

Mapineq Link: Institutional policy and structural geospatial database

Douglas Leasure University of Oxford

Melinda C. Mills University of Oxford/University of Groningen

Sander Wagner University of Oxford

Florianne Verkroost University of Groningen

Mapineq deliverable D1.1

June 2023



Funded by the European Union

Suggested citation:

Leasure, D., Mills, M.C., Wagner, S. & F. Verkroost (2023). Mapineq Link: Institutional policy and structural geospatial database. Mapineq deliverables. Turku: INVEST Research Flagship Centre / University of Turku. DOI: <u>10.5281/zenodo.10400588</u>

Summary history		
Version	Date	Comments
1.0	20.06.2023	Finalised Author Draft
2.0	30.06.2023	Final Revised Document
2.1	18.12.2023	DOI from Zenodo

Mapineq – Mapping inequalities through the life course– is a three-year project (2022-2025) that studies the trends and drivers of intergenerational, educational, labour market, and health inequalities over the life course during the last decades. The research is run by a consortium of eight partners: University of Turku, University of Groningen, National Distance Education University, WZB Berlin Social Science Center, Stockholm University, Tallinn University, Population Europe, and University of Oxford

Website: www.mapineq.eu

The Mapineq project has received funding from the European Union's Horizon Europe research and innovation programme under the grant agreement No. 101061645.

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union, the European Research Executive Agency, or their affiliated institutions. Neither the European Union nor the granting authority can be held responsible for them.

Acknowledgement:

This document was reviewed by Jani Erola and Mijail Figueroa González (University of Turku) as part of Mapineq quality assurance procedures. The content of the document, including opinions expressed and any remaining errors, is the responsibility of the authors.

Publication information:

This work is licensed under the <u>Creative Commons Attribution-NonCommercial-ShareAlike</u> <u>4.0 International (CC BY-NC-SA 4.0) license</u>. You are free to share and adapt the material if you include proper attribution (see suggested citation), indicate if changes were made, and do not use or adapt the material in any way that suggests the licensor endorses you or your use. You may not use the material for commercial purposes.



Executive summary

The <u>Mapineq</u> project focuses on the trends and drivers of intergenerational, educational, labour market and health inequalities across the life course. A central aim of economic, social and health policy interventions is to diminish inequalities. To do so, we require an understanding of how inequalities may accumulate and how they are influenced by the structural and institutional context as well as policy implementation at the local, regional and national level.

The Mapineq Link is a rich open-access online interactive database containing information on geospatially linked structural and institutional policies. The database can be accessed through an API (Application Programming Interface) in order to link these data to the various research projects within and beyond Mapineq project.

Mapineq Link improves existing databases by: (1) harmonising and blending information from multiple data sources, (2) including geospatial indicators at the neighbourhood, city and/or regional level, (3) including geo-coded data to link to individual data; (4) providing better and broader subject coverage; (5) using objective information as opposed to subjective opinions from experts; (6) using diverse data sources from the bottom-up; (7) containing structural, socioeconomic, policy and environmental data; and, (8) providing an API for researchers, programmers, data scientists and web developers to actively and easily use the data.

Phase 1 of Mapineq Link contains **ten thematic modules** that can be used for standalone analyses or linked to individual-level data, with data covering structural and policy indicators for: (1) family, (2) education, (3) labour market and employment, (4) retirement and pension, (5) earnings and income, (6) migration and language, (7) housing, (8) health, (9) deprivation, poverty, crime; and, (10) demographics.

Mapineq Link will come with an online interactive dashboard and an API which allows: (1) researchers to query the database, (2) programmers and data scientists to retrieve data for specific geolocations or bespoke regions; (3) external web developers to easily integrate Mapineq data into their own interactive web applications; and (4) other users (e.g. the public) to view data and visualizations of a wide range of indicators. The Mapineq Link team is **dedicated to FAIR principles** to make our innovations Findable, Accessible, Interoperable, and Reusable.



Abbreviations

API	Application Programming Interface
Eurostat	Statistical Office of the European Union
FAIR	Findable, Accessible, Interoperable and Reusable
GADM	Globally-harmonised administrative boundaries
LAU	Local Administrative Units
NEET	Not in Education, Employment, or Training
NUTS	Nomenclature of Territorial Units for Statistics
OECD	Organisation for Economic Cooperation and Development
UN	United Nations
PISA	Programme for International Student Assessment



Content

EXECUTIVE SUMMARY	3
ABBREVIATIONS	4
1. INTRODUCTION	7
1.1. RESEARCH PROBLEM 1.2. THE LIFE COURSE FRAMEWORK	8 9
2. MAPINEQ LINK GEOSPATIAL DATABASE	9
 2.1. GEOGRAPHIC UNITS OF ANALYSIS 2.2. SOCIO-ECONOMIC POLICY INDICATORS AND STRUCTURAL MEASURES 2.3. INTERACTIVE ONLINE DASHBOARD AND APPLICATION PROGRAMMING INTERFACE (API) 2.4. FAIR SOFTWARE DEVELOPMENT 	10 11 17 17
3. <u>NEXT STEPS</u>	18
 3.1. APPLICATION PROGRAMMING INTERFACE (API) 3.2. INTERACTIVE ONLINE DASHBOARD WEB APPLICATION 3.3. HIGH-RESOLUTION ENVIRONMENTAL VARIABLES 	18 18 19
4. CONCLUSIONS	20
REFERENCES	22
APPENDIX A. LIST OF MEASURES INCLUDED IN MAPINEQ LINK VERSION 1.0	24

Tables

TABLE 1. FAMILY	24
TABLE 2. EDUCATION	27
TABLE 3. LABOUR MARKET AND EMPLOYMENT	37
TABLE 4. RETIREMENT AND PENSION	55
TABLE 5. EARNINGS AND INCOME	57
TABLE 6. EMIGRATION, IMMIGRATION AND FOREIGN LANGUAGE	68
TABLE 7. HOUSING	75
TABLE 8. HEALTH	79
TABLE 9. SOCIAL DEPRIVATION, POVERTY, CRIME, SATISFACTION, TRUST	93
TABLE 10. DEMOGRAPHICS	104

Figures

FIGURE 1. AN OVERVIEW OF STRUCTURAL AND INSTITUTIONAL POLICY MEASURES IN MAPINEQ LINK, PHASE 1	_12
FIGURE 2. THE DIGITAL GENDER GAPS WEBSITE (DIGITALGENDERGAPS.ORG) SERVES AS THE TEMPLATE FOR THE MAPINEQ L	INK
WEB APPLICATION	_19
FIGURE 3. NIGHTTIME LIGHT MEASURED FROM SPACE IS AN EXAMPLE OF AN ENVIRONMENTAL VARIABLE TO BE INCLUDED IN	
Phase 2 of the Mapineq Link geospatial database.	_20



Mapineq Link: Institutional policy and structural geospatial database

The <u>Mapineq</u> project focuses on the trends and drivers of intergenerational, educational, labour market and health inequalities across the life course, a core area of social, economic and policy research. A central aim of economic, social and health policy interventions is to diminish inequalities. In order to do so, we require an understanding of how inequalities may accumulate and how they are influenced by the structural and institutional context and policy implementation at the local, regional and national level. Policies differ in their nature, are implemented at various geographic levels, and can operate both to aggravate or diminish inequalities. This report introduces Phase 1 of the Mapineq Link geospatial social and economic policy database, a rich open-access database with API access that researchers can use to link a multitude of geo-linked policies to their own research projects.

Mapineq Link **improves** existing databases by:

(1) harmonising and blending multiple sources, (2) including geospatial indicators at the neighbourhood, city or regional level, (3) including geo-coded data to link to individual data; (4) better and broader subject coverage; (5) objective information; (6) bottom-up use of diverse data sources; (7) structural, socioeconomic, policy and environmental data; and, (8) an API.

Phase 1 of Mapineg Link contains ten thematic modules that can be used for standalone analyses or linked to individual-level data, with data covering structural and policy indicators for: (1) family, (2) education, (3) labour market and employment, (4) retirement and pension, (5) earnings and income, (6) migration and language, (7) housing, (8) health, (9) deprivation, poverty, crime; and, (10) demographics.

Mapineq Link has an **API** and online dashboard

which allows: (1) public and policy-makers, accessible material, (2) researchers to query the database, (3) programmers and data scientists to retrieve data for specific geolocations or bespoke regions; (4) external web developers to easily integrate Mapineg data into their own interactive web applications. The Mapineq Link team is dedicated to FAIR principles to make our innovations Findable, Accessible, Interoperable, and Reusable.



1.Introduction

The Mapineq project focuses on the trends and drivers of intergenerational, educational, labour market and health inequalities across the life course, a core area of social, economic and policy research. Life course domains include those spanning early childhood, parenting, childcare and family, transition to adulthood, education, labour market, occupational mobility to retirement. These life course events and domains are, however, experienced differently by individuals depending on the context they live or grew up in, which motivates the exploration of life course differences from a spatial perspective. While differences in experiences across the life course can relate to variation in individual and family traits, they are also shaped by local, regional, national and supranational opportunity structures and influenced by local spatial as well as cross-regional and cross-national variations in resources, institutions and norms across. Put simply, the emergence and shaping of life course inequalities between individuals and groups will always be contingent on social and physical context, which motivates our pursuit of a rich spatial database on life course inequalities.

A central aim of economic, social and health policy interventions is to diminish inequalities. In order to do so, we require an understanding of how inequalities may accumulate and how they are influenced by institutional context and policy implementation at the local. regional and national level. Policies differ in their nature, are implemented at various geographic levels, and can operate both to aggravate or diminish inequalities. This motivates a focus on spatial variation in policies as the first component of our spatial life course inequalities database. Evaluating policies and their effects is an immense challenge. While policies can have very direct and tangible effects on individuals, such as cash transfers, their ultimate effects are shaped by complex interactions with local institutions and norms that can end up affecting individuals over their life courses. One can easily see policies influencing another sphere of life either immediately or having spillover effects at later stages of the life course. For instance, education policies aimed at children might impact human capital in the labour market at later stages. Policies also tend to impact groups differently (e.g., by region, sex, ethnicity, educational level). This complex interplay between differential effects on social groups, life domains and differential opportunities of inequalities make it exceedingly difficult to design and implement policies that target inequalities effectively. Furthermore, policies that are effective in one local region or country may turn out to vary considerably across other locations. Providing easily accessible data on national, regional and local policies that is linkable to life-course data in a joint spatial framework gives the research and policy community an important tool for better understanding these complexities.

This report introduces Phase 1 of the Mapineq Link geospatial social and economic policy database, a rich open-access database with API access that researchers can use to link a multitude of geo-linked policies to their own research projects. The database will later be extended to Phase 2 of the Mapineq Link geospatial environment database in autumn 2023, extending the data to cover environmental aspects (e.g., buildings, road networks, housing, pollution, flood risk, light, temperature) and to be visualised and useable through an open-access web interface.



1.1. Research problem

Although rich comparative social and economic policy and structural indicator databases exist, they face several challenges that Mapineq Link aims to overcome by doing the following:

(1) **harmonising and blending multiple sources**, moving away from previous fragmented databases where information is spread across different locations and online databases, forcing researchers to access multiple unharmonized sources (e.g., national, OECD, Eurostat, UN);

(2) **including fine-grained geospatial indicators** at the neighbourhood, city and/or regional level, incorporating more extensive variation and moving beyond previous databases that often include information at the unit of analysis of the national level only;

(3) **providing geo-coded data to link to individual data**, given that previous data have not often been geo-coded, meaning that individuals cannot be linked to their immediate ecosystem or distance from key predictors (e.g., distance to green space, school, pharmacy). As the database is developed, users who have access to geolocated individual-level data can use locations (e.g., latitude and longitude coordinates), to query our database to retrieve spatially-linked data for those locations across multiple data sources;

(4) **expanding coverage of topics,** given that many previous projects focussed on economic, family, housing and health but rarely combined all topics. We provide broader and deeper spectrum of detailed policies and ability to link to demographic and structural aspects disaggregated by key inequality stratifiers of age, sex, region, migrant status, education or labour market activity;

(5) including **objective information from multiple sources**, moving beyond previous valuable projects that drew on information from expert interviewers (e.g., <u>Multilinks</u>);

(6) adding **both top-down but also bottom-up diverse generated data** from population registries, surveys and other types of emerging data (e.g., social media). Previous data has often relied on indicators derived from local, regional and national statistical offices or supranational organisations, thus missing the opportunity to generate indicators from the bottom-up data sources;

(7) **inclusion of structural, socioeconomic, policy and data on the natural and built-up environments.** In Phase 2 of the Mapineq Link project, we will include multiple new types of natural and built environment data, which is often not included in these types of databases.

(8) **developing an API (Application Programming Interface)** in **an interactive online dashboard** to allow researchers to query the online dashboard and database, programmers and data scientists to retrieve bespoke geospatial data; and, external web developers to integrate Mapineq Link data to their own web applications.

In the first instance our database will focus on the **European context and associated countries**. As data becomes available and the database evolves over time, we may expand to other regions of the world.



1.2. The Life Course framework

The **life course framework** is a useful heuristic for the Mapineq Link database and general economic, social and health research in this area given that it examines the interrelation between individuals and their institutional and environmental context over the lifespan. In this report we highlight socioeconomic factors, adopting Elder's (1974) approach to focus on how social and economic processes, such as the family, employment, education and health domains of individual's lives are structured over their lifespan. The life course is a culmination of multiple life events that refer to significant incidents such as migration, entering or exiting the labour force, a relationship or becoming a parent. These events comprise life course domains that are interdependent and interact with one another. Life course events have changed over time in relation to their type (e.g., cohabitation instead of marriage), timing, duration and sequencing.

Life course researchers adopt a multilevel and multidimensional theoretical model that acknowledges that individuals shape their lives, but recognizes that all stages of a person's life are intricately intertwined with each other, with the lives of others in society, and with past and future generations of their families. Lives can be seen as taking shape in the context of households, networks, neighbourhoods, employers as well as historical, cultural, social, economic and other factors (Buchmann 1989; Mayer 1986). Contextual indicators are seen as playing a filtering role in the way that they impact individual opportunities, constraints and decision-making (Mayer 1989; Elder Jr. and Liker 1982; Mills and Blossfeld 2005).

2. Mapineq Link geospatial database

The Mapineq Link geospatial database goes beyond being a data download portal by providing a cloud-based toolbox for spatial queries of the innovative combinations of data that will ultimately be included in the database. This provides capability for place-based spatial linkages among traditional surveys, registries, and census-based data, and also spatial linkages with non-traditional digital and remote sensing datasets that will be added to the database in later phases of the project. Mapineq Link also provides functionality for cloud-based calculation of zonal statistics within specific geographies (e.g., NUTS regions), and distances to points-of-interest such as schools or clinics. For Phase 1 of database development, we focused on building and deploying the database infrastructure in the cloud and populating the database with socio-economic policy indicators and measures at national and subnational levels.

We prioritised indicators from OECD (2022; 2023a-e) and Eurostat (2023a; 2023b) for the initial build of the Mapineq database aiming for direct compatibility with these important data sources and to resolve any data harmonisation challenges, particularly with differences in geo-coding. Both data providers have adopted SDMX standards (Statistical Data and Metadata eXchange; <u>sdmx.org</u>) which allowed us to access data in bulk that were relevant to the Mapineq Link geospatial database along with detailed metadata in a machine-readable and standardised format. The Mapineq database reuses these formats



for data and metadata with some modifications for harmonisation, documentation and spatial linkage purposes.

2.1. Geographic units of analysis

When it comes to data on policies, the geographical unit of analysis matters not only in terms of the implementation of those policies but also the data collection regarding their efficacy. In terms of the former, policies can be implemented and relevant at the national, regional or local level. In terms of the latter, data on the policies themselves or on outcomes influenced by them can be collected only at the national but also at regional and fine-grained geo-coded levels. For instance, federal government spending, national educational policies (e.g. required years of schooling), or national labour market policies (e.g. minimum wages), tend to be measured at the national level. If, however, regional or local authorities allocate spending or educational policies are handled by region or province/state, the relevant geographic unit of variables might change. Furthermore, many variables that are influenced by national-level policies, such as the unemployment rate or country of birth of residents may be more relevant to measure at a fine-grained lower geographic unit. The Mapineq Link geospatial database accommodates data queries across these geographic levels and subnational variations. Furthermore, it facilitates various widely used administrative boundaries datasets such as European NUTS regions. International Territorial Levels used by OECD and the United Kingdom, and GADM (globallyharmonised administrative boundaries). What is essential is the harmonisation of subnational information not only between different definitions of administrative regions, but also within these definitions (e.g., when it comes to inconsistencies over time). For Phase I, we focused on NUTS regions and OECD International Territorial Levels. As new data becomes available, it will remain a living database, where we will continue to include additional geographic unit frameworks as database development progresses.

2.1.1. NUTS Divisions

The Nomenclature of Territorial Units for Statistics (NUTS) is a geocode standard, which was adopted in 2003 by the European Union. The Mapineq Link database includes the NUTS polygon geometries and geocodes all EuroStat data to these boundaries. These boundaries can also be used to produce zonal statistics summarising other spatial layers that will be incorporated into the database in later phases (e.g. phase II incorporates environmental spatial layers).

A hierarchy of three NUTS levels (i.e. NUTS1, NUTS2 and NUTS3) was established by Eurostat. The subdivisions do mostly, but not necessarily, correspond to administrative divisions within the countries. Below the three NUTS levels are local administrative units (LAUs). The current NUTS classification, valid from 1 January 2021, lists 92 regions at NUTS 1, 242 regions at NUTS 2, 1166 regions at NUTS 3 level, and 99,151 local administrative units (LAUs). The NUTS framework provides spatial units of analysis that allow for a comparative spatial setup of European countries and that captures existing administrative boundaries. The wide usage of this system in EU, national and regional data collection makes this the most prevalent spatial classification system for data collected thus far.



2.1.2. OECD International Territorial Levels

The territorial levels used by the OECD roughly correspond to NUTS regions, but the spatial extent includes OECD countries outside of the European Union. There are also differences in Germany, United Kingdom, France, Greece, The Netherlands, Belgium, and Iceland where the hierarchy of TL levels do not map directly to NUTS levels. The polygon geometries for OECD territorial levels are not publicly available, so we have a request pending through project collaborators at OECD to access these boundaries for use in the Mapineq database. Currently, the database maps OECD TL geocodes to spatial geometries of NUTS regions. For non-European countries where NUTS regions are not available, the Mapineq database may need to link TL region codes to GADM boundaries.

2.1.3. GADM Database of Global Administrative Areas

GADM administrative boundaries (gadm.org) are openly available for free with global coverage and general alignment with NUTS regions in the European Union. The Mapineq database may need to rely on GADM boundaries for any countries included that are outside of the European Union, including some OECD countries. While Mapineq focuses on the EUR, it is important to have spatial geometries defining the boundaries of non-European OECD geographies so that these national and subnational indicators can be spatially linked to other datasets in the database and to facilitate cross-country comparisons outside of Europe. The descriptions of the types of data are illustrative rather than exhaustive and does not include all variables listed (see Appendix and Dashboard for full details).

2.2. Socio-economic policy indicators and structural measures

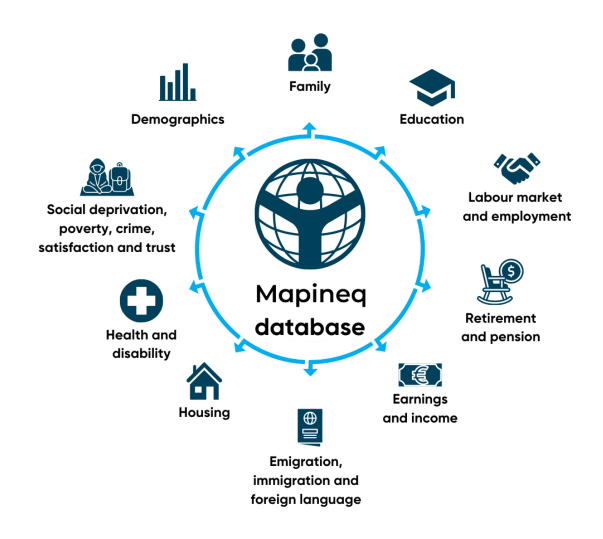
The Mapineq Link geospatial database includes key socio-economic factors known to impact and relate to life course educational, partnership, employment, health and other related transitions. For this phase of Mapineq Link, we focus on several key domains, which we will continue to develop and expand over time. A conceptual overview is provided in Figure 1, with the detailed list of current variables for each area included in the Appendix of this document.

2.2.1. Family

Family policies (Table 1) are key in shaping the interdependence between family, education and employment careers and have direct consequences for fertility, and the opportunity for labour market and educational participation. They also regulate the degree of work-life conflict, types of living arrangements, and ability to have children and combine work and life. This includes overall public expenditures as well as reimbursement and length of maternity and paternity leave. It also includes inadvertent policies that impact families such as the neutrality of the tax and benefit system and differences in net transfers to single versus dual-earner households. Indicators of the labour market position of families can also be key in understanding multiple societal outcomes such as gender gaps in employment rates, wage gaps, maternal employment rates, proportion of population with childcare responsibilities and the employment rates of mothers by the age of the children. It also relates to housing and family structure, with indicators that measure the proportion of children by age in sole-parent households where the parent is employed.



Figure 1. An overview of structural and institutional policy measures in Mapineq Link, Phase 1



2.2.2. Education

Educational levels, structure and systems (Table 2) shape multiple aspects of the life course in various ways. There are, for instance, considerable differences in public expenditures on different levels of early, primary, secondary, post-secondary and vocational education. Other differences include the maximum number of school years attended by all, stratification or tracking, the value of certificates, standardisation or link of education with entry into the labour market (Shavit & Müller, 1998). Countries with unstratified educational systems, where a larger proportion of students attend broader education until age 18, include countries such as Sweden, post-1960s Italy, post-1970s Spain, post-1990s Estonia, United States and Canada. Stratified systems such as Germany, the Netherlands and Hungary (Allmendinger 1989), stream youth early into educational tracks at a younger age. The manner that educational systems combine theoretical learning with vocational or practical work experience also has direct



implications for early labour market transitions. Educational expansion, in the form of increased participation of certain groups such as women or those from different socioeconomic backgrounds has also evolved over time and within regions of different nations.

Measures include the population by educational level, including disaggregated categories (e.g., by sex, age, citizenship, country of birth), level of early leavers and key youth categories related to participation and social exclusion (e.g., NEET rates). Enrolment rates by age are included in addition to PISA scores and mean average scores by sex (e.g., reading, mathematics, science), field of study, books and reading culture. Education is likewise linked to later employment levels.

2.2.3. Labour market and employment

Employment systems, industrial and employment relations are also key aspects that pattern the employment and the life course. There are often key country-specific differences such as the work councils, collective bargaining systems, strength of unions versus employer organisations, labour legislation or other types of administrative regulations. This produces different variations in occupational structures and industries, patterns labour and capital negotiations, strike frequencies, wages, job security and work hours (Streeck 1987).

Levels of labour market activity, employment, unemployment, type and timing of work hours, precarity and flexibility are central aspects in labour market research. The Mapineq database contains a rich battery of labour market and employment structural level and policy indicators (Table 6.3). Activity and employment levels are included and disaggregated in multiple ways (e.g., region, sex, age, educational attainment, job tenure, migrant status). Work hours and reason for part- or full-time work is likewise included (e.g. care, sickness). Researchers can also access disaggregated data on multiple types of employment relations and variants including: self-employment, temporary workers, second jobs, non-standard hours and days, long working and overtime hours and precarious employment. Considerable information is available on unemployment by disaggregated factors, but also transitions in and out of unemployment and employment. Regional disparities in (un)employment can be examined at the NUTS2 and 3 levels. There is also considerable depth and novel measures in the data including indicators related to commuting time, household composition, types of employment-related discrimination and job vacancy rates.

2.2.4. Retirement and pension

Retirement and pensions are pivotal to our understanding of the life course, particularly in the context of ageing populations. Multiple countries are engaging in discussions and policy reconsiderations in relation to state pension ages and levels. This module (see Table 4) provides indicators such as types of pension funds, current (and effective) retirement ages by sex and labour market entry, pension entitlements and gross pension replacement rates (by sex), tax treatment and net pension replacement rates. Other measures include expected years in retirement, early retirement, reasons for receiving a pension and those who would have wished to remain in employment and at-risk-poverty rates of those over 65.



2.2.5. Earnings and income

A large module in the Mapineq Link database includes multiple and varied measurements of earnings and income (Table 5). Researchers will be able to access a rich array of varied and disaggregated measures such as disposable income of households by geospatial levels (e.g., NUTS 2, 3), income quintile share ratios for disposable income (e.g., by sex, age), Gini coefficient of equivalised disposable income, mean and median income (e.g., by age, sex, household type, activity status, education, tenure, before social transfers). We also include measures of gender gaps in employment, pay gaps and differences in at-risk-of-poverty and pension gap. Labour costs are likewise integrated.

Multiple earnings measures include mean housing earnings by NUTS1 regions, average annual gross earnings (e.g., by sex, occupation, region), tax rates and mean hourly/monthly/annual earnings disaggregated along various lines (e.g., sex, age, occupation, economic activity, collective pay agreement, contract, length of service).

2.2.6. Emigration, immigration and foreign language

Emigration, immigration and foreign language prevalence are key indicators for many European and international research topics and policy discussions. The Mapineq database has harnessed a variety of indicators (Table 6). This module includes structural measures such as acquisition of citizenship by multiple factors (e.g., by age, sex, former citizenship, country of next usual residence, level of human development previous residence). Levels of immigration are also available including population-level estimates by citizenship and country of birth (also of parents) groups. Researchers can also examine authorisation types such as for seasonal work, study or longer-term mobility and reasons for migration.

Considerable information is provided on the labour market participation of migrants including methods and obstacles to find a job, activity status, unemployment and self-declared over-qualified employees by migrant status. Skill and language acquisition is also available. Cross-national mobility can also be examined with measures on employment rates of EU/EFTA population who usually reside in another EU/EFTA country (by age, sex, country of birth).

A detailed grouping of variables also contains information on migration and asylum, including whether migrants had their applications processed under accelerated procedures (by age, sex, citizenship, monthly), first time asylum application by citizenship, final decisions in appeal or review, resettled persons (by age, sex, citizenship, resettlement framework), decisions and beneficiaries granting temporary protection, unaccompanied minor asylum applications (and protection), decisions or asylum applications withdrawn, disaggregated 'Dublin' requests by submitting and receiving country, third country nationals illegally present or refused entry, permits issued by reason (e.g. family, education), long-term residence permits issued. Information is also included on the population with Ukrainian citizenship (by age, NUTS3, marital status) given the recent invasion and displacement. Finally, a detailed battery of questions covered proficiency in and use of foreign languages.



2.2.7. Housing

Housing data is pivotal to understanding how housing impacts individuals, families and communities. Key factors include housing policy and conditions, quality of housing which given multiple recessions and housing market downturns, is a key factor in the transition to adulthood but also throughout the life course.

The Mapineq database (Table 7) includes core housing measures such as general government expenditures on housing and community amenities, and households with access to secure tenure. There are also key structural measures including rooms per person, level of overcrowding (e.g., by age, sex, poverty status, household type, tenure, income), average size of dwelling and portion of youth (18+) living with parents. Conversely, with an ageing population in many countries, we also include measures of people living in under-occupied dwellings. Tenure status, degree of urbanisation, ability to access transport are likewise pivotal for quality of life. With economic recessions, changing mortgage rates in some countries and expensive urban areas, housing cost overburden, financial burden, and share of disposable income on housing are additional important measures.

The access and availability of quality of housing stock is also unequal and we therefore include key measures such as housing deprivation, population living with a leaking roof, damp walls, floor or foundation or rot, having neither bath nor shower, indoor flushing toilet, dark or surrounding levels of noise, vandalism or crime. Increases in volatile weather and cold and hot temperatures also means that we include measurements on dwellings unable to keep comfortably cool during summer or warm in the winter.

2.2.8. Health and disability

Health indicators are crucial to understand and forecast the future health and prevention needs of the population. The measures included in the Mapineq database (Table 8) include both individual measures and risks but also those that allow researchers to understand and forecast disease burdens in cities, regions, and populations. The level of health care expenditure in countries such as the share of GDP, expenditures by function or by health care providers summarise information of health system priorities and often performance. The level that citizens need to pay on out-of-pocket expenditure on healthcare, government/compulsory health insurance can also signal inequalities in access.

Due to different demographic population compositions and epidemiological profiles, different countries also possess different levels of financial burdens of healthcare (Dowd et al. 2020). It is therefore important to have both supply and demand measures. We therefore include key supply measures such as number of physicians, doctors or dentists, health personnel and graduates, health workforce migration, available beds or unmet needs in hospitals (e.g., at NUTS2 regions). We also include various hospital measures such as hospital discharges by diagnosis (at NUTS2 regions, day cases by sex), hospital days, average length of stay, surgical operations and procedures performed in the hospital.

Our database also includes a detailed battery of variables on disability by various disaggregated factors (e.g., sex, age, education, region, occupation, type of disability) but also unmet need and those with longstanding health issues.



Lifestyle factors are essential to understanding health profiles and we therefore include frequency and levels of hazardous alcohol consumption, BMI (by multiple factors such as age, sex, education, citizenship, income, urbanisation), level of population with a chronic disease, smoking, consumption of fruit and vegetables, daily physical activity, personal care and use of (non)prescribed medications. We also include information on proactive screening such as for breast cancer, cervical smears, depression and cardiovascular disease.

2.2.9. Social deprivation, poverty, crime, satisfaction, trust

Measures of social deprivation, poverty but also related measures of crime, satisfaction, level community cohesion, social exclusion and trust provide a more nuanced picture of an individual and geospatial social and economic context. Our Mapineq Link database (Table 9) provides multidimensional indicators in this topic area. A central theme measures poverty, often at lower regional (e.g., NUTS2) levels including at-risk-of-poverty, severe material deprivation, relative poverty after social transfers and persons living in households with low work intensity. Measures also include an indication of the inability to afford basic needs such as those for children at school, a meal with protein, a one week annual holiday, get together with friends or family, personal care, public transport or furniture. We also include in-work at-risk-of-poverty rates (e.g., by work hours, citizenship, country of birth) and persistence of poverty. Information on the inability to face unexpected financial expenses, arrears (mortgage, rent, utility bills), economic strain and children at risk are also included.

Another dimension examines the support network, community cohesion and levels of trust and civic engagement. To this end we include civic engagement, voter turnout, ratings of life satisfaction and trust, having a network or someone to rely on in case of need, being happy in the last 4 weeks, participation in cultural, sports or family and friends activities, frequency of contact and communication via social media and voluntary activities.

Crime is another essential dimension to understand an individual's context. We therefore include key indicators such as crimes recorded by police (at NUTS3 region), homicides, recorded offences by category, capacity of police, prison capacity and prison population. Finally, we include measures on violence against women and harassment. This includes violence by any perpetrator, domestic or intimate partner, non-partner and sexual harassment at work by type of perpetrator (by age, sex, type).

2.2.10. Demographics

The demographic composition of a population is the fabric that makes up multiple aspects ranging from health profiles and responses, labour market pressures, pension, education and infrastructure needs. Our Mapineq Link demographics module (Table 10) contains several key demographic measures. We provide multiple measures of population estimates and measures by age, sex, education, marital status and by regional levels. Population density and sex ratios are other key measures, also taken to the lower regional levels.

