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THE LIS/LES PROJECT: OVERVIEW AND RECENT DEVELOPMENTS

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Abstract

The Luxembourg Income Study (LIS) project is one of the oldest and best-known examples of crossnational social science infrastructure. Some 25 nations and 20 sponsors team together to provide internet accessible, privacy-protected, household income microdata to over 400 users in 30 nations. The project is financed by annual contributions by 16 nations' National Science Foundations and/or National Statistical Offices. One of the most crucial pieces of the LIS structure is the source and type of data that it offers to its users. This paper describes these data, both for income (LIS) and labor force data (LES), where they are obtained, harmonized, and made available. It presents a critical discussion of where the project is today and where and how international data collection efforts can improve upon both the quality of income data and its dissemination to qualified researchers. The paper also explains the benefits to countries such as Japan for joining the LIS project.

I. Introduction

The Luxembourg Income Study (LIS) research and databank project has provided harmonized cross-national household income microdata for social science research for over 15 years. These data provide the basis for cross-national comparative research projects by providing access to household income microdata for all research users who are connected to the internet, who promise to respect the privacy of survey respondents, and who promise to make use of the LIS microdata for research purposes only.

The purpose of this article is to describe the types of data used by LIS and the issues involved with obtaining, harmonizing, and making the data available to users. We begin with a description of LIS and the types of data it employs. We then turn to a more in-depth discussion of data type and data quality. Finally, we discuss additional cases in which microdata have not yet been obtained, and dilemmas regarding privacy protection for data that have been made available to LIS. We close with a brief view of future LIS plans, including the addition of several nations to LIS in the near future, hopefully also including Japan. The objective here is to give the nonuser a brief overview of the data sources used by LIS and the way that they are harmonized, deployed, and accessed in a time-tested privacy-protected manner by over 400 users in 30 nations, 24 hours a day, 365 days a year.

II. The Luxemburg Income Study: A Brief Overview

The Luxembourg Income Study (LIS) project began in 1983 under the joint sponsorship of the government of Luxembourg and the Center for Population, Poverty, and Policy Studies (CEPS) in Luxembourg. From the beginning, the LIS project was supported by a key group of academics and social statisticians who were valuable because of their intellectual capital and their ability to make datasets and technical expertise available to LIS. It stands as one of the few truly cross-national and comparable data infrastructures extant (OECD 2000). The LIS project has five goals:

- to *harmonize* cross-national data (thus relieving researchers of this task) and by building an expert staff to accomplish this task and to handle user questions and user services;
- to test the feasibility of *creating* a database consisting of social and economic household survey microdata from different countries;
- to provide a method of allowing researchers to *access* these data under various privacy restrictions required by the countries providing the data;
- to create a system that will allow research requests to be *quickly processed* and the responses returned to users at remote locations; and
- to *promote comparative research* on the economic and social status of populations in different countries, through training and networking activities.

LIS: A Public Good

The project is now funded on a continuing basis by the national science foundations and social science research foundations of its member countries. The goals of LIS have in effect made it a "public good." Once the data are harmonized, they are made available to qualified academic users at zero marginal monetary cost. Moreover, LIS holds summer workshops and other seminars aimed explicitly at increasing the base of users, especially among junior scholars.

The problem with public goods, however, is that they can be used without helping covering their fixed costs. Within nations, national bodies and national research institutes fund public goods. But across nations there are few, if any, organizations with the scope or interest to fund a microdata infrastructure (OECD 2000).

Data Harmonization

The most important goal for LIS is data harmonization. Data availability is an important issue that is slowly being overcome (see sections III and IV below). But the access and availability of 3, 4, or more national income surveys with no idea of how sources or definitions of "income" are arrived at does not permit comparability. Harmonization of data—reshaping and reclassifying components of income or definitions of household structure into comparable categories—is the real value of LIS. It allows the researcher to address important social issues without having to invest countless hours getting every variable that will be analyzed into a comparable format.

Because of data restrictions and privacy concerns of many governments, LIS must keep the data in one location where it can be accessible yet "protected" against misuse. The LIS micro datasets are therefore accessed globally at zero direct cost to their user using electronic mail. More general release of LIS data to national archives is difficult due to differential national interests in data protection for clients and governments (e.g., Japan, Sweden, Finland, others); sale of national data to recover costs (e.g., Canada, Australia, the United Kingdom, others), and other complicated political prerogatives (e.g., the European Community Household Panel Dataset (ECHP)), all of which are described more fully below in sections III and IV. Despite these issues, national or international statistical bodies that would like to make data available but also protect privacy and confidentiality ought to consider LIS or similar organizations as a method of providing access to their data at reasonable cost and with no risk of violating the confidentiality and privacy of survey respondents.

