LIS

The Luxembourg Income Study Database (LIS) contains harmonised income microdata, spanning decades, from countries in Europe, North America, Latin America, Africa, Asia, and Australasia.

LIS contains variables on market income, public transfers and taxes, household- and person-level characteristics, labour market outcomes, and expenditures.



The Luxembourg Wealth Study Database (LWS) contains harmonised wealth microdata, from countries in Europe, North America, Latin America, Asia, and Australasia.

LWS includes variables on assets and debt, market and government income, household characteristics, labour market outcomes, expenditures, and behavioural indicators.







The LIS mission is to enable, facilitate, promote, and conduct cross-national comparative research on socio-economic outcomes and on the institutional factors that shape those outcomes.

lisdatacenter.org



CONTACT US

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LIS staff: https://www.lisdatacenter.org/about-lis/team/

Luxembourg Office

LIS: Cross-National Data Center in Luxembourg Maison des Sciences Humaines | 11, porte des Sciences, L-4366 Esch-Belval Luxembourg

United States Satellite Office

Stone Center on Socio-Economic Inequality The Graduate Center | CUNY Room 6203.06 | 365 Fifth Avenue New York, NY 10016-4309 | USA

United Kingdom Satellite Office

International Inequalities
Institute London School of Economics
& Political Science
Clement's Inn,
London, WC2A AZ | UK





Who We Are

LIS is an independent, non-profit organisation registered in Luxembourg.

What We Do

LIS acquires, harmonises, and documents microdata, and makes them publicly available in two databases, the Luxembourg Income Study Database (LIS) and the Luxembourg Wealth Study Database (LWS).

How We Work

LIS is a unique organisation with the knowledge, skills, and expertise to take months of detailed, exacting data production work off researchers' desks, thereby enabling them to concentrate on analysing the data. How is this possible?

Research with LIS Data

- Assessing income inequality
- Measuring poverty
- Comparing employment outcomes
- Analysing assets and debt
- Researching policy impacts

Board

The Board is comprised of funders, data providers, and other contributors, and follows an international, cooperative model of governance. The Board president is Professor François Bourguignon.

Directors

Overall Director: Professor Peter Lanjouw Research Director: Professor Philippe Van Kerm

Staff

LIS' staff is responsible for data production, IT design and maintenance, and onsite instruction and research.

Contributors

LIS is supported by a diverse group of funders and data providers. Institutions and individuals interested in contributing to LIS should contact admin@lisdatacenter.org.



Data

The LIS and LWS Databases contain variables on income, employment, household characteristics, expenditures, and wealth. The microdata are stored on a secure server and are accessible to registered users.

Documentation

Documenting the microdata, both the variable construction and the institutional context, is a crucial component of LIS' work. Extensive documentation is available for both the *LIS* and *LWS* datasets.

Support and Opportunities

LIS provides support services and training through its annual summer workshop in Luxembourg, local workshops held in other countries, and online user support. LIS also hosts visiting scholars, interns, and pre- and postdoctoral researchers.

Scholarly Exchange

LIS is a resource for cross-national research in the social sciences, serving as a venue for international conferences and a virtual host for scholarly exchange.

Step 1.

We identify appropriate datasets

LIS assesses the quality and comparability of the original datasets.

Step 2.

We negotiate with each data provider

LIS carries out the time-consuming work of dataset acquisition.

Step 3.

We harmonise and document the microdata

LIS' data experts harmonise the microdata into a common, cross-national template, and create comprehensive documentation.

Step 4.

We double-check the harmonised microdata

Ensuring the reliability of the harmonised data is a high priority at LIS.

Step 5.

We make the microdata available to researchers

LISSY processes microdata queries written in Stata, R, SAS, or SPSS for users at remote locations.

Registration is required.

The LIS Key Figures provide standardised national indicators on poverty, inequality, and employment outcomes.

Getting Started

Visit lisdatacenter.org to learn more about:

- · LIS Remote-execution System (*LISSY*)
- · Inequality and Poverty Key Figures
- · LIS Data Access Research Tool (DART)
- METadata Information System (METIS)
- · Compare.lt LIS Comparability Tool
- · Working Papers Series with full-text articles
- · LIS Quarterly Newsletter: Inequality Matters
- · LIS Introductory Summer Workshop
- · LIS Visiting Scholar Program
- · Self-teaching materials
- · Online Tutorial Series

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