Household composition is included by sex, age group, size, age group of children, labour market activity status, citizenship and other factors. A detailed fertility section includes



standard measures such as total fertility rate, live births and fertility indicators (e.g., at NUTS2/3, mother's age), birth weight and abortions. We also include measures of marriages (age, country of birth, mean age) and divorces.

Another central aspect of this module is mortality. Here we include key measures such as life expectancy (e.g., at birth by sex, NUTS2, marital status), excess mortality, infant mortality and late foetal deaths. We also have detailed information of deaths (e.g., by NUTS2, age, sex, country of birth, education, citizenship), by week. There is likewise detailed information on the cases of death (also by NUTS2 region), peri-, fetal and neonatal mortality and treatable and preventable causes of mortality. We give special attention to deaths at the NUTS2 region due to cancer, ischaemic heart disease, accidents, transport accidents, suicide, pneumonia, chronic liver disease, diabetes, homicide and drug dependence.

2.3. Interactive online dashboard and Application Programming Interface (API)

The Mapineg Link online dashboard and API serves three primary roles:

- 1. To serve as the intermediary for researchers to use the Mapineq web application(s) to query the database with user-defined parameters;
- 2. For statistical programmers and data scientists to retrieve data for project-specific locations or bespoke regions directly from within their data analysis environments in R, Python, or other programming languages;
- 3. For external web developers to easily integrate Mapineg data into their own interactive web applications.

The API pre-processes requests for data, gueries the database, and formats the results into an easy-to-use format. It will perform quality checks on requests and results, communicating informative error messages back to the user where necessary and pointing them to relevant documentation to resolve the issue.

In Phase 1 of the Mapineq Link database development, we developed the core infrastructure for the API using the Python Flask package and Nginx web server deployed in a Docker container for interoperability across operating systems and cloud computing platforms. The API is not yet an effective tool for querying the database, but this functionality will be developed in Phase 2.

2.4. FAIR software development

The Mapineq Link team is dedicated to FAIR principles to make our innovations Findable, Accessible, Interoperable, and Reusable (go-fair.org). The Mapineg Link database is powered by a PostgreSQL relational database server (postgresql.org) with a PostGIS extension to support geospatial functionality (postgis.net). We deployed this software using Docker containers (docker.com) to ensure compatibility across operating systems and cloud providers. The API is built using the Python Flask package and Nginx web server. We chose this stack of free and open-source software because it not only provides a powerful geospatial toolbox and scalable data dashboard with broad interoperability, but it also maximises reusability of our innovations for other projects globally. We are hosting our code in a GitHub repository that will be released openly and published with a globally



unique and persistent digital object identifier so that the source code is findable in perpetuity. The code will be openly available with a GNU GPL licence (<u>https://www.gnu.org/licenses/gpl-3.0.en.html</u>) which allows modifying and redistributing the source code. We deployed the Mapineq database onto a Paris-based server on Amazon Web Services which provides cloud-based computing infrastructure with scalable performance globally, but it is important to note that the source code is designed to be compatible with any cloud computing provider and/or local deployment on a desktop computer.

3.Next steps

The Mapineq Link geospatial database is the foundation for interactive online tools that the public will use to explore the Mapineq database and submit queries for their own userdefined locations. In the next phases of the project, we will grow the database by continuing to integrate data from a rich variety of sources, and we will integrate inequality indicators and other results generated across Mapineq work packages.

We designed two pathways to access the database: 1) through an application programming interface (API) most suitable for statistical programmers and web developers, and 2) through interactive web applications that provide user-friendly access for the public. Database access through the API and web application will be free and open to the public with no requirements to create an account or request access.

3.1. Application Programming Interface (API)

Our next steps in API Development for Phase 2 will focus on developing API "endpoints" for various types of database queries that we want to support. Each endpoint will be designed to support specific types of database queries and data formats. For example, an endpoint may be designed to accept geospatial coordinates defining user-defined research locations and return selected indicators or summary statistics for those locations. Other endpoints may be designed to simply return data for data visualisations in the Mapineq Link web application customised based on selections of data and locations by the user navigating the Mapineq Link web application.

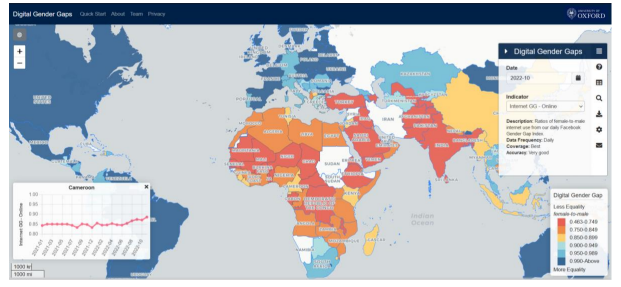
3.2. Interactive online dashboard web application

The interactive web application for the Mapineq Link geospatial database will bring the API and database to life with a simple and intuitive user interface and interactive global map that can zoom to sub-national scales. This will allow users to explore inequality indicators across life course stages and the relationships among social, policy, economic, environmental, and other indicators from a rich variety of sources. By visually exploring indicators on the map and graphically analysing relationships among variables, the Mapineq Link web application will encourage users to generate hypotheses and extract data from the database to test those hypotheses in combination with their own local data sets.



We have already developed the basic scaffolding for this web application based on our unique expertise gained from previous experiences developing similar interactive maps for data visualisation and communication with a broad public audience (e.g. Fig. 2).

Figure 2. The Digital Gender Gaps website (<u>digitalgendergaps.org</u>) serves as the template for the Mapineq Link web application



Note: The Digital Gender Gaps website allows users to explore gaps between female and male internet access for countries globally on a monthly basis estimated using real-time digital trace data. Adapted from: Digital Gender Gaps web application, v1.0.0, by D. R. Leasure et al., 2023. doi:10.5281/zenodo.7897491

3.3. High-resolution environmental variables

Throughout the project, we will continue to add new data into the database to increase its value and broaden its scope. Phase 2 of database development will focus on broadly-defined "environmental" data. This would allow users to examine interactions between individuals and their physical environments, as well as how these influence and shape (inequalities in) certain outcomes. We will explore a wide variety of data quantifying the natural and built-up environments. This may include climate and weather, air and light pollution (e.g. Fig. 3), water quality, building and neighbourhood characteristics, housing prices, transportation, green spaces, and points-of-interest like clinics, schools, groceries, industry, and commercial districts.



Figure 3. Nighttime light measured from space is an example of an environmental variable to be included in Phase 2 of the Mapineq Link geospatial database.



Note: Nighttime lights viewed from the space-based Earth observation platform of NASA's Defense Meteorological Space Program.

4. Conclusions

This report introduced Phase 1 of the ambitious Mapineq Link database project. This initial phase offers multiple contributions to the existing research landscape by providing a 'one stop shop' where researchers, policy makers, programmers, data scientists and web developers can use and extract data under FAIR principles.

Our improvements to existing comparable databases include harmonisation and combination of multiple data sources, first starting with Eurostat and OECD data; more fine-grained geospatial indicators; an ability to link geospatial data to individual data; broader subject coverage; bottom-up (i.e., inputting data from surveys, population registers) and top-down (i.e., national and supranational) use of diverse data sources.

We note that this first phase of the project is still work in progress and as such, there are several limitations and ongoing extensions of our work. The first of these is our current limited use of initial proxy data sources. Although already rich, the Mapineq Link version 1.0 only includes measures from Eurostat and OECD and in future versions and development, we will expand to different sources. Secondly, our measurements still need further refinement and harmonisation given that there are in some cases identical and repeated measures of the same variables both within but also across the current data sources. Thirdly, we include only demographic structural measures and social and economic policy and health measures in this initial Phase 1 of the project. Phase 2 will extend the database considerably by including aspects related to the built environment and climate such as temperature, noise, pollution, and other indicators. Fourthly, as we develop the resource further we more overtly identify which variables are measured at various geospatial levels. Given the European focus of the Mapineq project, a fifth shortcoming is that we focus on Europe but in the future may opt to expand our



geographical scope further. A sixth limitation and extension is to include not only a geospatial element but to also expand to a temporal element to examine structural, institutional and environmental changes across time. Hereby, we will also make sure to focus on harmonising inconsistencies in geospatial information across time. Finally, as we develop and refine the online dashboard and API further, we will build additional interactive functionality to explore and search the data in a user-friendly manner.



References

- Allmendniger, J. (1989). Educational systems and labour market outcomes, European Sociological Review, 5(3): 231-250.
- Dowd, J.B., L. Andriano, D.M. Brazel, et al. M.C.Mills. (2020). Demographic science aids in understanding the spread and fatality rates of COVID-19, PNAS, 117(18): 9696-9698.
- Elder, G.H. Jr. (1974). Children of the Great Depression. New York: Routledge.
- Elder, G.H. Jr. & Liker, J.K. (1982). Hard times in women's lives: Historical influences across forty years. American Journal of Sociology, 88(2): 241-269.
- Buchmann, M. (1989). The Script of Life in Modern Society: Entry into Adulthood in a Changing World. Chicago: University of Chicago Press.
- Eurostat. (2023a). Trainings & tutorials Eurostat API with SDMX, url: <u>https://ec.europa.eu/eurostat/web/sdmx-infospace/trainings-tutorials</u>
- Eurostat. (2023b). Developer's Corner Eurostat, url: <u>https://wikis.ec.europa.eu/display/EUROSTATHELP/Developer%27s+corner</u>
- Mayer, K.-U. (1986) Structural Constraints on the Life Course, Human Development, 29(3): 163-170.
- Mayer, K.-U. (1989). The State and the Life Course, Annual Review of Sociology, 15: 187-209.
- Mills, M. and H.-P. Blossfeld (2005) Globalization, Uncertainty and the Early Life Course: A Theoretical Framework", pp. 1-24, In: H.-P. Blossfeld, E. Klijzing, M. Mills and K. Kurz (Eds.) Globalization, Uncertainty and Youth in Society. London/New York: Routledge.
- OECD. (2022). OECD Regions and Cities at a Glance Series. url: https://www.oecd.org/governance/oecd-regions-and-cities-at-a-glance-26173212.htm
- OECD. (2023a). Regional Statistics, url: <u>https://www.oecd.org/regional/regional-statistics/</u>
- OECD. (2023b). OECD.Stat Regional Database, url: <u>https://stats.oecd.org/Index.aspx?DataSetCode=REGION_DEMOGR and</u> <u>codebook: https://stats.oecd.org/Index.aspx?DataSetCode=REGION_DEMOGR</u>
- OECD. (2023c). OCED.Stat Metropolitan Database, url: <u>https://stats.oecd.org/Index.aspx?DataSetCode=CITIES</u> and codebook, url: <u>https://stats.oecd.org/Index.aspx?DataSetCode=CITIES</u>
- OECD. (2023d). Territorial Grid, url: <u>https://stats.oecd.org/wbos/fileview2.aspx?IDFile=cebce94d-9474-4ffc-b72a-d731fbdb75b9</u>
- OECD. (2023e). List of regions and typologies, url: <u>https://stats.oecd.org/wbos/fileview2.aspx?IDFile=db68c5c3-5fd5-465c-b25b-b50aa14c2da1</u>
- Shavit, Y. & W. Muller. (1998). From School to Work: A Comparative Study of Educational Qualifications and Occupational Destinations. Oxford: Clarendon Press.



Streeck, W. (1987). Industrial Relations and Industrial Change: The Restructuring of the World Automobile Industry in the 1970s and 1980s, Economic and Industrial Democracy, 8(4): 437-462.



Appendix A. List of measures included in Mapineq Link version 1.0

Table 1. Family

Source	Indicator	Description
OECD		
	C1	FAMILY POLICIES
	C1_1	Public expenditure on families, per child (0- to 14-year-olds), USD 2015 PPP
	C1_2	Percentage point difference between before- and after-tax and transfer child relative income poverty rates
	C1_3	Guaranteed minimum income for a jobless couple with two children, as a % of median disposable income
	C1_4	Total length of paid maternity and parental leave available to mothers, in weeks
	C1_5	Total length of paid paternity and parental leave reserved for fathers in weeks
	FAM11	Public social spending on family benefits
	FAM11A	Total public social expenditure on families as a % of GDP
	FAM11B	Public social expenditure on cash benefits for families as a % of GDP
	FAM11C	Public social expenditure on services and in-kind benefits for families as a $\%$ of GDP
	FAM11D	Public social expenditure on tax breaks for families as a % of GDP
	FAM12	Paid parental leave
	FAM12A	Length of paid maternity, parental and home care leave available to mothers in weeks
	FAM12B	Length of paid paternity and parental leave reserved for fathers in weeks
	FAM13	Proportion (%) of children aged 0-2 enrolled in formal childcare and pre-school
	FAM14	Proportion (%) of children aged 3-5 enrolled in pre-primary education or primary school
	FAM15	Neutrality of tax and benefit system
	FAM15A	Proportional difference in net transfers to government between single-earner and equal dual-earner couple households: household earnings at 133% of average earnings
	FAM15B	Proportional difference in net transfers to government between single-earner and equal dual-earner couple households: household earnings at 200% of average earnings
	EMP16	Expected number of years in retirement, by sex
	EMP18	Length of maternity leave, parental leave and paid father-specific leave
	EMP18_MAT	Length of maternity leave
	EMP18_PAR	Length of parental leave with job protection available to mothers
	EMP18_PAID	Total length of paid maternity, parental and home care leave
	EMP18_PAT	Length of paid father-specific leave
	ILC_CAINDFORMAL	Children in formal childcare or education by age group and duration - % over the population of each age group - EU-SILC survey
	ILC_CAINDFORMAL\$DV_1 301	Children in formal childcare or education by age group and duration - % over the population of each age group - EU-SILC survey
	ILC_CAINDOTHER	Other types of childcare by age group and duration - % over the population of each age group - EU-SILC survey
	ILC_CAMDFORG0	Median number of weekly hours of formal care by age group - children with at least 1 hour of formal care - EU-SILC survey



ILC_CAMDOTHG0	Median number of weekly hours of other types of care by age group - children with at least one hour of other types of care - EU-SILC survey
ILC_CAMNFORALL	Average number of weekly hours of formal care by age group - children with or without formal care - EU-SILC survey
ILC_CAMNFORG0	Average number of weekly hours of formal care by age group - children with at least 1 hour of formal care - EU-SILC survey
ILC_CAMNOTHALL	Average number of weekly hours of other types of care by age group - children with or without other types of care - EU-SILC survey
ILC_CAMNOTHG0	Average number of weekly hours of other types of care by age group - children with at least one hour of other types of care - EU-SILC survey
ILC_CAPARENTS	Children cared only by their parents by age group - % over the population of each age group - EU-SILC survey
ILC_CHMD01	Child specific material deprivation rate by age (children aged less than 16 years)
ILC_CHMD02	Child specific material deprivation rate by household composition (children aged less than 16 years)
ILC_CHMD03	Child specific material deprivation rate by educational attainment level of their parents (children aged less than 16 years)
ILC_CHMD04	Mean number of deprivation items among the children deprived (children aged less than 16 years)
LFSO_18COBS	Population not using childcare services by main reason
 LFSO_18CRESCB	Population by care responsibilities and country of birth
LFSO_18CRESDU	Population by care responsibilities and degree of urbanisation
LFSO 18CRESED	Population by care responsibilities and educational attainment level
LFSO 18CRESHC	Population by care responsibilities and household composition
LFSO_18CRESLS	Population by care responsibilities and labour status
LFSO 18CRESNAT	Population by care responsibilities and citizenship
 LFSO 18CUSECB	Population with childcare responsibilities by use of childcare services and country of birth
LFSO_18CUSEDU	Population with childcare responsibilities by use of childcare services and degree of urbanisation
 LFSO_18CUSEED	Population with childcare responsibilities by use of childcare services and educational attainment level
LFSO_18CUSEFP	Population with childcare responsibilities by use of childcare services and full- time/part-time work
LFSO_18CUSELS	Population with childcare responsibilities by use of childcare services and labour status
LFSO_18CUSENAT	Population with childcare responsibilities by use of childcare services and citizenship
LFSO_18CUSEPS	Population with childcare responsibilities by use of childcare services and professional status
LFSO_18PARLVED	Population with work interruption for childcare by type of leave and educational attainment level
LFSO_18POSEEDU	Employees with care responsibilities by working time flexibility for care, educational attainment level and degree of urbanisation
LFSO_18POSEI	Employees with care responsibilities by working time flexibility for care and occupation
LFSO_18POWTEDU	Employees with care responsibilities by flexibility for taking whole days off for care, educational attainment level and degree of urbanisation
LFSO_18POWTI	Employees with care responsibilities by flexibility for taking whole days off for care and occupation
LFSO_18REDSTED	Persons in employment or with previous employment experience by effects of care of incapacitated relatives on employment and educational attainment level
LFSO_18STLENED	Population with work interruption for childcare by duration of interruption and educational attainment level
LFSO 18STWKCB	Population by effects of childcare on employment and country of birth



	LFSO_18STWKED	Population by effects of childcare on employment and educational attainment level
	LFSO_18STWKNAT	Population by effects of childcare on employment and citizenship
	LFSO_18WOBSDU	Persons in employment with care responsibilities by main obstacle at work for reconciliation and degree of urbanisation
	LFSO_18WOBSED	Persons in employment with care responsibilities by main obstacle at work for reconciliation and educational attainment level
	LFSO_19FXWT01	Persons in employment by working time flexibility, educational attainment level and professional status
	LFSO_19FXWT02	Employees by working time flexibility, type of employment contract and size of firm
	LFSO_19FXWT03	Persons in employment by working time flexibility, economic activity (NACE Rev. 2) and occupation
	LFSO_19FXWT04	Persons in employment by level of difficulty to take one or two hours off at short notice, educational attainment level and professional status
	LFSO_19FXWT05	Persons in employment by level of difficulty to take one or two hours off at short notice, household composition and working from home
	LFSO_19FXWT06	Persons in employment by level of difficulty to take one or two hours off at short notice, economic activity (NACE Rev. 2) and occupation
	LFSO_19FXWT07	Persons in employment by level of difficulty to take one or two days of leave at short notice, educational attainment level and professional status
	LFSO_19FXWT08	Employees by level of difficulty to take one or two days of leave at short notice, type of employment contract and size of firm
	LFSO_19FXWT09	Persons in employment by level of difficulty to take one or two days of leave at short notice, household composition and working from home
	LFSO 19FXWT10	Persons in employment by level of difficulty to take one or two days of leave at short notice, economic activity (NACE Rev. 2) and occupation
	LFSO 19FXWT11	Persons in employment by frequency of adapting working time to fulfil work tasks, educational attainment level and professional status
	LFSO 19FXWT12	Employees by frequency of adapting working time to fulfil work tasks, type of employment contract and size of firm
	LFSO_19FXWT13	Persons in employment by frequency of adapting working time to fulfil work tasks, economic activity (NACE Rev. 2) and occupation
	LFSO_19FXWT14	Persons in employment by frequency of work-related contacts during leisure time (in last two months), educational attainment level and professional status
	LFSO_19FXWT15	Employees by frequency of work-related contacts during leisure time (in last two months), type of employment contract and size of firm
	LFSO_19FXWT16	Persons in employment by frequency of work-related contacts during leisure time (in last two months), economic activity (NACE Rev. 2) and occupation
OECD	Labour market position of families	
	FAM6	Gender gaps in employment rates
	FAM6A	Gender gap (male-less-female) in the employment-to-population rate
	FAM6B	Gender gap (male-less-female) in the full-time equivalent employment-to- population rate
	FAM7	Gender wage gap (median) for full-time employees
	FAM8	Maternal employment rates
	FAM8A	Employment rates (%) for all mothers (15-64 year olds) with at least one child under 15
	FAM8B	Employment rates (%) for partnered mothers (15-64 year olds) with at least one child under 15
	FAM8C	Employment rates (%) for sole-parent mothers (15-64 year olds) with at least one child under 15
	FAM9	Children by household employment status
	FAM9A	Proportion (%) of children (aged 0-14) that live in households where all adults are in employment (working)
	FAM9B	Proportion (%) of children (aged 0-14) that live in households where at least one adult is in employment and one adult is not in employment (working)



	FAM9C	Proportion (%) of children (aged 0-14) that live in households with all adults not in employment (jobless)
	FAM10	Children in sole parent households by household employment status
	FAM10A	Proportion (%) of children (aged 0-14) that live in sole parent households where the sole parent is in full-time employment (working)
	FAM10B	Proportion (%) of children (aged 0-14) that live in sole parent households where the sole parent is in part-time employment (working)
	FAM10C	Proportion (%) of children (aged 0-14) that live in sole parent households where the sole parent is not in employment (jobless)
Eurostat		
	TEPSR_SP210	Children aged less than 3 years in formal childcare
	LFSO_10CCHILDC	Persons making weekly use of childcare services for their youngest child (1 000)
	LFSO_10CNOWCAR	Main care related reasons for not working or working part-time (1 000)
	LFSO_10CNOWCHI	Main childcare related reasons for not working or working part-time (1 000)
	LFSO_10CREGCAR	Persons taking care of other children or persons in need of care (1 000)
	LFSO_10FPOSORG	Employees who can take a whole day off for family reasons, by occupation (1 000)
	LFSO_10FPOSSTE	Employees by their perceived possibility to vary start and/or stop of the working day for family reasons (1 000)
	LFSO_10FVARECO	Employees by flexibility of their working schedule and economic activity (1 000)
	LFSO_10FVAREDU	Employees by flexibility of their working schedule and educational attainment level (1 000)
	LFSO_10FVAREDU\$DV_60 9	Employees by flexibility of their working schedule and educational attainment level (1 000)
	LFSO_10LPARLEA	Persons who took parental leave to care for their youngest child aged less than eight, by duration of parental leave (1 000)
	LFSO_10LREDWOR	Persons who reduced their working time to care for their youngest child aged less than eight (1 000)
	LFSO_10LSTOPWO	Persons who stopped work to care for their youngest child aged less than eight, by duration of absence (1 000)

Table 2. Education

Source	Indicator	Description
Eurostat	ENPS_EDUC_COMPYR	Number of compulsory schooling years
	ENPS_EDUC_FIGDP	Public expenditure on education
	EDUC_THEXP	Investments in education and training
	EDUC_FIABS	Expenditure on education in current prices
	EDUC_FIAID	Financial aid to students
	EDUC_FIEXPC	Expenditure on education in constant prices
	EDUC_FIFUNDS	Funding of education
	EDUC_FIGDP	Expenditure on education as % of GDP or public expenditure
	EDUC_FIPUBIN	Expenditure on public educational institutions
	EDUC_FITOTIN	Expenditure on public and private educational institutions
	EDAT_LFS_9901	Population by educational attainment level, sex and age (1 000)
	EDAT_LFS_9902	Population by educational attainment level, sex, age and labour status (1 000)
	EDAT_LFS_9903	Population by educational attainment level, sex and age (%)
	EDAT_LFS_9904	Population by educational attainment level, sex, age and labour status (%)
	EDAT_LFS_9905	Employees by educational attainment level, sex, age and occupation (%)



		Employees by educational attainment level, sex, age and employment contract
EDA	AT_LFS_9906	(%) Employees by educational attainment level, sex, age and full-time/part-time
EDA	AT_LFS_9907	employment (%)
EDA	AT_LFS_9908	Employees by educational attainment level, sex, age and size of the local unit (%)
EDA	AT_LFS_9909	Employees by educational attainment level, sex, age and NACE Rev. 1.1 activity (%)
EDA	AT_LFS_9910	Employees by educational attainment level, sex, age and NACE Rev. 2 activity (%)
EDA	AT_LFS_9911	Population by educational attainment level, sex, age and citizenship (%)
EDA	AT_LFS_9912	Population by educational attainment level, sex, age and country of birth (%)
EDA	AT_LFS_9913	Population by educational attainment level, sex, age and degree of urbanisation (%)
EDA	AT_LFS_9914	Population aged 15-34 by educational attainment level, sex, age and programme orientation (%)
EDA	AT_LFS_9915	Population by educational attainment level, sex, age, country of birth and degree of urbanisation (%)
ED/	AT_LFS_9916	Population by educational attainment level, sex, age, citizenship and degree of urbanisation (%)
ED/	AT_LFS_9919	Population aged 20-34 with work experience while studying by sex, age, educational attainment level and years since completion of highest level of education
EDA	AT_LFSE_01	Early leavers from education and training by sex and citizenship
EDA	AT_LFSE_02	Early leavers from education and training by sex and country of birth
EDA	AT_LFSE_03	Population by educational attainment level, sex and age (%) - main indicators
EDA	AT_LFSE_03\$DV_596	Population by educational attainment level, sex and age (%) - main indicators
EDA	AT_LFSE_03\$DV_597	Population by educational attainment level, sex and age (%) - main indicators
EDA	AT_LFSE_03\$DV_598	Population by educational attainment level, sex and age (%) - main indicators
EDA	AT_LFSE_14	Early leavers from education and training by sex and labour status
EDA	AT_LFSE_14\$DV_356	Early leavers from education and training by sex and labour status
EDA	AT_LFSE_15	Early leavers from formal education by sex and labour status
EDA	AT_LFSE_17	Population aged 15-34 by sex and age (1 000)
ENF	PS_EDAT_LFSE3	Population aged 20-24 who completed at least an upper secondary educational attainment level (ISCED 2011 level 3) by sex
ENF	PS_EDAT_LFSE4	Population aged 25 and over by sex and educational attainment level
ENF	PS_EDUC_COMPRATE	School completion rate at ISCED 1 level by sex
LFS	O_16ELVNCOM	Early leavers from education and training who started but never completed upper secondary education by sex, age and reason for not completing
LFS	O_16ELVNSTA	Early leavers from education and training who never started upper secondary education by sex, age and reason for not starting
LFS	O_21EDUC01	Population by country where the highest level of education was successfully completed, sex, age, country of birth and educational attainment level
LFS	O_21EDUC02	Population with the highest level of education obtained abroad by application for formal recognition of the education in the host country, sex, age, country of educational attainment level and country of birth
LFS	60_21EDUC03	Population with the highest level of education obtained abroad by outcome of applying for recognition of the education in the host country, sex, age, educational attainment level and country of educational attainment level
LFS	GO_21EDUC04	Population with the highest level of education obtained abroad by reason for not applying for recognition of the education in the host country, sex, age, educational attainment level and country of educational attainment level



	LFSO_21EDUC05	Employed foreign-born by change in skill level from last job before migrating to current job, sex, age, country of birth and educational attainment level
	LFSO_21EDUC06	Employed foreign-born by change in skill level from last job before migrating to current job, sex, age, country of birth and professional status
	LFSO_21EDUC07	Employed foreign-born by change in skill level from last job before migrating to current job, sex, age and main reason for migrating
	LFSO_21EDUC08	Population by educational attainment level of the parents, sex, age, migratior status and educational attainment level
	LFSO_21EDUC09	Population by educational attainment level of the parents, sex, age, country or birth and labour status
OECD		
OECD		
	FAM18	PISA scores by subject and sex
	FAM18A	Country mean average score in reading, by sex
	FAM18B	Country mean average score in mathematics, by sex
	FAM18C	Country mean average score in science, by sex
	NEAC_SHARE	Population by educational attainment
	NEAC_SHARE_EA_Y25T64	Share of population 25 to 64 year-olds by educational attainment
	NEAC_SHARE_EA_Y25T34	Share of population 25 to 34 year-olds by educational attainment
	NEAC_RATE	Employment rate by educational attainment
	NEAC_RATE_EMPLOYMEN T_Y25T64	Employment rate for 25 to 64 year-olds age range
	NEAC_RATE_EMPLOYMEN T_Y25T34	Employment rate for 25 to 34 year-olds age range
	ENRL_RATE_AGE	Enrolment rate by age
	ENRL_RATE_AGE_Y3T5	Enrolment rate for 3 to 5 year-olds age range
	ENRL_RATE_AGE_Y6T14	Enrolment rate for 6 to 14 year-olds age range
	ENRL_RATE_AGE_Y15T19	Enrolment rate for 15 to 19 year-olds age range
	ENRL_RATE_AGE_Y20T29	Enrolment rate for 20 to 29 year-olds age range
	ENRL_RATE_AGE_Y30T39	Enrolment rate for 30 to 39 year-olds age range
	ENRL_RATE_AGE_Y40T64	Enrolment rate for 40 to 64 year-olds age range
	EXCL	Enrolment rate by age
	TRANS_SHARE_EDULABO UR_NE_U_I_Y18T24	Share of 18-24 year-olds population not in education and unemployed or inactive (NEET)
	EARLY_LEAVERS_RATE_Y 18T24	Rate of Early Leavers from Education and Training (in % of the total population aged 18 to 24)
	TRAINING	Adult training
	PIAAC_AL_FNFAET12_Y25 T64	Participation in formal and/or non-formal training (25 to 64 year-olds population) 12-month reference period
	PIAAC_AL_FNFAET4_Y25T 64	Participation in formal and/or non-formal training (25 to 64 year-olds population) 4-month reference period
	STU_ENR	Student Enrolment by Level of Education
	STU_ENR_TOTAL	Student Enrolment Total
	STU_ENR_ISCED02	Student Enrolment at Elementary Level (ISCED 0-2)
	STU_ENR_ISCED34	Student Enrolment at Secondary Level (ISCED 3-4)
	STU_ENR_ISCED58	Student Enrolment at Tertiary Level (ISCED 5-6)
		Other the state of
	STU_ENR_ISCED02_RA	Student Enrolment at Elementary Level Rate (in % of population)



	STU ENR ISCED58 RA	Student Enrolment at Tertiary Level Rate (in % of population)
	EDU LF	Educational Attainments of the Labour Force
	EDU POP	Educational Attainments of the 25-64 population
	NEAC_SHARE_EA_Y25T64	
OECD	_LOT2	Share of population 25 to 64 year-olds, below upper secondary education
	NEAC_SHARE_EA_Y25T64 _L3T4	Share of population 25 to 64 year-olds, with upper secondary and post-secondary non-tertiary education
	NEAC_SHARE_EA_Y25T64 _L5T8	Share of population 25 to 64 year-olds with tertiary education
	C4_1	Public expenditure on early childhood education and care, per child (0- to 5-year- olds), USD PPP
	C4_2	Typical net childcare costs for parents using centre-based care, two children in full-time care, two-earner couple on low earnings, in % of average earnings
	C4_3	Ratio of students to teaching staff pre-primary education (ISCED 02) services (public and private), based on full-time equivalents
	C4_4	Public expenditure on primary, secondary and post-secondary non-tertiary education, per full-time equivalent student, USD 2015 PPP
	C4_5	Public expenditure on ancillary education services, primary, secondary and post- secondary non-tertiary education, per full-time equivalent student, USD 2015 PPP
	C4_6	Ratio of students to teaching staff in secondary education (ISCED 2-3) services (public and private), based on full-time equivalents
Eurostat		
	EDAT_LFS_9917	Population by educational attainment level, sex, age, country of birth and NUTS 2 regions (%)
	EDAT_LFS_9918	Population by educational attainment level, sex, age, citizenship and NUTS 2 regions (%)
	EDAT_LFSE_04	Population by educational attainment level, sex and NUTS 2 regions (%)
	EDAT_LFSE_16	Early leavers from education and training by sex and NUTS 2 regions
	EDAT_LFSE_22	Young people neither in employment nor in education and training by sex and NUTS 2 regions (NEET rates)
	EDAT_LFSE_33	Employment rates of young people not in education and training by sex, educational attainment level, years since completion of highest level of education and NUTS 2 regions
	EDAT_LFSE_37	Young people neither in employment nor in education and training by sex, age, country of birth and NUTS 2 regions (NEET rates)
	EDAT_LFSE_38	Young people neither in employment nor in education and training by sex, age, citizenship and NUTS 2 regions (NEET rates)
	EDUC_REGIND	Education indicators by NUTS 2 regions
	EDUC_RENRLRG1	Students by level of education, orientation, sex and NUTS 2 regions
	EDUC_RENRLRG3	Students by age, sex and NUTS 2 regions
	EDUC_UOE_ENRA11	Pupils and students enrolled by education level, sex and NUTS2 regions
	EDUC_UOE_ENRA12	Pupils and students enrolled by sex, age and NUTS2 regions
	EDUC_UOE_ENRA13	Distribution of pupils and students enrolled in general and vocational programmes by education level and NUTS2 regions
	EDUC_UOE_ENRA14	Participation rates of selected age groups in education at regional level
	EDUC_UOE_ENRA15	Participation rates in selected education levels at regional level
	EDUC_UOE_ENRA17	Pupils from age 4 to the starting age of compulsory education at primary level by NUTS2 regions - % of the population of the corresponding age
	EDUC_UOE_ENRA22	Pupils from age 3 to the starting age of compulsory education at primary level by NUTS2 regions - % of the population of the corresponding age
	EDUC_UOE_ENRP03	Pupils enrolled in early childhood education by sex and NUTS2 regions
	EDUC_UOE_ENRP06	Pupils enrolled in primary education by sex and NUTS2 regions
	EDUC_UOE_ENRS03	Pupils enrolled in lower-secondary education by programme orientation, sex and NUTS2 regions