Countries Covered and Access

Since its beginning, the LIS experiment has grown into a cooperative research project with a membership that includes countries in Europe, North America, the Far East, and Australia. Our countries are largely covered by the OECD, G-8, and in the European Community broadly defined. The database now contains information for almost 30 countries for one or more years of data. Negotiations are underway to add data from New Zealand, Korea, Japan, South Africa, and other countries. The LIS data bank includes more than 100 datasets covering the period of 1968 to 1997. During 2001 additional surveys are being added to more fully represent the period of the middle 1990s for most of the nations, and in 2002 we will begin a new "millennium" round of datasets for 2000. A list of countries and years for which data are available is attached (Table 1).

Early on, the LIS project had to remove a large number of hurdles to obtain data. First of all, the LIS project stands for open and low cost (zero money cost) access to data by researchers who sign the privacy pledge. Access to household income microdata by university or "think tank" researchers in a national context was essentially accepted practice in only a handful of

nations. To provide flexible access and also to maintain the privacy and confidentiality of respondents was unheard of in the early 1980s. In fact, one of the major reasons that LIS ended up in Luxembourg was because Luxembourg has the strongest data protection and confidentiality laws in all of the OECD nations. Thus nations that provided their data had to be reassured that there would be no direct distribution of data outside of Luxembourg.

The obstacles were many. Suppose that LIS data could be used under restricted access conditions in Luxembourg (with the actual household income data being stored and used on the Luxembourg Central Government computers). This access would be useful only if the data could be harmonized and if the results proved feasible and attractive to researchers. And even then, one would have to travel to Luxembourg to make use of the data; something researchers are not likely to do on a regular basis. All of these obstacles had to be overcome to make LIS work.

An operating system for our remote access network was implemented in 1987, and researchers around the world began to use LIS. Since that time, the functionality and flexibility of the remote access system (termed "Lissy") has steadily improved. It performs user requests flexibly and quickly, allowing data access by use of the major statistical software packages SAS, SPSS, and STATA. Moreover, extensive documentation concerning technical aspects of the survey data and the social institutions of income provision in member countries is also available to users via the LIS web site. In 1999 we began to provide direct web-access to "mesodata" and "metadata" in the form of comparable output on income distribution, poverty, and related issues. Finally, in future years LIS will add a new "web tabulator" system that allows inexperienced users the ability to obtain summary data by only entering a few key words into a worldwide web-based system that will generate these tabulations directly.

III. The Luxembourg Employment Study (LES)

In the early nineties, labour markets in the developing world were rapidly changing. In order to understand these dynamics from a comparative perspective, the Luxembourg Employment Study (LES) was initiated in 1994. These surveys provide detailed information on areas like job search, employment characteristics, comparable occupations, investment in education, migration, etc.

The basic idea was again to provide users with harmonized data on labour market characteristics in different countries to enable comparative research. As such, LES shares the same principles as LIS but has been enriched by the long-term experience that had developed within the LIS project. Therefore, in this paragraph we will not repeat the similarities, but rather point out some important differences.

The availability of Labour Force Surveys (LFS) to LES appeared much more restricted than the income surveys were to LIS. Due to the large sample sizes and the available detail of labour characteristics of the individual respondents, in a number of cases LFS-data are not allowed to leave the country of origin. At present, the LES database contains 16 countries, compared to 26 in LIS. The list of datasets included in the LES is reported in Table 1A. Also, since the LES project is of more recent date, each country is not yet presented by a whole series of datasets, but mostly includes only one point in time.

In terms of comparability (to be discussed in detail shortly), the LES files go one step further than LIS. This means that many LES-variables are not just harmonized, but also fully standardized. The content of a harmonized variable captures the same concept, but the coding of the different categories may vary over countries. In standardized variables however, each category has exactly the same meaning irrespective of the dataset chosen.

Thanks to the larger sample sizes, the LES files offer the possibility of detailed studies on labour market differences and - like the LIS database – are unique. Another example known is Eurostat's attempt to bring different labour force surveys in line with each other by setting up a series of recommendations and definitions, but this of course is limited to member countries within the European Union.

As the two databases are built on different sources, the results from LIS and LES cannot be linked on microdata level. One could construct indicators at the macro level only after aggregating the microdata, which can help the users to get a better understanding of interactions between labour market characteristics and individual well being.

At present there are plans being developed to further integrate the two projects. We hope that these plans will facilitate users of both studies and give a further boost to comparative research. More detailed information on the countries and variables available in the Luxembourg Employment Study can be found on the LIS web site.

IV. Data Details

As seen in Table 2, there are numerous types of data to which LIS has access. Each nation's data is almost a story in and of itself. The various nations follow very different policies with respect to data access, data quality, and data availability. Types of survey data available are listed in Table 2, where we present data by type (2A) and by one measure of dataset quality (2B).

Survey Types and Data Quality

Perhaps the most important issue of comparability lies with the relative quality and consistency of LIS datasets themselves. The types of survey data used by the LIS are not uniform in nature, purpose, or objective. The lowest common denominator that LIS requires is the existence of a substantial level of detail concerning income sources and income totals. The surveys themselves are quite diverse, as illustrated in Table 2A. Some surveys are designed first and foremost to collect income data; others are derived from income tax records; and still others come from special supplements to labour force surveys. Some LIS datasets are based on income questions taken from expenditure surveys (e.g., for the United Kingdom, France); others are separate waves of longitudinal household panel data from a scientific university or research center based data collection (e.g., Germany, Russia); and still others are taken, at least in part, directly from government administrative data. In many nations, several different types of data are available, allowing LIS to choose the "best" survey for comparability reasons (see Atkinson, Rainwater, and Smeeding 1995).

