the value of those firms for which the owner is actively involved in management (similar to "direct investment" in balance of payments). As it will be explained later, such a distinction is instead relevant to our definition of "wealth in business".

In the SNA, incorporated enterprises may have their own net worth in addition to the owners' equity in the corporations; for quasi-corporations, all net worth is assumed to be held by the owners. Proprietors make net additions to the equity of quasi-corporate enterprises for purpose of capital investment and this category is not separately identified under "shares and other equity".

Shares and other equity are liabilities of corporations, and even though it is wholly owned by its shareholders collectively, a corporation is seen to have a net worth, in addition

⁵ As to the practical application of ESA95 accounting rules in the Italian financial accounts, it has to be noticed that the latter do not contain an estimate of the value of non-financial quasi-corporations' equity. As Ciocca (2004) reports, the Company Account Data Service has a project in the pipeline for collecting data on the

to the value of the shareholders' equity. Valuing assets and liabilities in the corporation's balance sheet at current market price it is possible to calculate net worth in the same way as for all the other institutional units, that is subtracting liabilities (included equities) from the value of its total assets. In the case of quasi-corporations, net worth is zero, because the value of the owners' equity is assumed to be equal to its assets less its liabilities; or, put in another way, equity in quasi-corporations must be valued as equal to the value of the quasi-corporations' assets less the value and of their liabilities.

As it was previously recalled, businesses other than corporations or quasi-corporations are not considered as institutional units separated from their owners (in our case, the household) and therefore there can be no corresponding "net equity" to register as a financial asset in the balance sheet of their owners. In order to include the value of such kind of firms among the components of households' wealth, one has to evaluate each entry in the hypothetical balance sheet of the firm. Thus, the non-financial assets of the firms must be added to the owners' non-financial assets, while their financial assets and liabilities must be added to the owners' financial assets and liabilities. Both assets and liabilities are valued at the price at which they would be traded at the time the accounts are compiled. In the US flow of funds accounts, given the definition of a non-corporate sector different from the household sector, in the household and NPIs sector balance sheet table there is a line for explicitly recording "equity in non-corporate business", which is equal to the net worth of non-corporate business and owners' equity in farm business and unincorporated security brokers and dealers. The corresponding flow is defined as the sum of (i) proprietors' net investment in non-farm non-corporate and (ii) in farm business, where:

(i) = capital expenditures (fixed residential and non-residential investment and change in inventories) + net acquisition of financial assets – capital consumption – credit market instruments – trade payables – taxes payable – miscellaneous liabilities;

(ii) = capital expenditures (defined as before) + net acquisition of financial assets – gross saving – credit market instruments – trade payables.

Correspondingly, a specific issue is reported among financial liabilities of non-corporate firms (both farm and non-farm), that is, proprietors' net investment, defined as above.

balance sheets of non-financial quasi-corporations. This project could be very useful to fill the gap of Italian financial accounts.

To summarise, FFA is not completely consistent with SNA: in the FFA, in fact, the households as producers form a separate institutional sector. Their equity may be hold by household and NPIs. In a sense, they are treated as if they were corporations or quasi-corporations. As a consequence only the net equity is to be included in households’ balance sheet, and there is no need to separate financial from non financial assets.

2.2. *Interactions between sector boundaries and the notion of “wealth in business”*

The classification criteria used for the institutional sectors interact with the accounting scheme for assets and liabilities, and, as a consequence, affect the concept and the empirical measurement of wealth in business in the various frameworks.

For example, having as a reference the sector classification rules adopted in the Italian National Accounts, let us consider a productive system made up of only one small non-financial firm with up to five employees, entirely owned by one household, with the following balance sheet:

Balance sheet of Non-financial corporations			
Assets		Liabilities	
Non-financial assets	90	Equity	60
Financial assets	10	Other financial liabilities	40
Total assets	100	Total liabilities	100

To keep things simple we assume that: 1) assets and liabilities are valued at the market prices; 2) total assets equal total liabilities⁶; financial assets and other financial liabilities are towards the financial institutions sector. If the legal form of the firm is sole proprietorship - so that the firm, having up to five employees, belongs to the household sector - the balance sheets of households and non-financial corporations will be the following:

Instruments	Households		Non-financial corporations	
	Assets	Liabilities	Assets	Liabilities
Non-financial assets (AN)	90		0	

⁶ In the national accounts, total assets can differ from total liabilities; the difference is equal to the net worth of the sector. While corporations are seen to have a net worth in addition to the value of the shares and other equity issued, in the case of quasi-corporations net worth is zero, because the value of the owners’ equity is assumed to be equal to its assets less its liabilities.

Financial assets (AF)	10	40	0	0
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On the contrary, if the legal form of the firm is a type of limited liability company - so that the firm is included in the non-financial corporation sector - the balance sheets of households and non-financial corporations will be:

Instruments	Households		Non-financial corporations	
	Assets	Liabilities	Assets	Liabilities
Non-financial assets (AN)	0		90	
Financial assets (AF)	60	0	10	100
<i>of which: shares and other equity</i>	<i>60</i>	<i>0</i>		<i>60</i>

In both these situations the net worth of households is equal to 60. The composition, however, is very different: in the first example households hold non-financial assets and have assets and liabilities towards sectors other than non-financial corporations; in the second example households do not hold non-financial assets, while their financial assets are equal to the value of the firm's equity.

This example shows that the composition of household wealth depends on the operative criteria used for the statistical breakdown between producer households and quasi-corporations: in the case of Italy, an increase in the threshold (currently 5 employees) beyond which sole proprietorships, informal partnerships and de facto partnerships are classified as quasi-corporations would increase the share of households' non-financial assets; on the contrary a reduction in the threshold would increase the share of financial assets. Especially in international comparisons, it is useful to take these implications into account, looking at the differences in terms of the distribution of firms by legal form and size.

In summary, the analysis has shown that, National Accounts do not only comprise a definition of housing wealth, but they also differ on other important issues. First, while in SNA93 and ESA95 producer households are included in the household sector, FFA uses a different solution comprising a separate sector (unincorporated businesses) whose net equity is owned by the households (and NPISHs). A decision is therefore to be made about which approach to adopt (FFA or SNA93 and ESA95) when defining wealth in business. This decision mainly reflects on the nature of this household's type of wealth. In the first approach,

the company is always considered as a separate entity with respect to the household, and is supposed to have a market value. As a consequence, its value is included among the household's financial wealth. In the opposite case there is no separation and all the assets and liabilities are considered to belong to the household's total wealth. As a consequence, non financial (financial) assets used to run the business are added to other non financial (financial) assets owned by the household.