	EDUC_UOE_ENRS06	Pupils enrolled in upper secondary education by programme orientation, sex and NUTS2 regions
	EDUC_UOE_ENRS09	Pupils enrolled in post-secondary non-tertiary education by programme orientation, sex and NUTS2 regions
	EDUC UOE ENRT05	Ratio of the proportion of tertiary students over the proportion of the population by NUTS1 and NUTS2 regions
	EDUC_UOE_ENRT06	Students enrolled in tertiary education by education level, programme orientation, sex and NUTS2 regions
OECD	EMP19	Enrolment rates in pre-primary education or primary school, children aged 3 to 5 year old
Eurostat	TRNG_LFSE_04	Participation rate in education and training (last 4 weeks) by NUTS 2 regions
	ENPS_EDUC_ENRATE	Net enrolment rates by sex and education level
	ENPS_EDUC_LTR	Literacy rate by sex and age group
	ENPS_EDUC_PARITY	Gender parity index by education level
	YTH_DEMO_040	Young people by educational attainment level, sex and age
	YTH_EDUC_020	Population aged 30-34 with tertiary educational attainment level by sex
	YTH_EDUC_030	Young people aged 20-24 with at least upper secondary educational attainment level by sex
	YTH_EDUC_060	Participation rate in non-formal education and training (last 4 weeks) by sex and age
	YTH_EMPL_010	Youth employment by sex, age and educational attainment level
	TGS00105	Tertiary educational attainment, age group 25-34 by sex and NUTS 1 regions
	TGS00106	Early leavers from education and training by sex and NUTS 1 regions
	TGS00109	Tertiary educational attainment, age group 25-64 by sex and NUTS 2 regions
OECD	Social exclusion	
	LEAVERS_T_RA	Rate of Early Leavers from Education and Training (in % of the total population aged 18 to 24)
	LEAVERS_F_RA	Rate of Early Females Leavers from Education and Training (in % of the female population aged 18 to 24)
	LEAVERS_M_RA	Rate of Early Males Leavers from Education and Training (in $\%$ of the male population aged 18 to 24)
	LEAVERS_RA_SEXDIF	Rate of Early Leavers from Education and Training - Gender difference (female- male)
	NEET_T_RA	Rate of Young People Not in Employment and not in any Education and Training (in % of the total population aged 18 to 24)
	NEET_F_RA	Rate of Young Females Not in Employment and not in any Education and Training (in % of the female population aged 18 to 24)
	NEET_M_RA	Rate of Young Males Not in Employment and not in any Education and Training (in % of the male population aged 18 to 24)
	NEET_RA_SEXDIF	Rate of Young People Not in Employment and not in any Education and Training - Gender difference (female-male)
	NEET rates by age group	
	FAM19A	Proportion (%) of the population aged 15-29 neither employed nor in education or training
	FAM19B	Proportion (%) of the population aged 15-19 neither employed nor in education or training
	FAM19C	Proportion (%) of the population aged 20-24 neither employed nor in education or training
	FAM19D	Proportion (%) of the population aged 25-29 neither employed nor in education or training
Eurostat	LFST_R_EDATD_16	Regional disparities in the rate of early leavers from education and training (NUTS level 2)
	LFST R EDATD 22	Regional disparities in the rate of young people neither in employment nor in education and training (NEET) (NUTS level 2)



	EDAT LFSE 18	Participation rate of young people in education and training by sex, age and labour status (incl. NEET rates)
	EDAT LFSE 19	Participation rate of young people in formal education by sex, age and labour status
	EDAT_LFSE_20	Young people neither in employment nor in education and training by sex, age and labour status (NEET rates)
	EDAT_LFSE_20\$DV_1101	Young people neither in employment nor in education and training by sex, age and labour status (NEET rates)
	EDAT_LFSE_21	Young people neither in employment nor in education and training by sex, age and educational attainment level (NEET rates)
	EDAT_LFSE_23	Young people neither in employment nor in education and training by sex, age and citizenship (NEET rates)
	EDAT_LFSE_24	Employment rates of young people not in education and training by sex, educational attainment level and years since completion of highest level of education
	EDAT_LFSE_25	Unemployment rates of young people not in education and training by sex, educational attainment level and years since completion of highest level of education
	EDAT_LFSE_26	Activity rates of young people not in education and training by sex, educational attainment level and years since completion of highest level of education
	EDAT_LFSE_27	Inactivity rates of young people not in education and training by sex, educational attainment level and years since completion of highest level of education
	EDAT_LFSE_28	Young people neither in employment nor in education and training by sex, age and country of birth (NEET rates)
	EDAT_LFSE_29	Young people neither in employment nor in education and training by sex, age and degree of urbanisation (NEET rates)
	EDAT_LFSE_30	Early leavers from education and training by sex and degree of urbanisation
	EDAT_LFSE_31	Employment rates of young people not in education and training by sex, educational attainment level, years since completion of highest level of education and citizenship
	EDAT_LFSE_32	Employment rates of young people not in education and training by sex, educational attainment level, years since completion of highest level of education and country of birth
	EDAT_LFSE_34	Employment rates of young people not in education and training by sex, educational attainment level, years since completion of highest level of education and degree of urbanisation
	EDAT_LFSE_35	Young people neither in employment nor in education and training by sex, age, country of birth and degree of urbanisation (NEET rates)
	EDAT_LFSE_36	Young people neither in employment nor in education and training by sex, age, citizenship and degree of urbanisation (NEET rates)
	EDAT_LFSO_00T1	Youth transitions from education to working life in Europe (in number of months)
	EDAT_LFSO_00T2	Employed in service sector and occupational status of recent school-leavers
	EDAT_LFSO_00T3	Young people's social origin, educational attainment level and labour outcomes in Europe
	EDAT_LFSO_00T4	Parents educational attainment level
	EDAT_LFSO_00T5	Job mismatches and their labour market effects among school-leavers in Europe
	EDAT_LFSO_09T1	Average age when leaving formal education by sex and educational attainment level for persons who left within the last 3 or 5 years
	EDAT_LFSO_09T2	Average time between leaving formal education and starting the first job by age, sex and educational attainment level for persons who left within the last 3 or 5 years - (months)
	EDAT_LFSO_09T3	Employment rates by age, sex, educational attainment level and number of years after leaving formal education
	EDUC_ENRL1AD	Students by ISCED level, study intensity and sex
	EDUC_ENRL1AT	Students by ISCED level, type of institution and study intensity
	EDUC_ENRL1TL	Students by ISCED level, age and sex
	EDUC_ENRL5	Tertiary students (ISCED 5-6) by field of education and sex
L		



 EDUC_ENRL6	Tertiary students (ISCED 5-6) non-citizens, non-residents by field of education
EDUC_ENRL8	Tertiary students (ISCED 5-6) by country of citizenship
EDUC_ENRLLNG1	Students in ISCED 1-3 by modern foreign language studied
EDUC_ENRLLNG2	Students in ISCED 1-3 by number of modern foreign languages studied
 EDUC_ENTR2TL	New entrants to ISCED 3 to 6 by age and sex
EDUC_FITOTIN	Expenditure on public and private educational institutions
EDUC_GRAD2	Graduates in ISCED 3 and 4 by age and sex
 EDUC_GRAD4	Graduates in ISCED 5 and 6 by age and sex
 EDUC_GRAD5	Graduations in ISCED 3 to 6 by field of education and sex
EDUC_IGEN	Context
EDUC_ILANG	Language learning
EDUC_ILEV	Distribution of pupils/ students by level
EDUC_IPART	Participation/ enrolment in education (ISCED 0-4)
EDUC_IPART_S	Participation/ enrolment in education by sex
EDUC_IPART\$DV_437	Participation/ enrolment in education (ISCED 0-4)
EDUC_ISTE	Pupil/ student - teacher ratio and average class size (ISCED 1-3)
EDUC_ITEACH	Teaching staff
EDUC_ITERTC	Tertiary education graduates
EDUC_ITERTP	Tertiary education participation
EDUC_MOFO_DST	Foreign students by level of education and country of destination
EDUC_MOFO_FLD	Foreign students by level and field of education
EDUC_MOFO_GEN	Foreign students by level of education and sex
EDUC_MOFO_GRD	Foreign graduates by level of education and sex
EDUC_MOFO_ORIG	Foreign students by level of education and country of origin
EDUC_MOMO_DST	Students going abroad by level of education and destination
EDUC_MOMO_FLD	Students from abroad by level and field of education
EDUC_MOMO_GEN	Students from abroad by level of education and sex
EDUC_MOMO_GRD	Graduates from abroad by level of education and sex
EDUC_MOMO_ORIG	Students from abroad by level of education and origin
EDUC_OUTC_PISA	Low achieving 15-year-olds in reading, mathematics or science by sex (source: OECD)
EDUC_PERS1D	Teachers (ISCED 0-4) and academic staff (ISCED 5-6) by age and sex
EDUC_PERS1T	Teachers (ISCED 0-4) and academic staff (ISCED 5-6) by employment status and sex
EDUC_THFLDS	Mathematics, science and technology enrolments and graduates
EDUC_THFRLAN	Foreign language learning
EDUC_THMOB	Student mobility
EDUC_THPAR	Participation rates in education by age and sex
EDUC_THPERTCH	Teachers and trainers age distributions and pupils per teachers ratio
EDUC_UOE_ENRA01	Pupils and students enrolled by education level, sex, type of institution and intensity of participation
EDUC_UOE_ENRA02	Pupils and students enrolled by education level, sex and age
EDUC_UOE_ENRA03	Pupils and students enrolled by education level, sex and field of education
EDUC_UOE_ENRA04	Pupils and students by education level - as % of total age population



EDUC_UOE_ENRA05	Pupils and students in education by age groups - as % of corresponding age population
EDUC_UOE_ENRA05\$I 441	DV_ Pupils and students in education by age groups - as % of corresponding age population
EDUC_UOE_ENRA06	Pupils and students in education aged 30 and over - per 1000 of corresponding age population
EDUC_UOE_ENRA07	Expected school years of pupils and students by education level
EDUC_UOE_ENRA08	Students in post-compulsory education - as % of the total population of post- compulsory school age
EDUC_UOE_ENRA09	Students participation at the end of compulsory education - as $\%$ of the corresponding age population
EDUC_UOE_ENRA10	Pupils from age 4 to the starting age of compulsory education at primary level, by sex - as $\%$ of the population of the corresponding age group
EDUC_UOE_ENRA16	Pupils and students enrolled by education level, programme orientation, completion and sex
EDUC_UOE_ENRA18	Pupils from age 5 to the starting age of compulsory education at primary level by sex - % of the population of the corresponding age
EDUC_UOE_ENRA19	Pupils aged 4 years old, by sex - as % of the population of the corresponding age group
EDUC_UOE_ENRA20	Pupils aged 3 years old, by sex - as % of the population of the corresponding age group
EDUC_UOE_ENRA21	Pupils from age 3 to the starting age of compulsory education at primary level by sex - % of the population of the corresponding age
EDUC_UOE_ENRA23	Pupils from age 0 to the starting age of compulsory education at primary level by sex - % of the population of the corresponding age
EDUC_UOE_ENRA24	Students enrolled in formal non-tertiary adult education by education level, sex and age group
EDUC_UOE_ENRA25	Pupils under the age of 3 by sex - as % of the population of the corresponding age
EDUC_UOE_ENRA27	Out-of-school rate by sex and age - as % of the population of the corresponding age
EDUC_UOE_ENRA28	Out-of-school rate in population of lower secondary school age, by sex
EDUC_UOE_ENRA29	Out-of-school rate in population of upper secondary school age, by sex
EDUC_UOE_ENRP01	Pupils enrolled in early childhood education by sex, type of institution and intensity of participation
EDUC_UOE_ENRP02	Pupils enrolled in early childhood education by sex and age
EDUC_UOE_ENRP04	Pupils enrolled in primary education by sex, type of institution and intensity of participation
EDUC_UOE_ENRP05	Pupils enrolled in primary education by sex and age
EDUC_UOE_ENRP07	Pupils in early childhood and primary education by education level and age - as % of corresponding age population
EDUC_UOE_ENRS01	Pupils enrolled in lower-secondary education by programme orientation, sex, type of institution and intensity of participation
EDUC_UOE_ENRS02	Pupils enrolled in lower-secondary education by programme orientation, sex and age
EDUC_UOE_ENRS04	Pupils enrolled in upper secondary education by programme orientation, sex, type of institution and intensity of participation
EDUC_UOE_ENRS05	Pupils enrolled in upper-secondary education by programme orientation, sex and age
EDUC_UOE_ENRS07	Pupils enrolled in post-secondary non-tertiary education by programme orientation, sex, type of institution and intensity of participation
EDUC_UOE_ENRS08	Pupils enrolled in post-secondary non-tertiary education by programme orientation, sex and age
EDUC_UOE_ENRS10	Pupils enrolled in vocational upper secondary and post-secondary non-tertiary education by education level, sex and field of education
EDUC_UOE_ENRT01	Students enrolled in tertiary education by education level, programme orientation, sex, type of institution and intensity of participation



EDUC_UOE_ENRT02	Students enrolled in tertiary education by education level, programme orientation, sex and age
EDUC_UOE_ENRT03	Students enrolled in tertiary education by education level, programme orientation, sex and field of education
EDUC_UOE_ENRT03\$DV_ 442	Students enrolled in tertiary education by education level, programme orientation, sex and field of education
EDUC_UOE_ENRT04	Distribution of students enrolled at tertiary education levels by sex and field of education
EDUC_UOE_ENRT07	Students in tertiary education by age groups - as % of corresponding age population
EDUC_UOE_ENRT08	Students in tertiary education - as % of 20-24 years old in the population
EDUC_UOE_ENT01	New entrants by education level, programme orientation, sex and age
EDUC_UOE_ENT02	New entrants by education level, programme orientation, sex and field of education
EDUC_UOE_ENT03	Distribution of new entrants at education level and programme orientation by sex and field of education
EDUC_UOE_FINA01	Financial aid to students by education level - as % of total public expenditure
EDUC_UOE_FINE01	Total educational expenditure by education level, programme orientation and type of source
EDUC_UOE_FINE02	Public educational expenditure by education level, programme orientation, type of source and expenditure category
EDUC_UOE_FINE03	Private educational expenditure by education level, programme orientation, type of source and expenditure category
EDUC_UOE_FINE04	Public expenditure on education in current prices, by education level and programme orientation
EDUC_UOE_FINE06	Public expenditure on education by education level and programme orientation \cdot as % of GDP
EDUC_UOE_FINE07	Public subsidies to the private sector by education level and programme orientation
EDUC_UOE_FINE08	Public expenditure on education by education level and programme orientation - as $\%$ of public expenditure or $\%$ of GNI
EDUC_UOE_FINE09	Public expenditure on education per pupil/student based on FTE by education level and programme orientation
EDUC_UOE_FINE10	Pupils and students enrolled by education level and programme orientation with coverage adjusted to statistics on educational finance and aligned to financial year
EDUC_UOE_FINF01	Funding of education by education level, programme orientation and recipient of funding
EDUC_UOE_FINF02	Funding of vocational education by education level, type of source and recipient of funding
EDUC_UOE_FINI01	Expenditure of the educational institutions by education level, programme orientation, type of institution and expenditure category
EDUC_UOE_FINI02	Expenditure of the educational institutions on vocational education by education level, programme orientation, type of institution and expenditure category
EDUC_UOE_FINI03	Expenditure on educational institutions by education level and programme orientation
EDUC_UOE_FINI04	Annual expenditure on educational institutions per pupil/student based on FTE, by education level and programme orientation
EDUC_UOE_FINI05	Expenditure on public educational institutions - as % of total or current expenditure
EDUC_UOE_FINI06	Ratio of annual expenditure per student at the tertiary level and primary level of education, in public educational institutions
 EDUC_UOE_GRAD01	Graduates by education level, programme orientation, completion, sex and age
 EDUC_UOE_GRAD02	Graduates by education level, programme orientation, sex and field of education
 EDUC_UOE_GRAD02\$DV_ 443	Graduates by education level, programme orientation, sex and field of education
 EDUC_UOE_GRAD03	Distribution of graduates at education level and programme orientation by sex and field of education
EDUC_UOE_GRAD04	Graduates in tertiary education, in science, math., computing, engineering, manufacturing, construction, by sex - per 1000 of population aged 20-29



EDUC_UOE_	GRAD05	Graduates in tertiary education by age groups - per 1000 of population aged 20- 29
EDUC_UOE_	GRAD06	Graduates at doctoral level by sex and age groups - per 1000 of population aged 25-34
EDUC_UOE_	GRAD07	Graduates at doctoral level, in science, math., computing, engineering, manufacturing, construction, by sex - per 1000 of population aged 25-34
EDUC_UOE_	GRAD08	First-time graduates by education level, sex and age group
EDUC_UOE_	GRAD09	Graduates in tertiary education by education level – women per 100 men
EDUC_UOE_	LANG01	Pupils by education level and modern foreign language studied - absolute numbers and % of pupils by language studied
EDUC_UOE_	LANG02	Pupils by education level and number of modern foreign languages studied - absolute numbers and % of pupils by number of languages studied
EDUC_UOE_ 1125	LANG02\$DV_	Pupils by education level and number of modern foreign languages studied - absolute numbers and % of pupils by number of languages studied
EDUC_UOE_	LANG03	Average number of foreign languages studied per pupil by education level
EDUC_UOE_	MOBC01	Credit mobile graduates (at least 3 months abroad) by education level, type of mobility scheme, type of mobility and sex
EDUC_UOE_	MOBC02	Credit mobile graduates (at least 3 months abroad) by education level, country of destination, type of mobility and sex
EDUC_UOE_	MOBC03	Credit mobile graduates (less than 3 months abroad) by education level, country of destination, type of mobility and sex
EDUC_UOE_	MOBG01	Degree mobile graduates from abroad by education level, sex and field of education
EDUC_UOE_	MOBG02	Degree mobile graduates from abroad by education level, sex and country of origin
EDUC_UOE_	MOBG03	Share of degree mobile graduates from abroad by education level, sex and country of origin
EDUC_UOE_	MOBG04	Distribution of degree mobile graduates from abroad at education level by sex and field of education
EDUC_UOE_	MOBS01	Mobile students from abroad enrolled by education level, sex and field of education
EDUC_UOE_ 445	MOBS01\$DV_	Mobile students from abroad enrolled by education level, sex and field of education
EDUC_UOE_	MOBS02	Mobile students from abroad enrolled by education level, sex and country of origin
EDUC_UOE_	MOBS03	Share of mobile students from abroad enrolled by education level, sex and country of origin
EDUC_UOE_ 1126	MOBS03\$DV_	Share of mobile students from abroad enrolled by education level, sex and country of origin
EDUC_UOE_	MOBS04	Distribution of mobile students from abroad enrolled at education level by sex and field of education
EDUC_UOE_	PERD01	Distribution of teachers at education level and programme orientation by age groups
EDUC_UOE_	PERD02	Distribution of academic staff at education level by age groups
EDUC_UOE_	PERD03	Female teachers - as % of all teachers, by education level
EDUC_UOE_	·	Female school-management personnel - as % of total school-management personnel, by education level
EDUC_UOE_	PERD05	Teachers working part-time - as % of all teachers, by education level
EDUC_UOE_	PERP01	Classroom teachers and academic staff by education level, programme orientation, sex and age groups
EDUC_UOE_	PERP02	Classroom teachers and academic staff by education level, programme orientation, sex, type of institution and employment status
EDUC_UOE_	PERP03	Classroom teachers working full-time and part-time in primary, lower-secondary and upper-secondary education - as % of total active population
EDUC_UOE_	PERP04	Ratio of pupils and students to teachers and academic staff by education level and programme orientation
EDUC_UOE_	PERP05	Ratio of pupils to teachers and teacher aides by education level and programme orientation
		l.



	HRST_FL_TEFOR	Participation of foreign students in tertiary education (ISCED 1997) by field or education (1998-2012)
	HRST_FL_TEGRAD	Graduation from tertiary education (ISCED 1997) by sex, level and field or education (2002-2012)
	HRST_FL_TEPART	Participation in tertiary education (ISCED 1997) by sex, level and field of education (1998-2012)
OECD	Cognitive & Educational Outcomes	
	A3_1	Children (students around age 10) who are top performers in reading (%)
	A3_2	Children (students around age 10) who are top performers in maths and/or science (%)
	A3_3	Children (15-year-old students) who are top performers in reading, maths and/or science (%)
	A3_4	Children (15-year-old students) who expect to complete tertiary education (%)
	A3_5	Children and young people (15- to 29-year-olds) not in education, employment or training (NEET) (%)
	Life at school & in early childhood education and care	
	B2_1	Children (0- to 2-year-olds) participating in early childhood education and care (%)
	B2_2	Children (15-year-old students) in schools with high staff shortages (%)
	B2_3	Children (15-year-old students) who report a poor relative disciplinary climate in their classroom (%)
	B2_4	Children (15-year-old students) who report experiencing bullying at school (%)
	B2_5	Children (15-year-old students) who feel like they belong at school (%)
Eurostat	Books, reading, culture	
	CULT_PCS_BKA	Persons reading books in the last 12 months by sex and age
	CULT_PCS_BKE	Persons reading books in the last 12 months by sex and educational attainment level
	CULT_PCS_CAA	Persons participating in cultural activities in the last 12 months by sex and age
	CULT_PCS_CAE	Persons participating in cultural activities in the last 12 months by sex and educational attainment level
	CULT_PCS_HBS	Mean consumption expenditure of private households on cultural goods and services by COICOP consumption purpose
	CULT_PCS_NWA	Persons reading newspapers in the last 12 months by age
	CULT_PCS_NWE	Persons reading newspapers in the last 12 months by educational attainment level
	CULT_PCS_NWS	Persons reading newspapers in the last 12 months by sex
	CULT_PCS_QNT	Mean consumption expenditure of private households on cultural goods and services by income quintile
	 CULT_TRD_PRD	Intra and extra-EU trade in cultural goods by product
	CULT_TRD_PRT	Intra and extra-EU trade in cultural goods by product and partner
	ILC_IGTP01	Transition of educational attainment level from parents to current adults (population aged 25 - 59)

Sources: OECD, Eurostat

Source	Indicator	Description
Eurostat	Population activity levels	
	CENS_01RACTZ	Employed persons aged 15 and over by sex, citizenship, economic activity (NACE Rev. 1), status in employment and NUTS 3 regions
	CENS_01RAMIGR	Total and active population by sex, age, employment status, residence one year prior to the census and NUTS 3 regions



CENS_01RAPOP	Population by sex, age group, current activity status and NUTS 3 regions
TGS00007	Employment rate of the age group 15-64 by NUTS 2 regions
TGS00054	Employment rate of the age group 55-64 by NUTS 2 regions
TGS00102	Employment rate of the age group 20-64 by NUTS 2 regions
ENPE_LFSA_ARGAED	Activity rates by sex and age
ENPE_LFSA_ERGAN	Employment and employment rates 20-64 years old by sex
ENPE_LFSA_URGAN	Unemployment rates by sex and age
ENPE_LFSA_URGAN2	Long-term unemployment rates by sex
ENPS_LFSA_ARGAED	Activity rates 15-64 years old by sex
ENPS_LFSA_EGAPS	Employment by professional status
ENPS_LFSA_ERGAN	Employment rates 15-64 years old by sex
ENPS_LFSA_PGANWS	Total employment by age group
ENPS_LFSA_URGAN	Unemployment rates by sex and age
ILC_LVHL02	Distribution of population over 18 years by most frequent activity status, age group and sex - EU-SILC survey
 ILC_LVHL03	Distribution of population aged 18 and over by occupation, income group and sex - EU-SILC survey
 ILC_LVHL04	Distribution of population aged 18 and over by part-time or full-time employment, income group and sex - EU-SILC survey
 LFSA_AGAED	Active population by sex, age and educational attainment level (1 000)
LFSA_AGAN	Active population by sex, age and citizenship (1 000)
 LFSA_ARGACOB	Activity rates by sex, age and country of birth (%)
 LFSA_ARGAED	Activity rates by sex, age and educational attainment level (%)
 LFSA_ARGAEDCOB	Activity rates by sex, age, educational attainment level and country of birth
LFSA_ARGAEDN	Activity rates by sex, age, educational attainment level and citizenship
 LFSA_ARGAN	Activity rates by sex, age and citizenship (%)
LFSA_ARGANEDM	Activity rates by sex, age, migration status, citizenship and educational attainment level
 LFSA_E2GED	Employed persons having a second job by sex, age and educational attainment level (1 000)
LFSA_E2GIS	Employed persons having a second job by sex, age and occupation in the first job (1 000)
 LFSA_E2GPS	Employed persons having a second job by sex, age and professional status of both jobs (1 000)
 LFSA_EEGAED	Employees by sex, age and educational attainment level (1 000)
LFSA_EEGAIS	Employees by sex, age and occupation (1 000)
LFSA_EEGAN2	Employees by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
 LFSA_EEGANA	Employees by sex, age and economic activity (1983-2008, NACE Rev. 1.1) (1 000)
LFSA_EEGATM	Employees by sex, age, migration status and type of employment contract
 LFSA_EEGATM	Employees by sex, age, migration status and type of employment contract Employees who could not find a permanent or full-time job, by sex and age
 LFSA_EETPGAR	Employees who could not find a permanent or full-time job, by sex and age
LFSA_EETPGAR LFSA_EFTPT	Employees who could not find a permanent or full-time job, by sex and age Employment by sex, age, professional status and full-time/part-time (1 000)
LFSA_EETPGAR LFSA_EFTPT LFSA_EGAD	Employees who could not find a permanent or full-time job, by sex and age Employment by sex, age, professional status and full-time/part-time (1 000) Employment by sex, age and job tenure



LFSA_EGAIS	Employment by sex, age, professional status and occupation (1 000)
LFSA_EGAIS\$DV_574	Employment by sex, age, professional status and occupation (1 000)
LFSA_EGAISEDM	Employment by sex, age, migration status, occupation and educational attainment level
 LFSA_EGAN	Employment by sex, age and citizenship (1 000)
LFSA_EGAN2	Employment by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSA_EGAN22D	Employment by sex, age and detailed economic activity (from 2008 onwards, NACE Rev. 2 two digit level) - 1 000
LFSA_EGANA	Employment by sex, age and economic activity (1983-2008, NACE Rev. 1.1) (1 000)
LFSA_EGANA2D	Employment by sex, age and detailed economic activity (1992-2008, NACE Rev. 1.1 two digit level) (1 000)
LFSA_EGAPS	Employment by sex, age and professional status (1 000)
LFSA_EGASJT	Employment by sex, age, professional status and job tenure
LFSA_EGDN2	Employment by sex, age, time since job started and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSA_EGISED	Employment by sex, age, occupation and educational attainment level (1 000)
LFSA_EHOMP	Employed persons working from home as a percentage of the total employment, by sex, age and professional status (%)
LFSA_EISN2	Employment by sex, age, occupation and economic activity (from 2008 onwards, NACE Rev. 2) (1 000)
LFSA_ENEWASC	Newly employed (share of people in current job for 12 months or less, in total employment) by age, professional status and country of birth
LFSA_ENEWASN	Newly employed (share of people in current job for 12 months or less, in total employment) by age, professional status and citizenship
LFSA_EOQGAC	Over-qualification rates by country of birth
LFSA_EOQGAN	Over-qualification rates by citizenship
LFSA_EOQGAN2	Over-qualification rates by economic activity (NACE Rev. 2)
LFSA_EPGAED	Full-time and part-time employment by sex, age and educational attainment level (1 000)
LFSA_EPGAIS	Full-time and part-time employment by sex, age and occupation (1 000)
LFSA_EPGAN2	Full-time and part-time employment by sex and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSA_EPGAN6	Full-time and part-time employment by sex, age and economic activity - NACE A6 (1983-2008, NACE Rev. 1.1) (1 000)
LFSA_EPGANA	Full-time and part-time employment by sex and economic activity (1983-2008, NACE Rev. 1.1) (1 000)
LFSA_EPGAR	Main reason for part-time employment - Distributions by sex and age (%)
LFSA_EPGAR\$DV_575	Main reason for part-time employment - Distributions by sex and age (%)
LFSA_EPGN62	Full-time and part-time employment by sex, age and economic activity - NACE A10 (from 2008 onwards, NACE Rev. 2) - 1 000
LFSA_EPPGA	Part-time employment as percentage of the total employment, by sex and age (%)
LFSA_EPPGA\$DV_576	Part-time employment as percentage of the total employment, by sex and age (%)
LFSA_EPPGACOB	Part-time employment as percentage of the total employment, by sex, age and country of birth (%)
LFSA_EPPGAI	Involuntary part-time employment as percentage of the total part-time employment, by sex and age (%)
LFSA_EPPGAI\$DV_577	Involuntary part-time employment as percentage of the total part-time employment, by sex and age (%)
LFSA_EPPGAN	Part-time employment as percentage of the total employment, by sex, age and citizenship (%)
LFSA_EPPGAN\$DV_579	Part-time employment as percentage of the total employment, by sex, age and citizenship (%)