Table 2B presents a reasonable way to envision how these differences is likely to affect the quality of income data. Five conceptual levels of income reporting are suggested, assuming income reporting in the upper rows to be more complete than in lower rows. In the same table, an attempt has been made to link the LIS country dataset to each of the levels.

Up the rows from bottom to top, Table 2B begins with the amount of income actually reported by the population, excluding entire non-interviews but leaving partial or "item" non-response intact (row 5), as in the case in the Dutch, German, and Swiss surveys. Item non-response is treated different in the various countries, from leaving the non-response as missing values (allowing the user to make further imputations for non-reporting of income items), up to full imputation whereby all item non-responses are corrected, also called as edited income (row 4). These adjustments may take many forms, including "hot-deck" imputation (e.g., the United States Census Bureau technique), or "cold deck" imputation (See Atkinson, Rainwater, and Smeeding 1995, Appendix 4 for more detail on this topic).

Next, row 3 refers to the amount of income recorded in data taken from tax records. Norwegian and French data are at this level. Table 2B suggests that incomes for tax purposes are more reliably reported than survey incomes, which may be true for some but not all countries. Tax-based surveys may also suffer from omissions of certain types of non-taxable income or non-taxpayers, in addition to tax evasion and tax avoidance. Row 2 raises gross incomes to the total amount recorded by some administrative intermediary, based on totals drawn from national income accounts or administrative records of government agencies. Swedish data, for example, are mainly drawn from such records. Differences between the top row, "true income," and the administrative amounts usually arise from amounts of income, which in principle are recorded in the national accounts, but are not readily allocated to individual households. This largely includes the underground, informal, or "shadow" economy as well as fiduciary accounts such as pension funds. These differences in data quality can manifest themselves as differences in the amount and type of income data collected, an issue on which we can briefly comment.

Similarities and differences in the quality of reported income amounts are important in survey measurement. What can be learned about the overall quality of income data from comparisons with national accounts and other external sources is an important question for the LIS; but one for which there is no firm answer. Three points should be made before comparing reported income amounts from surveys and administrative sources. First, national income accounts or administrative data may not always be superior to survey data in some countries. National accounts aggregates are themselves estimates whose reliability is the subject of much literature. Self-employment income, for example, is poorly reported and differs according to the accounting convention employed by the data tabulator. In the case of property income, which is derived as a residual in National Accounts, estimates may be very suspect.

Second, administrative data need adjusting to produce estimates for comparable income concepts and populations before comparing it to survey data (or tax data). For example, national accounts may include households together with non-profit organizations. It may be necessary to subtract the interest income received by charities, or income received by households not in the survey population (e.g., non-residents, the deceased, and the institutionalized), or payments to institutions.

Third, it is important when comparing income amounts to bear in mind that differences between income aggregates may arise from different sources: varying non-response to the survey (for example, a low response rate from high income groups may cause understated investment income); item non-response by households taking part; or inaccurate reporting by respondents. If reported wages and salaries are, say 95 percent, of the comparable aggregate, this does not mean that all individuals reported 95 percent of their true wages and salaries. This is an average based on some individuals who have over-reported or under-reported their incomes. Multiplying reported amounts by the reciprocal of the percentage reported is not the appropriate way to make an adjustment for under-reporting. A direct record-for-record comparison is needed for further information here. Under-recording may appear as failure to report in income source, but it may be indistinguishable from genuine zero entries, creating another type of dilemma. Overall ratings of data quality do not therefore provide all of the ingredients necessary to adjust microdata for reporting errors. Simple "grossing up" will therefore not improve the accuracy of income reporting, even if it produces a higher (but not a better) reported income amount.

Most of the datasets in LIS conform to a reported amount that is overall 85 to 90 percent of the comparable aggregate among the dozen nations who have made these calculations (e.g., see Atkinson, Rainwater, and Smeeding 1995, Table 3.7). Wage and salary income tends to be reported with 95 percent or above accuracy. Self-employment income and income from property

(interest, rents and dividends) are far more problematic to capture. Income transfers fall somewhere in between. However, until we are able to "exactly" match reported incomes with administrative records for the same persons and units (e.g., Radner 1983) we are unable to thoroughly assess data quality.

The bottom line is that all survey income has some error. The degree of error that is tolerable depends on the purpose to which the data will be used. As reported in Gottschalk and Smeeding (2000), the importance of data quality depends on the ratio of the signal (accurate data) to noise (or spurious data). LIS can improve the ratio of signal to noise by making data more comparable; it cannot improve the quality of the data themselves. Others, e.g., the Canberra Group (see below), can improve data quality directly and are therefore of great interest to LIS.