Another difference among different systems of National Accounts is the boundary between producer household and quasi-corporations. In SNA93, FFA and CSNA the legal status is one of the more important keys to separate producer households from quasi-corporations. In the ESA95 working definition (both in Italy and in Cyprus) the number of employees is also a part of this decision. As will be discussed in section 4, these differences matter only for comparisons of sampling estimates with the corresponding National Accounts data (the same holds for the problem of NPISHs).

3. Survey measures of wealth in businesses

The aim of the following section is to evaluate how the approaches used in practice in the surveys match up with the National Accounts definitions. In fact, as already mentioned, those definitions provide the natural benchmark for producing harmonised statistics on wealth in business. The analysis is based on the Italian Survey on Household Income and Wealth (SHIW), the U.S. Survey on Consumer Finances (SCF), the Canadian Survey of Financial Security (SFS), and the Cyprus Survey of Consumer Finances (CySCF).

3.1. Household's wealth in business in SHIW

In Italy, the main source of information on household wealth at the micro level is the Survey of Household Income and Wealth (SHIW), conducted by the Bank of Italy yearly from 1965 to 1987 (except for 1985), every other year until 1995 and then in 1998, 2000 and 2002 (the reference is to the year for which, not in which, the survey is conducted). The SHIW aims at gathering information on household microeconomic behaviour. Detailed data have been collected continually for social and demographic characteristics of household members, their incomes and, since 1980, consumption expenditure. Estimates of households' tangible assets are also available from the outset, whereas financial assets have been surveyed

irregularly. The latter are recorded on a regular basis since 1987, although their comparability over time is limited by changes in the format of the questions.

The sample size is of about 8,000 units per year. The basic survey unit is the “household”, defined as a group of individuals linked by ties of blood, marriage or affection, sharing the same dwelling and pooling all or part of their incomes. Institutional population is not included. Data are collected in personal interviews conducted by professionally-trained interviewers. Participation is voluntary and not remunerated. As a result, non-response is high. After dropping units that are not found at the available addresses, in the last six waves the response rate ranged between a minimum 34 per cent in 2002 and a maximum 72 per cent in 1993. Thus, not only the level but also the variability of the response rate is a matter of some concern. It must be observed, however, that *non-response* is a relatively small issue, given that interviewers are not paid for the questionnaires in which answers to the main questions, among which wealth holdings, are missing.⁷ Further methodological details on the SHIW are given in Banca d’Italia (2000, 2002a), Brandolini and Cannari (1994) and Brandolini (1999).

In the SHIW, household’s wealth in businesses consists of the value of actively managed businesses. In a different section, the value of investments as a form of saving is also recorded. Household’s savings in privately held businesses are surveyed in section C of the questionnaire, together with other forms of saving. For any of these assets, the household has to report the market value at the end of the previous year.

The evaluation of actively managed businesses is particularly delicate, since in Italy the fraction of self-employed labour force is among the highest in OECD countries. The SHIW adopts two methods. Members of the professions, sole proprietors, free-lance workers, and members of family businesses are asked how much their firm could be worth should they sell it. This value must include any equipment used, stocks and goodwill and must exclude the value of buildings and land. Active shareholders and partners in incorporated firms are asked to indicate the market value, at the end of the previous year, of their own share in the firm.

⁷ Non-response is a problem common to all sample surveys on household wealth, though they appear to be somewhat more pronounced in the SHIW. Kennickell et al. (2000, p. 28) report that in the Federal Reserve Board’s Survey of Consumer Finances in both 1995 and 1998 the response rate was about 70 per cent in the basic sample and 35 per cent in the special section over-sampling the very rich; it fell to 10 per cent among the (likely) wealthiest families. In the wealth survey of Statistics Finland the response rates were 72.5 per cent in 1987, 75.2 in 1994 and 64.9 in 1998 (Jäntti, 2002, Table 1, p. 6). In the Swedish household panel survey, Klevmarken (2001, p. 4) notices that the share of imputed items increased from little less than 20 per cent in the 1980s to about 30 per cent in 1998.

These values are those underlying the published figures. All collected values refer to the previous year.

The rationale for excluding buildings and land will be discussed later on. Now we focus on the other components of wealth in business. In the SHIW this value is made up of three components:

1) the value of firms owned by members of the professions, sole proprietors and free-lances, collected using the following question: “How much do you think your firm is worth if you want to sell it, including any equipment used, stocks and goodwill and excluding the value of buildings and land?”;

2) the value of family businesses, collected using the same question;

3) the value of shares and equity of partnerships and limited liabilities companies, when the household member is an active shareholder/partner. In this case the value is collected using the following question: “What was the market value of the firm (your share only) at the end of the year?”.

In cases 1) and 2), the value of the firm is based only on non-financial assets, tangible (machinery and equipment, inventories) and intangible (goodwill), excluding buildings and land. In the case of item 3), the value of the firm is indirectly computed, resorting to the value of a financial asset (market value of shares or equity issued by the firm).

In principle, this distinction is coherent with the representation of economic activity in the national account framework: the system of accounts is based on the concept of institutional unit and on the grouping of institutional units into sectors of activity. As already mentioned, according to this principle, a firm that is not identifiable as an institutional unit separated from her owner – in the specific case, a household – cannot be included in the balance sheet of its owner as a financial asset (shares or equity). Instead, firm’s non-financial assets would be added to the owner’s non-financial assets, as in cases 1) and 2) according to SHIW classification. Following the same criterion, firm’s financial assets and liabilities would be added to the owner’s financial assets and liabilities.

On the contrary, a firm identifiable as an institutional unit separated from its owner will be classified within the sector of corporations. Transactions between institutional units belonging to different sectors will be registered in sector accounts; shares and equity issued by the firm will be registered as financial liabilities of corporations and financial assets of households (as in case 3 in the SHIW definition of wealth in business).

Notwithstanding the same underlying theoretical scheme, SHIW and ESA95 definitions are not completely overlapping. As explained in the previous paragraphs, according to ESA95 in its Italian operative implementation, the institutional sector of corporations and quasi-corporations includes not only general partnerships and limited partnerships but also informal partnerships, *de facto* partnerships, and sole proprietorships, provided they have more than five employees. Units with more than five employees are assumed to be single autonomous elementary economic decision-making units.