LFSA_ERGACOB	Employment rates by sex, age and country of birth (%)
LFSA_ERGAED	Employment rates by sex, age and educational attainment level (%)
LFSA_ERGAED\$DV_318	Employment rates by sex, age and educational attainment level (%)
LFSA_ERGAED\$DV_319	Employment rates by sex, age and educational attainment level (%)
LFSA_ERGAEDCOB	Employment rates by sex, age, educational attainment level and country of birth
LFSA_ERGAEDN	Employment rates by sex, age, educational attainment level and citizenship
LFSA_ERGAN	Employment rates by sex, age and citizenship (%)
LFSA_ERGAN\$DV_580	Employment rates by sex, age and citizenship (%)
LFSA_ERGANEDM	Employment rates by sex, age, migration status, citizenship and educational attainment level
LFSA_ESEGA	Employment by age and European socio-economic group
LFSA_ESEGATYP	Employment at atypical working time as a percentage of the total employment, by age and European socio-economic group
 LFSA_ESEGED	Employment by educational attainment level, age and European socio-economic group
LFSA_ESEGG	Employment by sex, age and European socio-economic group
LFSA_ESEGN2	Employment by NACE Rev. 2 activity, age and European socio-economic group
LFSA_ESEGP	Employment by working time, age and European socio-economic group
 LFSA_ESEGT	Employees by type of employment contract, age and European socio-economic group
LFSA_ESGACOB	Self-employment by sex, age and country of birth (1 000)
LFSA_ESGAED	Self-employment by sex, age and educational attainment level (1 000)
LFSA_ESGAED\$DV_581	Self-employment by sex, age and educational attainment level (1 000)
LFSA_ESGAIS	Self-employment by sex, age and occupation (1 000)
LFSA_ESGAN	Self-employment by sex, age and citizenship (1 000)
LFSA_ESGAN2	Self-employment by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSA_ESGANA	Self-employment by sex, age and economic activity (1983-2008, NACE Rev. 1.1) - 1 000
 LFSA_ETGADC	Temporary employees by sex, age and duration of the work contract (1 000)
LFSA_ETGAED	Temporary employees by sex, age and educational attainment level (1 000)
LFSA_ETGAIS	Temporary employees by sex, age and occupation (1 000)
LFSA_ETGAN2	Temporary employees by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSA_ETGANA	Temporary employees by sex, age and economic activity (1983-2008, NACE Rev. 1.1) - 1 000
LFSA_ETGAR	Temporary employees by sex, age and main reason
 LFSA_ETGAR\$DV_1081	Temporary employees by sex, age and main reason
LFSA_ETGAR\$DV_601	Temporary employees by sex, age and main reason
LFSA_ETGAR\$DV_602	Temporary employees by sex, age and main reason
LFSA_ETGAR\$DV_622	Temporary employees by sex, age and main reason
 LFSA_ETPGACOB	Temporary employees as percentage of the total number of employees, by sex, age and country of birth (%)
LFSA_ETPGAN	Temporary employees as percentage of the total number of employees, by sex age and citizenship (%)
LFSA_ETPGAN\$DV_583	Temporary employees as percentage of the total number of employees, by sex, age and citizenship (%)
LFSA EWH2N2	Average number of actual weekly hours of work in the second job, by sex, age, professional status, economic activity and full-time/part-time in the first job (from 2008 onwards, NACE Rev. 2)



	LFSA_EWH2NA	Average number of actual weekly hours of work in the second job, by sex, age, professional status, economic activity and full-time/part-time in the first job (1998-2008, NACE Rev. 1.1)
	LFSA_EWHAIS	Average number of actual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and occupation
	LFSA_EWHAN2	Average number of actual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and economic activity (from 2008 onwards, NACE Rev. 2)
	LFSA_EWHANA	Average number of actual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and economic activity (1998-2008, NACE Rev. 1.1)
	LFSA_EWHUIS	Average number of usual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and occupation
	LFSA_EWHUN2	Average number of usual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and economic activity (from 2008 onwards, NACE Rev. 2)
	LFSA_EWHUNA	Average number of usual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and economic activity (1998-2008, NACE Rev. 1.1)
	LFSA_EWPEVE	Employed persons working in the evenings as a percentage of the total employment, by sex, age and professional status (%)
	LFSA_EWPEVE\$DV_604	Employed persons working in the evenings as a percentage of the total employment, by sex, age and professional status (%)
	LFSA_EWPNIG	Employed persons working at nights as a percentage of the total employment, by sex, age and professional status (%)
	LFSA_EWPNIG\$DV_605	Employed persons working at nights as a percentage of the total employment, by sex, age and professional status (%)
	LFSA_EWPSAT	Employed persons working on Saturdays as a percentage of the total employment, by sex, age and professional status (%)
	LFSA_EWPSAT\$DV_606	Employed persons working on Saturdays as a percentage of the total employment, by sex, age and professional status (%)
	LFSA_EWPSHI	Employees working shifts as a percentage of the total of employees, by sex and age $(\%)$
	LFSA_EWPSUN	Employed persons working on Sundays as a percentage of the total employment, by sex, age and professional status (%)
	LFSA_EWPSUN\$DV_607	Employed persons working on Sundays as a percentage of the total employment, by sex, age and professional status (%)
	LFSA_IGAED	Inactive population by sex, age and educational attainment level (1 000)
	LFSA_IGAN	Inactive population by sex, age and citizenship (1 000)
	LFSA_IGAR	Inactive population not seeking employment by sex, age and main reason
	LFSA_IGAWW	Inactive population not seeking employment by sex, age and willingness to work (1 000)
	LFSA_IPGA	Inactive population as a percentage of the total population, by sex and age $(\%)$
	LFSA_IPGA\$DV_610	Inactive population as a percentage of the total population, by sex and age (%)
	LFSA_PFGACEDM	Foreign-born population by sex, age, main reason for migrating, country of birth and educational attainment level
	LFSA_PFGANWSM	Foreign-born population by sex, age, main reason for migrating, citizenship and labour status
	LFSA_PGACCPM	Population by sex, age, migration status, country of birth and country of birth of parents
	LFSA_PGACWS	Population by sex, age, country of birth and labour status
	LFSA_PGAED	Population by sex, age and educational attainment level (1 000)
	LFSA_PGAIED	Population by sex, age and participation in education and training (last 4 weeks) (1 000)
	LFSA_PGANEDM	Population by sex, age, migration status, citizenship and educational attainment level
[Population by sex, age, citizenship and labour status (1 000)
	LFSA_PGANWS	r opulation by sex, age, clitzenship and labour status (1 000)



LFSA_QOE_3A2	Long working hours in main job by sex, age, professional status and occupation
 LFSA_QOE_3A2\$DV_608	Long working hours in main job by sex, age, professional status and occupation
LFSA_QOE_3A4	Weekly working hours by sex, age, professional status and occupation
LFSA_QOE_3B3	Work on weekends by sex, age, professional status and occupation
LFSA_QOE_4A2	Job tenure by sex, age, professional status and occupation
LFSA_QOE_4A6R1	Temporary employment agency workers by sex, age and NACE Rev. 1.1 activity
LFSA_QOE_4A6R2	Temporary employment agency workers by sex, age and NACE Rev. 2 activity
LFSA_QOE_4AX1R1	Precarious employment by sex, age and NACE Rev. 1.1 activity
LFSA_QOE_4AX1R2	Precarious employment by sex, age and NACE Rev. 2 activity
LFSA_SUP_AGE	Supplementary indicators to unemployment by sex and age
LFSA_SUP_COB	Supplementary indicators to unemployment by sex and country of birth
LFSA_SUP_EDU	Supplementary indicators to unemployment by sex and educational attainment level
LFSA_SUP_NAT	Supplementary indicators to unemployment by sex and citizenship
LFSA_UGAD	Unemployment by sex, age and duration of unemployment (1 000)
LFSA_UGADRA	Unemployment by sex, age, duration of unemployment and distinction registration/benefits (%)
LFSA_UGAN	Unemployment by sex, age and citizenship (1 000)
LFSA_UGATES	Unemployment by sex, age and type of employment sought (1 000)
LFSA_UGMSW	Methods used for seeking work- Percentage of unemployed who declared having used a given method, by sex (%)
LFSA_UGPIS	Previous occupations of the unemployed, by sex (1 000)
LFSA_UPGACOB	Long-term unemployment (12 months or more) as a percentage of the total unemployment, by sex, age and country of birth (%)
LFSA_UPGAN	Long-term unemployment (12 months or more) as a percentage of the total unemployment, by sex, age and citizenship (%)
 LFSA_URGACOB	Unemployment rates by sex, age and country of birth (%)
 LFSA_URGAED	Unemployment rates by sex, age and educational attainment level (%)
 LFSA_URGAED\$DV_611	Unemployment rates by sex, age and educational attainment level (%)
LFSA_URGAN	Unemployment rates by sex, age and citizenship (%)
LFSA_URGAN\$DV_612	Unemployment rates by sex, age and citizenship (%)
LFSA_URGANEDM	Unemployment rates by sex, age, migration status, citizenship and educational attainment level
LFSI_ABS_Q_H	Absence from work by main reason, sex and age group (2006-2020)- quarterly data
LFSI_ABS_W	Weekly absences from work, by sex and age - weekly data
LFSI_ABT_Q	Total absences from work by sex and age group - quarterly data
LFSI_AHW_Q	Index of total actual hours worked in the main job by sex and age group (2021 = 100) - quarterly data
 LFSI_AHW_Q_H	Index of total actual hours worked in the main job by sex and age group (2006 = 100) (2006-2020) - quarterly data
LFSI_DWL_A	Duration of working life
 LFSI_EDUC_A	Employment by educational attainment level - annual data
LFSI_EDUC_A_H	Employment by educational attainment level (1998-2020) - annual data
LFSI_EDUC_Q	Employment by educational attainment level - quarterly data
LFSI_EDUC_Q_H	Employment by educational attainment level (1998-2020) - quarterly data
LFSI_EMP_A	Employment and activity by sex and age - annual data
LFSI_EMP_A_H	Employment and activity by sex and age (1992-2020) - annual data



LFSI_EMP_A\$DV_881	Employment and activity by sex and age - annual data
LFSI_EMP_Q	Employment and activity by sex and age - quarterly data
LFSI_EMP_Q_H	Employment and activity by sex and age (1989-2020) - quarterly data
LFSI_JHH_A	Population in jobless households
LFSI_LEA_Q	Recent job leavers by sex and age - quarterly data
LFSI_LONG_A	Labour market transitions – annual data
LFSI_LONG_E01	Transition from unemployment to employment by sex, age and duration of unemployment - annual averages of quarterly transitions, estimated probabilities
LFSI_LONG_E02	Transition from unemployment to employment by sex, age and previous work experience - annual averages of quarterly transitions, estimated probabilities
LFSI_LONG_E03	Transition from unemployment to employment by sex, age and degree of urbanisation - annual averages of quarterly transitions, estimated probabilities
LFSI_LONG_E04	Transition from employment to unemployment by sex, age and degree of urbanisation - annual averages of quarterly transitions, estimated probabilities
LFSI_LONG_E05	Transition from employment to unemployment by sex, age and type of contract - annual averages of quarterly transitions, estimated probabilities
LFSI_LONG_E06	Transition from inactivity to employment by sex, age and labour market attachment- annual averages of quarterly transitions, estimated probabilities
LFSI_LONG_E07	Job-to-job transitions by sex and age - annual averages of quarterly transitions, estimated probabilities
LFSI_LONG_E08	Transition from part-time work to full-time work by sex and age - annual averages of quarterly transitions, estimated probabilities
LFSI_LONG_E09	Transition from fixed term contracts to permanent contracts by sex and age - annual averages of quarterly transitions, estimated probabilities
LFSI_LONG_E10	Outflows of employment to inactivity, by type of inactivity
LFSI_LONG_Q	Labour market transitions - quarterly data
LFSI_NEET_A	Young people neither in employment nor in education and training (NEET), by sex and age - annual data
LFSI_NEET_A_H	Young people neither in employment nor in education and training (NEET) (2006- 2020), by sex and age - annual data
LFSI_NEET_Q	Young people neither in employment nor in education and training (NEET), by sex and age - quarterly data
LFSI_NEET_Q_H	Young people neither in employment nor in education and training (NEET) (2006- 2020), by sex and age - quarterly data
LFSI_PT_A	Part-time employment and temporary contracts - annual data
LFSI_PT_A_H	Part-time employment and temporary contracts (1993-2020) - annual data
LFSI_PT_A\$DV_921	Part-time employment and temporary contracts - annual data
LFSI_PT_Q	Part-time employment and temporary contracts - quarterly data
LFSI_PT_Q_H	Part-time employment and temporary contracts (1992-2020) - quarterly data
LFSI_SIZ_M	Realised sample size - monthly data
LFSI_SLA_A	Labour market slack by sex and age - annual data
LFSI_SLA_A_H	Labour market slack by sex and age (1992-2020) - annual data
LFSI_SLA_Q	Labour market slack by sex and age - quarterly data
LFSI_SLA_Q_H	Labour market slack by sex and age (1992-2020) - quarterly data
LFSI_STA_Q	Recent job starters by sex and age - quarterly data
LFSQ_AGACOB	Active population by sex, age and country of birth (1 000)
 LFSQ_AGAED	Active population by sex, age and educational attainment level (1 000)
	Active population by sex, age and citizenship (1 000)
LFSQ_ARGAED	Activity rates by sex, age and educational attainment level (%)
LFSQ_AGAN LFSQ_ARGACOB	Activity rates by sex, age and country of birth (%)



LFSQ_ARGAN	Activity rates by sex, age and citizenship (%)
LFSQ_E2GED	Employed persons having a second job by sex, age and educational attainment level (1 000)
LFSQ_E2GIS	Employed persons having a second job by sex, age and occupation in the first job (1 000)
LFSQ_E2GPS	Employed persons having a second job by sex, age and professional status of both jobs (1 000)
LFSQ_EEGAED	Employees by sex, age and educational attainment level (1 000)
LFSQ_EEGAIS	Employees by sex, age and occupation (1 000)
LFSQ_EEGAN2	Employees by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSQ_EEGANA	Employees by sex, age and economic activity (1998-2008, NACE Rev. 1.1) - 1 000
LFSQ_EFTPT	Employment by sex, age, professional status and full-time/part-time (1 000)
LFSQ_EGACOB	Employment by sex, age and country of birth (1 000)
LFSQ_EGAED	Employment by sex, age and educational attainment level (1 000)
LFSQ_EGAIS	Employment by sex, age, professional status and occupation (1 000)
LFSQ_EGAN	Employment by sex, age and citizenship (1 000)
LFSQ_EGAN2	Employment by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSQ_EGAN22D	Employment by sex, age and detailed economic activity (from 2008 onwards, NACE Rev. 2 two digit level) - 1 000
LFSQ_EGANA	Employment by sex, age and economic activity (1998-2008, NACE Rev. 1.1) - 1 000
LFSQ_EGANA2D	Employment by sex, age and detailed economic activity (1998-2008, NACE Rev. 1.1 two digit level) - 1 000
LFSQ_EGAPS	Employment by sex, age and professional status (1 000)
LFSQ_EGDN2	Employment by sex, age, time since job started and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSQ_EGISED	Employment by sex, age, occupation and educational attainment level (1 000)
LFSQ_EISN2	Employment by sex, age, occupation and economic activity (from 2008 onwards, NACE Rev. 2) (1 000)
LFSQ_EPGAED	Full-time and part-time employment by sex, age and educational attainment level (1 000)
LFSQ_EPGAIS	Full-time and part-time employment by sex, age and occupation (1 000)
LFSQ_EPGAN2	Full-time and part-time employment by sex and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSQ_EPGANA	Full-time and part-time employment by sex and economic activity (1998-2008, NACE Rev. 1.1) - 1 000
LFSQ_EPPGA	Part-time employment as a percentage of the total employment, by sex and age (%)
LFSQ_ERGACOB	Employment rates by sex, age and country of birth (%)
LFSQ_ERGAED	Employment rates by sex, age and educational attainment level (%)
LFSQ_ERGAN	Employment rates by sex, age and citizenship (%)
LFSQ_ERGANEDM	Employment rates by sex, age, migration status, citizenship and educational attainment level (%)
LFSQ_ESGAED	Self-employment by sex, age and educational attainment level (1 000)
LFSQ_ESGAIS	Self-employment by sex, age and occupation (1 000)
LFSQ_ESGAN2	Self-employment by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSQ_ESGANA	Self-employment by sex, age and economic activity (1998-2008, NACE Rev. 1.1) - 1 000
LFSQ_ETGADC	Temporary employees by sex, age and duration of the work contract (1 000)
LFSQ_ETGAED	Temporary employees by sex, age and educational attainment level (1 000)
LFSQ_EPGANA LFSQ_EPPGA LFSQ_ERGACOB LFSQ_ERGAED LFSQ_ERGAN LFSQ_ERGANEDM LFSQ_ESGAED LFSQ_ESGAED LFSQ_ESGAN2 LFSQ_ESGANA LFSQ_ESGANA LFSQ_ETGADC	onwards, NACE Rev. 2) - 1 000 Full-time and part-time employment by sex and economic activity (1998-20) NACE Rev. 1.1) - 1 000 Part-time employment as a percentage of the total employment, by sex and a (%) Employment rates by sex, age and country of birth (%) Employment rates by sex, age and educational attainment level (%) Employment rates by sex, age and citizenship (%) Employment rates by sex, age, migration status, citizenship and educatio attainment level (%) Self-employment by sex, age and educational attainment level (1 000) Self-employment by sex, age and economic activity (from 2008 onwards, NA Rev. 2) - 1 000 Self-employment by sex, age and economic activity (1998-2008, NACE Rev. 1 - 1 000 Temporary employees by sex, age and duration of the work contract (1 000)



LFSQ_ETGAIS	Temporary employees by sex, age and occupation (1 000)
LFSQ_ETGAN2	Temporary employees by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) - 1 000
LFSQ_ETGANA	Temporary employees by sex, age and economic activity (1998-2008, NACE Rev. 1.1) - 1 000
LFSQ_ETPGA	Temporary employees as a percentage of the total number of employees, by sex and age $(\%)$
LFSQ_EWH2N2	Average number of actual weekly hours of work in the second job, by sex, age, professional status, economic activity and full-time/part-time in the first job (from 2008 onwards, NACE Rev. 2)
LFSQ_EWH2NA	Average number of actual weekly hours of work in the second job, by sex, age, professional status, economic activity and full-time/part-time in the first job (1998-2008, NACE Rev. 1.1)
LFSQ_EWHAIS	Average number of actual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and occupation
LFSQ_EWHAN2	Average number of actual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and economic activity (from 2008 onwards, NACE Rev. 2)
LFSQ_EWHANA	Average number of actual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and economic activity (1998-2008, NACE Rev. 1.1)
LFSQ_EWHUIS	Average number of usual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and occupation
LFSQ_EWHUN2	Average number of usual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and economic activity (from 2008 onwards, NACE Rev. 2)
LFSQ_EWHUNA	Average number of usual weekly hours of work in main job, by sex, age, professional status, full-time/part-time and economic activity (1998-2008, NACE Rev. 1.1)
LFSQ_IGACOB	Inactive population by sex, age and country of birth (1 000)
LFSQ_IGAED	Inactive population by sex, age and educational attainment level (1 000)
LFSQ_IGAN	Inactive population by sex, age and citizenship (1 000)
LFSQ_IGAWW	Inactive population not seeking employment by sex, age and willingness to work (1 000)
LFSQ_IPGA	Inactive population as a percentage of the total population, by sex and age (%)
LFSQ_PGACWS	Population by sex, age, country of birth and labour status (1 000)
LFSQ_PGAED	Population by sex, age and educational attainment level (1 000)
LFSQ_PGAIED	Population by sex, age and participation in education and training (last 4 weeks) (1 000)
LFSQ_PGANEDM	Population by sex, age, migration status, citizenship and educational attainment level (1 000)
LFSQ_PGANWS	Population by sex, age, citizenship and labour status (1 000)
LFSQ_PGAUWS	Quarterly population by sex, age, degree of urbanisation and labour status (1 000)
LFSQ_SUP_AGE	Supplementary indicators to unemployment by sex and age
LFSQ_SUP_EDU	Supplementary indicators to unemployment by sex and educational attainment level
LFSQ UGACOB	Unemployment by sex, age and country of birth (1 000)
 LFSQ_UGAD	Unemployment by sex, age and duration of unemployment (1 000)
LFSQ_UGAN	Unemployment by sex, age and citizenship (1 000)
LFSQ UGATES	Unemployed by sex, age and type of employment sought (1 000)
	Methods used for seeking work- Percentage of unemployed who declared having
 LFSQ_UGMSW	used a given method, by sex (%)
 LFSQ_UGPIS	Previous occupations of the unemployed, by sex (1 000)
LFSQ_UPGAL	Long-term unemployment (12 months or more) as a percentage of the tota unemployment, by sex and age (%)



 LFSQ_URGACOB	Unemployment rates by sex, age and country of birth (%)
LFSQ_URGAED	Unemployment rates by sex, age and educational attainment level (%)
LFSQ_URGAN	Unemployment rates by sex, age and citizenship (%)
LFST_HH2JCHI	Percentage of employed adults having a second job by sex, age groups, number of children and age of the youngest child
 LFST_HH2JTY	Percentage of employed people having a second job by sex, age groups and household composition
LFST_HHEREDCH	Employment rate of adults by sex, age groups, educational attainment level, number of children and age of youngest child (%)
LFST_HHEREDCH\$DV_13 42	Employment rate of adults by sex, age groups, educational attainment level, number of children and age of youngest child (%)
LFST_HHEREDCH\$DV_13 43	Employment rate of adults by sex, age groups, educational attainment level, number of children and age of youngest child (%)
LFST_HHEREDTY	Employment rate by sex, age groups, educational attainment level and household composition (%)
LFST_R_AREDCOBU	Activity rates by sex, age, educational attainment level, country of birth and degree of urbanisation
LFST_R_AREDNU	Activity rates by sex, age, educational attainment level, citizenship and degree of urbanisation
LFST_R_E2PGAEDCU	Part-time employment by sex, age, educational attainment level, country of birth and degree of urbanisation
LFST_R_E2PGAEDNU	Part-time employment by sex, age, educational attainment level, citizenship and degree of urbanisation
LFST_R_E2SGACU	Self-employment by sex, age, country of birth and degree of urbanisation
LFST_R_E2SGANU	Self-employment by sex, age, citizenship and degree of urbanisation
LFST_R_E2TGAEDCU	Temporary employees by sex, age, educational attainment level, country of birth and degree of urbanisation
LFST_R_E2TGAEDNU	Temporary employees by sex, age, educational attainment level, citizenship and degree of urbanisation
LFST_R_EGADU	Employment by sex, age, job tenure and degree of urbanisation
LFST_R_EREDCOBU	Employment rates by sex, age, educational attainment level, country of birth and degree of urbanisation
LFST_R_EREDCOBU\$DV_ 617	Employment rates by sex, age, educational attainment level, country of birth and degree of urbanisation
LFST_R_EREDNU	Employment rates by sex, age, educational attainment level, citizenship and degree of urbanisation
LFST_R_ERGAU	Employment rates by sex, age and degree of urbanisation (%)
LFST_R_LFU2GACU	Unemployment by sex, age, country of birth and degree of urbanisation
LFST_R_LFU2GANU	Unemployment by sex, age, citizenship and degree of urbanisation
LFST_R_LFUR2GACU	Unemployment rates by sex, age, country of birth and degree of urbanisation
 LFST_R_LFUR2GANU	Unemployment rates by sex, age, citizenship and degree of urbanisation
LFST_R_PGAUM	Population by sex, age, migration status and degree of urbanisation
LFST_R_PGAUWSC	Population by sex, age, country of birth, labour status and degree of urbanisation
LFST_R_PGAUWSN	Population by sex, age, citizenship, labour status and degree of urbanisation
LFST_R_URGAU	Unemployment rates by sex, age and degree of urbanisation (%)
LFST_R_EGAD	Employment by sex, age, job tenure and NUTS 2 regions
LFST_R_LFE2ECOMM	Employment and commuting by sex, age and NUTS 2 regions
LFST_R_LFE2EEDU	Employment by sex, age, educational attainment level and NUTS 2 regions (1 000)



LFST_R_LFE2EFTPT	Employment by sex, age, full-time/part-time, professional status and NUTS 2 regions (1 000)
LFST_R_LFE2EHOUR	Average number of usual weekly hours of work in main job by sex, age and NUTS 2 regions (hours)
LFST_R_LFE2EHRWA	Average number of actual weekly hours of work in main job by sex, age and NUTS 2 regions
LFST_R_LFE2EMP	Employment by sex, age and NUTS 2 regions (1 000)
LFST_R_LFE2EMPRC	Employment rates by sex, age, educational attainment level, country of birth and NUTS 2 regions
LFST_R_LFE2EMPRT	Employment rates by sex, age and NUTS 2 regions (%)
LFST_R_LFE2EMPRTN	Employment rates by sex, age, educational attainment level, citizenship and NUTS 2 regions
LFST_R_LFE2EN1	Employment by sex, age, economic activity and NUTS 2 regions (1999-2008, NACE Rev. 1.1) (1 000)
LFST_R_LFE2EN2	Employment by sex, age, economic activity and NUTS 2 regions (NACE Rev. 2) (1 000)
LFST_R_LFE2ESTAT	Employment by sex, age, professional status and NUTS 2 regions (1 000)
LFST_R_LFP2ACEDU	Economically active population by sex, age, educational attainment level and NUTS 2 regions (1 000)
LFST_R_LFP2ACT	Economically active population by sex, age and NUTS 2 regions (1 000)
LFST_R_LFP2ACTRC	Activity rates by sex, age, educational attainment level, country of birth and NUTS 2 regions
LFST_R_LFP2ACTRT	Economic activity rates by sex, age and NUTS 2 regions (%)
LFST_R_LFP2ACTRTN	Activity rates by sex, age, educational attainment level, citizenship and NUTS 2 regions
LFST_R_LFSD2HH	Number of households by degree of urbanisation and NUTS 2 regions (1 000)
LFST_R_LFSD2POP	Population by sex, age, educational attainment level and NUTS 2 regions (1 000)
LFST_R_LFSD2PWC	Population by sex, age, country of birth, labour status and NUTS 2 regions
LFST_R_LFSD2PWN	Population by sex, age, citizenship, labour status and NUTS 2 regions
LFST_R_LMDER	Regional disparities in employment rates (NUTS level 2, NUTS level 3)
LFST_R_LMDGEG	Regional disparities in gender employment gap (NUTS level 2)
LFST_R_LMDLTU	Regional disparities in long-term unemployment rates (NUTS level 2)
LFST_R_LMDUR	Regional disparities in unemployment rates (NUTS level 2, NUTS level 3)
LFST_R_SLA_GA	Labour market slack by sex, age and NUTS 2 regions
TEPSR_SP110	General government expenditure by function
TEPSR SP200	Disability employment gap by level of activity limitation and sex (source EU-SILC)
LFSI SUP A	Supplementary indicators to unemployment - annual data
LFSI_SUP_A_H	Supplementary indicators to unemployment (1992-2020) - annual data
LFSI_SUP_Q	Supplementary indicators to unemployment - quarterly data
LFSI_SUP_Q_H	Supplementary indicators to unemployment (1992-2020) - quarterly data
LFSO_04ANWKISNA	Number of employees having annualised working hours by sex, age, occupation and economic activity
LFSO_04AVOVISCO	Average number of overtime hours of employees, by sex, age and occupation
LFSO_04AVOVNA11	Average number of overtime hours of employees, by sex, age and economic activity
LFSO_04AVPOISCO	Average number of paid overtime hours of employees, by sex, age and occupation
LFSO_04AVPONA11	Average number of paid overtime hours of employees, by sex, age and economic activity
LFSO_04ONCWISNA	Number of employees working on call by sex, age, occupation and economic activity



LFSO 040WNMISCO	Number of self-employed persons who can control their own work methods and schedule, by sex, age and occupation
 LFSO_04PEOVISCO	Percentage of employees working overtime, by sex, age and occupation
LFSO 04PEOVNA11	Percentage of employees working overtime, by sex, age and economic activity
LFSO 04PEPOISCO	Percentage of employees working paid overtime, by sex, age and occupation
	Percentage of employees working paid overtime, by sex, age and economic
LFSO_04PEPONA11	activity
LFSO_04SHIPISCO	Shift work patterns used by employees, by sex, age and occupation
 LFSO_04SHIPNA11	Shift work patterns used by employees, by sex, age and economic activity
 LFSO_04SINCNA11	Number of self-employed persons who work for one single client or customer, by sex, age and economic activity
 LFSO_04VAHRHWUS	Average usual working hours of employees, by possibility to work variable hours in the reference week, sex and age
LFSO_04VAHRISCO	Number of employees with the possibility to work variable hours in the reference week, by sex, age and occupation
LFSO_04VAWKHWUS	Average usual working hours of employees, by possibility to have variable working hours, sex and age
LFSO_04VAWKISCO	Number of employees with variable working hours, by sex, age and occupation
LFSO_04VAWKNA11	Number of employees with variable working hours, by sex, age and economic activity
LFSO_04WK1PISCO	Number of employees finding it convenient for personal life to do shift work or on- call work, by sex, age and occupation
LFSO_04WK1PNA11	Number of employees finding it convenient for personal life to do shift work or on- call work, by sex, age and economic activity
LFSO_04WK2PISCO	Number of employees finding it convenient for personal life to work in the evening, or at night, or during weekends, by sex, age and occupation
LFSO_04WK2PNA11	Number of employees finding it convenient for personal life to work in the evening, or at night, or during weekends, by sex, age and economic activity
LFSO_04WKTPISCO	Number of part-time employees, by working time pattern compared with 'full-timers', sex, age and occupation
LFSO_04WKTPNA11	Number of part-time employees by working time pattern compared with 'full-timers', sex, age and economic activity
LFSO_05CHANGE	Number of employed persons between 15 and 64 years old wishing to change the organisation of their working life and care responsibilities
LFSO_05CHANGH	Average usual working hours of employed persons between 15 and 64 years old by wish to change the organisation of their working life and care responsibilities
LFSO_05CHANGP	Number of persons between 15 and 64 years old wishing to change the organisation of their working life and care responsibilities
LFSO_05NOWRE1	Main reasons (linked with care of other people in need of care) given by employed persons between 15 and 64 years old for not working or not working more, by working time pattern
LFSO_05NOWRE2	Main reasons (linked with care of other people in need of care) given by employed persons between 15 and 64 years old for not working or not working more, by occupation
LFSO_05NOWREE	Main childcare-related reasons given by employed persons between 15 and 64 years old for not working or not working more
LFSO_05NOWREH	Average usual working hours of employed persons between 15 and 64 years old by main childcare-related reasons given for not working or not working more
LFSO_05NOWREP	Main childcare-related reasons given by persons between 15 and 64 years old for not working or not working more
LFSO_05POSOE1	Number of employed persons between 15 and 64 years old who can take whole days off for family reasons, by economic activity
LFSO_05POSOE2	Number of employed persons between 15 and 64 years old who can take whole days off for family reasons, by occupation
LFSO_05POSSE1	Number of employed persons between 15 and 64 years old who can vary start/end of working day for family reasons, by economic activity
LFSO_05POSSE2	Number of employed persons between 15 and 64 years old who can vary start/end of working day for family reasons, by occupation