LIS Criteria for Data Selection

Several considerations go into deciding which survey is "best" for LIS purposes:

- data quality. The overriding criteria for inclusion in LIS is that this is the highest quality and most consistent and reliable national dataset for measuring annual household income and its components.
- **income detail**. The more detail on an income survey, the better the estimate of income. In particular, surveys explicitly designed to measure "income" do a better job.
- **national staff support**. Every LIS dataset has one or more national country coordinators, who help with technical documentation, harmonization of data, and with user support that goes beyond the knowledge of the LIS team.
- **periodicity**. In general we now try to have data for most nations on a four to five year period rotating basis. We cannot include every year's data for every nation due to cost. On the other hand if a nation has only one or two years of "good" data, we will include these years even if they do not closely match to other nations. In general, LIS seeks to "space" datasets first, and second, to find a "given" year, e.g., 1995 or 2000. Even if all datasets were for the same year, different business conditions will produce different cyclical outcomes across datasets.
- **time consistency**. LIS pays a great deal of attention to intra-period or cross-sectional consistency of data. We seek the best dataset for each period. Time trend analyses of income inequality when datasets change, or when the original survey is substituted by another one is not recommended. For instance, while time trends in inequality from LIS normally track those found in any given nation, one should also compare these to the time trend data produced in each country itself (see Atkinson, Brandolini, Smeeding, and van der Laan 2000).

These criteria have been applied to each nation's data supplied to LIS. How they have been balanced differs, but can be inferred from the specific country discussions that follow shortly below.

Basic "LISification" Procedures

The data harmonization, or "LISification" process involves several steps. First, LIS is usually concerned with a limited set of the total number of variables on a dataset. The basic LIS variable list is included in Table 3 while the LES variable list is reported in Table 4. Included in section B of this list are derived basic sub-aggregations of household income according to the LIS definitions (e.g., see Atkinson, Rainwater, and Smeeding 1995; Smeeding and Weinberg 2001). Besides household records, we also have individual person records. Most of the demographic data shown in Table 3, section C, comes from the individual records within a household. For more on how these are combined to produce the aggregates and for analytic purposes, the reader should consult the publications cited in the references, or the LIS website.

Once a dataset has been identified as acceptable, LIS asks the country to send their "full" data file to us, with completed documentation and other information. The LIS staff will then make the LISification itself, standardize the documentation, and return the LIS estimated and harmonized dataset to the originator so that it might be further checked by the data owner, and further adjusted for inconsistencies. Often nations will add income top codes or suppress geographic detail for privacy reasons before allowing LIS to make their data available to researchers. We request permission to keep a copy of the basic unharmonized file so that LIS staff can correct any errors later uncovered by users. If this is not possible, we return the original dataset to the owner. Once the data owner has signed off, and once we have received the required documentation, the dataset is made electronically available to users, using the LIS remote access system (Coder 2000).

V. Programs and Progress: LIS Perspectives

What was revolutionary in 1983 is by some standards "backward" in 2000. Now LIS is pressured to release its own public use microdata files to users around the world. However, the privacy restrictions and restrictions on added use by the majority of LIS countries have made it impossible to do so. LIS has added several software packages (SAS and STATA as well as SPSS), several service-oriented staff, documentation of institutional data for national transfer programs and summary statistics. Yet it still cannot provide household income microdata offsite.

In many nations, for the World Bank, and for other data producers, household income microdata files are easily obtained in non-harmonized form by researchers who usually apply for such permission and pay a marginal cost for accessing these data. In many ways, then, the world of data access has moved beyond LIS. Still, LIS offers a product that few others can match: a set of harmonized datasets that are as comparable as can be made possible using the resources of the LIS database team.² Other data sources are neither harmonized nor comparable; but still they are widely used and treated as if they were comparable (e.g., see Atkinson et al. 2000; Smeeding 2000).

In contrast, some central statistical offices have not even come up to the LIS level of access. For a series of complicated reasons, the European Community Household Panel (ECHP) datasets collected from 1995 through 1999 for 15 European Community nations have only recently been made available to LIS by two European nations. They have been in limited circulation to European independent scientific researchers more generally. The European Statistical Office, Eurostat, has set up a complicated process of access that is very expensive and very restrictive, almost bordering on the need for explicit permission from Eurostat to publish research results used in this data. As a result, scientific publications and research use of these data have been restricted and even minimized. For many of the less rich nations in Europe, e.g., Greece, Portugal, (until recently) Ireland, and Spain, these are the only recent income survey data

available. Five years of negotiation with Eurostat by LIS have been mostly unproductive in gaining access to these data. But recently, two EC nations, Austria and Ireland, have sent their national ECHP files to LIS for inclusion in the database. But these are the only ones to respond so far. Still, the lack of access to the ECHP has reduced both the demand for these data and their usefulness to academic and policy researchers in Europe. In so doing, it has also likely reduced academic and public support for the ECHP itself since so few scientific results have been made public.