Another peculiarity of SHIW definition of wealth in business is related to the inclusion of the value of shares and equity of active shareholder/partner. The value of the remaining shares and equity (whose owner is not an active shareholder/partner) is excluded from wealth in business and included in the value of financial assets; in this respect the SHIW classification resembles the difference between foreign direct investment and foreign portfolio investment in the balance of payments. As it was already recalled, this classification is not used in the national and financial accounts scheme.

Information on buildings and land is collected in a different section of the questionnaire. Households can possess premises (e.g. shops, offices, etc.) and land for different purposes; for example, an office can be used for free-lance, professional, sole proprietorship or family business activity, or it can be rented. If the information on the value of buildings and land used for business activity was collected in the same section of the questionnaire where the value of the firm is surveyed (i.e., collected from the side of the user), the amount of rented buildings and land should be subtracted from the wealth in business of the tenant household and added to the wealth of the owner. Alternatively, the value of buildings and land can be collected in a proper section of the questionnaire, looking at the owner rather than at the user; this is the solution adopted in the SHIW. In the SHIW buildings and land are subjectively evaluated by respondents. For instance, all interviewees are asked the following question: *“How much could the property be sold for? In other words, what do you think it is worth ‘unoccupied’?”*.

Debt and credit related to the activity of members of the professions, sole proprietors, free-lances and family businesses are collected in the same section of the questionnaire where the value of the firm is surveyed. Debts for the purchase of property, durable goods or consumer goods for household use are excluded. Interviewees are asked the following question: *“What was the amount of: medium and long-term debt for buildings or land for use*

in your activity; medium and long-term debt for business-related investment; short term debt with banks and financial companies; trade credit (suppliers); trade credit (customers)?”.

Data on severance pay set aside for employees are not collected.

All in all, in order to allow for full reconciliation between survey definitions and national accounts definitions, SHIW data on wealth in business should be re-classified taking into account the legal form and the size of the owned firm. In addition, the coverage of the firm's balance sheet items should be completed: the most relevant missing item being accumulated reserves for severance pay.

3.2. Household's wealth in business in SCF

The *Survey of Consumer Finances* (SCF) is a triennial interview survey of U.S. families sponsored by the Board of Governors of the Federal Reserve System with the cooperation of the U.S. Department of the Treasury. Since 1992, data for the SCF have been collected by NORC, a research organization at the University of Chicago, roughly between May and December of each survey year.

The survey is designed to provide detailed information on U.S. families' balance sheets and their use of financial services as well as on their pensions, labour force participation, and demographic characteristics as of the time of the interview.

In the SCF, a household unit is divided into a “primary economic unit” (PEU) – the family – and everyone else in the household. The PEU is intended to be the economically dominant single individual or couple (whether married or living together as partners) and all other persons in the household who are financially interdependent with that person or those persons. In 2001 the sample consists of 4,449 interviews representing 106.5 million families.

The sampling scheme combines two different techniques. First, a standard multistage area-probability sample (a geographically based random sample) is selected. This accounts for 65.6 per cent of total sample. Second, a supplemental sample is selected to disproportionately include wealthy families (individuals listed by Forbes magazine as being among the wealthiest 400 people in the United States are excluded from sampling). Institutionalised persons are not in the sampling frame.

The response rate in the area-probability sample is more than double that in the list sample. In 2001, about 70 per cent of households selected for the area-probability sample actually completed interviews. The overall response rate in the list sample was about 30 per

cent; in the part of the list sample likely containing the wealthiest families, the response rate was only about 10 per cent.

SCF collects information about actively and non actively managed businesses separately. Respondents are asked to provide the value of the asset or the amount of the debt at a time as close as possible to the date of the interview.

As to households' accumulated investments in business activities, SCF distinguishes among the following categories: limited partnerships, other partnerships, subchapter S corporations, other types of corporations, sole proprietorships, all other non-actively managed businesses. Any of these forms of saving are collected through the following question: "*What could you sell your family's share for?*".

In the US, like in Italy, privately held businesses are an important asset for the household sector. In 2001, 10.7 per cent of families had an active management role in a privately held business. In terms of assets, the actively managed interests account for 89 per cent of total privately owned business interests and for about 26 per cent of total assets (Kennickell, 2003).

Unlike SHIW, SCF uses only one approach to collect the value of actively managed businesses. This consists in asking directly for the market value of the net equity: "*...What percentage of the business do you own?... What is the net worth of your share of this business? What could you sell it for?*". Time reference is the date of the interview.

The total value of net equity in privately held businesses is made up of the following components:

- 1) the value of farming/ranching business;
- 2) the value of other businesses in which the family has an active management role.

For households living in a ranch or in a farm, SCF asks (in the section about principal residence) whether a member of the family operates a farming or ranching business on their property. In the same section SCF also contains a question about the value of real estate: "*Could you tell me the current value of the entire part of the land and building you own? I mean, what would it bring if it were sold today? Do not include any farm animals, implements or crops.*" A question about loans is also included: "*What is the amount still owed on the land contract?*". The remaining value of farm/ranch business is then asked in a following section about actively managed businesses and refers to assets and liabilities not already recorded: implements, livestock, crops, operating loans other than mortgages, etc.

This section also includes questions about the other actively managed businesses, ordered beginning with the business with highest market value (up to four different businesses are considered, with the last one grouping all the less important businesses). By the way, although some families have more than one business that they actively manage, the median number is 1, and the total value of all primary actively managed businesses accounts for 81 per cent of the value of all actively managed businesses.

The net equity for these businesses is computed as:

- 1) market value of family's share if business were sold today;
- 2) plus value of family members' personal assets used as collateral for business;
- 3) plus loans from household to business;
- 4) minus loans from business to household.

For each business SCF collects, among the other information, the book value, the legal status (partnership, sole proprietorship, subchapter S, limited partnership, limited liability company, foreign business type, other), and the number of employees. Such information enables to select the households defined as producers by the national account definitions. This fact notwithstanding, only for farming and ranching businesses it is possible to separate financial from non financial assets. For other businesses, SCF does not use the "balance sheet approach" used by SHIW and only information about net equities is available.

The value of non residential properties is clearly separated from the value of residential ones. Information is provided for each of the top three properties as well as for the remaining assets combined. It should be noted that, unlike in SHIW, the value of assets used by the household to run a business are not collected in this section, but are included in the net equity of the business.