LFSO_05REDUC1	Number of employed persons between 15 and 64 years old having to make working time arrangements over the last 12 months to care for children, by working time pattern
LFSO_05REDUC2	Number of employed persons between 15 and 64 years old having to make working time arrangements over the last 12 months to care for children, by occupation
LFSO_05REGCE	Number of employed persons between 15 and 64 years old regularly taking care of other children or people in need of care
LFSO_05REGCH	Average usual working hours of employed persons between 15 and 64 years old by regular care of other children or people in need of care
LFSO_05REGCP	Number of persons between 15 and 64 years old regularly taking care of other children up to 14 or people older than 15 in need of care
LFSO_05TIMEE1	Number of employed persons between 15 and 64 years old taking time off over the last 12 months for family sickness or emergencies, by educational attainment level
LFSO_05TIMEE2	Number of employed persons between 15 and 64 years old taking time off over the last 12 months for family sickness or emergencies, by economic activity
LFSO_05TIMEE3	Number of employed persons between 15 and 64 years old taking time off over the last 12 months for family sickness or emergencies, by occupation
LFSO_05TYPECE	Main type of childcare used by employed persons between 15 and 64 years old for own/spouse's children up to 14 while working
LFSO_05TYPECH	Average usual working hours of employed persons between 15 and 64 years old by main type of childcare used for own/spouse's children up to 14 while working
LFSO_06FINIAGPS	Average age at which employed persons started receiving a retirement pension - by sex and main financial incentive to stay at work
LFSO_06FINIISCO	Main financial incentives for employed persons who are entitled to receive an individual retirement pension to stay at work - by sex and occupation (1 000)
LFSO_06FINIYRSP	Average number of years spent working - by sex and main financial incentive to stay at work
LFSO_06FLEXISCO	Number of employed persons who would stay longer at work (or not) if more flexible working time arrangements were available - by sex and occupation (1 000)
LFSO_06FLEXISPR	Number of not employed persons who would have stayed longer at work (or not) if more flexible working time arrangements had been available - by sex and occupation (previous job) (1 000)
LFSO_06HLSAISCO	Number of employed persons who would stay longer at work (or not) if their workplace was healthier and/or safer - by sex and occupation (1 000)
LFSO_06HLSAISPR	Number of not employed persons who would have stayed longer at work (or not) if their workplace had been healthier and/or safer - by sex and occupation (previous job) (1 000)
LFSO_060PSKISCO	Number of employed persons who would stay longer at work (or not) if they could update their skills - by sex and occupation (1 000)
LFSO_06OPSKISPR	Number of not employed persons who would have stayed longer at work (or not) if they had had more opportunities to update their skills - by sex and occupation (previous job) (1 000)
LFSO_06OTBNAGPS	Average age at which not employed persons started receiving a retirement pension - by granting of other individual benefits and sex
LFSO_06OTBNYRSP	Not employed persons, average number of years spent working - by granting of other individual benefits and sex
LFSO_06PLAGFTPT	Number of employed persons - by planned age for stopping work, sex and full time/part time work (1 000)
LFSO_06REASAGPS	Average age at which not employed persons started receiving a retirement pension - by sex and main reason for retirement or early retirement
LFSO_06REASSTAF	Main reasons for retirement or early retirement - by sex and main labour status just after leaving last job (1 000)
LFSO_06REDEFTPT	Number of employed persons who reduced their working hours in a move to full retirement - by sex, age and full time/part time work (1 000)
LFSO_06REDNSAGE	Number of not employed persons having reduced their working hours in a move to full retirement - by sex and age (1 000)
LFSO_06STAFAGPS	Average age at which not employed persons started receiving a retirement pension - by sex and main labour status just after leaving last job
LFSO_06YRSPISCO	Employed persons, average number of years spent working of employed persons - by sex and occupation



		Not employed persons, average number of years spent working - by sex and
	LFSO_06YRSPISPR	occupation (previous job) Employed persons, average number of years spent working, by sex and economic
	LFSO_06YRSPNA11	activity (NACE Rev. 1.1)
	LFSO_06YRSPNAPR	Not employed persons, average number of years spent working, by sex and economic activity (previous job, NACE Rev. 1.1)
		Temperaty ampleyment agapey workers as perceptage of the total number of
	LFSO_16AGENCY	Temporary employment agency workers as percentage of the total number of employees by sex, age, educational attainment level and work experience while studying
	LFSO_16CMT4J	Population ready to have more than one hour travel time each way to work by sex, age, educational attainment level, work experience while studying and labour status
	LFSO_16EMPRT	Employment rate by sex, age, educational attainment level and work experience while studying
	LFSO_16FEDUC	Population by sex, age, educational attainment level, work experience while studying and participation in formal education
	LFSO_16FINDMET	Employees by sex, age, educational attainment level, work experience while studying and method used for finding current job
	LFSO_16HUSUW	Employed persons by sex, age, educational attainment level, work experience while studying and usual weekly working hours
	LFSO_16INART	Inactivity rate by sex, age, educational attainment level and work experience while studying
	LFSO_16INVPT	Employed persons working involuntarily part-time as percentage of the total number of part-time employed persons by sex, age, educational attainment level and work experience while studying
	LFSO_16INVTEMP	Employees with involuntary temporary contracts as percentage of the total number of employees with temporary contracts by sex, age, educational attainment level and work experience while studying
	LFSO_16JOBTEN	Employed persons by sex, age, educational attainment level, work experience while studying and job tenure
	LFSO_16LONGW	Employed persons with long working hours in main job as percentage of the total number of employed persons by sex, age, educational attainment level and work experience while studying
	LFSO_16MOVE4J	Population ready to move residence to find a job by sex, age, educational attainment level, work experience while studying and labour status
	LFSO_16NFEDUC	Population by sex, age, educational attainment level, work experience while studying and participation in non-formal education and training
	LFSO_160KLEV	Employed persons by sex, age, educational attainment level, work experience while studying and match between education and job
	LFSO_16PRECEMP	Employees in precarious employment as percentage of the total number of employees by sex, age, educational attainment level and work experience while studying
	LFSO_16SHIFTW	Employees working shifts as percentage of the total number of employees by sex, age, educational attainment level and work experience while studying
	LFSO_16SUPEMP	Employed persons by sex, age, educational attainment level, work experience while studying and type of assistance for finding current job
	LFSO_16SUPNEMP	Persons not in employment by sex, age, educational attainment level, work experience while studying and type of assistance for finding a job
	LFSO_16UNERT	Unemployment rate by sex, age, educational attainment level and work experience while studying
	LFSO_16WKENDW	Employed persons working on weekends as percentage of the total number of employed persons by sex, age, educational attainment level and work experience while studying
	LFSO_16WORKEXP	Population by sex, age, educational attainment level and work experience while studying
	LFSO_16YMGHIED	Population in tertiary education by sex, age, educational attainment level and work experience while studying
	LFSO_16YMGNEDNC	Population with medium educational attainment not in formal education who started but never completed tertiary education by sex, age, educational attainment
		· ·



	level, work experience while studying and reason for not completing tertiary education
LFSO_16YMGNEDNS	Population with medium educational attainment not in formal education who never started tertiary education by sex, age, educational attainment level, work experience while studying and reason for not starting tertiary education
LFSO_17CS2J	Employed persons having a second job by professional status in the main job, professional status in the second job and sex
LFSO_17CSAG	Employed persons by professional status, sex, educational attainment level and age
LFSO_17CSCB	Employed persons by professional status, sex, educational attainment level and country of birth
LFSO_17CSNA	Employed persons by professional status, sex, educational attainment level and economic activity
LFSO_17CSNJ	Employed persons by professional status, sex, educational attainment level and number of jobs
LFSO_17CSOC	Employed persons by professional status, sex, educational attainment level and occupation
LFSO_17CSPWT	Employed persons by professional status, sex, educational attainment level and preferred working time
LFSO 17CSUR	Employed persons by professional status, sex, educational attainment level and degree of urbanisation
LFSO 17CSWEW	Employed persons who work on weekends by professional status, sex and educational attainment level
LFSO 17CSWWH	Employed persons by professional status, sex, educational attainment level and usual weekly hours of work
LFSO_17JSAUT	Employed persons by job autonomy, sex and professional status
LFSO_17JSCB	Employed persons by job satisfaction, sex, professional status and country of birth
	Employed persons by job satisfaction, sex, professional status and educational
LFSO_17JSED	attainment level
LFSO_17JSOC	Employed persons by job satisfaction, sex, professional status and occupation
LFSO_17PSCB	Employed persons by current and preferred professional status, sex and country of birth
LFSO_17PSED	Employed persons by current and preferred professional status, sex and educational attainment level
LFSO_17PSOBST	Employees and family workers who wish to be self-employed by main reason for not being self-employed and sex
LFSO_17SEBUSP	Self-employed persons by business partners, sex and professional status
LFSO_17SECLNT	Self-employed persons by number and importance of clients in the last 12 months and sex
LFSO 17SEDIFF	Self-employed persons by main difficulty as self-employed, sex and professional status
LFSO 17SENEES	Self-employed persons without employees by main reason for not having employees, sex and country of birth
LFSO 17SEPHIR	Self-employed persons by planned hiring of employees or subcontractors, sex and professional status
LFSO 17SEREAS	Self-employed persons by main reason for becoming self-employed, sex and professional status
LFSO 17SEWORG	Self-employed persons having at least one client in the last 12 months by control over working time, and sex
LFSO 18CEFFDU	Persons in employment with childcare responsibilities by effect on employment and degree of urbanisation
LFSO_18CEFFED	Persons in employment with childcare responsibilities by effect on employment and educational attainment level
LFSO_19MTWK17	Employees by recording presence or working hours, educational attainment level and size of firm
LFSO_19MTWK18	Employees by recording presence or working hours, economic activity (NACE Rev. 2) and occupation



		Persons in employment by frequency of working under time pressure, educational
	LFSO_19MTWK19	attainment level and professional status
	LFSO_19MTWK20	Persons in employment by frequency of working under time pressure, size of firm and atypical working time
	LFSO_19MTWK21	Persons in employment by frequency of working under time pressure, economic activity (NACE Rev. 2) and occupation
	LFSO_19MTWK22	Average number of usual weekly hours of work in main job by frequency of working under time pressure and frequency of work-related contacts during leisure time (in last two months)
	LFSO_19MTWK23	Persons in employment by job autonomy, educational attainment level and professional status
	LFSO_19MTWK24	Persons in employment by job autonomy, economic activity (NACE Rev. 2) and occupation
	LFSO_19PLWK25	Persons in employment by main place of work, educational attainment level and degree of urbanisation
	LFSO_19PLWK26	Persons in employment by main place of work, frequency of working at other locations and working from home
	LFSO_19PLWK27	Persons in employment by main place of work, economic activity (NACE Rev. 2) and occupation
	LFSO_19PLWK28	Persons in employment by commuting time, educational attainment level and degree of urbanisation
	LFSO_19PLWK29	Persons in employment by commuting time, household composition and working from home
	LFSO_19PLWK30	Persons in employment by commuting time, economic activity (NACE Rev. 2) and occupation
	LFSO_21DISC01	Employment by reason for discrimination in the current job, sex, age, country of birth and educational attainment level
	LFSO_21DISC02	Employment by reason for discrimination in the current job, sex, age, migration status and professional status
	LFSO_21DISC03	Employment by reason for discrimination in the current job, sex, age, citizenship and occupation
	LFSO_21DISC04	Employment by reason for discrimination in the current job, sex, age, size of the local unit and economic activity
Eurostat	Unemployment	
	LFST_R_LFU2GAC	Unemployment by sex, age, country of birth and NUTS 2 regions
	LFST_R_LFU2GAN	Unemployment by sex, age, citizenship and NUTS 2 regions
	LFST_R_LFU2GAN	Unemployment by sex, age, citizenship and NUTS 2 regions Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%)
		Long-term unemployment (12 months and more) by sex, age, educational
	LFST_R_LFU2LTU	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1
	LFST_R_LFU2LTU	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1 000) Unemployment rates by sex, age, educational attainment level and NUTS 2
	LFST_R_LFU2LTU LFST_R_LFU3PERS LFST_R_LFU3RT	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1 000) Unemployment rates by sex, age, educational attainment level and NUTS 2 regions (%)
	LFST_R_LFU2LTU LFST_R_LFU3PERS LFST_R_LFU3RT LFST_R_LFUR2GAC	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1 000) Unemployment rates by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment rates by sex, age, country of birth and NUTS 2 regions
	LFST_R_LFU2LTU LFST_R_LFU3PERS LFST_R_LFU3RT LFST_R_LFUR2GAC LFST_R_LFUR2GAN	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1 000) Unemployment rates by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, citizenship and NUTS 2 regions
	LFST_R_LFU2LTU LFST_R_LFU3PERS LFST_R_LFU3RT LFST_R_LFUR2GAC LFST_R_LFUR2GAN TGS00010	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1 000) Unemployment rates by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, citizenship and NUTS 2 regions Unemployment rates by sex, age, citizenship and NUTS 2 regions Unemployment rate by NUTS 2 regions
	LFST_R_LFU2LTU LFST_R_LFU3PERS LFST_R_LFU3RT LFST_R_LFUR2GAC LFST_R_LFUR2GAN TGS00010 TGS00053	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1 000) Unemployment rates by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, citizenship and NUTS 2 regions Unemployment rates by sex, age, citizenship and NUTS 2 regions Unemployment rate by NUTS 2 regions Long-term unemployment rate (12 months and more) by NUTS 2 regions
	LFST_R_LFU2LTU LFST_R_LFU3PERS LFST_R_LFU3RT LFST_R_LFUR2GAC LFST_R_LFUR2GAN TGS00010 TGS00053 UNE_EDUC_A	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1 000) Unemployment rates by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment rates by sex, age, country of birth and NUTS 2 regions (%) Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, citizenship and NUTS 2 regions Unemployment rate by NUTS 2 regions Unemployment rate by NUTS 2 regions Unemployment by sex, age and educational attainment - annual data
	LFST_R_LFU2LTU LFST_R_LFU3PERS LFST_R_LFU3RT LFST_R_LFUR2GAC LFST_R_LFUR2GAN TGS00010 TGS00053 UNE_EDUC_A UNE_EDUC_A_H	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1 000) Unemployment rates by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, citizenship and NUTS 2 regions Unemployment rate by NUTS 2 regions Long-term unemployment rate (12 months and more) by NUTS 2 regions Unemployment by sex, age and educational attainment - annual data Unemployment by sex, age and educational attainment (1998-2020) - annual data
	LFST_R_LFU2LTU LFST_R_LFU3PERS LFST_R_LFU3RT LFST_R_LFUR2GAC LFST_R_LFUR2GAN TGS00010 TGS00053 UNE_EDUC_A UNE_EDUC_A_H UNE_EDUC_Q	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1 000) Unemployment rates by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, citizenship and NUTS 2 regions Unemployment rate by NUTS 2 regions Long-term unemployment rate (12 months and more) by NUTS 2 regions Unemployment by sex, age and educational attainment - annual data Unemployment by sex, age and educational attainment (1998-2020) - annual data Unemployment by sex, age and educational attainment - quarterly data Unemployment by sex, age and educational attainment (1998-2020) - quarterly
	LFST_R_LFU2LTU LFST_R_LFU3PERS LFST_R_LFU3PERS LFST_R_LFU3RT LFST_R_LFUR2GAC LFST_R_LFUR2GAN TGS00010 TGS00053 UNE_EDUC_A UNE_EDUC_A UNE_EDUC_Q UNE_EDUC_Q_H	Long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment by sex, age, educational attainment level and NUTS 2 regions (1 000) Unemployment rates by sex, age, educational attainment level and NUTS 2 regions (%) Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, country of birth and NUTS 2 regions Unemployment rates by sex, age, citizenship and NUTS 2 regions Unemployment rates by sex, age, citizenship and NUTS 2 regions Unemployment rate by NUTS 2 regions Unemployment rate by NUTS 2 regions Unemployment by sex, age and educational attainment - annual data Unemployment by sex, age and educational attainment (1998-2020) - annual data Unemployment by sex, age and educational attainment - quarterly data Unemployment by sex, age and educational attainment (1998-2020) - quarterly data



	UNE_LTU_Q_H	Long-term unemployment by sex (1992-2020) - quarterly data
	UNE_RT_A	Unemployment by sex and age – annual data
	UNE_RT_A_H	Unemployment by sex and age (1992-2020) - annual data
	UNE_RT_M	Unemployment by sex and age – monthly data
	UNE_RT_Q	Unemployment by sex and age – quarterly data
	UNE_RT_Q_H	Unemployment by sex and age (1992-2020) - quarterly data
	TESEM220	Tax rate on low wage earners - Unemployment trap
	ILC LVHL30	Labour transitions by employment status
	ILC_LVHL30\$DV_1323	Labour transitions by employment status
	ILC_LVHL32	Labour transitions by type of contract
	ILC_LVHL33	Labour transitions by type of contract - changes in employment security
	ILC_LVHL34	Labour transitions by pay level
	ILC_LVHL35	Labour transitions by employment status and pay level - changes in qualifications
	ILC_LVHL36	Labour transitions from temporary to permanent contracts by sex -3-year average
OECD		
	JE	Jobs
	JE LMIS	Labour market insecurity
	JE_EMPL	Employment rate
	JE_LTUR	Long-term unemployment rate
	JE PEARN	Personal earnings
Eurostat	Youth employment	
	YTH_EMPL_010	Youth employment by sex, age and educational attainment level
	YTH_EMPL_020	Youth employment rate by sex, age and country of birth
	YTH_EMPL_030	Youth employment rate by sex, age and NUTS 2 regions
	YTH_EMPL_040	Youth self-employment by sex, age and educational attainment level
	YTH_EMPL_060	Part-time employment as percentage of the total employment for young people by sex, age and country of birth
	YTH_EMPL_080	Involuntary part-time employment as percentage of the total part-time employment for young people by sex and age
	YTH_EMPL_090	Youth unemployment by sex, age and educational attainment level
	YTH_EMPL_100	Youth unemployment rate by sex, age and country of birth
	YTH_EMPL_110	Youth unemployment rate by sex, age and NUTS 2 regions
	YTH_EMPL_120	Youth long-term unemployment rate (12 months or longer) by sex and age
	YTH_EMPL_130	Youth long-term unemployment rate (12 months or longer) by sex, age and NUTS 2 regions
	YTH_EMPL_140	Youth unemployment ratio by sex, age and NUTS 2 regions
	Job vacancy	
	JVS_A_NACE1	Job vacancy statistics by occupation, NUTS 2 regions and NACE Rev. 1.1 activity - annual data (2000-2008)
	JVS_A_NACE2	Job vacancy statistics by occupation, NUTS 2 regions and NACE Rev. 2 activity - annual data (2008-2015)



	JVS_Q_ISCO_R2	Job vacancy statistics by NACE Rev. 2 activity, occupation and NUTS 2 regions - quarterly data
	EI_LMJV_Q_R2	Job vacancy rate
	Productivity	
	ENPE_NAMA_10_LP	Labour productivity in GDP (constant prices) per person employed
	NAMA_10R_2COE	Compensation of employees by NUTS 2 regions
	NAMA_10R_2EMHRW	Employment (thousand hours worked) by NUTS 2 regions
	NAMA_10R_2GDP	Gross domestic product (GDP) at current market prices by NUTS 2 regions
	NAMA_10R_2GFCF	Gross fixed capital formation by NUTS 2 regions
	NAMA_10R_2GVAGR	Gross domestic product (GDP) and Gross value added (GVA) in volume by NUTS 2 regions
	NAMA_10R_2HHINC	Income of households by NUTS 2 regions
	NAMA_10R_2LP10	Compensation per employee and hours worked per employed person by NUTS 2 regions and by industry
	NAMA_10R_2NLP	Nominal Labour productivity by NUTS 2 regions
	NAMA_10R_2RLP	Real Labour productivity by NUTS 2 regions
	NAMA_10R_3EMPERS	Employment (thousand persons) by NUTS 3 regions
	NAMA_10R_3GDP	Gross domestic product (GDP) at current market prices by NUTS 3 regions
	NAMA_10R_3GVA	Gross value added at basic prices by NUTS 3 regions
	NAMA_10R_3NLP	Nominal Labour productivity by NUTS 3 regions
	NAMA_10R_3POPGDP	Average annual population to calculate regional GDP data (thousand persons) by NUTS 3 regions
OECD		
	AVALMP	Item 1. Availability requirements: ALMP participation
	OCCMOB	Item 2. Availability requirements: Occupational mobility
	GEOMOB	Item 3. Availability requirements: Geographical mobility
	OTHREA	Item 4. Availability requirements: Other valid reasons
	JSM	Item 5. Job-search requirements: Frequency of job-search activities
	DOCJSA	Item 6. Job-search requirements: Documentation of job-search activities
	VOLSAN	Item 7. Sanctions: for voluntary resignation from employment
	FIRSAN	Item 8. Sanctions: for refusals of job offers
	REPSAN	Item 9. Sanctions: for repeated refusals of job offers
	ALMPSAN	Item 10. Sanctions: for refusals to participate in ALMPs
	REPALMP	Item 11. Sanctions: for repeated refusals to participate in ALMPs
	AVAIL	Availability requirements (overall score for items 1 to 4)
	JSR	Job-search requirements (overall score for items 5 and 6)
	SAN	Sanctions (overall score for items 7 to 11)
	OVER	Strictness of activation requirements (overall score)
	LFSO_21JSAT01	Employment by job satisfaction, sex, age, country of birth and educational attainment level
	LFSO_21JSAT02	Employment by job satisfaction, sex, age, size of the local unit and economic activity
	LFSO_21JSAT03	Employment by job satisfaction, sex, age, citizenship and occupation



	Employment by job satisfaction, sex, age, working from home and working time flexibility
LFSO_21JSAT05	Employment by job satisfaction, sex, age, migration status and professional status
	Employees by job satisfaction, sex, age, supervisory responsibilities and type of employment contract

Table 4. Retirement and pension

Source	Indicator	Description
OECD		
	D1	Design of pension systems
	PEN1	Current retirement ages for a person who entered the labour force at age 22
	PEN1A	Current retirement ages for a person who entered the labour force at age 22, mer
	PEN1B	Current retirement ages for a person who entered the labour force at age 22 women
	PEN2	Future retirement ages for a person who entered the labour force at age 22
	PEN2A	Future retirement ages for a person who entered the labour force at age 22, men
	PEN2B	Future retirement ages for a person who entered the labour force at age 22, women
	D2	Pension entitlements
	PEN3	Gross pension replacement rate
	PEN3A	Gross pension replacement rate, Male, 0.50 of AW
	PEN3B	Gross pension replacement rate, Male, 1.00 of AW
	PEN3C	Gross pension replacement rate, Male, 1.50 of AW
	PEN4A	Gross pension replacement rate, Female, 0.50 of AW
	PEN4B	Gross pension replacement rate, Female, 1.00 of AW
	PEN4C	Gross pension replacement rate, Female, 1.50 of AW
	PEN5A	Gross pension replacement rate, Mandatory and Voluntary, Male, 0.50 of AW
	PEN5B	Gross pension replacement rate, Mandatory and Voluntary, Male, 1.00 of AW
	PEN5C	Gross pension replacement rate, Mandatory and Voluntary, Male, 1.50 of AW
	PEN6	Tax treatment of pensions and pensioners
	PEN6A	Tax treatment of pensions and pensioners, Worker at average earnings, men
	PEN6B	Tax treatment of pensions and pensioners, Pensioner (at gross replacement rate of average earnings), men
	PEN6C	Tax treatment of pensions and pensioners, Pensioner (at income equal to average earnings), men
	PEN7	Net pension replacement rate
	PEN7A	Net pension replacement rate, Male, 0.50 of AW
	PEN7B	Net pension replacement rate, Male, 1.00 of AW
	PEN7C	Net pension replacement rate, Male, 1.50 of AW
	PEN8A	Net pension replacement rate, Female, 0.50 of AW
	PEN8B	Net pension replacement rate, Female, 1.00 of AW
	PEN8C	Net pension replacement rate, Female, 1.50 of AW
	PEN9A	Net pension replacement rate, Mandatory and Voluntary, Male, 0.50 of AW
	PEN9B	Net pension replacement rate, Mandatory and Voluntary, Male, 1.00 of AW
	PEN9C	Net pension replacement rate, Mandatory and Voluntary, Male, 1.50 of AW
	PEN10	Gross pension wealth
	PEN10A	Gross pension wealth, Male, 0.50 of AW



	PEN10B	Gross pension wealth, Male, 1.00 of AW
	PEN10C	Gross pension wealth, Male, 1.50 of AW
	PEN11A	Gross pension wealth, Female, 0.50 of AW
	PEN11B	Gross pension wealth, Female, 1.00 of AW
	PEN11C	Gross pension wealth, Female, 1.50 of AW
	PEN12	Net pension wealth
	PEN12A	Net pension wealth, Male, 0.50 of AW
	PEN12B	Net pension wealth, Male, 1.00 of AW
	PEN12C	Net pension wealth, Male, 1.50 of AW
	PEN13A	Net pension wealth, Female, 0.50 of AW
	PEN13B	Net pension wealth, Female, 1.00 of AW
	PEN13C	Net pension wealth, Female, 1.50 of AW
	D3	Demographic and economic context
	PEN19	Effective labour market exit age
	PEN19A	Effective labour market exit age, men
	PEN19B	Effective labour market exit age, women
	PEN20	Expected years in retirement
	PEN20A	Expected years in retirement, men
	PEN20B	Expected years in retirement, women
Eurostat		
	LFSO_12AGEPENS	Age at which the person first received an old-age pension (years)
	LFSO_12PENSION	Persons who receive a pension (thousand)
	LFSO_12PENSTYP	Persons who receive a pension, by type of pension (%)
	SPR_EXP_PENS	Pensions
	SPR_NET_BEN	Net social protection benefits
	SPR_PNS_BEN	Pensions beneficiaries at 31st December
	LFSO_12EARLYRET	Early retirement among persons who receive an old-age pension (%)
	LFSO_12REASNOT	Main reason for economically inactive persons who receive a pension to quit working (%)
	LFSO_12REDUCHRS	Persons who reduced their working hours in a move towards retirement (%)
	LFSO_12STAYWORK	Main reason for persons who receive a pension to continue working (%)
	LFSO_12WORKLONG	Economically inactive persons who receive a pension who would have wished to stay longer in employment (%)
	ILC_PNP3	Aggregate replacement ratio for pensions (excluding other social benefits) by sex - EU-SILC survey
	ILC_PNP9	At-risk-of-poverty rate of persons below-above 65 years by sex – EU-SILC survey
	ILC_PNS1	At-risk-of-poverty rate of older people, by age and sex - EU-SILC and ECHP surveys
	ILC_PNP3	Aggregate replacement ratio for pensions (excluding other social benefits) by sex - EU-SILC survey
	ILC_PNP9	At-risk-of-poverty rate of persons below-above 65 years by sex – EU-SILC survey
	ILC_PNS1	At-risk-of-poverty rate of older people, by age and sex - EU-SILC and ECHP surveys
	Pension funds	
	SBS_PEN_7A	Autonomous pension funds - all indicators



SBS_PEN_7B1	Autonomous pension funds - number of enterprises by size class of investments
SBS_PEN_7B2	Autonomous pension funds - number of enterprises by size class of members
SBS_PEN_7C	Autonomous pension funds - total investments by currencies
SBS_PEN_7D	Autonomous pension funds - geographical breakdown
SBS_PEN_7E	Non-autonomous pension funds

Table 5. Earnings and income

Source	Indicator	Description
Eurostat	Income	
	TGS00026	Disposable income of private households by NUTS 2 regions
	TGS00036	Primary income of private households by NUTS 2 regions
	TGS00037	Real growth rate of regional gross value added (GVA) at basic prices by NUTS 2 regions
	ENPS_ILC_DI11	Income quintile share ratio - S80/S20
	ILC_DI01	Distribution of income by quantiles - EU-SILC and ECHP surveys
	ILC_DI02	Distribution of income by different income groups - EU-SILC and ECHP surveys
	ILC_DI03	Mean and median income by age and sex - EU-SILC and ECHP surveys
	ILC_DI03\$DV_405	Mean and median income by age and sex - EU-SILC and ECHP surveys
	ILC_DI04	Mean and median income by household type - EU-SILC and ECHP surveys
	ILC_DI05	Mean and median income by most frequent activity status - EU-SILC survey
	ILC_DI06	Mean and median income by main source of income - ECHP survey
	ILC_DI07	Mean and median income by work intensity of the household (population aged 0 to 64 years) - EU-SILC survey
	ILC_DI07H	Mean and median income by work intensity of the household - ECHP survey
	ILC_DI08	Mean and median income by educational attainment level - EU-SILC survey
	ILC_DI09	Mean and median income by tenure status - EU-SILC and ECHP surveys
	ILC_DI10	Mean and median income by ability to make ends meet - EU-SILC and ECHP surveys
	ILC_DI11	Income quintile share ratio S80/S20 for disposable income by sex and age group - EU-SILC survey
	ILC_DI11\$DV_406	Income quintile share ratio S80/S20 for disposable income by sex and age group - EU-SILC survey
	ILC_DI11A	Income quintile share ratio S80/S20 for gross market income by sex and age group - EU-SILC survey
	ILC_DI11B	Income quintile share ratio S80/S20 for net market income by sex and age group - EU-SILC survey
	ILC_DI11C	Income quintile share ratio S80/S20 for gross total disposable income by sex and age group - EU-SILC survey
	ILC_DI11D	Income quintile share ratio S80/S50 for disposable income by sex and age group - EU-SILC survey
	ILC_DI11E	Income quintile share ratio S50/S20 for disposable income by sex and age group - EU-SILC survey
	ILC_DI11F	Income quintile share ratio S40/S100 for disposable income by sex and age group - EU-SILC survey
	ILC_DI12	Gini coefficient of equivalised disposable income - EU-SILC survey
	ILC_DI12B	Gini coefficient of equivalised disposable income before social transfers (pensions included in social transfers)
	ILC_DI12C	Gini coefficient of equivalised disposable income before social transfers (pensions excluded from social transfers)



Source	Indicator	Description
	ILC_DI13	Mean and median income before social transfers (pensions included in social transfers) by age and sex
	ILC_DI13B	Mean and median income before social transfers (pensions included in social transfers) by household type
	ILC_DI14	Mean and median income before social transfers (pensions excluded from social transfers) by age and sex
	ILC_DI14B	Mean and median income before social transfers (pensions excluded from social transfers) by household type
	ILC_DI15	Mean and median income by group of citizenship (population aged 18 and over)
	ILC_DI16	Mean and median income by group of country of birth (population aged 18 and over)
	ILC_DI17	Mean and median income by degree of urbanisation
	ILC_DI20	Share of people having income greater or equal to specific national thresholds by age and sex
	ILC_DI23	Share of people having income greater or equal to specific national thresholds by degree of urbanisation
	ILC_DI27	Share of people having income greater or equal to specific national thresholds by educational attainment level
	ILC_DI30A	Transitions of income within one year by decile
	ILC_DI30B	Transitions of income within two years by decile
	ILC_DI30C	Transitions of income within three years by decile
	ILC PNP2	Relative median income ratio (65+) - EU-SILC and ECHP surveys
	ILC PNP2\$DV 425	Relative median income ratio (65+) - EU-SILC and ECHP surveys
	ILC_PNS2	Relative median income ratio (60+) - EU-SILC survey
	ILC_PNS4	Inequality of income distribution S80/S20 income quintile share ratio - EU-SILC and ECHP surveys
	ILC_PNS8	Dispersion around the at-risk-of-poverty threshold by sex and selected age groups - EU-SILC and ECHP surveys
	Gender gap	
	TEPSR_LM220	Gender employment gap by NUTS 2 regions
	EARN_GR_GPG	Gender pay gap in unadjusted form by NACE Rev. 1.1 activity - structure of earnings survey methodology
	EARN_GR_GPGR2	Gender pay gap in unadjusted form by NACE Rev. 2 activity - structure of earnings survey methodology
	EARN_GR_GPGR2\$DV_593	Gender pay gap in unadjusted form by NACE Rev. 2 activity - structure of earnings survey methodology
	EARN_GR_GPGR2\$DV_594	Gender pay gap in unadjusted form by NACE Rev. 2 activity - structure of earnings survey methodology
	EARN_GR_GPGR2\$DV_595	Gender pay gap in unadjusted form by NACE Rev. 2 activity - structure of earnings survey methodology
	EARN_GR_GPGR2AG	Gender pay gap in unadjusted form by age - NACE Rev. 2 activity (B-S except O), structure of earnings survey methodology
	EARN_GR_GPGR2AG\$DV_ 350	Gender pay gap in unadjusted form by age - NACE Rev. 2 activity (B-S except O), structure of earnings survey methodology
	EARN_GR_GPGR2CT	Gender pay gap in unadjusted form by type of ownership of the economic activity - NACE Rev. 2 activity (B-S except O), structure of earnings survey methodology
	EARN_GR_GPGR2WT	Gender pay gap in unadjusted form by working time - NACE Rev. 2 activity (B-S except O), structure of earnings survey methodology
	EARN_GR_HGPG	Gender pay gap in unadjusted form (1994 - 2006)
L	ILC_PNP10	Gender differences in the relative median income ratio (65+) - EU-SILC survey