Japan, The Pacific Region and LIS

One of the major unmet goals for the LIS project has been to expand its data horizons to the Pacific region and to add major modern nations such as Japan to its members. Both Australia and Taiwan have been LIS members for sometime; New Zealand and Korea are good prospects for future participation. However, Japan is not a member, despite many recent efforts to have them join the project. There have been three ways that Japan has participated with LIS. One is through the annual LIS summer workshop where young Japanese scholars have participated for many years. One of these students, Sawako Shirahase, (2001) recently wrote comparative study of income inequality in a LIS working paper where she used LIS data for several countries and added her own version of Japanese LIS data. The paper is very well written and like the others mentioned here, gives Japanese statisticians and scholar some idea of how their data would be used in LIS. A second way was to work with the United Nations and the late famous Professor Tsuneo Ishikawa to prepare data runs to LIS specifications for the 1997 United Nations Human Development Report. These data were put to good use and appear also in a LIS working paper by Smeeding (1997; 1997a). Most recently a Japanese researcher working at the OECD, Atsuhiro Yamada, included Japanese income data figures in a comparative report on Retirement Income and Aging (OECD, 2001).

These publications illustrate but a few of the excellent uses of comparative data that could be accomplished were Japan to join LIS. From these experiences, we know that Japan is capable pf producing LIS data, that they have a number of excellent young scholars interested in comparative research, and the participation of Japan in LIS would only help further national and international learning. We hope that these studies give Japanese statistical agencies some incentive to at last join the LIS project.

Improving Data Quality Directly: The Canberra Group

The best way to improve national survey data on income is to begin with improving the data itself. And just such a movement has recently begun. In 1996, the initiative to organize an International Expert Group on Household Income Statistics was taken by the Australian Bureau of Statistics in order to work on the development of statistics on household economic well-being and particularly on household income. The initiative reacted to a growing awareness that, in advancing the quality of their own household income statistics, National Statistical Institutes and CSO have shared many problems. In particular the comparative OECD study on income distribution (Atkinson, Rainwater, and Smeeding 1995) triggered a renewed discussion on the underlying quality and comparability of income data. Expectations were that combining forces would help solve conceptual and methodological problems, result in more relevant and reliable national statistics, and provide better data to be used for international comparisons on income distribution.

The primary objective of the Canberra Group is enhancing national household income statistics by developing standards on practical and conceptual issues that are related to the production of income distribution statistics. Its work was in support of a revision of international guidelines on income distribution statistics provided in draft form in 1977 by the United Nations. The Group collectively addressed the common conceptual, definitional, and practical problems faced by national and international statistical agencies in this subject area and have acted as a forum for expert opinions on conceptual and methodological issues and for obtaining endorsement for guidelines. This combined approach to solving these conceptual and methodological problems will hopefully result in improved national statistics, and also in improved data for international comparisons on household income distribution.

The International Expert Group met for the first time in Canberra, Australia in 1996 and, taking its name from the venue of the First Meeting, is known as the "Canberra Group." It follows a now well-established phenomenon of City-named Expert Groups set up under the auspices of the United Nations Statistical Commission. From the beginning, the Canberra Group was designed to be a flexible working group of experts in household income statistics from both national and international organizations. Members of the Group included representatives from national statistical agencies, government departments and research agencies from Europe, North and South America, Asia, Australia and New Zealand, as well as from a number of international organizations and research agencies. The final report of the Canberra Group was published in early 2001. Now, its usefulness will depend upon the extent to which its recommendations and guidelines are used by national CSO's and other data producers. To the extent that the comparability of the data are improved, the LIS comparability of their harmonized data will also improve. More information on the Canberra Group can be found on the LIS website.

V. The Future: Summary and Conclusion

The LIS project is now stronger than ever, with adequate funding, a good scientific reputation and excellent staff. LIS is expanding its horizons by adding Mexico and South Africa and a second wave of Central and Eastern European nations will be included in the future. We also look forward to adding Japan and Korea to LIS in the near future. We are developing new "web access" tools to substitute for complicated software so that non-programmers can have basic, but still restricted, access to LIS files. Response time for over 95 percent of remotely submitted jobs is now 15 minutes or less and less than 5 minutes for 60 percent of all jobs (Coder

2000). Moreover, several CSO's have been in touch with the LIS technical team to assess the feasibility of making their own data available via remote access. The final report of the Canberra Group will hopefully make the harmonization process easier to beginning with. Thus, the future is bright for LIS and its process of restricted data in a safe, user-friendly environment. We can only hope that the statistical offices, which have been so restrictive in their access to data, come to see the net benefits for users, providers, and governments more generally from participating in the LIS and in other similar projects. We sincerely hope that Japan is among the next few nations to join in and benefit from the LIS project.