3.3. Household's wealth in business in SFS

The *Survey of Financial Security* (SFS) provides a comprehensive picture of the net worth of Canadians. Information is collected on the value of all major financial and non-financial assets and on the money owing on mortgages, vehicles, credit cards, student loans and other debts . With a few exceptions, the reference period for the information was the time of the data. It is conducted by Statistics Canada; the last wave refers to 1999, over fifteen years after the previous survey, in 1984.

The 1999 Survey of Financial Security was carried out in all ten provinces, (the territories were not included). Members of religious and other communal colonies, members of the Canadian Forces living in military camps and people living in residences for senior citizens were excluded, as were people living full time in institutions, for example, inmates of penal institutions and chronic care patients living in hospitals and nursing homes.

The total sample for the 1999 Survey of Financial Security was approximately 23,000 dwellings; it was drawn from two sources. The main sample, drawn from an area frame, consisted of approximately 21,000 dwellings. This area sample was a stratified, multi-stage sample selected from the Labour Force Survey (LFS) sampling frame. The second portion of the sample, approximately 2,000 households, was drawn from geographic areas in which a large proportion of households had what was defined as "high-income".

In the SFS, the unit of analysis are the family units that include economic families of two or more and unattached individuals. The economic family is defined as a group of two or more persons who live in the same dwelling and are related to each other by blood, marriage, common-law or adoption. While the unattached individual is a person living either alone or with others to whom he or she is unrelated, such as roommates or a lodger. For any unattached individual a separate questionnaire is used.

The overall response rate for the 1999 Survey of Financial Security was 75.7 per cent.

In SFS the total household's wealth in businesses consists of the value in actively and non actively managed businesses. Respondents are asked to provide the value of the asset or the amount of the debt at the date of the interview.

Investments in businesses as a form of saving are distinguished in investments in publicly traded stocks and other shares in privately-held companies. Both assets are valued through a question asking the amount household could get if it sold the item today (date of the interview).

As to actively managed companies, the share of households holding net equity in businesses was 19 per cent in 1999, accounting for about 12 per cent of total assets (Statistics Canada, 2001).

The approach used to collect the value of net equity in businesses is very similar to the one applied in SCF. A unique question is used: "*What is your equity in the business, that is, the net amount you (your family) would receive if this business were sold today? Deduct any outstanding debts that must be paid.*" The question applies for all different businesses held by

the households. Only for farms it is available the value of farmhouse (and yard). Like in SCF, questions are ordered beginning with the business with the highest market value.

After collecting the information about the net equity, SFS also gathers information about the book value of the assets of the entire business (cost price less depreciation). Those include financial assets, accounts receivable, inventories, land, buildings, machinery, equipment, customer lists, intangible assets, etc. In SFS, only legal status is available for any business (unincorporated or corporate business, sole proprietorship or partnership).

Finally , SFS collects information about properties other than principal residence and assets used for running a business. The respondent is asked to report the family members' share of property and the current market value (both in Canada and outside Canada). He (or she) may report the total value of the property or the value of each asset separately (a maximum of three assets are considered). As a consequence it is not clear whether it is possible to separate residential from non residential properties.

3.4. Household's wealth in business in CySCF

The University of Cyprus and the Central Bank of Cyprus started in March 1997 a special research project titled "*Portfolios of Cyprus Households*" which is fully funded by the Central Bank of Cyprus and is designed to fulfil the scope of a standard Survey of Consumer Finances, namely to collect detailed and comprehensive information on assets, liabilities, income, and other financial characteristics from a representative sample of a population. The project has evolved to a triennial survey known as the Cyprus Survey of Consumer Finances (CySCF) designed to gather information on household wealth from a nationally representative sample of Cyprus households. Note that a household consists of a primary economic unit (an economically dominant single or couple and their dependants) and all other individuals residing in the household. The first Cyprus project on the Survey of Consumer Finances (CySCF) took place in 1999 and the second in 2002.

One of the main issues associated with the design of such surveys is the heavily skewed income and wealth overall distribution (Avery et. al, 1988 and Kennickell and Woodburn, 1992). To avoid the under-representation of high-income households in the representative sample, the CySCF, like the United States SCF, is using a dual-frame design. In such a design the main, nationally representative sample is supplemented by a special (wealthy) sample of high-income households. Both samples are drawn from the Electricity Authority of Cyprus

(EAC) list of households using the area-probability design (Kish, 1995). The main sample is directly selected from the above list while the wealthy sample is selected from a list of approximately 10% of the 63,000 households with the largest electricity consumption among the 260,000 households in EAC's list. Note that although extensive data are collected on income as a product of the administration of federal tax returns in Cyprus, the reliability of such data is questionable. As a result it has been decided to fill the wealthy sample with households having high consumption of electricity due to the fact that the EAC list is the only available list that is both accurate in terms of measurements and complete in terms of household population coverage.

Data for the 2002 CySCF were obtained between the months of March 2002 and June 2003 by the interviewers of the University of Cyprus. Thus, the survey might be thought of as offering a picture of family finances for the period 2001-2002 (income data for 2001 and asset data for 2002). A total of 897 interviews representing 260,000 households, were completed, 521 for the main sample and 376 for the wealthy. Note that the same questionnaire is used to interview respondents in both the main and the wealthy samples.

Regarding the number of questionnaires completed for both samples, one should mention that the overall *response rate* for 2002 CySCF is equal to 75% for the main sample and 70% for the wealthy sample. Note that such response rates are comparable to the corresponding ones for the United States SCF (Fries et. al, 1998) and are considered usual for such long surveys. The county response rates range from 65% to 100% with the exception of Paphos county (30% for the main and 50% for the wealthy sample).

Due to the under-representation in some geographical areas and the over-representation of high-income households, the appropriate geographic and income weights have been calculated and implemented into the data bank. The weighted main sample size for 2002 CySCF is 686 and the weighted wealthy sample size is 511 households.

According to 1999 CySCF, one quarter of Cypriot households own business equity showing the entrepreneurial spirit of Cypriots. Participation on business equity dropped slightly to 22.5% during the 2002 CySCF. The CySCF provides detailed information about both actively and non-actively managed businesses. For the actively managed businesses, the respondent provides for each company owned by the household, information about the type of activities of the company, the number of employees, the year of foundation/acquisition, the way it was acquired, and the percentage of the company owned by the household. Furthermore,

details about the amount of any collateralized or guaranteed loan and the amount of any loan owed to the company by the respondent are provided. Finally

- 1) the net worth of the business,
- 2) the original investment,
- 3) the gross receipts or sales and
- 4) the total net income

are furnished. It should be noted that the information is provided for each of the top three businesses as well as for all the remaining businesses combined.