Source	Indicator	Description
	ILC_PNP11	Gender differences in the aggregate replacement ratio for pensions (excluding other social benefits) - EU-SILC survey
	ILC_PNP12	Gender differences in the at-risk-of-poverty rate by age - EU-SILC survey
	ILC_PNP13	Gender pension gap by age group – EU-SILC survey
	ILC_PNP14	Gender coverage rate in pension by age group – EU-SILC survey
	ILC_PNS11	Gender differences in the relative median income ratio (60+) - EU-SILC survey
OECD		
	IW	Income
	IW_HADI	Household net adjusted disposable income
	IW_HNFW	Household net wealth
	Labour costs	
	LC_R00COST	Labour cost, wages and salaries, direct remuneration by NACE Rev. 1.1 activity and NUTS 1 regions - LCS survey 2000
	LC_R00NUM1	Number of employees and hours worked, by working time, NACE Rev. 1.1 activity and NUTS 1 regions - LCS survey 2000
	LC_R00NUM2	Average hours worked per employee, by working time, NACE Rev. 1.1 activity and NUTS 1 regions - LCS survey 2000
	LC_R00STRUC	Structure of labour cost by NACE Rev. 1.1 activity and NUTS 1 regions - % of total cost, LCS survey 2000
	LC_R00STU	Number of statistical units selected for the survey, by NACE Rev. 1.1 activity and NUTS 1 regions - LCS survey 2000
	LC_R04COST	Labour cost, wages and salaries, direct remuneration by NACE Rev. 1.1 activity and NUTS 1 regions - LCS survey 2004
	LC_R04NUM1	Number of employees and hours worked, by working time, NACE Rev. 1.1 activity and NUTS 1 regions - LCS survey 2004
	LC_R04NUM2	Average hours worked per employee, by working time, NACE Rev. 1.1 activity and NUTS 1 regions - LCS survey 2004
	LC_R04STRUC	Structure of labour cost by NACE Rev. 1.1 activity and NUTS 1 regions - % of total cost, LCS survey 2004
	LC_R04STU	Number of statistical units selected for the survey, by NACE Rev. 1.1 activity and NUTS 1 regions - LCS survey 2004
	LC_RCOST_R2	Labour cost, wages and salaries, direct remuneration by NACE Rev. 2 activity and NUTS 1 regions
	LC_RNUM1_R2	Number of employees and hours worked, by working time, NACE Rev. 2 activity and NUTS 1 regions
	LC_RNUM2_R2	Average hours worked per employee, by working time, NACE Rev. 2 activity and NUTS 1 regions
	LC_RSTRUC_R2	Structure of labour cost by NACE Rev. 2 activity and NUTS 1 regions - % of total cost
	LC_RSTU_R2	Number of statistical units, by NACE Rev. 2 activity and NUTS 1 regions
	EARN_GR_EMPISCO	Number of employees by sex and occupation
	EARN_GR_EMPNAC2	Number of employees by sex and NACE Rev. 2 activity
	EARN_GR_EMPNACE	Number of employees by sex and NACE Rev. 1.1 activity
	Earnings	
	EARN_SES06_RHR	Mean hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) - NACE Rev. 1.1, C-O excluding L
	EARN_SES10_RANN	Mean annual earnings by NUTS 1 regions (enterprises with 10 employees or more) - NACE Rev. 2, B-S excluding O
	EARN_SES14_RANN	Mean annual earnings by NUTS 1 regions (enterprises with 10 employees or more) - NACE Rev. 2, B-S excluding O
	EARN_SES14_RHR	Mean hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) - NACE Rev. 2, B-S excluding O



Source	Indicator	Description
	EARN_SES18_RANN	Mean annual earnings by NUTS 1 regions (enterprises with 10 employees or more) - NACE Rev. 2, B-S excluding O
	EARN_SES18_RHR	Mean hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) - NACE Rev. 2, B-S excluding O
	EARN_GR_ISCO	Average annual gross earnings by sex and occupation
	EARN_GR_NACE	Average annual gross earnings by sex and NACE Rev. 1.1 activity
	EARN_GR_NACE2	Average annual gross earnings by sex and NACE Rev. 2 activity
	EARN_MW_AVGR1	Monthly minimum wage as a proportion of average monthly earnings (%) - NACE Rev. 1.1 (1999-2009)
	EARN_MW_AVGR2	Monthly minimum wage as a proportion of average monthly earnings (%) - NACE Rev. 2 (from 2008 onwards)
	EARN_MW_CUR	Monthly minimum wages - bi-annual data
	EARN_NT_LOWWTRP	Tax rate on low wage earners - Low wage trap
	EARN_NT_NET	Annual net earnings
	EARN_NT_NETFT	Annual net earnings of a full-time single worker without children earning ar average wage
	EARN_NT_TAXRATE	Tax rate
	EARN_NT_TAXWEDGE	Tax rate on low wage earners: Tax wedge on labour costs
	EARN_NT_UNEMTRP	Tax rate on low wage earners - Unemployment trap
	EARN_SES_ACTRL	Annual earnings by economic control (enterprises with 10 employed persons or more) - NACE Rev. 1.1, C-O excluding L
	EARN_SES_ADECI	Annual earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) - NACE Rev. 1.1, C-O excluding L
	EARN_SES_AGT01	2002 - Number of employees by economic activity, collective pay agreement, sex employment contract
	EARN_SES_AGT02	Number of employees by economic activity, sex, age
	EARN_SES_AGT03	Number of employees by size of the enterprise, sex, occupation
	EARN_SES_AGT04	Number of employees by economic activity, sex, educational attainment level
	EARN_SES_AGT05	Number of employees by economic activity, sex, length of service in the enterprise
	EARN_SES_AGT06	Number of employees by economic activity, economic control, sex
	EARN_SES_AGT12	Mean hourly earnings by economic activity, collective pay agreement, sex
	EARN_SES_AGT13	Mean hourly earnings by economic activity, sex, age
	EARN_SES_AGT14	Mean hourly earnings by sex, age, occupation
	EARN_SES_AGT15	Mean hourly earnings by economic activity, sex, employment contract
	EARN_SES_AGT16	Mean hourly earnings by economic activity, sex, educational attainment level
	EARN_SES_AGT17	Mean hourly earnings by economic activity, sex, length of service in the enterprise
	EARN_SES_AGT18	Mean hourly earnings by size of the enterprise, sex, occupation
	EARN_SES_AGT19	Mean monthly earnings by economic activity, collective pay agreement, sex
	EARN_SES_AGT20	Mean monthly earnings by economic activity, sex, age
	EARN_SES_AGT21	Mean monthly earnings by sex, age, occupation
	EARN_SES_AGT22	Mean monthly earnings by economic activity, sex, employment contract
	EARN_SES_AGT23	Mean monthly earnings by economic activity, sex, educational attainment level
	EARN_SES_AGT24	Mean monthly earnings by economic activity, sex, length of service in the enterprise
	EARN_SES_AGT25	Mean monthly earnings by size of the enterprise, sex, occupation
	EARN_SES_AGT26	Mean annual earnings by economic activity, collective pay agreement, sex



Source	Indicator	Description
	EARN_SES_AGT27	Mean annual earnings by economic activity, sex, age
	EARN_SES_AGT28	Mean annual earnings by sex, age, occupation
	EARN_SES_AGT29	Mean annual earnings by economic activity, sex, employment contract
	EARN_SES_AGT30	Mean annual earnings by economic activity, sex, educational attainment level
	EARN_SES_AGT31	Mean annual earnings by economic activity, sex, length of service in the enterprise
	EARN_SES_AGT32	Mean annual earnings by size of the enterprise, sex,occupation
	EARN_SES_AGT33	Mean monthly hours paid by economic activity, collective pay agreement, sex
	EARN_SES_AGT34	Mean monthly hours paid by economic activity, sex, age
	EARN_SES_AGT35	Mean monthly hours paid by sex, age,occupation
	EARN_SES_AGT36	Mean monthly hours paid by economic activity, sex, employment contract
	EARN_SES_AGT37	Mean monthly hours paid by economic activity, sex, educational attainment level
	EARN_SES_AGT38	Mean monthly hours paid by economic activity, sex, length of service in the enterprise
	EARN_SES_AGT39	Mean monthly hours paid by size of the enterprise, sex, occupation
	EARN_SES_AGT40	Mean annual holidays by economic activity, collective pay agreement, sex
	EARN_SES_AGT41	Mean annual holidays by economic activity, sex, age
	EARN_SES_AGT42	Mean annual holidays by sex, age, occupation
	EARN_SES_AGT43	Mean annual holidays by economic activity, sex, employment contract
	EARN_SES_AGT44	Mean annual holidays by economic activity, sex, educational attainment level
	EARN_SES_AGT45	Mean annual holidays by economic activity, sex, length of service in the enterprise
	EARN_SES_AGT46	Mean annual holidays by size of the enterprise, sex, occupation
	EARN_SES_ANNUAL	Structure of earnings survey: annual earnings
	EARN_SES_HFTPT	Hourly earnings by economic activity and contractual working time (enterprises with 10 employed persons or more)
	EARN_SES_HOURLY	Structure of earnings survey: hourly earnings
	EARN_SES_HOURLY\$DV_2 43	Structure of earnings survey: hourly earnings
	EARN_SES_HOURLY\$DV_2 44	Structure of earnings survey: hourly earnings
	EARN SES MCTRL	Monthly earnings by economic control (enterprises with 10 employed persons or more) - NACE Rev. 1.1, C-O excluding L
	EARN_SES_MDECI	Monthly earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) - NACE Rev. 1.1, C-O excluding L
	EARN_SES_MONTHLY	Structure of earnings survey: monthly earnings
	EARN_SES_MONTHLY\$DV_ 121	Structure of earnings survey: monthly earnings
	EARN_SES_MONTHLY\$DV_ 221	Structure of earnings survey: monthly earnings
	EARN_SES_PUB1A	Low-wage earners as a proportion of all employees (excluding apprentices) by age
	EARN_SES_PUB1A\$DV_352	Low-wage earners as a proportion of all employees (excluding apprentices) by age
	EARN_SES_PUB1I	Low-wage earners as a proportion of all employees (excluding apprentices) by educational attainment level
	EARN_SES_PUB1I\$DV_353	Low-wage earners as a proportion of all employees (excluding apprentices) by educational attainment level
	EARN_SES_PUB1N	Low-wage earners as a proportion of all employees (excluding apprentices) by economic activity
	EARN_SES_PUB1S	Low-wage earners as a proportion of all employees (excluding apprentices) by sex
	EARN_SES_PUB1S\$DV 354	Low-wage earners as a proportion of all employees (excluding apprentices) by sex



Source	Indicator	Description
	EARN_SES_PUB1T	Low-wage earners as a proportion of all employees (excluding apprentices) by employment contract
	EARN_SES_PUB2A	Median hourly earnings, all employees (excluding apprentices) by age
	EARN_SES_PUB2I	Median hourly earnings, all employees (excluding apprentices) by educational attainment level
	EARN_SES_PUB2N	Median hourly earnings, all employees (excluding apprentices) by economic activity
	EARN_SES_PUB2S	Median hourly earnings, all employees (excluding apprentices) by sex
	EARN_SES_PUB2T	Median hourly earnings, all employees (excluding apprentices) by employment contract
	EARN_SES06_01	2006 - Number of employees by economic activity, collective pay agreement, sex
	EARN_SES06_02	Number of employees by economic activity, sex, age
	EARN_SES06_03	Number of employees by sex, age, occupation - NACE Rev. 1.1, C-O excluding L
	EARN_SES06_04	Number of employees by economic activity, sex, educational attainment level
	EARN_SES06_05	Number of employees by economic activity, sex, length of service with the enterprise
	EARN_SES06_12	Mean hourly earnings by economic activity, collective pay agreement, sex
	EARN_SES06_13	Mean hourly earnings by economic activity, sex, age
	EARN_SES06_14	Mean hourly earnings by sex, age, occupation - NACE Rev. 1.1, C-O excluding L
	EARN_SES06_15	Mean hourly earnings by economic activity, sex, employment contract
	EARN_SES06_16	Mean hourly earnings by economic activity, sex, educational attainment level
	EARN_SES06_17	Mean hourly earnings by economic activity, sex, length of service with the enterprise
	EARN_SES06_18	Mean hourly earnings by size class of the enterprise, sex, occupation
	EARN_SES06_19	Mean monthly earnings by economic activity, collective pay agreement, sex
	EARN_SES06_20	Mean monthly earnings by economic activity, sex, age
	EARN_SES06_21	Mean monthly earnings by sex, age, occupation - NACE Rev. 1.1, C-O excluding L
	EARN_SES06_22	Mean monthly earnings by economic activity, sex, employment contract
	EARN_SES06_23	Mean monthly earnings by economic activity, sex, educational attainment level
	EARN_SES06_24	Mean monthly earnings by economic activity, sex, length of service with the enterprise
	EARN_SES06_25	Mean monthly earnings by size class of the enterprise, sex, occupation
	EARN_SES06_26	Mean annual earnings by economic activity, collective pay agreement, sex
	EARN_SES06_27	Mean annual earnings by economic activity, sex, age
	EARN_SES06_28	Mean annual earnings by sex, age, occupation - NACE Rev. 1.1, C-O excluding L
	EARN_SES06_29	Mean annual earnings by economic activity, sex, employment contract
	EARN_SES06_30	Mean annual earnings by economic activity, sex, educational attainment level
	EARN_SES06_31	Mean annual earnings by economic activity, sex, length of service with the enterprise
	EARN_SES06_32	Mean annual earnings by size class of the enterprise, sex, occupation
	EARN_SES06_33	Mean monthly hours paid by economic activity, collective pay agreement, sex
	EARN_SES06_34	Mean monthly hours paid by economic activity, sex, age
	EARN_SES06_35	Mean monthly hours paid by sex, age, occupation - NACE Rev. 1.1, C-O excluding L
	EARN_SES06_36	Mean monthly hours paid by economic activity, sex, employment contract
	EARN_SES06_37	Mean monthly hours paid by economic activity, sex, educational attainment level
	EARN_SES06_38	Mean monthly hours paid by economic activity, sex, length of service with the enterprise



Source	Indicator	Description
	EARN_SES06_39	Mean monthly hours paid by size class of the enterprise, sex, occupation
	EARN_SES06_40	Mean annual holidays by economic activity, collective pay agreement, sex
	EARN_SES06_41	Mean annual holidays by economic activity, sex, age
	EARN_SES06_42	Mean annual holidays by sex, age, occupation - NACE Rev. 1.1, C-O excluding L
	EARN_SES06_43	Mean annual holidays by economic activity, sex, employment contract
	EARN_SES06_44	Mean annual holidays by economic activity, sex, educational attainment level
	EARN_SES06_45	Mean annual holidays by economic activity, sex, length of service with the enterprise
	EARN_SES06_46	Mean annual holidays by size class of the enterprise, sex, occupation
	EARN_SES06_47	Mean hourly earnings by economic activity, sex, occupation
	EARN_SES06_48	Mean monthly earnings by economic activity, sex, occupation
	EARN_SES06_49	Mean annual earnings by economic activity, sex, occupation
	EARN_SES06_50	Mean monthly hours paid by economic activity, sex, occupation
	EARN_SES06_51	Mean annual holidays by economic activity, sex, occupation
	EARN_SES06_52	Number of employees by economic activity, sex, employment contract
	EARN_SES06_53	Number of employees by size class of the enterprise, sex, occupation
	EARN_SES06_54	Number of employees by economic activity, sex, occupation
	EARN_SES06_RANN	1
	EARN_SES10_01	2010 - Number of employees by sex, economic activity and collective pay agreement
	EARN_SES10_02	Number of employees by sex, age and economic activity
	EARN_SES10_03	Number of employees by sex, age, occupation and size class - NACE Rev. 2, B-S excluding O
	EARN_SES10_04	Number of employees by sex, economic activity and educational attainment level
	EARN_SES10_05	Number of employees by sex, economic activity and length of service with the enterprise
	EARN_SES10_12	Mean hourly earnings by sex, economic activity and collective pay agreement
	EARN_SES10_13	Mean hourly earnings by sex, age and economic activity
	EARN_SES10_14	Mean hourly earnings by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES10_15	Mean hourly earnings by sex, economic activity and employment contract
	EARN_SES10_16	Mean hourly earnings by sex, economic activity and educational attainment level
	EARN_SES10_17	Mean hourly earnings by sex, economic activity and length of service with the enterprise
	EARN_SES10_18	Mean hourly earnings by sex, size class of the enterprise and occupation
	EARN_SES10_19	Mean monthly earnings by sex, economic activity and collective pay agreement
	EARN_SES10_20	Mean monthly earnings by sex, age and economic activity
	EARN_SES10_21	Mean monthly earnings by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES10_22	Mean monthly earnings by sex, economic activity and employment contract
	EARN_SES10_23	Mean monthly earnings by sex, economic activity and educational attainment level
	EARN_SES10_24	Mean monthly earnings by sex, economic activity and length of service with the enterprise
	EARN_SES10_25	Mean monthly earnings by sex, size class of the enterprise and occupation
	EARN_SES10_26	Mean annual earnings by sex, economic activity and collective pay agreement
	EARN_SES10_27	Mean annual earnings by sex, age and economic activity



Source	Indicator	Description
	EARN SES10 28	Mean annual earnings by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES10_20	Mean annual earnings by sex, economic activity and employment contract
	EARN SES10 30	Mean annual earnings by sex, economic activity and educational attainment level
		Mean annual earnings by sex, economic activity and educational attainment lover Mean annual earnings by sex, economic activity and length of service with the
	EARN_SES10_31	enterprise
	EARN_SES10_32	Mean annual earnings by sex, size class of the enterprise and occupation
	EARN_SES10_33	Mean monthly hours paid by sex, economic activity and collective pay agreement
	EARN_SES10_34	Mean monthly hours paid by sex, age and economic activity
	EARN_SES10_35	Mean monthly hours paid by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES10_36	Mean monthly hours paid by sex, economic activity and employment contract
	EARN_SES10_37	Mean monthly hours paid by sex, economic activity and educational attainment level
	EARN_SES10_38	Mean monthly hours paid by sex, economic activity and length of service with the enterprise
	EARN_SES10_39	Mean monthly hours paid by sex, size class of the enterprise and occupation
	EARN_SES10_40	Mean annual holidays by sex, economic activity and collective pay agreement
	EARN_SES10_41	Mean annual holidays by sex, age and economic activity
	EARN_SES10_42	Mean annual holidays by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES10_43	Mean annual holidays by sex, economic activity and employment contract
	EARN_SES10_44	Mean annual holidays by sex, economic activity and educational attainment level
	EARN_SES10_45	Mean annual holidays by sex, economic activity and length of service with the enterprise
	EARN_SES10_46	Mean annual holidays by sex, size class of the enterprise and occupation
	EARN_SES10_47	Mean hourly earnings by sex, economic activity and occupation
	EARN_SES10_48	Mean monthly earnings by sex, economic activity and occupation
	EARN_SES10_49	Mean annual earnings by sex, economic activity and occupation
	EARN_SES10_50	Mean monthly hours paid by sex, economic activity and occupation
	EARN_SES10_51	Mean annual holidays by sex, economic activity and occupation
	EARN_SES10_52	Number of employees by sex, economic activity and employment contract
	EARN_SES10_53	Number of employees by sex, size class of the enterprise and occupation
	EARN_SES10_54	Number of employees by sex, economic activity and occupation
	EARN_SES10_ACTRL	Annual earnings by economic control (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN_SES10_ADECI	Annual earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN_SES10_HFTPT	Hourly earnings by economic activity and contractual working time (enterprises with 10 employed persons or more)
	EARN_SES10_MCTRL	Monthly earnings by economic control (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN_SES10_MDECI	Monthly earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN_SES10_RHR	1
	EARN_SES14_01	2014 - Number of employees by sex, economic activity and collective pay agreement
	EARN_SES14_01\$DV_351	2014 - Number of employees by sex, economic activity and collective pay agreement
	EARN_SES14_02	Number of employees by sex, age and economic activity



Source	Indicator	Description
	EARN_SES14_03	Number of employees by sex, age, occupation and size class - NACE Rev. 2, B-S excluding O
	EARN_SES14_03	Number of employees by sex, economic activity and educational attainment
		Number of employees by sex, economic activity and educational attainment
	EARN_SES14_05	enterprise
	EARN_SES14_12	Mean hourly earnings by sex, economic activity and collective pay agreement
	EARN_SES14_13	Mean hourly earnings by sex, age and economic activity
	EARN_SES14_14	Mean hourly earnings by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES14_15	Mean hourly earnings by sex, economic activity and employment contract
	EARN_SES14_16	Mean hourly earnings by sex, economic activity and educational attainment
	EARN_SES14_17	Mean hourly earnings by sex, economic activity and length of service with the enterprise
	EARN_SES14_18	Mean hourly earnings by sex, size class of the enterprise and occupation
	EARN_SES14_19	Mean monthly earnings by sex, economic activity and collective pay agreement
	EARN_SES14_20	Mean monthly earnings by sex, age and economic activity
	EARN_SES14_21	Mean monthly earnings by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES14_22	Mean monthly earnings by sex, economic activity and employment contract
	EARN_SES14_23	Mean monthly earnings by sex, economic activity and educational attainment
	EARN_SES14_24	Mean monthly earnings by sex, economic activity and length of service with the enterprise
	EARN_SES14_25	Mean monthly earnings by sex, size class of the enterprise and occupation
	EARN_SES14_26	Mean annual earnings by sex, economic activity and collective pay agreement
	EARN_SES14_27	Mean annual earnings by sex, age and economic activity
	EARN_SES14_28	Mean annual earnings by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES14_29	Mean annual earnings by sex, economic activity and employment contract
	EARN_SES14_30	Mean annual earnings by sex, economic activity and educational attainment
	EARN_SES14_31	Mean annual earnings by sex, economic activity and length of service with the enterprise
	EARN_SES14_32	Mean annual earnings by sex, size class of the enterprise and occupation
	EARN_SES14_33	Mean monthly hours paid by sex, economic activity and collective pay agreement
	EARN_SES14_34	Mean monthly hours paid by sex, age and economic activity
	EARN_SES14_35	Mean monthly hours paid by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES14_36	Mean monthly hours paid by sex, economic activity and employment contract
	EARN_SES14_37	Mean monthly hours paid by sex, economic activity and educational attainment
	EARN_SES14_38	Mean monthly hours paid by sex, economic activity and length of service with the enterprise
	EARN_SES14_39	Mean monthly hours paid by sex, size class of the enterprise and occupation
	EARN_SES14_40	Mean annual holidays by sex, economic activity and collective pay agreement
	 EARN_SES14_41	Mean annual holidays by sex, age and economic activity
	EARN_SES14_42	Mean annual holidays by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES14_43	Mean annual holidays by sex, economic activity and employment contract
	EARN_SES14_44	Mean annual holidays by sex, economic activity and educational attainment
<u> </u>	EARN_SES14_45	Mean annual holidays by sex, economic activity and length of service with the enterprise



Source	Indicator	Description
	EARN_SES14_46	Mean annual holidays by sex, size class of the enterprise and occupation
	EARN_SES14_47	Mean hourly earnings by sex, economic activity and occupation
	EARN_SES14_48	Mean monthly earnings by sex, economic activity and occupation
	EARN_SES14_49	Mean annual earnings by sex, economic activity and occupation
	EARN_SES14_50	Mean monthly hours paid by sex, economic activity and occupation
	EARN_SES14_51	Mean annual holidays by sex, economic activity and occupation
	EARN_SES14_52	Number of employees by sex, economic activity and employment contract
	EARN_SES14_53	Number of employees by sex, size class of the enterprise and occupation
	EARN_SES14_54	Number of employees by sex, economic activity and occupation
	EARN_SES14_ACTRL	Annual earnings by economic control (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN_SES14_ADECI	Annual earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN_SES14_HFTPT	Hourly earnings by economic activity and contractual working time (enterprises with 10 employed persons or more)
	EARN_SES14_MCTRL	Monthly earnings by economic control (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN_SES14_MDECI	Monthly earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN_SES18_01	2018 - Number of employees by sex, economic activity and collective pay agreement
	EARN_SES18_01\$DV_762	2018 - Number of employees by sex, economic activity and collective pay agreement
	EARN_SES18_02	Number of employees by sex, age and economic activity
	EARN_SES18_03	Number of employees by sex, age, occupation and size class - NACE Rev. 2, B-S excluding O
	EARN_SES18_04	Number of employees by sex, economic activity and educational attainment
	EARN_SES18_05	Number of employees by sex, economic activity and length of service with the enterprise
	EARN_SES18_12	Mean hourly earnings by sex, economic activity and collective pay agreement
	EARN_SES18_13	Mean hourly earnings by sex, age and economic activity
	EARN_SES18_14	Mean hourly earnings by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES18_15	Mean hourly earnings by sex, economic activity and employment contract
	EARN_SES18_16	Mean hourly earnings by sex, economic activity and educational attainment
	EARN_SES18_17	Mean hourly earnings by sex, economic activity and length of service with the enterprise
	EARN_SES18_18	Mean hourly earnings by sex, size class of the enterprise and occupation
	EARN_SES18_19	Mean monthly earnings by sex, economic activity and collective pay agreement
	EARN_SES18_20	Mean monthly earnings by sex, age and economic activity
	EARN_SES18_21	Mean monthly earnings by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES18_22	Mean monthly earnings by sex, economic activity and employment contract
	EARN_SES18_23	Mean monthly earnings by sex, economic activity and educational attainment
	EARN_SES18_24	Mean monthly earnings by sex, economic activity and length of service with the enterprise
	EARN_SES18_25	Mean monthly earnings by sex, size class of the enterprise and occupation
	EARN_SES18_26	Mean annual earnings by sex, economic activity and collective pay agreement
	EARN_SES18_27	Mean annual earnings by sex, age and economic activity



Source	Indicator	Description
		Mean annual earnings by sex, age and occupation - NACE Rev. 2, B-S excluding
	EARN_SES18_28	
	EARN_SES18_29	Mean annual earnings by sex, economic activity and employment contract
	EARN_SES18_30	Mean annual earnings by sex, economic activity and educational attainment
	EARN_SES18_31	Mean annual earnings by sex, economic activity and length of service with the enterprise
	EARN_SES18_32	Mean annual earnings by sex, size class of the enterprise and occupation
	EARN_SES18_33	Mean monthly hours paid by sex, economic activity and collective pay agreement
	EARN_SES18_34	Mean monthly hours paid by sex, age and economic activity
	EARN_SES18_35	Mean monthly hours paid by sex, age and occupation - NACE Rev. 2, B-S excluding ${\rm O}$
	EARN_SES18_36	Mean monthly hours paid by sex, economic activity and employment contract
	EARN_SES18_37	Mean monthly hours paid by sex, economic activity and educational attainment
	EARN_SES18_38	Mean monthly hours paid by sex, economic activity and length of service with the enterprise
	EARN_SES18_39	Mean monthly hours paid by sex, size class of the enterprise and occupation
	EARN_SES18_40	Mean annual holidays by sex, economic activity and collective pay agreement
	EARN_SES18_41	Mean annual holidays by sex, age and economic activity
	EARN_SES18_42	Mean annual holidays by sex, age and occupation - NACE Rev. 2, B-S excluding O
	EARN_SES18_43	Mean annual holidays by sex, economic activity and employment contract
	EARN_SES18_44	Mean annual holidays by sex, economic activity and educational attainment
	EARN_SES18_45	Mean annual holidays by sex, economic activity and length of service with the enterprise
	EARN_SES18_46	Mean annual holidays by sex, size class of the enterprise and occupation
	EARN_SES18_47	Mean hourly earnings by sex, economic activity and occupation
	EARN_SES18_48	Mean monthly earnings by sex, economic activity and occupation
	EARN_SES18_49	Mean annual earnings by sex, economic activity and occupation
	EARN_SES18_50	Mean monthly hours paid by sex, economic activity and occupation
	EARN SES18 51	Mean annual holidays by sex, economic activity and occupation
	EARN SES18 52	Number of employees by sex, economic activity and employment contract
	EARN SES18 53	Number of employees by sex, size class of the enterprise and occupation
	EARN SES18 54	Number of employees by sex, economic activity and occupation
	EARN SES18 ACTRL	Annual earnings by economic control (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN SES18 ADECI	Annual earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN_SES18_HFTPT	Hourly earnings by economic activity and contractual working time (enterprises with 10 employed persons or more)
	EARN_SES18_MCTRL	Monthly earnings by economic control (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
	EARN_SES18_MDECI	Monthly earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) - NACE Rev. 2, B-S excluding O
Eurostat		
	ILC_DI11_R	Income quintile share ratio S80/S20 by NUTS 2 regions - EU-SILC survey