Table 1. LIS Database List: Country and Year ^a

Country b	Historical	Databases	Wave I	Wave II	Wave III	Wave IV
Australia			AS81	AS85	AS89	AS94
Austria				OS87		OS95
Belgium				BE85	BE88/BE92	BE96
Canada	CN71	CN75	CN81	CN87	CN91	CN94/CN97
Czech Republic					CZ92	CZ96
Denmark				DK87	DK92	DK95/DK97
Finland				FI87	FI91	FI95
France c			FR79/FR81	FR84A/FR84B	FR89	FR94
Germany d	GE73	GE78	GE81	GE83/GE84	GE89	GE94
Hungary					HU91	HU94
Ireland				IR87		IR95*
Israel			IS79	IS86	IS92	IS97
Italy				IT86	IT91	IT95
Luxembourg				LX85	LX91	LX94
Mexico					MX89/MX92	MX94/MX98
Netherlands			NL83	NL86/NL87	NL91	NL94
New Zealand			NZ81*	NZ86*	NZ90*	NZ94*/NZ98*
Norway			NW79	NW86	NW91	NW95
Poland				PL86	PL92	PL95
ROC-Taiwan			RC81	RC86	RC91	RC95
Russia					RL92	RL95
Slovak Republic					SV92	SV96*
Spain			SP80		SP90	SP95*
Sweden	SW67	SW75	SW81	SW87	SW92	SW95
Switzerland			CH82		CH92	
United Kingdom	UK69	UK74	UK79	UK86	UK91	UK95
United States	US69	US74	US79	US86	US91	US94/97
(U.S. State File) ^e						(US199567)

^aYear given is reference year, not necessarily the year that the data were collected. Codes within the cells are the LIS database country/year abbreviations.

Source: Luxembourg Income Study.

^bWe are also in negotiation with Greece (1995), Korea (1993), South Africa (1993), Portugal (1990, 1995) and Japan (1993).

^cFrance has an income survey (1979, 1984) and a budget survey (1984, 1989, 1994).

^dGermany has three different databases: an income and expenditure survey (1973, 1978, 1983); a transfer income survey (1981); and three cross-sections from the Socio-Economic Panel Study (GSOEP) (1984, 1989, 1994).

^eU.S. State file is a merged set of three annual CPS databases that provides the capability of comparisons within the United States.

^{*}Anticipated that this will be available during 2001.

Table 1b. LES Database List: Country and Year

Country	Wave I	Wave II	Wave III
	89/90/91	92/93/94	95/96/97
Austria	AT91		
Canada			CN91
Czech Republic		CZ94	
Finland	FI90		
France			FR97
Germany	GE90*	GE93*	GE97*
Hungary		HU93	
Luxembourg		LX92	LX97*
Norway	NW90		
Poland		PL94	
Slovak Republic			SV95
Slovenia		SL94	
Spain		SP93	
Sweden	SW90		
Switzerland			CH97
United Kingdom	UK89		UK97
United States	US90		US97

*Anticipated that this will be available during 2002. Source: Luxembourg Income Study.

Table 2. Types of Survey Data and Quality

3A. Data Types			
Row	Income Concept		
1.	Income or Living Standard Survey ^a	Netherlands, Australia, Canada, Israel Republic of China, Spain, New Zealand, Mexico, Czech Republic, Slovak Republic; Poland, Hungary, Ireland, Italy, Switzerland; United Kingdom ^e , Germany ^e	
	Combination of survey and administrative records	Denmark, Finland, Sweden	
2.	Income Tax Records b	France ^e , Norway	
3.	Panel study from scientific group	Belgium, Germany ^e , Luxembourg, Russia, Switzerland	
4.	Labor Force Survey Supplement ^c	United States, Austria	
5.	Expenditure Survey ^d	United Kingdom ^{a, e} , Germany ^e , France ^e	

^aSurvey primarily aimed at necessary living standards or income. Secondary aims may include other items such as wealth, expenditure, earnings, home ownership, finances, etc. All but Italy came from government statistical office.

^bSurvey basis is from income tax records. Additional imputations are made for non-taxed income sources and related issues. In Finland, additional information is obtained from interviews.

^cPrimary survey objective is labor force participation, employment, unemployment, etc., special supplement provides income data.

^dPrimary purpose of survey is expenditure data, but monthly/weekly income information is also gathered.

[°]The United Kingdom, France and Germany have both income data from expenditure surveys and form income surveys. Germany and the United Kingdom also have privately and publicly financed data sources available from "scientific" sources. Only for Germany does LIS use all three sources. Source: Luxembourg Income Study.

Table 2. Continued

2B. Differential Income Data Quality: A Conceptual Breakdown			
Row	Income Concept	Difference	
1.	"True Income"	Black Economy ^a	
2.	Administrative Record Income	Tax Evasion and Avoidance b	Sweden, Finland, Denmark
3.	Tax Reported Income	Reporting Error ^c	Norway, France
4.	Edited Survey Income ^d	Item Non-response ^e	Australia, United States, United Kingdom, Germany, Luxembourg, Canada, Belgium, Italy, Ireland, Israel, Republic of China, Spain, New Zealand, Mexico, Czech Republic, Slovak Republic, Poland, Hungary, Russia, Austria
5.	Reported Survey Income		Netherlands, Switzerland, Germany

^aBlack economy consists of net income from illegal activities.

Source: Luxembourg Income Study.

^bTax evasion refers to legal sources of income which are not reported to income tax authorities, while tax avoidance refers to use of legal means of reducing tax liabilities.