The inactively managed companies in CySCF are categorised in 11 legal categories, namely Private and Public Company Limited by Share, Private and Public Company Limited by Guarantee and Share, Company Limited (no share), Non-Profit Company, Foreign Company, Partnership (General) and Partnership (Limited), Commercial Company and Off-Shore Company. All other types of companies are grouped together under the umbrella “Other Types”. According to the questionnaire, the respondent is required to provide the number of companies owed by the household for each legal category. For all companies combined the following three values are reported by legal status:

- 1) the market value of the household’s share if the company is sold now,
- 2) the original investment, and
- 3) the total net income.

Furthermore, the value of the nonresidential properties owed by the household is provided for

- 1) each of the 3 largest properties,
- 2) all summer houses combined,
- 3) all properties in the occupied part of Cyprus by type of property (land, residential land, house, other types), and
- 4) all other properties.

Note that summer houses have been included in the above list since they are occasionally leased for business purposes and therefore they are not exclusively used for residential purposes.⁸

⁸ This is a peculiarity of the CySCF. Note that in the definition of wealth in business we use in this paper, summer houses are not included among non residential properties.

Note also that for the properties in the occupied areas only an estimation of the value of the property is offered by the respondent. Furthermore, it should be pointed out that these properties are not exploitable (neither for residential nor for nonresidential purposes).

4. Household's Wealth in Business: reconciling macro and micro definitions

In order to produce harmonised statistics, the measurement of wealth in business in sample surveys should be based on National Accounts definitions. However, this approach requires to deal with two main problems. First, as already mentioned, National Accounts do not provide a general definition of household's wealth in business. Second, working definitions may differ across countries.

An ideal solution would require statistics to meet the following conditions at the same time: (1) to allow consistent comparisons across countries (2) to be consistent within each country with National Accounts working definitions.

In this section we describe a tentative solution for the harmonisation process.

We suggest to define **“total households’ accumulated investment in shares and equity”** as the current market value of the assets which are used (or might be used) as an input for a production activity destined to the market. These assets may be directly used by the households or may be provided to others (the entrepreneurs). The proposed category may be thought as an extension of the SNA concept of *shares and other equity*; it is composed of three main types of assets (table 1):

- (1) *the current market value of non actively managed businesses*. These are financial assets (except mutual fund shares) which represent property rights on corporations or quasi-corporations. These financial assets generally entitle the holders to a share in the profits of the corporations or quasi-corporations and to a share in their net assets in the event of liquidation.
- (2) *wealth in business*, that is the current market value of actively managed businesses. This category is the total value of the net equity in businesses held by the household as producers.
- (3) *the current value of other non residential properties*, such as buildings and land.

With respect to the SNA aggregate "shares and other equity" two additional components are included: item 3 and part of item 2. The last one considers among the actively managed

businesses also those production activities that cannot be classified as separated institutional units from the owner-households. On the contrary, the SNA and the ESA95 place those activities among the producer households; the consequence is that the corresponding value of the firm cannot be identified as such in the national accounts scheme, but it is sectioned into the various real and financial assets (and liabilities) to be attributed to the households' balance sheet as components of their net wealth. We will turn to that issue later.

In addition to the items listed above, there are three further aggregates, collected by SCF and CySCF, that could be considered for inclusion among households' business interest:

- (4) The value of family members' personal assets used as collateral for business. The rationale is that, although the business loan is reported on business balance sheet, the household has "at risk" some of its personal assets if the business defaults on its loan.
- (5) The value of loans from household to business. For example, many business owners will take out a home equity or personal loan to finance the start-up of their business. From the point of view of the business, it makes no difference if a loan is granted by a bank or by the household owing the firm: in both cases, the loan must be recorded in the firm's balance sheet among its financial liabilities, not affecting its net worth (and thus also households' wealth in it). From the household viewpoint, instead, granting a loan to the business increases the household's interest in the business (think of the household's losses in case of bankruptcy).
- (6) The value of loans from business to household. This would be what households have "taken out" of the business. So, they reduce their "business interests" by this amount.

We suggest not to include the components (4), (5) and (6) among household investments in shares and equity. Those components foreshadow an enlarged definition of households' interest in business that tries to get across how much "net" money has the household invested in the business and could extract from the business. Such an approach is not followed in the National Accounts (either ESA95 or SNA93 or FFA) that stick more to balance sheet concepts. Wealth in business should be a measure of the net equity of the business, that is basically what a prospective buyer would pay for the business.

The reconciliation between micro and macro definitions could be obtained at different levels of detail, summarised in table 1. Each country may decide the preferred level for

collecting information depending on its constraints and peculiarities. Whatever the level of detail, the collected information should however be consistent for all countries.

The first level of detail requires surveys to collect answers to **a unique question about the current market value of total household’s share and equity**. The question should clearly indicate the assets and liabilities to be reported and the valuation criteria to be applied. In particular, the value declared by the respondent should include the accumulated investments in shares and other equities as a form of financial saving, the investments in companies in which the household plays a managerial role and the non residential properties.

Table 1

**MEASURING WEALTH IN BUSINESS:
DIFFERENT APPROACHES FOR DATA COLLECTION**

Level 1 Lowest level of detail	Level 2 Intermediate level of detail	Level 3 Suggested level of detail
(1) Total households’ accumulated investment in shares and other equity	(1.1) The current market value of non actively managed businesses.	(1.1) The current market value of non actively managed businesses.
	(1.2) The current market value of actively managed businesses (wealth in business)	(1.2.1) The current market value of net equity of <u>corporate</u> businesses
		(1.2.2) The current market value of net equity of <u>unincorporated</u> businesses <u>outside</u> the household sector.
		(1.2.3) The current market value of <u>unincorporated</u> businesses <u>included</u> in the household sector. For this category, non-financial assets (A1) should be separated from financial assets (A2) and liabilities (L1).
	(1.3) The current market value of other household non residential properties, net of debts incurred for their purchase	(1.3.1) The current market value of non residential properties (properties, land,...) leased out to others, net of debts incurred for their acquisition.
		(1.3.2) The current market value of other non residential properties (properties, land,...) owned by the household and not included in the previous items 1.2.1, 1.2.2 1.2.3 and 1.3.1, net of debts incurred for their acquisition.