Source	Indicator	Description
Eurostat	MIGR_ACQ	Acquisition of citizenship by age group, sex and former citizenship
	MIGR_ACQ1CTZ	Acquisition of citizenship by age group, sex and level of human development or former citizenship
	MIGR_ACQS	Residents who acquired citizenship as a share of resident non-citizens by former citizenship and sex
	MIGR_EMI1CTZ	Emigration by age group, sex and citizenship
	MIGR_EMI2	Emigration by age and sex
	MIGR_EMI3NXT	Emigration by age group, sex and country of next usual residence
	MIGR_EMI4CTB	Emigration by age group, sex and country of birth
	MIGR_EMI5NXT	Emigration by group of country of next usual residence
	MIGR_EMICTZNXT	Emigration by age group, sex, group of citizenship and group of country of next residence - ad hoc data collection (2015-2020)
	MIGR_IMM10CTB	Immigration by age group, sex and level of human development of the country of birth
	MIGR_IMM11PRV	Immigration by age group, sex and level of human development of the country of previous residence
	MIGR_IMM12PRV	Immigration by broad group of country of previous residence
	MIGR_IMM1CTZ	Immigration by age group, sex and citizenship
	MIGR_IMM2CTZ	Immigration by age, sex and group of citizenship
	MIGR_IMM3CTB	Immigration by age group, sex and country of birth
	MIGR_IMM4CTB	Immigration by age, sex and group of country of birth
	MIGR_IMM5PRV	Immigration by age group, sex and country of previous residence
	MIGR_IMM6CTZ	Immigration by sex, citizenship and group of country of birth
	MIGR_IMM7CTB	Immigration by sex, country of birth and group of citizenship
	MIGR_IMM8	Immigration by age and sex
	MIGR_IMM9CTZ	Immigration by age group, sex and level of human development of the country o citizenship
	MIGR_IMMCTZPRV	Immigration by age group, sex, group of citizenship and group of country or previous residence - ad hoc data collection (2015-2020)
	MIGR_POP1CTZ	Population on 1 January by age group, sex and citizenship
	MIGR_POP2CTZ	Population on 1 January by age, sex and broad group of citizenship
	MIGR_POP3CTB	Population on 1 January by age group, sex and country of birth
	MIGR_POP4CTB	Population on 1 January by age, sex and group of country of birth
	MIGR_POP5CTZ	Population on 1 January by sex, citizenship and group of country of birth
	MIGR_POP6CTB	Population on 1 January by sex, country of birth and group of citizenship
	MIGR_POP7CTZ	Population on 1 January by age group, sex and level of human development of the country of citizenship
	MIGR_POP8CTB	Population on 1 January by age group, sex and level of human development of the country of birth
	MIGR_RESSRATH	Authorisations for study and research by reason, type of decision, citizenship and length of validity
	MIGR_RESSRLTM	Authorisations for long-term mobility of researchers by reason, type of decision citizenship and length of validity
	MIGR_RESSW1_1	Authorisations for the purpose of seasonal work by status, length of validity, economic sector and citizenship
	MIGR_RESSW2	Authorisations issued for the purpose of seasonal work by economic sector, sea and citizenship

Table 6. Emigration, immigration and foreign language



Source	Indicator	Description
	PROJ_19RANMIG3	Assumptions for net migration by age, sex, type of projection and NUTS 3 region
	LFSO_08COBR	Percentage distribution of main reason for migration, by country of birth, sex and age (% of total migrants)
	LFSO_08COBSMF	Population by country of birth, country of birth of mother and father, sex and age (1 000)
	LFSO_08COBSP	Population by country of birth, country of birth of parents, sex, age and labour status (1 000)
	LFSO_08COBSPED	Population by country of birth, country of birth of parents, sex, age, educationa attainment level and labour status (1 000)
	LFSO_08RESR	Percentage distribution of main reason for migration, years of residence, sex and age (% of total migrants)
	LFSO_14B1DR	First generation of immigrants by sex, citizenship, duration and reason for migration
	LFSO_14BEDUC	Educational attainment level (ISCED11) distribution by sex, age, migration status and educational attainment level of parents (ISCED11F)
	LFSO_14BLANG	Skills in host country language by migration status and citizenship
	LFSO_14HHCOMPCOB	Households by migration status, country of birth of parents and household composition
	LFSO_14HHWKCOB	Households by country of birth of parents, working status and years of residence
	LFSO_14HHWKMG	Households by migration status, working status and years of residence
	LFSO_14L1EMPR	Employment rate of first generation of immigrants by sex, age, years of residence and reason for migration
	LFSO_14LACTR	Activity rate by sex, age, migration status, citizenship and educational attainment level
	LFSO_14LEECM	Methods to find current job by migration status, educational attainment level and type of contract
	LFSO_14LEEOW	Employees by migration status, educational attainment level, occupation and working time
	LFSO_14LEL	Labour status distribution of the population by sex, age, migration status and educational attainment level
	LFSO_14LEMP	Employment by migration status, professional status, type of contract and full/par time
	LFSO_14LEMPR	Employment rate by sex, age, migration status, citizenship and educationa attainment level
	LFSO_14LOQ	Self-declared over-qualified employees as percentage of the total employees by sex, age, migration status and educational attainment level
	LFSO_14LOQ\$DV_615	Self-declared over-qualified employees as percentage of the total employees by sex, age, migration status and educational attainment level
	LFSO_14LUNER	Unemployment rate by sex, age, migration status, citizenship and educationa attainment level
	LFSO_14OCITI	Obstacles to getting a suitable job by migration status, labour status and citizenship (%)
	LFSO_140EDUC	Obstacles to getting a suitable job by migration status, labour status and educational attainment level (%)
	LFSO_14PCITI	Population by sex, age, migration status and citizenship
	LFSO_14PCITIRK	Ranking of citizenship by sex, age and migration status
	LFSO_14PCOB	Population by sex, age, migration status and country of birth
	LFSO_14PCOBP	Population by sex, age, migration status, country of birth and country of birth or parents
	LFSO_14PCOBRK	Ranking of country of birth of first generation of immigrants by sex and age
	LFSO 14PURB	Population by sex, age, migration status and degree of urbanisation



	Description
LFSO_21LANG01	Foreign-born population by level of skills in the main host country language before migrating, sex, age, country of birth and educational attainment level
LFSO_21LANG02	Foreign-born population by level of current skills in the main host country language sex, age, country of birth and educational attainment level
LFSO_21LANG03	Foreign-born population by level of current skills in the main host country language sex, age, citizenship and labour status
LFSO_21LANG04	Foreign-born population by participation in a course for the main host country language after migrating, sex, age, country of birth and educational attainmen level
LFSO_21LANG05	Foreign-born population by reason for not participating in a course for the mair host country language after migrating, sex, age, country of birth and educationa attainment level
LFSO_21OBST01	Foreign-born population by main obstacle to get a suitable job, sex, age, country of birth and educational attainment level
LFSO_21OBST02	Foreign-born population by main obstacle to get a suitable job, sex, age, citizenship and labour status
LFSO_21OBST03	Foreign-born population by main obstacle to get a suitable job, sex, age, country of birth and main reason for migrating
LFSO_21OBST04	Foreign-born population by time required to find the first paid job in the host country sex, age and country of birth
LFSO_21OBST05	Foreign-born population by time required to find the first paid job in the host country sex, age and citizenship
LFST_LMBERCITA	Employment rate of EU/EFTA citizens who usually reside in another EU/EFTA country by citizenship and age
LFST_LMBERCITED	Employment rate of EU/EFTA citizens who usually reside in another EU/EFTA country by citizenship, age and educational attainment level
LFST_LMBERCITG	Employment rate of EU/EFTA citizens who usually reside in another EU/EFTA country by citizenship, age and sex
LFST_LMBERCOBA	Employment rate of EU/EFTA born population who usually resides in anothe EU/EFTA country by country of birth and age
LFST_LMBERCOBED	Employment rate of EU/EFTA born population who usually resides in anothe EU/EFTA country by country of birth, age and educational attainment level
LFST_LMBERCOBG	Employment rate of EU/EFTA born population who usually resides in anothe EU/EFTA country by country of birth, age and sex
LFST_LMBPCITA	EU/EFTA citizens of working age who usually reside in another EU/EFTA country by citizenship and age
LFST_LMBPCITED	EU/EFTA citizens of working age who usually reside in another EU/EFTA country by citizenship, age and educational attainment level
LFST_LMBPCITG	EU/EFTA citizens of working age who usually reside in another EU/EFTA country by citizenship, age and sex
LFST_LMBPCOBA	EU/EFTA born population of working age who usually resides in another EU/EFTA country by country of birth and age
LFST_LMBPCOBED	EU/EFTA born population of working age who usually resides in another EU/EFTA country by country of birth, age and educational attainment level
LFST_LMBPCOBG	EU/EFTA born population of working age who usually resides in another EU/EFTA country by country of birth, age and sex
LFST_RIMGACGA	Active recent immigrants by sex, age and country of birth
LFST_RIMGANGA	Active recent immigrants by sex, age and citizenship
LFST_RIMGECGA	Employed recent immigrants by sex, age and country of birth
LFST_RIMGENGA	Employed recent immigrants by sex, age and citizenship
LFST_RIMGPCGA	Recent immigrants by sex, age and country of birth
LFST_RIMGPNGA	Recent immigrants by sex, age and citizenship
	LFSO_21LANG02 LFSO_21LANG03 LFSO_21LANG04 LFSO_21LANG05 LFSO_210BST01 LFSO_210BST02 LFSO_210BST03 LFSO_210BST03 LFSO_210BST04 LFSO_210BST05 LFST_LMBERCITA LFST_LMBERCITA LFST_LMBERCITG LFST_LMBERCOBA LFST_LMBERCOBA LFST_LMBERCOBA LFST_LMBERCOBA LFST_LMBERCOBA LFST_LMBPCITA LFST_LMBPCITA LFST_LMBPCITG LFST_LMBPCITG LFST_LMBPCOBA LFST_LMBPCOBA LFST_LMBPCOBA LFST_LMBPCOBA LFST_LMBPCOBA LFST_LMBPCOBA LFST_LMBPCOBA LFST_LMBPCOBA LFST_LMBPCOBA



Source	Indicator	Description
	YTH_DEMO_070	Young immigrants by sex, age and country of birth
	YTH_DEMO_080	Young emigrants by sex, age and country of birth
	Migration and Asylum	
	MIGR_ASYACCM	Asylum applicants having had their applications processed under the accelerated procedure, by age, sex and citizenship - monthly data
	MIGR_ASYACCM\$DV_961	Asylum applicants having had their applications processed under the accelerated procedure, by age, sex and citizenship - monthly data
	MIGR_ASYAPPCTZA	Asylum applicants by type of applicant, citizenship, age and sex - annual aggregated data
	MIGR_ASYAPPCTZA\$DV_61 8	Asylum applicants by type of applicant, citizenship, age and sex - annual aggregated data
	MIGR_ASYAPPCTZM	Asylum applicants by type of applicant, citizenship, age and sex - monthly data
	MIGR_ASYAPPCTZM\$DV_7 21	Asylum applicants by type of applicant, citizenship, age and sex - monthly data
	MIGR_ASYCTZ	Asylum applicants by citizenship till 2007 - annual data
	MIGR_ASYCTZM	First time asylum applicants by citizenship till December 2007 - monthly data
	MIGR_ASYDCFINA	Final decisions in appeal or review on applications by citizenship, age and sex - annual data
	MIGR_ASYDCFINA\$DV_620	Final decisions in appeal or review on applications by citizenship, age and sex - annual data
	MIGR_ASYDCFSTA	First instance decisions on applications by citizenship, age and sex - annual aggregated data
	MIGR_ASYDCFSTA\$DV_621	First instance decisions on applications by citizenship, age and sex - annual aggregated data
	MIGR_ASYDCFSTQ	First instance decisions on applications by citizenship, age and sex - quarterly data
	MIGR_ASYDCFSTQ\$DV_72 2	First instance decisions on applications by citizenship, age and sex - quarterly data
	MIGR_ASYDCTZM	Decisions on asylum applications by citizenship till December 2007 - monthly data
	MIGR_ASYDCTZY	Decisions on asylum applications by citizenship till 2007 - annual data
	MIGR_ASYMRCA	Applicants having benefited from material reception conditions at the end of the reference year - annual data
	 MIGR_ASYPENCTZM	Persons subject of asylum applications pending at the end of the month by citizenship, age and sex - monthly data
	MIGR_ASYPENCTZM\$DV_7 23	Persons subject of asylum applications pending at the end of the month by citizenship, age and sex - monthly data
	MIGR_ASYRELFA	Resettled persons by age, sex, citizenship and resettlement framework - annual data
	MIGR_ASYRESA	Resettled persons by age, sex and citizenship - annual data
	MIGR_ASYRESA\$DV_629	Resettled persons by age, sex and citizenship - annual data
	MIGR_ASYRESCRA	Resettled persons by age, sex, citizenship and country of previous residence - annual data
	MIGR_ASYRESDA	Resettled persons by age, sex, citizenship and decision - annual data
	MIGR_ASYTPFA	Decisions granting temporary protection by citizenship, age and sex – annual data
	MIGR_ASYTPFA\$DV_1381	Decisions granting temporary protection by citizenship, age and sex – annual data
	MIGR_ASYTPFM	Decisions granting temporary protection by citizenship, age and sex – monthly data
	MIGR_ASYTPFM\$DV_1383	Decisions granting temporary protection by citizenship, age and sex – monthly data
	MIGR_ASYTPFQ	Decisions granting temporary protection by citizenship, age and sex – quarterly data
	MIGR_ASYTPFQ\$DV_1382	Decisions granting temporary protection by citizenship, age and sex – quarterly data
	MIGR_ASYTPSM	Beneficiaries of temporary protection at the end of the month by citizenship, age and sex – monthly data



Source	Indicator	Description
	MIGR_ASYTPSM\$DV_1384	Beneficiaries of temporary protection at the end of the month by citizenship, age and sex – monthly data
	MIGR_ASYTPWQ	Decisions withdrawing temporary protection by citizenship and reason – quarterly data
	MIGR_ASYUMACCM	Unaccompanied minor asylum applicants having had their applications processed under the accelerated procedure, by age, sex and citizenship - monthly data
	MIGR_ASYUMACTA	Unaccompanied minor asylum applicants by type of applicant, citizenship, age and sex - annual aggregated data
	MIGR_ASYUMACTM	Unaccompanied minor asylum applicants by type of applicant, citizenship, age and sex - monthly data
	MIGR_ASYUMDCFA	First instance decisions on applications of unaccompanied minors by citizenship, age and sex - annual aggregated data
	MIGR_ASYUMDCFNA	Final decisions in appeal or review on applications of unaccompanied minors by citizenship, age and sex - annual data
	MIGR_ASYUMDCFQ	First instance decisions on applications of unaccompanied minors by citizenship, age and sex - quarterly data
	MIGR_ASYUMPCTM	Unaccompanied minors subject of asylum applications pending at the end of the month by citizenship, age and sex - monthly data
	MIGR_ASYUMRESA	Resettled unaccompanied minors by age, sex and citizenship - annual data
	MIGR_ASYUMTPFA	Decisions granting temporary protection to unaccompanied minors by citizenship, age and sex – annual data
	MIGR_ASYUMTPFM	Decisions granting temporary protection to unaccompanied minors by citizenship, age and sex – monthly data
	MIGR_ASYUMTPFQ	Decisions granting temporary protection to unaccompanied minors by citizenship, age and sex – quarterly data
	MIGR_ASYUMTPSM	Unaccompanied minors benefiting from temporary protection at the end of the month by citizenship, age and sex – monthly data
	MIGR_ASYUMTPWQ	Decisions withdrawing temporary protection to unaccompanied minors by citizenship and reason – quarterly data
	MIGR_ASYUMWFNA	Decisions withdrawing status granted as final decision in appeal or review to unaccompanied minors by type of status withdrawn, citizenship and reason - annual data
	MIGR_ASYUMWIFA	Decisions withdrawing status granted at first instance decision to an unaccompanied minor by type of status withdrawn, citizenship and reason - annual aggregated data
	MIGR_ASYUMWIFQ	Decisions withdrawing status granted at first instance decision to an unaccompanied minor by type of status withdrawn, citizenship and reason - quarterly data
	MIGR_ASYUMWITA	Asylum applications of unaccompanied minors withdrawn by citizenship, age, sex and type of withdrawal - annual aggregated data
	MIGR_ASYUMWITM	Asylum applications of unaccompanied minors withdrawn by citizenship, age, sex and type of withdrawal - monthly data
	MIGR_ASYUNAA	Asylum applicants considered to be unaccompanied minors by citizenship, age and sex - annual data
	MIGR_ASYWITFINA	Decisions withdrawing status granted as final decision in appeal or review by type of status withdrawn - annual data
	MIGR_ASYWITFSTA	Decisions withdrawing status granted at first instance decision by type of status withdrawn, citizenship and reason - annual aggregated data
	MIGR_ASYWITFSTQ	Decisions withdrawing status granted at first instance decision by type of status withdrawn, citizenship and reason- quarterly data
	MIGR_ASYWITHA	Asylum applications withdrawn by citizenship, age, sex and type of withdrawal - annual aggregated data
	MIGR_ASYWITHA\$DV_1021	Asylum applications withdrawn by citizenship, age, sex and type of withdrawal - annual aggregated data
	MIGR_ASYWITHM	Asylum applications withdrawn by citizenship, age, sex and type of withdrawal - monthly data
	MIGR_ASYWITHM\$DV_941	Asylum applications withdrawn by citizenship, age, sex and type of withdrawal - monthly data



Source	Indicator	Description
	MIGR_DUBDEDACI	Decisions on incoming 'Dublin' requests based on EURODAC by submitting country (PARTNER), type of request, sex and type of applicant
	MIGR_DUBDEDACO	Decisions on outgoing 'Dublin' requests based on EURODAC by receiving country (PARTNER), type of request, sex and type of applicant
	MIGR_DUBDI	Decisions on incoming 'Dublin' requests by submitting country (PARTNER), type of decision, type of request, legal provision, sex and type of applicant
	MIGR_DUBDO	Decisions on outgoing 'Dublin' requests by receiving country (PARTNER), type of decision, type of request, legal provision, sex and type of applicant
	MIGR_DUBDUNI	Unilateral 'Dublin' decisions by partner country, type of decision, sex and type of applicant
	MIGR_DUBREDACI	Incoming 'Dublin' requests based on EURODAC by submitting country (PARTNER), type of request, legal provision, sex and type of applicant
	MIGR_DUBREDACO	Outgoing 'Dublin' requests based on EURODAC by receiving country (PARTNER), type of request, legal provision, sex and type of applicant
	MIGR_DUBRESI	Incoming responses to 'Dublin' requests for information by submitting country (PARTNER), legal provision, duration of response, sex and type of applicant
	MIGR_DUBRESO	Outgoing responses to 'Dublin' requests for information by receiving country (PARTNER), legal provision, duration of response, sex and type of applicant
	MIGR_DUBRI	Incoming 'Dublin' requests by submitting country (PARTNER), type of request, legal provision, sex and type of applicant
	MIGR_DUBRINFI	Incoming 'Dublin' requests for information by submitting country (PARTNER), legal provision, sex and type of applicant
	MIGR_DUBRINFO	Outgoing 'Dublin' requests for information by receiving country (PARTNER), legal provision, sex and type of applicant
	MIGR_DUBRO	Outgoing 'Dublin' requests by receiving country (PARTNER), type of request, legal provision, sex and type of applicant
	MIGR_DUBRPENI	Pending 'Dublin' incoming requests by submitting country (PARTNER), type of request, sex and type of applicant
	MIGR_DUBRPENO	Pending 'Dublin' outgoing requests by receiving country (PARTNER), type of request, sex and type of applicant
	MIGR_DUBTI	Incoming 'Dublin' transfers by submitting country (PARTNER), legal provision, duration of transfer, sex and type of applicant
	MIGR_DUBTO	Outgoing 'Dublin' transfers by receiving country (PARTNER), legal provision, duration of transfer, sex and type of applicant
	MIGR_DUBTPENI	Pending incoming 'Dublin' transfers by submitting country (PARTNER), sex and type of applicant
	MIGR_DUBTPENO	Pending outgoing 'Dublin' transfers by receiving country (PARTNER), sex and type of applicant
	MIGR_EIORD	Third country nationals ordered to leave - annual data (rounded)
	MIGR_EIORD\$DV_1261	Third country nationals ordered to leave - annual data (rounded)
	MIGR_EIORD1	Third country nationals ordered to leave by citizenship, age and sex - quarterly data (rounded)
	MIGR_EIORD2	Third-country unaccompanied minors ordered to leave, by citizenship, age and sex of the minor – quarterly data (rounded)
	MIGR_EIPRE	Third country nationals found to be illegally present - annual data (rounded)
	MIGR_EIPRE\$DV_1221	Third country nationals found to be illegally present - annual data (rounded)
	MIGR_EIRFS	Third country nationals refused entry at the external borders - annual data (rounded)
	MIGR_EIRT_AGR	Third-country nationals who have left the territory to a third country by type of agreement procedure and citizenship
	MIGR_EIRT_ASS	Third-country nationals who have left the territory by type of assistance received and citizenship
	MIGR_EIRT_DES	Third-country nationals who have left the territory to a third country by destination country and citizenship
	MIGR_EIRT_VOL	Third-country nationals who have left the territory by type of return and citizenship
	MIGR EIRTN	Third country nationals returned following an order to leave - annual data (rounded)



Source	Indicator	Description
	MIGR_EIRTN\$DV_1241	Third country nationals returned following an order to leave - annual data (rounded)
	MIGR_EIRTN1	Third-country nationals returned following an order to leave, by type of return, citizenship, country of destination, age and sex – quarterly data
	MIGR_EIRTN2	Third-country unaccompanied minors returned following an order to leave, by type of return, citizenship, country of destination, age and sex of the minor – quarterly data (rounded)
	MIGR_LCT	Loss of citizenship by sex and new citizenship
	MIGR_POP9CTZ	EU and EFTA citizens who are usual residents in another EU/EFTA country as of 1 January
	MIGR_RESBC1	EU Blue Cards by type of decision, occupation and citizenship
	MIGR_RESBC2	Admitted family members of EU Blue Cards holders by type of decision and citizenship
	MIGR_RESBC3	EU Blue Cards holders and family members by Member State of previous residence
	MIGR_RESCHANGE	Change of immigration status permits by reason and citizenship
	MIGR_RESCHST	Change of immigration status permits by age, sex and citizenship
	MIGR_RESCHST\$DV_1285	Change of immigration status permits by age, sex and citizenship
	MIGR_RESEDU	First permits issued for education reasons by reason, length of validity and citizenship
	MIGR_RESFAM	First permits issued for family reasons by reason, length of validity and citizenship
	MIGR_RESFAS	First permits by reason, age, sex and citizenship
	MIGR_RESFAS\$DV_1281	First permits by reason, age, sex and citizenship
	MIGR_RESFIRST	First permits by reason, length of validity and citizenship
	MIGR_RESFRPS1	First permits issued for family reunification with a beneficiary of protection status
	MIGR_RESFRPS2	Permits valid at the end of the year for family reunification with a beneficiary of protection status
	MIGR_RESICT1_1	Intra-corporate transferee permits issued, renewed and withdrawn by type of permit, length of validity and citizenship
	MIGR_RESICT1_2	Intra-corporate transferee permits issued by type of permit, economic sector and citizenship
	MIGR_RESICT1_3	Intra-corporate transferee permits issued by type of permit, length of validity, transferee position and citizenship
	MIGR_RESICT2_1	Intra-corporate notifications received by length of validity and citizenship
	MIGR_RESICT2_2	Intra-corporate notifications received by economic sector and citizenship
	MIGR_RESLAS	Long-term residents by age, sex and citizenship on 31 December of each year
	MIGR_RESLAS\$DV_1283	Long-term residents by age, sex and citizenship on 31 December of each year
	MIGR_RESLONG	Long-term residents by citizenship on 31 December of each year
	MIGR_RESLTR	Long-term residence permits issued during the year
	MIGR_RESLTRA	Long-term residence permits issued during the year by age, sex and citizenship
	MIGR_RESLTRA\$DV_1284	Long-term residence permits issued during the year by age, sex and citizenship
	MIGR_RESOCC	First permits issued for remunerated activities by reason, length of validity and citizenship
	MIGR_RESOTH	First permits issued for other reasons by reason, length of validity and citizenship
	MIGR_RESSHARE	Long-term residents among all non-EU citizens holding residence permits by citizenship on 31 December (%)
	MIGR_RESSING	Single Permits issued by type of decision, length of validity
	MIGR_RESSRNTF	Notifications for research and study by reason, decision, citizenship and length of validity
	MIGR_RESVALID	All valid permits by reason, length of validity and citizenship on 31 December of each year
	MIGR_RESVAS	All valid permits by age, sex and citizenship on 31 December of each year



Source	Indicator	Description
	MIGR_RESVAS\$DV_1282	All valid permits by age, sex and citizenship on 31 December of each year
	Ukraine War	
	CENS_21UA_A	Population with Ukrainian citizenship by age
	CENS_21UA_A5	Population with Ukrainian citizenship by 5-year age group
	CENS_21UA_A5R3	Population with Ukrainian citizenship by 5-year age group and NUTS3 regions
	CENS_21UA_AR3	Population with Ukrainian citizenship by age and NUTS 3 regions
	CENS_21UA_MS	Population with Ukrainian citizenship by 5-year age group and marital status
	CENS_21UA_MSR3	Population with Ukrainian citizenship by 5-year age group, marital status and NUTS3 regions
	CENS_21UA_YAE	Population with Ukrainian citizenship by 5-year age group and year of arrival in the country
	Foreign Language	
	EDAT_AES_L21	Number of foreign languages known (self-reported) by sex
	EDAT_AES_L21\$DV_355	Number of foreign languages known (self-reported) by sex
	EDAT_AES_L22	Number of foreign languages known (self-reported) by age
	EDAT_AES_L23	Number of foreign languages known (self-reported) by educational attainment level
	EDAT_AES_L24	Number of foreign languages known (self-reported) by labour status
	EDAT_AES_L25	Number of foreign languages known (self-reported) by occupation
	EDAT_AES_L26	Number of foreign languages known (self-reported) by degree of urbanisation
	EDAT_AES_L31	Level of the best-known foreign language (self-reported) by sex
	EDAT_AES_L32	Level of the best-known foreign language (self-reported) by age
	EDAT_AES_L33	Level of the best-known foreign language (self-reported) by educational attainment level
	EDAT_AES_L34	Level of the best-known foreign language (self-reported) by labour status
	EDAT_AES_L35	Level of the best-known foreign language (self-reported) by occupation
	EDAT_AES_L36	Level of the best-known foreign language (self-reported) by degree of urbanisation
	EDAT_AES_L51	Level of the foreign language reported as best-known in the country (self-reported) by sex
	EDAT_AES_L52	Level of the foreign language reported as best-known in the country (self-reported) by age
	EDAT_AES_L53	Level of the foreign language reported as best-known in the country (self-reported) by educational attainment level
	EDAT_AES_L54	Level of the foreign language reported as best-known in the country (self-reported) by labour status
	EDAT_AES_L55	Level of the foreign language reported as best-known in the country (self-reported) by occupation
	EDAT_AES_L56	Level of the foreign language reported as best-known in the country (self-reported) by degree of urbanisation

Table 7. Housing

Source	Indicator	Description
OECD	C2_1	General government expenditure on housing and community amenities, per person, USD 2015 PPP
	C2_2	General government expenditure on recreation, culture and religion, per person, USD 2015 PPP
	C2_3	General government expenditure on housing social protection, per person, USD 2015 PPP



	НО	Housing
	HO_BASE	Dwellings without basic facilities
	HO_HISH	Housing expenditure
	HO_NUMR	Rooms per person
Eurostat		
	ENPS_ILC_SANIT	Households with sustainable access to improved sanitation by simplified degree of urbanisation
	ENPS_ILC_SECURE	Households with access to secure tenure by simplified degree of urbanisation
	ILC_HCMH01	Average size of dwelling by income quintile and tenure status
	ILC_HCMH02	Average size of dwelling by household type and degree of urbanisation
	ILC_HCMP03	Share of population living in a dwelling not comfortably cool during summer time by income quintile and degree of urbanisation
	ILC_HCMP04	Distribution of population by level of overall satisfaction with the dwelling and household type
	ILC_HCMP05	Share of population having moved to other dwelling within the last five year period by tenure status and degree of urbanisation
	ILC_HCMP06	Distribution of population by level of difficulty in accessing public transport, income quintile and degree of urbanisation
	ILC_LVHO01	Distribution of population by degree of urbanisation, dwelling type and income group - EU-SILC survey
	ILC_LVHO02	Distribution of population by tenure status, type of household and income group - EU-SILC survey
	ILC_LVHO03	Average number of rooms per person by tenure status and dwelling type from 2003 onwards - EU-SILC survey
	ILC_LVHO03H	Average number of rooms per person by tenure status and dwelling type until 2001 - ECHP survey
	ILC_LVHO04	Average number of rooms per person by type of household and income group from 2003 - EU-SILC survey
	ILC_LVHO04D	Average number of rooms per person by degree of urbanization
	ILC_LVHO04H	Average number of rooms per person by type of household and income group until 2001 - ECHP survey
	ILC_LVHO05A	Overcrowding rate by age, sex and poverty status - total population - EU-SILC survey
	ILC_LVHO05A\$DV_1185	Overcrowding rate by age, sex and poverty status - total population - EU-SILC survey
	ILC_LVHO05A\$DV_568	Overcrowding rate by age, sex and poverty status - total population - EU-SILC survey
	ILC_LVHO05A\$DV_569	Overcrowding rate by age, sex and poverty status - total population - EU-SILC survey
	ILC_LVHO05B	Overcrowding rate by household type - total population - EU-SILC survey
	ILC_LVHO05C	Overcrowding rate by tenure status - total population - EU-SILC survey
	ILC_LVHO05D	Overcrowding rate by degree of urbanisation - total population - EU-SILC survey
	ILC_LVHO05Q	Overcrowding rate by income quintile - total population - EU-SILC survey
	ILC_LVHO06	Overcrowding rate by age, sex and poverty status - population without single- person households - EU-SILC survey
	ILC_LVHO06Q	Overcrowding rate by income quintile - population without single-person households - EU-SILC survey
	ILC_LVHO07A	Housing cost overburden rate by age, sex and poverty status - EU-SILC survey
	ILC_LVHO07A\$DV_1186	Housing cost overburden rate by age, sex and poverty status - EU-SILC survey
	ILC_LVHO07B	Housing cost overburden rate by income quintile - EU-SILC survey
	ILC_LVHO07C	Housing cost overburden rate by tenure status - EU-SILC survey
	ILC LVHO07D	Housing cost overburden rate by degree of urbanisation - EU-SILC survey



ILC_LVHO07E	Housing cost overburden rate by household type - EU-SILC survey
ILC_LVHO08A	Median of the housing cost burden distribution by age, sex and poverty status - EU-SILC survey
ILC_LVHO08B	Median of the housing cost burden distribution by degree of urbanisation - EU-SILC survey
ILC_LVHO15	Overcrowding rate by age, sex and group of citizenship (total population aged 18 and over)
ILC_LVHO16	Overcrowding rate by age, sex and group of country of birth (total population aged 18 and over)
ILC_LVHO25	Housing cost overburden rate by age, sex and group of citizenship (total population aged 18 and over)
ILC_LVHO26	Housing cost overburden rate by age, sex and group of country of birth (total population aged 18 and over)
ILC_LVHO27	Distribution of population by housing cost burden and sex
ILC_LVHO28	Distribution of population by housing cost burden and tenure status
ILC_LVHO29	Distribution of population by housing cost burden and degree of urbanisation
ILC_LVHO30	Distribution of population by housing cost burden and household type
ILC_LVHO50A	Share of people living in under-occupied dwellings by age, sex and poverty status - total population - EU-SILC survey
ILC_LVHO50B	Share of people living in under-occupied dwellings by household type and income quintile - total population - EU-SILC survey
ILC_LVHO50B\$DV_415	Share of people living in under-occupied dwellings by household type and income quintile - total population - EU-SILC survey
ILC_LVHO50C	Share of people living in under-occupied dwellings by tenure status - total population - EU-SILC survey
ILC_LVHO50D	Share of people living in under-occupied dwellings by degree of urbanisation - total population - EU-SILC survey
ILC_LVPH01	Average household size - EU-SILC survey
ILC_LVPH02	Distribution of households by household type from 2003 onwards - EU-SILC survey
ILC_LVPH02H	Distribution of households by household type until 2001 - ECHP survey
ILC_LVPH03	Distribution of households by household size - EU-SILC survey
ILC_LVPH04	Distribution of households by household type and income level - EU-SILC survey
ILC_LVPH05	Distribution of households with children by number of children - EU-SILC survey
ILC_LVPS01	Distribution of population by sex and age - EU-SILC survey
ILC_LVPS02	Distribution of population by household type and income group - EU-SILC survey
ILC_LVPS03	Distribution of population by work intensity of the household (population aged 0 to 64 years) - EU-SILC survey
ILC_LVPS04	Distribution of population aged 18 and over by educational attainment level and age group - EU-SILC survey
ILC_LVPS08	Share of young adults aged 18-34 living with their parents by age and sex - EU-SILC survey
ILC_LVPS08\$DV_1041	Share of young adults aged 18-34 living with their parents by age and sex - EU- SILC survey
ILC_LVPS09	Share of young adults aged 18-34 living with their parents by self-defined current economic status - EU-SILC survey
ILC_LVPS10	Share of young adults aged 18-34 living with their parents by type of contract - EU- SILC survey
ILC_LVPS15	Distribution of population by group of citizenship and tenure status (population aged 18 and over)
ILC_LVPS16	Distribution of population by group of country of birth and tenure status (population aged 18 and over)
ILC_LVPS20	Share of children (aged less than 18) living with their parents by type of household - EU-SILC survey
	Distribution of children (aged less than 18) by educational attainment level of their