^cReporting error refers to the difference between the amount of income reported on a survey and the amount actually received.

^dEdited survey income refers to survey income that has been adjusted for item non-response.

^e*Item non-response* refers to the failure of a respondent to report the amount of income received from a specific income source.

Table 3. LIS Income, Income Aggregates and Demographic Variables*

Income Variables

Gross wages and salaries Other social insurance Mandatory employer contribution Nonmandatory employer contribution All near cash benefits

Farm self-employment income Self employment income In-kind earnings

Mandatory contribution for self-employment

Cash property income Noncash property income

Market value: residence (homeowners) Income taxes

Property or wealth taxes

Mandatory employee contribution

Other direct taxes Indirect taxes Sick pay Accident pay Disability pay Social retirement benefits

Child or family allowances **Unemployment Compensation** Maternity allowances Military/vet/war benefits

Means-tested cash benefits

Food benefits Housing benefits Medical benefits Heating benefits Education benefits

Private pensions Public sector pensions Alimony or child support Other regular private income

Other cash income

Realized lump sum income Gross wage/salary head Net wage/salary head Hourly wage rate head Gross wage/salary spouse Net wage/salary spouse Hourly wage/salary spouse Alternate Non-cash income Near cash housing benefits Near cash except housing

LIS Income Aggregates (combined from variables above)

Total self employment income Total social insurance transfer

Total earnings Total social transfers Total factor income Total private transfers Total transfer income Total occupational pensions Total market income Total gross income

Total means-tested income Total mandatory payroll taxes Total social insurance Net disposable income

Demographic Variables

Married couple indicator Marital status head Age of head Marital status spouse

Age of spouse Tenure (owned/rented housing)

Sex of head Disability status head Number of persons in household Disability status spouse

Number of children under age 18 Family (unit) structure

Age of the youngest child Number of earners in household Geographic location indicator Number of persons aged 65 to 74

Ethnicity/Nationality of head Number of persons aged 75 or more Ethnicity/Nationality of spouse Labor force status head Education level of head Labor force status spouse Education level of spouse Weeks worked full time head Occupational training of head Weeks worked full time spouse Occupational training of spouse Weeks worked part time head Weeks worked part time spouse

Occupation of head Occupation of spouse Weeks unemployed head Industry of head Weeks unemployed spouse Industry of spouse Hours worked per week head Hours worked per week spouse Type (status) of worker head

Type (status) of worker spouse

Source: Luxembourg Income Study

Table 4. LES Variables

	Table 4. LES	Variables
Α.	Demographic background	
	RELATIONSHIP TO REFERENCE	URBAN/RURAL INDICATOR
	PERSON IN THE HOUSEHOLD	
	SEX	HOUSEHOLD TYPE
	AGE	FAMILY TYPE
	MARITAL STATUS	NUMBER OF PERSONS IN HOUSEHOLD
	NATIONALITY	NUMBER OF CHILDREN IN
	NATIONALITI	
		HOUSEHOLD
	YEARS OF RESIDENCE IN THIS	NUMBER OF EMPLOYED IN
	COUNTRY	HOUSEHOLD
	COUNTRY OF BIRTH	NUMBER OF PENSIONERS IN
		HOUSEHOLD
	ETHNICITY	USUAL/MAIN ECONOMIC STATUS
	REGION	
В.	Work status	
2.	WORK STATUS DURING REFERENCE	REASON FOR NOT HAVING WORKED
	WEEK	AT ALL THOUGH HAVING A JOB
C.		AT ALL THOUGHTIAVING A 30B
C.	Employment characteristics of the	
	main job	DUDATION OF TEMPODARY IOS OR
	COUNTRY OF PLACE OF WORK	DURATION OF TEMPORARY JOB OR
		JOB CONTRACT OF LIMITED
		DURATION
	PROFESSIONAL STATUS/CLASS OF	NUMBER OF HOURS PER WEEK
	WORKER	USUALLY WORKED
	ECONOMIC ACTIVITY OF	NUMBER OF HOURS PER WEEK
	ESTABLISHMENT/INDUSTRY	ACTUALLY WORKED
	OCCUPATION	MAIN REASON FOR HOURS
		ACTUALLY WORKED BEING
		DIFFERENT FROM PERSON'S USUAL
		HOURS
	SECTOR OF ESTABLISHMENT	SHIFT WORK
	NUMBER OF PERSONS WORKING AT	EVENING WORK
	THE LOCAL UNIT OF ESTABLISHMENT	EVENING WORK
		NICHT WORK
	REGION OF PLACE OF WORK	NIGHT WORK
	DURATION OF CURRENT	SATURDAY WORK
	EMPLOYMENT	
	FULL-TIME/PART-TIME DISTINCTION	SUNDAY WORK
	PERMANENCY OF JOB CONTRACT	WORKING AT HOME
		LOOKING FOR ANOTHER JOB AND
		REASONS FOR DOING SO
D.	Information about second job	
	·	
	EXISTENCE OF MORE THAN ONE JOB	SECTOR OF ESTABLISHMENT, 2ND
		JOB
	PROFESSIONAL STATUS/CLASS OF	NUMBER OF HOURS ACTUALLY
	WORKER, 2ND JOB	WORKED
	ECONOMIC ACTIVITY OF	REGULARITY
	ESTABLISHMENT/INDUSTRY, 2ND	NEOULANT I
	JOB	
_	OCCUPATION, 2ND JOB	
Ε.	PREVIOUS WORK EXPERIENCE OF	
	PERSON NOT IN EMPLOYMENT	
	EXPERIENCE OF EMPLOYMENT	OCCUPATION IN LAST JOB
	PROFESSIONAL STATUS/CLASS OF	TIME PASSED SINCE PERSON LAST
	WORKER IN LAST JOB	WORKED
	ECONOMIC ACTIVITY OF	MAIN REASON FOR LEAVING LAST
	===::::::::::::::::::::::::::::::::::::	