Items for broader concepts

(2) The value of other household business interests	<p>(2.1) The value of assets used as collateral</p> <p>(2.2) The value of loans from households to business</p> <p>(2.3) The value of loans from business to households</p>	
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As to valuation criteria, for quoted shares the value should be based on quotation prices. For unquoted shares and other equities the total value should correspond to the current market value of the financial assets and the non financial assets of the owned business activity, net of its financial liabilities (the ownership percentage must then be applied). The main components are listed in the following scheme (the ESA95 definitions for the components are in the appendix A).

Table 2

BALANCE SHEET	
Non-financial assets (A1)	Financial liabilities (L1)
<p>Produced assets</p> <p>Fixed assets</p> <ul style="list-style-type: none"> Non residential buildings Livestock -- fixed assets Machinery and equipment Computer software Patented entities Purchased goodwill Entertainment, literary or artistic originals <p>Inventories</p> <ul style="list-style-type: none"> Private non-farm inventories Farm inventories (excluding livestock) Livestock -- inventories <p>Non-produced assets</p> <ul style="list-style-type: none"> Land 	<ul style="list-style-type: none"> Loans from financial institutions Trade debts Severance pay Other liabilities
<p>Financial assets (A2)</p> <ul style="list-style-type: none"> Currency and deposits Securities other than shares Shares and other equity Insurance technical reserves Trade credits Other accounts receivable 	<p>Net equity (L2= A1 + A2 – L1)</p>

This valuation approach is consistent with ESA95 criteria. As a matter of fact, in National Accounts the net equity for quasi-corporations is defined as the sum of non-financial and financial assets net of liabilities. Our proposal differs from national accounts criteria only because such a valuation method is extended to firms that the SNA or the ESA95 would classify in the households sector (producer households). In line with the prescriptions of national accounts, instead, for corporations the value of net equity is computed using the current market value of share quotations, which may differ from the current value of its components.

Coming to the market value of non residential properties owned by the household, this should include both the value of properties leased to other households for non residential purposes and the value of all the other properties not used for residential purposes.

It is worth noting that non residential fixed assets are considered as a component of the "core" aggregate representing household wealth in business (item 1.2 in table 1) only if they are both owned by the household and directly used by the same household in combination with other input factors to run an activity. On the contrary, if such assets, albeit used for production purposes, are not owned by the household, or they are owned by the household but rented to others for business purposes, they are non included within the "wealth in business" boundary but are considered as real estate investments (item 1.3 in table 1).

From a theoretical point of view, household's wealth in business should also include part of the value of the principal residence when it is also used for commercial or business purposes. Such a problem may arise, for instance, for households living in farms or ranches and operating a farm/ranch business on their property. A similar situation may apply to sole proprietorship or members of art and profession who use part of their home to run their business. In order to solve such problems surveys should collect from entrepreneurs information on whether they use principal residence for their business. If so, the respondent should be asked to report what part of the property is used for non residential purposes (for instance, it could be assessed in terms of the surface).

The second level of detail in data collection requires to separate "portfolio like" investments in shares and other equities (1.1) from investments in actively managed companies (1.2). In order to produce harmonised statistics, a common definition of actively managed businesses is needed. A solution could be to base such a definition on the following conditions:

- household's ownership of a significant equity of the company. The most appropriate threshold in each county could possibly be selected after an ad hoc investigation to be developed before the survey;
- household's members playing a key influence on the planning of long term objectives, strategies, investments and financial and economic expansion of the business.

Of course, sole proprietorships and partnerships without independent legal status cannot be included among non actively managed companies. For those types of firms, the household is not a separated entity from the business and therefore it necessarily plays an active role.

Once the border between actively managed and non actively managed business is clearly specified, the second level of detail requires that surveys only collect the current market value of net equity for the two groups separately.

From an economic perspective, this second level of detail enables to isolate and to study the value of businesses in which household's has an entrepreneurial activity, that is the concept of *wealth in businesses*.

It is worth noting that neither the first level of detail nor the second one allow a within countries comparability with National Accounts definitions. They only allow consistent comparisons among different countries.

The ideal level of detail would then be for surveys to collect separate information on the following components:

- (1) **The value of actively managed corporations**, that is the net equity in companies which are separate legal entities from the household. (1.2.1);
- (2) **The value of net equity in actively managed unincorporated businesses that are not classified in households sector** (1.2.2). As it was recalled in the previous paragraphs, even if the firm does not have a legal status, under certain conditions it can be considered as a separate economic unit from the household and therefore is not included among the producer households. The border between household as producers and quasi corporations and corporations may differ from country to country. Each survey should collect the information consistent to the working definitions used in its country. It is worth noting that for these businesses, in order to ensure consistency with national accounts it is not necessary to collect separate information about financial and non financial assets.

- (3) **The value of unincorporated businesses to be included in the household sector** according to each country working rules (1.2.3). For these businesses, if the intent is to allow for comparison with the different components of households' wealth in national accounts, surveys should separate non financial assets (A1) from financial assets (A2) and financial liabilities (L1).
- (4) **The value of properties** not used for residential purposes, net of loans incurred for the acquisition of those properties (**1.3**). In order to ensure consistency with national accounts, surveys should collect separate information on the value of those properties and on the debts incurred by households for buying them. In fact, despite the issue we consider in our definition of wealth in business (the value net of debts), in the national accounts distinct information on those loans is not available, and the comparison with survey data must be limited to the values of non residential properties gross of the loans incurred for their purchase.

The separation between unincorporated businesses to be included in the household sector (**households as producers**) from the others (**corporations and quasi corporations**) is obviously the key issue for this level of detail. This classification may differ among National Account definitions depending on the way they are put into practice. In Italy for instance, the key classification variable (in addition to legal status) is the number of employees. On the contrary, applying the SNA rules, only the distinction between corporate and unincorporated businesses would matter⁹: all corporate companies are considered as separate economic units from the household, while unincorporated businesses are not. In FFA a further different approach is used. Unincorporated businesses are classified as producer households but are included in a separate institutional sector (Non corporate business equity). The net equity of this sector is held by households and non profit institutions.

Compared to the others, this latter approach seem to be preferable for its linearity and its application easiness.

⁹ According to SNA definition: “producer units within the household sector are all unincorporated enterprises, even though this terminology is admittedly cumbersome when applied to some of the smaller, or highly specialised, producer units. Nevertheless, the term unincorporated enterprise emphasise the fact that the producer unit is not incorporated as a separate legal entity from the household itself (4.140). The fixed and other assets used in unincorporated enterprises do not belong to the enterprises but to their owners. The enterprises as such cannot engage in transactions with other economic units. They cannot enter into contractual relationships with other units nor incur liabilities on their own behalf. Their owners are personally liable, without limit, for any debts or obligations incurred in the course of production (4.141)”.

The proposed level of dissection enables to get, for each country, an information comparable with the corresponding National Accounts.

To obtain a consistent estimate of ESA95 code *shares and other equity* (AF.5), it is sufficient to sum up the components 1.1, 1.2.1 and 1.2.2 from SHIW (item 1.2.3, in fact, is simply not defined in this case). On the contrary, the components included in 1.2.3 must be added to the corresponding household's personal financial and non financial assets.

For SCF, in order to get a comparable estimate with the FFA code *equity in unincorporated businesses* one should consider the sum of the components 1.2.2, 1.2.3 and 1.3.1 and, in addition, the value of residential properties leased to others, that we do not included in any of the proposed aggregates. As already mentioned, in FFA only the legal status matters, and all the unincorporated businesses are included in a separate institutional sector from households.

Finally, since in National Accounts assets are valued at the end of the year, surveys should also collect information referring to the same point in time.

At present, SHIW is the survey that is closest to the third level of detail. "Portfolio like" investments are separated from investments in actively managed businesses. Moreover, for the latter a balance sheet approach is used to collect the current value of household's business interests. For any property other than the principal residence, information about the destination and the current market value is collected. However, there is no complete consistency with ESA95 definitions. As already mentioned, an important component of the firm's balance sheet is missing (severance pay), while for family businesses it is not possible to separate firms to be included in the household sector from corporations and quasi corporations.

As to SCF, the main discrepancy with level 3 definitions lays in the fact that only the value of one to four rental properties is collected (component 1.3.1). The value of component 1.3.2 is included in the total value of other properties. For actively managed businesses to be included in household sector (component 1.2.3), the survey does not separate non financial from financial assets and liabilities. However, at country level this is not a problem, since it does not prevent the comparability with FFA.

Like SCF, the Canadian SFS only collects information on the net equity of the business. This is the main difficulty to overcome to get comparable estimates with CSNA. For

household as producers, (component 1.2.3) the survey should collect separate information on financial assets and liabilities and non financial assets.

The same comments apply to CySCF. The survey uses a collection approach similar to SCF, while it should mimic ESA95 definitions, since that is the reference manual for the compilation of national accounts by European countries . As a consequence, in order to get to level 3 the survey should separate non financial assets from financial assets and liabilities (component 1.2.3) for the actively managed businesses included in the household sector.

5. Main findings and issues for discussion

The SNA and the ESA95 do not provide us with a definition of wealth in business, but households' assets and liabilities are defined and estimated by national accounts.

Improving the link between survey data and national/financial accounts has a twofold aim: (1) it improves comparability between micro and macro data, and comparisons between the two sources can be very useful to assess and improve the quality of both of them; (2) linking survey definitions with national accounts definitions is a natural way of creating a link between sample surveys of different countries and hence of obtaining harmonised survey results.

The set of definitions we propose appears to be suited to those purposes. Moreover, it seems to be easy to implement, since it requires only moderate adaptations to the current framework of the considered surveys.

Nevertheless, some key features of the scheme might be somewhat controversial; others require further refinements in order to become operational. In what follows, we recall some of those features, to open the floor for discussion and invite further research.

On the side of sector boundaries, a crucial issue concerns the split between households and quasi-corporations. As it was shown, the various systems of national/financial accounts are characterised by remarkable differences in sector classification. Our suggestion is for each survey to stick closer to the respective reference national account framework. This solution, of course, while allowing for comparison between survey and national accounts data at country level, does not ensure cross country comparability. Consequently, high transparency of the adopted definitions is required, in order to make users aware of the peculiarities of national survey data and able to avoid misleading conclusions from their research. Although the

implicit trade-off between costs and benefits of cross country harmonisation appear reasonable to us, it may well be unsatisfactory to others.

A second issue concerns the delimitation of actively managed businesses. Consensus on the desirability of the proposed concept and on the practical way to implement it is not enough to ensure straightforward international comparability of results. As a matter of facts, our tentative definition rests on two pillars that still have a generic formulation at this stage and need to find commonly accepted specifications and thresholds: the household's capability to exert a key influence on strategic decisions of the firm; household's share in the equity of the firm.

A further set of open issues regards the asset boundary and valuation criteria, two aspects that, in some cases, are logically linked.

The more general issue under that heading relates to the concept of wealth in business: we propose to keep all rented non residential buildings separated from the "core" aggregate that is intended to represent only the market value of actively managed businesses. This is an innovative solution even with respect to the FFA, where part of the non residential properties, namely those leased to other household, are included in unincorporated (and hence actively managed) businesses. All the more so, all residential buildings, whether rented or not, are not included in any of our definitions.

Another point concerns the way of expressing an important component of wealth in business, that is the value of firms that are not identifiable as institutional units separated from their owners and therefore - contrary to what happens for corporations and quasi-corporations - cannot be registered in the balance sheets of the owners as financial assets. In our view, the value of those firms can be represented in two alternative ways, depending on the analytical purposes. If the main interest is, for example, to evaluate the total amount of wealth in business in order to make cross country comparisons, the value of firms classified as producer households can simply be represented by a single value, mimicking the net equity of quasi-corporations. On the other hand, if one is interested, for instance, in comparing the composition of wealth according to survey data with that resulting from national accounts, where "wealth in business" as such is not defined, the various items in the firm's (producer household's) balance sheet should be evaluated separately. Instead, the value of unincorporated firms that are identifiable as institutional units separated from their owners should in any case be included in the balance sheets of the owners as financial assets (shares

and equity) and should be set equal to firm's assets less liabilities. It is important to remark that the eclecticism of our proposed approach is extraneous to both national accounts and the frameworks of existing surveys.