	ESTABLISHMENT/INDUSTRY IN	JOB
	WHICH PERSON LAST WORKED	
F.	Search for employment	
	SEEKING EMPLOYMENT FOR	WILLINGNESS TO WORK FOR
	PERSON WITHOUT EMPLOYMENT	PERSON NOT SEEKING
	DURING THE REFERENCE WEEK TYPE OF EMPLOYMENT SOUGHT	EMPLOYMENT AVAILABILITY TO START WORKING
	THE OF EMPLOTMENT SOUGHT	WITHIN TWO WEEKS
	DURATION OF SEARCH FOR JOB	SITUATION IMMEDIATELY BEFORE
	DOM/MON OF GENMONT ON GOD	PERSON STARTED TO SEEK
		EMPLOYMENT (OR WAS WAITING
		FOR NEW JOB TO START
	MAIN METHOD USED DURING	REGISTRATION AT A PUBLIC
	PREVIOUS FOUR WEEKS TO FIND A	EMPLOYMENT OFFICE
	JOB	
	SECOND METHOD USED DURING	TYPE OF BENEFIT THE INDIVIDUAL
	PREVIOUS FOUR WEEKS TO FIND A JOB	RECEIVES
	THIRD METHOD USED DURING	REASON FOR LOOKING FOR WORK
	PREVIOUS FOUR WEEKS TO FIND A	REAGOINT ON LOOKING FOR WORK
	JOB	
G.	Situation of inactive persons	
	SITUATION OF PERSONWHO	
	NEITHER HAS A JOB NOR IS LOOKING	
	FOR ONE	
Н.	Education and training HIGHEST COMPLETED LEVEL OF	TOTAL LENGTH OF TRAINING
	GENERAL EDUCATION	TOTAL LENGTH OF TRAINING
	HIGHEST COMPLETED LEVEL OF	USUAL NUMBER OF HOURS
	FURTHER EDUCATION OR	TRAINING PER WEEK
	VOCATIONAL TRAINING	
	EDUCATION AND TRAINING	AGE WHEN OBTAINED HIGHEST
	RECEIVED DURING PREVIOUS FOUR	LEVEL OF EDUCATION
	WEEKS	
	PURPOSE OF THE TRAINING RECEIVED DURING PREVIOUS FOUR	
	WEEKS	
I.	Situation one year before survey	
	SITUATION WITH REGARD TO	OCCUPATION 1 YEAR AGO
	ACTIVITY 1YEAR AGO	
	PROFESSIONAL STATUS/CLASS OF	COUNTRY OF RESIDENCE 1 YEAR
	WORKER 1 YEAR AGO	AGO
	ECONOMIC ACTIVITY OF	REGION OF RESIDENCE 1 YEAR AGO
	ESTABLISHMENT/INDUSTRY 1 YEAR AGO	
J.	Labour force status	
٠.	LABOUR FORCE STATUS	UNEMPLOYMENT STATUS
	EMPLOYMENT STATUS	INACTIVITY STATUS
K.	Earnings and income	
	WAGES/EARNINGS PER HOUR	TOTAL PERSON INCOME
	TOTAL PERSON EARNINGS	TOTAL FAMILY (HOUSEHOLD)
T	T-1-2-124	INCOME
L.	Technical items SERIAL NUMBER OF HOUSEHOLD	WEIGHTING FACTOR
	SERIAL NUMBER OF HOUSEHOLD	DATE OF INTERVIEW
	SERIAL NUMBER OF PERSON	COUNTRY IDENTIFIER
Sour	ce: Luxembourg Income Study	COUNTY IDENTIFICATION

Source: Luxembourg Income Study

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Endnotes

- 1. These included Professors Lee Rainwater and Martin Rein (United States); Prof. Dr. Richard Hauser (Germany); Prof. Robert Erikson (Sweden); Dr. Stein Ringen (Norway); Dr. Michael O'Higgins (United Kingdom); and Ms. Lea Achdut (Israel).
- 2. See Burkhauser, Behringer, and Wagner (1993) for an important exception: the German-United States Panel Data Comparability Project.