Appendix A

Table A1

CLASSIFICATION OF ASSETS

AN.	NON-FINANCIAL ASSETS (AN.1. + AN.2.)		
AN.1.	Produced assets		
AN.11	Fixed assets		
AN.111	Tangible fixed assets		
AN.1111	Dwellings		
AN.1112	Other buildings and structures		
AN.11121	Non-residential buildings		
AN.11122	Other structures		
AN.1113	Machinery and equipment		
AN.11131	Transport equipment		
AN.11132	Other machinery and equipment		
AN.1114	Cultivated assets		
AN.11141	Livestock for breeding, dairy, draught, etc.		
AN.11142	Vineyards, orchards and other plantations of trees yielding repeat products		
AN.112	Intangible fixed assets		
AN.1121	Mineral exploration		
AN.1122	Computer software		
AN.1123	Entertainment, literary or artistic originals		
AN.1129	Other intangible fixed assets		
AN.12	Inventories		
AN.121	Materials and supplies		
AN.122	Work in progress		
AN.1221	Work in progress on cultivated assets		
AN.1222	Other work in progress		
AN.123	Finished goods		
AN.124	Goods for resale		
AN.13	Valuables		
AN.131	Precious metals and stones		
AN.132	Antiques and other art objects		
AN.139	Other valuables		
AN.2.	Non-produced assets		
AN.21	Tangible non-produced assets		
AN.211	Land		
AN.2111	Land underlying buildings and structures		
AN.2112	Land under cultivation		
AN.2113	Recreational land and associated surface water		
AN.2119	Other land and associated surface water		
AN.212	Subsoil assets		
AN.2121	Coal, oil and natural gas reserves		
AN.2122	Metallic mineral reserves		
AN.2123	Non-metallic mineral reserves		
AN.213	Non-cultivated biological resources		
AN.214	Water resources		
AN.22	Intangible non-produced assets		
AN.221	Patented entities		

AN.222			Leases and other transferable contracts
AN.223			Purchased goodwill
AN.229			Other intangible non-produced assets

AF.	FINANCIAL ASSETS		
(AF.1 + AF.2 + AF.3 + AF.4 + AF.5 + AF.6 + AF.7)			
AF.1	Monetary gold and special drawing rights (SDRs)		
AF.11		Monetary gold	
AF.12		Special drawing rights (SDRs)	
AF.2	Currency and deposits		
AF.21		Currency	
AF.22		Transferable deposits	
AF.29		Other deposits	
AF.3	Securities other than shares		
AF.33		Securities other than shares, excluding financial derivatives	
AF.331			Short-term
AF.332			Long-term
AF.34		Financial derivatives	
AF.4	Loans		
AF.41		Short-term	
AF.42		Long-term	
AF.5	Shares and other equity		
AF.51		Shares and other equity, excluding mutual funds shares	
AF.511			Quoted shares
AF.512			Unquoted shares
AF.513			Other equity
AF.52		Mutual funds shares	
AF.6	Insurance technical reserves		
AF.61		Net equity of households in life insurance reserves and in pension funds reserves	
AF.611			Net equity of households in life insurance reserves
AF.612			Net equity of households in pension funds reserves
AF.62		Prepayments of insurance premiums and reserves for outstanding claims	
AF.7	Other accounts receivable/payable		
AF.71		Trade credits and advances	
AF.79		Other	

DEFINITIONS OF WEALTH IN BUSINESSES COMPONENTS ACCORDING TO ESA95

Non residential buildings (AN.11121) Buildings other than dwellings, including fixtures, facilities and equipment that are integral parts of the structures and costs of site clearance and preparation... Examples include warehouse and industrial buildings, commercial buildings, buildings for public entertainment, hotels, restaurants, educational buildings, health buildings, etc.

Land (AN.211) The ground, including the soil covering and any associated surface waters, over which ownership rights are enforced. Also included are major improvements that cannot be physically separated from the land itself. Excluded are any buildings or other structures situated on it or running through it cultivated crops, trees and animals subsoil assets non cultivated biological resources and water resources below the ground. Land consists of land underlying buildings and structures, land under cultivation, recreational land and associated surface water and other land and associated surface water..

Cultivated assets (AN.1114) Livestock for breeding, dairy, draught, etc. and vineyards, orchards and other plantations of trees yielding repeat products that are under the direct control, responsibility and management of institutional units. Immature cultivated assets are excluded unless produced for own use.

Machinery and equipment (AN.1113) Transport equipment and other machinery and equipment, other than that acquired by households for final consumption. ... Also excluded is machinery and equipment integral to buildings that is included in dwellings and non residential buildings. Uncompleted machinery and equipment is excluded, unless produced for own use, because the ultimate user is deemed to take ownership only on delivery of the asset. ... Machinery and equipment acquired by households for final consumption is not treated as an asset. It is instead included in the memorandum item consumer durables in the balance sheet for households. Houseboats, barges, mobile homes and caravans used by households as principal residences are included in dwellings.

Computer software (AN.1122) Computer programs, program descriptions and supporting materials for both systems and applications software. Included are purchased software and software developed on own account, if the expenditure is large. Large expenditures on the purchase, development or extension of computer databases that are expected to be used for more than one year, whether marketed or not, are also included.

Inventories (AN.12) Produced assets that consist of goods and services that came into existence in the current period or in an earlier period held for sale, use in production or other use at a later date. They consist of materials and supplies, work in progress, finished goods and goods for resale.

Patented entities (AN.221) Inventions in categories of technical novelty that, by law or by judicial decision, can be afforded patent protection. Examples include constitutions of matter, processes, mechanisms, electrical and electronic circuits and devices, pharmaceutical formulations and new varieties of living things produced by artifice.

Purchased goodwill (AN.223) The difference between the value paid for an enterprise as a going concern and the sum of its assets less the sum of its liabilities, each item of which has been separately identified and valued. The value of goodwill, therefore, includes anything of long-term benefit to the business that has not been separately identified as an asset, as well as the value of the fact that the group of assets is used jointly and is not simply a collection of separable assets.

Financial assets (AF.) Financial assets are economic assets comprising means of payment, financial claims and economic assets which are close to financial claims in nature. Means of payment consist of monetary gold, special drawing rights, currency and transferable deposits. Financial claims entitle their owners, the creditors, to receive a payment or series of payments without any counter-performance from other institutional units, the debtors, who have incurred the counterpart liabilities. Examples of economic assets which are close to financial claims in nature are financial derivatives and shares and other equity.

Loans (AF.4) Financial assets created when creditors lend funds to debtors, either directly or through brokers, which are either evidenced by non-negotiable documents or not evidenced by documents.

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