ILC_LVPS30	Distribution of population aged 65 and over by type of household - EU-SILC survey
ILC_MDDD01	Material deprivation for the 'Economic strain' dimension, by number of item of deprivation - EU-SILC survey
ILC_MDDD02	Material deprivation for the 'Durables' dimension, by number of item of deprivation - EU-SILC survey
ILC_MDDD03	Material deprivation for the 'Economic strain' and 'Durables' dimensions, by number of item of deprivation - EU-SILC survey
ILC_MDDD04A	Material deprivation for the 'Housing' dimension, by household type, poverty status and by number of items of deprivation - EU-SILC survey
ILC_MDDD04B	Material deprivation for the 'Housing' dimension, by age, sex and by number of item of deprivation - EU-SILC survey
ILC_MDDD05	Material deprivation for the 'Environment' dimension, by number of item of deprivation - EU-SILC survey
ILC_MDED01	Share of housing costs in disposable household income, by type of household and income group - EU-SILC survey
ILC_MDED02	Share of rent related to occupied dwelling in disposable household income, by type of household and income group - EU-SILC survey
ILC_MDED03	Total housing costs in pps - EU-SILC survey
ILC_MDED04	Financial burden of the total housing cost - EU-SILC survey
ILC_MDED05	Financial burden of the repayment of debts from hire purchases or loans - EU-SILC survey
ILC_MDES01	Inability to keep home adequately warm - EU-SILC survey
ILC_MDHO01	Total population living in a dwelling with a leaking roof, damp walls, floors or foundation, or rot in window frames or floor - EU-SILC survey
ILC_MDHO01\$DV_424	Total population living in a dwelling with a leaking roof, damp walls, floors or foundation, or rot in window frames or floor - EU-SILC survey
ILC_MDHO01C	Children (aged 0 to 17) living in a dwelling with a leaking roof, damp walls, floors or foundation, or rot in window frames or floor - EU-SILC survey
ILC_MDHO02	Total population having neither a bath, nor a shower in their dwelling - EU-SILC survey
ILC_MDHO02C	Children (aged 0 to 17) having neither a bath, nor a shower in their dwelling - EU-SILC survey
ILC_MDHO03	Total population not having indoor flushing toilet for the sole use of their household - EU-SILC survey
ILC_MDHO03C	Children (aged 0 to 17) not having indoor flushing toilet for the sole use of their household - EU-SILC survey
ILC_MDHO04	Total population considering their dwelling as too dark - EU-SILC survey
ILC_MDHO04C	Children (aged 0 to 17) living in households considering their dwelling as too dark - EU-SILC survey
ILC_MDHO05	Total population having neither a bath, nor a shower, nor indoor flushing toilet in their household - EU-SILC survey
ILC_MDHO06A	Severe housing deprivation rate by age, sex and poverty status - EU-SILC survey
ILC_MDHO06A\$DV_1184	Severe housing deprivation rate by age, sex and poverty status - EU-SILC survey
ILC_MDHO06A\$DV_657	Severe housing deprivation rate by age, sex and poverty status - EU-SILC survey
ILC_MDHO06B	Severe housing deprivation rate by household type - EU-SILC survey
ILC_MDHO06C	Severe housing deprivation rate by tenure status - EU-SILC survey
ILC_MDHO06D	Severe housing deprivation rate by degree of urbanisation - EU-SILC survey
ILC_MDHO06Q	Severe housing deprivation rate by income quintile - EU-SILC survey
 CENS_01RDBUILD	Persons by type of building and NUTS 3 regions
 CENS_01RDHH	Dwellings by type of housing, building and NUTS 3 regions
ILC_LVHO04N	Average number of rooms per person by NUTS region



HLTH_DHC020	Overall satisfaction with the dwelling by level of activity limitation, sex and age
HLTH_DHC030	Severe housing deprivation rate by level of activity limitation, sex and age
HLTH_DHC040	Overcrowding rate by level of activity limitation, sex and age
HLTH_DHC050	Share of housing cost in disposable income by level of activity limitation, sex and age
HLTH_DHC060	Housing cost overburden rate by level of activity limitation, sex and age
HLTH_DHC070	People living in a dwelling with a leaking roof, damp walls, floors or foundation, or rot in window frames or floor by level of activity limitation, sex and age
HLTH_DHC080	People with no bath or shower in their dwelling by level of activity limitation, sex and age
HLTH_DHC090	People not having indoor flushing toilet for the sole use of their household by level of activity limitation, sex and age
HLTH_DHC100	People considering their dwelling as too dark by level of activity limitation, sex and age
HLTH_DHC110	Noise from neighbours or from the street by level of activity limitation, sex and age
HLTH_DHC120	Pollution, grime or other environmental problems by level of activity limitation, sex and age
HLTH_DHC130	Crime, violence or vandalism in the area by level of activity limitation, sex and age
HLTH_DHC140	Inability to keep home adequately warm by level of activity limitation, sex and age

Table 8. Health

Source	Indicator	Description
Eurostat	Health expenditures	
	ENPE_HLTH_EXP	Health care expenditure as a share of GDP
	HLTH_SHA11_FS	Revenues of health care financing schemes
	HLTH_SHA11_HC	Health care expenditure by function
	HLTH_SHA11_HCHF	Expenditure for selected health care functions by health care financing schemes
	HLTH_SHA11_HCHP	Expenditure for selected health care functions by health care providers
	HLTH_SHA11_HF	Health care expenditure by financing scheme
	HLTH_SHA11_HFFS	Revenues of health care financing schemes by health care financing schemes
	HLTH_SHA11_HP	Health care expenditure by provider
	HLTH_SHA11_HPHF	Expenditure for selected health care providers by health care financing schemes
	TEPSR_SP310	Out-of-pocket expenditure on healthcare
	ILC_HCH01	Persons with financial burden of health care by type of health care, level of burden, household type and income group
	ILC_HCH02	Persons with financial burden of health care by type of health care, level of burden, degree of urbanization and quantile
	ILC_HCH03	Persons visiting a doctor in the last 12 months by medical speciality, number of visits, educational attainment level, sex and age
	ILC_HCH04	Persons visiting a doctor in the last 12 months by medical speciality, number of visits, most frequent activity status, degree of urbanization and quantile
	ILC_HCH05	Persons performing physical activity when working by type of activity, educational attainment level, sex and age
	ILC_HCH06	Persons performing physical activity when working by type of activity, most frequent activity status, quantile and degree of urbanization
	ILC_HCH07	Persons performing physical activity outside working time by duration in a typical week, educational attainment level, sex and age
	ILC_HCH08	Persons performing physical activity outside working time by duration in a typical week, most frequent activity status, quantile and degree of urbanization



	ILC_HCH09	Persons performing physical activity outside working time by duration in a typical week, body mass index and age
	ILC_HCH10	Person distribution by body mass index, educational attainment level, sex and age
	ILC_HCH11	Persons eating fruit, vegetables or salad by, educational attainment level, income group, most frequent activity status, and sex
	ILC_HCH12	Children by level of general health, household composition, quantile and age
	ILC_HCH13	Children with limitation in activities due to health problems, by income group, household composition and age
	ILC_HCH14	Children with unmet needs for medical examination or treatment by income group, household composition and degree of urbanization
	ILC_HCH15	Children with unmet needs for medical examination or treatment by specific reason
	TGS00062	Physicians or doctors by NUTS 2 regions
	TGS00063	Dentists by NUTS 2 regions
	TGS00064	Available beds in hospitals by NUTS 2 regions
OECD		
	C3_1	Government/compulsory health insurance expenditure on health, per person, USD 2015 PPP
	C3_2	Children under one year old who have received three doses of the combined diphteria-tetanus-pertussis vaccine (DTP) (%)
	C3_3	Children under one year old who have received at least one dose of measles-containing vaccine $(\%)$
	A2_1	Infant mortality rates, deaths per 1000 live births
	A2_2	Children (11-, 13- and 15-year-old students) who are overweight or obese (%)
	A2_3	Children (11-, 13- and 15-year-old students) who report doing the WHO-recommended daily exercise (%)
	A2_4	Children (11-, 13- and 15-year-old students) who rate their own health as "fair" or "poor" (%)
	A2_5	Children (0- to 15-year-olds) living with limitations in activities due to health problems (%)
	HLTH_DB_EMRENA	Prevalence of disability by sex, economic activity (NACE Rev. 1) and NUTS 2 regions
	HLTH_RS_BDSNS	Long-term care beds in nursing and residential care facilities by NUTS 2 regions - historical data (1980-2021)
	HLTH_RS_BDSRG	Hospital beds by NUTS 2 regions
	HLTH_RS_PHYSREG	Physicians by NUTS2 region
	HLTH_RS_PRSRG	Health personnel by NUTS 2 regions - historical data (1993-2021)
	HLTH_SILC_08_R	Self-reported unmet needs for medical examination by main reason declared and NUTS 2 regions
	Hospitals	
	HLTH_CO_DISCH1F	Hospital discharges by diagnosis, NUTS 2 regions, in-patients and total number - females
	HLTH_CO_DISCH1M	Hospital discharges by diagnosis and NUTS 2 regions, in-patients, total number - males
	HLTH_CO_DISCH1T	Hospital discharges by diagnosis and NUTS 2 regions, in-patients, total number - total
	HLTH_CO_DISCH2F	Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants - females
	HLTH_CO_DISCH2M	Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants - males
	HLTH_CO_DISCH2T	Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants - total



	HLTH_DB_EMASPT	Percentage distribution of types of assistance provided to employed disabled people by sex
	HLTH_DB_EMASPR	Percentage distribution of assistance provided to employed disabled people by sex
	HLTH_DB_EMASNT	people by sex
	HLTH_DB_EMASNE	Percentage distribution of types of assistance needed by not employed disabled
	HLTH_DB_EMACSE	Percentage distribution of labour status by severity of disability, sex and age Percentage distribution of assistance needed by not employed disabled people by
	HLTH_DB_EMACAG	Prevalence of disability by sex, age and labour status
Eurostat		Provalance of disability by say, are and labour status
Fursatat	ILC_LVHL01	Distribution of population aged 18 and over by health status, age group, sex and degree of urbanisation - EU-SILC survey
	ILC_LK11	Self defined health status by age and income quantile - ECHP survey
	HLTH CO REN	End-stage renal failure (ESRF) patients
	HLTH_CO_PROC2	Surgical operations and procedures performed in hospitals by ICD-9-CM
	HLTH CO INPST	In-patient average length of stay (days)
	HLTH_CO_INPAGG	Hospital discharges and length of stay for inpatient curative care
	HLTH CO HOSDAYT	Hospital days of in-patients by NUTS 2 regions - total
	HLTH_CO_HOSDAYF	Hospital days of in-patients by NUTS 2 regions - remains Hospital days of in-patients by NUTS 2 regions - males
	HLTH_CO_HOSDAY	Hospital days of in-patients Hospital days of in-patients by NUTS 2 regions - females
	HLTH_CO_EXAM	PET)
	HLTH_CO_DISCHNR	Non-residents among all hospital discharges, % Medical technologies - examinations by medical imaging techniques (CT, MRI and
	HLTH_CO_DISCHLS	(until 2021)
	HLTH_CO_DISCH4	Hospital discharges by diagnosis, day cases, per 100 000 inhabitants Hospital discharges and length of stay for inpatient and curative care - historical data
	HLTH_CO_DISCH3	Hospital discharges by diagnosis, day cases, total number
		Hospital discharges by diagnosis, in-patients, per 100 000 inhabitants
		Hospital discharges by diagnosis, in-patients, per 100 000 inhabitants
	HLTH_CO_DISCH2	Hospital discharges by diagnosis, in-patients, per 100 000 inhabitants
	HLTH_CO_DISCH1	Hospital discharges by diagnosis, in-patients, total number
	HLTH_CO_BEDOC	Inpatient curative care bed occupancy rate by type of care
	HLTH_CO_INPSTT	In-patient average length of stay (days) by NUTS 2 regions - total
	HLTH_CO_INPSTM	In-patient average length of stay (days) by NUTS 2 regions - males
	HLTH_CO_INPSTF	In-patient average length of stay (days) by NUTS 2 regions - females
	HLTH_CO_DISCH4T	Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants - total
	HLTH_CO_DISCH4M	Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants - males
	HLTH_CO_DISCH4F	Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants - females
	HLTH_CO_DISCH3T	Hospital discharges by diagnosis and NUTS 2 regions, day cases, total number - total
	HLTH_CO_DISCH3M	Hospital discharges by diagnosis and NUTS 2 regions, day cases, total number - males
	HLTH_CO_DISCH3F	Hospital discharges by diagnosis and NUTS 2 regions, day cases, total number - females



HLTH_DB_EMCANA	Percentage distribution of causes of disability by sex and economic activity (NACE Rev. 1)
HLTH_DB_EMDUCA	Percentage distribution of duration of disability (in years) since onset, by cause of disability and sex
HLTH_DB_EMEDAG	Prevalence of disability by sex, age and educational attainment level
HLTH_DB_EMMAAG	Prevalence of disability by sex, age and marital status
HLTH_DB_EMNAAG	Prevalence of disability by sex, age and economic activity (NACE Rev. 1)
HLTH_DB_EMOCAG	Prevalence of disability by sex, age and occupation
HLTH_DB_EMSEAG	Percentage distribution of severities of disability by sex and age
HLTH_DB_EMTYAG	Percentage distribution of types of disability by sex and age
HLTH_DE010	Early leavers from education and training (age group 18-24) by type of disability, see and labour status
HLTH_DE020	Tertiary educational attainment (age group 30-34) by type of disability and sex
HLTH_DE030	Young people neither in employment nor in education and training by type of disability, sex and age
HLTH_DE040	Population by type of disability, sex, age and educational attainment level
HLTH_DE050	Participation in education and training by type of disability, sex and age
HLTH_DE060	Participation in formal education by type of disability, sex and age
HLTH_DE070	Participation in non-formal education and training by type of disability, sex and age
HLTH_DH010	Self-perceived health by level of activity limitation, sex and age
HLTH_DH020	People having a longstanding health problem by level of activity limitation, sex and age
HLTH_DH030	Self-reported unmet needs for medical examination by level of activity limitation, sea and age
HLTH_DH030\$DV_203	Self-reported unmet needs for medical examination by level of activity limitation, sex and age
HLTH_DH030\$DV_681	Self-reported unmet needs for medical examination by level of activity limitation, sex and age
HLTH_DH040	Daily smokers of cigarettes by level of activity limitation, sex and age
HLTH_DH050	Body mass index (BMI) by level of activity limitation, sex and age
HLTH_DHC010	Population by tenure status, level of activity limitation and poverty status
HLTH_DLM010	Employment rate of people by type of disability, sex and age
HLTH_DLM020	Activity rate of people by type of disability, sex and age
HLTH_DLM030	Unemployment rate of people by type of disability, sex and age
HLTH_DLM040	Population by type of disability, sex, age and labour status
HLTH_DLM050	Employment by type of disability, sex, age and professional status
HLTH_DLM060	Inactive population by type of disability, sex, age and the main reason for not seeking employment
HLTH_DLM070	Not employed people but having a previous work experience by type of disability sex, age and the main reason for leaving the last job or business
HLTH_DLM080	Employment by type of disability, sex, age and full-time/part-time employment
HLTH_DLM090	Employment by type of disability, sex, age and working at home
HLTH_DLM100	Employment by type of disability, sex, age and supervisor responsibility
HLTH_DLM110	Employment by type of disability, sex, age and number of usual weekly hours of work in main job
HLTH_DLM120	Employment by type of disability, sex, age and economic activity
 HLTH_DLM130	Employment by type of disability, sex, age and occupation
HLTH_DLM140	People reporting a limitation in work by the reason for limitation in work, sex and age
HLTH DLM150	People reporting a limitation in the amount of work caused by longstanding health problems or difficulties in basic activities by cause, sex and age



HLTH_DLM160	People reporting a limitation in the type of work caused by longstanding health problems or difficulties in basic activities by cause, sex and age
HLTH_DLM170	People reporting a limitation in getting to and from work caused by longstanding health problems or difficulties in basic activities by cause, sex and age
HLTH_DLM180	Employed people having a longstanding health problem or a difficulty in basic activities by the type of special assistance used, sex and age
HLTH_DLM190	Not employed people having a longstanding health problem or a difficulty in basic activities by the type of special assistance needed, sex and age
HLTH_DLM200	Disability employment gap by level of activity limitation and sex (source EU-SILC)
HLTH_DM010	Severe material deprivation by level of activity limitation, sex and age
HLTH_DM020	Inability to afford paying for one week annual holiday away from home by level of activity limitation, sex and age
HLTH_DM030	Inability to afford a meal with meat, chicken, fish (or vegetarian equivalent) every second day by level of activity limitation, sex and age
HLTH_DM040	Inability to face unexpected financial expenses by level of activity limitation, sex and age
HLTH_DM050	Arrears (mortgage or rent, utility bills or hire purchase) by level of activity limitation, sex and age
HLTH_DM060	Ability to make ends meet by level of activity limitation, sex and age
HLTH_DM070	Share of persons who cannot afford a telephone by level of activity limitation, sex and age
HLTH_DM080	Share of persons who cannot afford a colour TV by level of activity limitation, sex and age
HLTH_DM090	Share of persons who cannot afford a computer by level of activity limitation, sex and age
HLTH_DM100	Share of persons who cannot afford a washing machine by level of activity limitation, sex and age
HLTH_DM110	Share of persons who cannot afford a personal car by level of activity limitation, sex and age
HLTH_DP010	People reporting a longstanding health problem or a basic activity difficulty by sex and age
HLTH_DP020	Population by type of longstanding health problem, sex and age
HLTH_DP030	Prevalence of the main longstanding health problems by sex and age
HLTH_DP040	Population by type of basic activity difficulty, sex and age
HLTH_DP050	Prevalence of the main basic activity difficulties by sex and age
HLTH_DP060	Population by type of disability, sex, age and marital status
HLTH_DP070	Population by type of disability, sex, age and household composition
HLTH_DP080	Population by type of disability, sex, age and degree of urbanization
HLTH_DPE010	People at risk of poverty or social exclusion by level of activity limitation, sex and age
HLTH_DPE020	People at risk of poverty by level of activity limitation, sex and age
HLTH_DPE030	People at risk of poverty before social transfers (pensions included in social transfers) by level of activity limitation, sex and age
HLTH_DPE040	People living in households with very low work intensity by level of activity limitation, sex and age
HLTH_DPE050	In-work at-risk-of-poverty rate by level of activity limitation, sex and age
HLTH_DPEH005	Population by sex, age and disability status
HLTH_DPEH010	Population by sex, age, disability status and labour status
HLTH_DPEH020	Population by sex, age, disability status and educational attainment level
HLTH_DPEH030	Population by sex, age, disability status and income quintile
HLTH_DPEH040	Population by sex, age, disability status and household type
HLTH_DPEH050	Population by sex, age, disability status and having a longstanding health problem



	HLTH_DPEH060	Population by sex, age, disability status and having a longstanding difficulty in basic activities
	HLTH_DPEH070	Population by sex, age, disability status and reporting a longstanding difficulty in activities of personal care
	HLTH_DPEH080	Population by sex, age, disability status and reporting a longstanding difficulty in activities of household care
	HLTH_DPEH090	People reporting a longstanding health problem by sex, age and type of longstanding health problem
	HLTH_DPEH100	People reporting a longstanding difficulty in basic activities by sex, age and type of basic activity where a longstanding difficulty is encountered
	HLTH_DPEH110	People reporting a difficulty in personal care activities by sex, age and need for assistance
	HLTH_DPEH120	People reporting a difficulty in household care activities by sex, age and need for assistance
	HLTH_DPEH130	Disabled people by sex, age and need for assistance
	HLTH_DPEH135	Disabled people by sex, need for assistance and labour status
	HLTH_DPEH140	Disabled people by sex, need for assistance and educational attainment level
	HLTH_DPEH150	Disabled people by sex, need for assistance and income quintile
	HLTH DPEH160	Disabled people by sex, need for assistance and household type
	HLTH DPEH170	Disabled people by sex, need for assistance and having a longstanding health problem
	HLTH_DPEH180	Disabled people by sex, need for assistance and having a longstanding difficulty in basic activities
	HLTH_DPEH190	Disabled people by sex, need for assistance and having a longstanding difficulty in activities of personal care
	HLTH_DPEH200	Disabled people by sex, need for assistance and having a longstanding difficulty in activities of household care
	HLTH_DS010	Frequency of going to cinema, live performances, cultural sites or attending live sport events by level of activity limitation, sex and age
	HLTH_DS020	Frequency of getting together with relatives or friends by level of activity limitation, sex and age
	HLTH_DS030	Frequency of contacts with relatives or friends by level of activity limitation, sex and age
	HLTH_DS040	Participation in activities of churches or other religious organisations by level of activity limitation, sex and age
	HLTH_DS050	Participation in informal voluntary activities by level of activity limitation, sex and age
	HLTH_DSI010	Disabled people by sex, age and severity of disability
	HLTH_DSI015	Disabled people by sex, severity of disability and labour status
	HLTH_DSI020	Disabled people by sex, severity of disability and educational attainment level
	HLTH_DSI030	Disabled people by sex, severity of disability and income quintile
	HLTH_DSI040	Disabled people by sex, severity of disability and household type
	HLTH_DSI050	Disabled people by sex, severity of disability and having a longstanding health problem
	HLTH_DSI060	Disabled people by sex, severity of disability and having a longstanding difficulty in basic activities
	HLTH_DSI070	Disabled people by sex, severity of disability and having a longstanding difficulty in activities of personal care
	HLTH_DSI080	Disabled people by sex, severity of disability and having a longstanding difficulty in activities of household care
	HLTH_DSI090	Disabled people by sex, age and life area where a barrier is reported
	HLTH_DSI095	Disabled people by sex, life area where a barrier is reported and labour status
	HLTH_DSI100	Disabled people by sex, life area where a barrier is reported and educational attainment level
1	—	



	HLTH_DSI120	Disabled people by sex, life area where a barrier is reported and household type
	HLTH_DSI130	Disabled people by sex, life area where a barrier is reported and having a longstanding health problem
	HLTH_DSI140	Disabled people by sex, life area where a barrier is reported and having a longstanding difficulty in basic activities
	HLTH_DSI150	Disabled people by sex, life area where a barrier is reported and having a longstanding difficulty in activities of personal care
	HLTH_DSI160	Disabled people by sex, life area where a barrier is reported and having a longstanding difficulty in activities of household care
	HLTH_EHIS_AC1E	Persons reporting an accident resulting in injury by sex, age and educational attainment level
	HLTH_EHIS_AC1E\$DV_449	Persons reporting an accident resulting in injury by sex, age and educational attainment level
	HLTH_EHIS_AC1U	Persons reporting an accident resulting in injury by sex, age and degree of urbanisation
	HLTH_EHIS_AC2E	Medical intervention for an accident resulting in injury by sex, age and educational attainment level
	HLTH_EHIS_AL1B	Frequency of alcohol consumption by sex, age and country of birth
	HLTH_EHIS_AL1C	Frequency of alcohol consumption by sex, age and country of citizenship
	HLTH EHIS AL1E	Frequency of alcohol consumption by sex, age and educational attainment level
	HLTH_EHIS_AL1E\$DV_114	
	2	Frequency of alcohol consumption by sex, age and educational attainment level
	HLTH_EHIS_AL1I	Frequency of alcohol consumption by sex, age and income quintile
	HLTH_EHIS_AL1U	Frequency of alcohol consumption by sex, age and degree of urbanisation
	HLTH_EHIS_AL2E	Hazardous alcohol drinkers by sex, age and educational attainment level
	HLTH_EHIS_AL2I	Hazardous alcohol drinkers by sex, age and income quintile
	HLTH_EHIS_AL2U	Hazardous alcohol drinkers by sex, age and degree of urbanisation
	HLTH_EHIS_AL3E	Frequency of heavy episodic drinking by sex, age and educational attainment level
	HLTH_EHIS_AL3E\$DV_450	Frequency of heavy episodic drinking by sex, age and educational attainment level
	HLTH_EHIS_AL3I	Frequency of heavy episodic drinking by sex, age and income quintile
	HLTH_EHIS_AL3I\$DV_461	Frequency of heavy episodic drinking by sex, age and income quintile
	HLTH EHIS AL3U	Frequency of heavy episodic drinking by sex, age and degree of urbanisation
	HLTH_EHIS_AM1E	Self-reported time elapsed since last visit to a medical professional by sex, age and educational attainment level
	HLTH_EHIS_AM1U	Self-reported time elapsed since last visit to a medical professional by sex, age and degree of urbanisation
	HLTH_EHIS_AM2B	Self-reported consultations of a medical professional by sex, age and country of birth
	HLTH_EHIS_AM2C	Self-reported consultations of a medical professional by sex, age and country of citizenship
	HLTH_EHIS_AM2D	Self-reported consultations of a medical professional by sex, age and level of activity limitation
	HLTH_EHIS_AM2E	Self-reported consultations of a medical professional by sex, age and educational attainment level
	HLTH_EHIS_AM2U	Self-reported consultations of a medical professional by sex, age and degree of urbanisation
	HLTH_EHIS_AM6D	Self-reported consultation of mental healthcare or rehabilitative care professionals by sex, age and level of activity limitation
	HLTH_EHIS_AM6E	Self-reported consultation of mental healthcare or rehabilitative care professionals by sex, age and educational attainment level
•		Self-reported consultation of mental healthcare or rehabilitative care professionals
	HLTH_EHIS_AM6U	by sex, age and degree of urbanisation



	Solf reported use of home care convices by say, are and advectional attainment
HLTH_EHIS_AM7E	Self-reported use of home care services by sex, age and educational attainment level
HLTH_EHIS_AM7I	Self-reported use of home care services by sex, age and income quintile
HLTH_EHIS_AM7SA	Self-reported use of home care services by people with severe difficulty in personal care activities by sex and age
HLTH_EHIS_AM7SH	Self-reported use of home care services by people with severe difficulty in personal care activities by age and household type
HLTH_EHIS_AM7TA	Self-reported use of home care services by sex, age and level of difficulty with personal care or household activities
HLTH_EHIS_AM7TH	Self-reported use of home care services by age, household type and level of difficulty with personal care or household activities
HLTH_EHIS_AM7U	Self-reported use of home care services by sex, age and degree of urbanisation
HLTH_EHIS_AW1D	Absence from work due to personal health problems by sex, age and level of activity limitation
HLTH_EHIS_AW1E	Absence from work due to personal health problems by sex, age and educational attainment level
HLTH_EHIS_AW1U	Absence from work due to personal health problems by sex, age and degree of urbanisation
HLTH_EHIS_BM1B	Body mass index (BMI) by sex, age and country of birth
HLTH_EHIS_BM1C	Body mass index (BMI) by sex, age and country of citizenship
HLTH_EHIS_BM1D	Body mass index (BMI) by sex, age and level of activity limitation
HLTH_EHIS_BM1E	Body mass index (BMI) by sex, age and educational attainment level
HLTH_EHIS_BM1E\$DV_309	Body mass index (BMI) by sex, age and educational attainment level
HLTH_EHIS_BM1I	Body mass index (BMI) by sex, age and income quintile
HLTH_EHIS_BM1I\$DV_306	Body mass index (BMI) by sex, age and income quintile
HLTH_EHIS_BM1U	Body mass index (BMI) by sex, age and degree of urbanisation
HLTH_EHIS_CD1B	Persons reporting a chronic disease, by disease, sex, age and contry of birth
HLTH_EHIS_CD1C	Persons reporting a chronic disease, by disease, sex, age and broad group of citizenship
HLTH_EHIS_CD1D	Persons reporting a chronic disease, by disease, sex, age and level of activity limitation
HLTH_EHIS_CD1E	Persons reporting a chronic disease, by disease, sex, age and educational attainment level
HLTH_EHIS_CD1I	Persons reporting a chronic disease, by disease, sex, age and income quintile
HLTH_EHIS_CD1U	Persons reporting a chronic disease, by disease, sex, age and degree of urbanisation
HLTH_EHIS_DE1	Body mass index (BMI) by sex, age and educational attainment level (%)
HLTH_EHIS_DE10	Frequency of alcohol consumption by sex, age and educational attainment level (%)
HLTH_EHIS_DE2	Body mass index (BMI) by sex, age and income quintile (%)
HLTH_EHIS_DE3	Daily smokers of cigarettes by sex, age and educational attainment level (%)
HLTH_EHIS_DE4	Daily smokers of cigarettes by sex, age and income quintile (%)
HLTH_EHIS_DE5	Daily smokers by number of cigarettes by sex, age and educational attainment level (%)
HLTH EHIS DE6	Frequency of binge drinking by sex, age and educational attainment level
HLTH EHIS DE7	Consumption of fruits by sex, age and educational attainment level (%)
HLTH_EHIS_DE8	Consumption of vegetables by sex, age and educational attainment level (%)
HLTH_EHIS_DE9	Practice of daily physical activity by sex, age and educational attainment level (%)
HLTH_EHIS_FV1B	Frequency of fruit and vegetables consumption by sex, age and country of birth
HLTH_EHIS_FV1C	Frequency of fruit and vegetables consumption by sex, age and country of citizenship
HLTH_EHIS_FV1D	Frequency of fruit and vegetables consumption by sex, age and level of activity limitation



ŀ	HLTH_EHIS_FV1E	Frequency of fruit and vegetables consumption by sex, age and educational attainment level
ŀ	HLTH_EHIS_FV1I	Frequency of fruit and vegetables consumption by sex, age and income quintile
ŀ	HLTH_EHIS_FV1M	Frequency of fruit and vegetables consumption by sex, age and body mass index
ŀ	HLTH_EHIS_FV1U	Frequency of fruit and vegetables consumption by sex, age and degree of urbanisation
ŀ	HLTH_EHIS_FV3B	Daily consumption of fruit and vegetables by sex, age and country of birth
ŀ	HLTH_EHIS_FV3C	Daily consumption of fruit and vegetables by sex, age and country of citizenship
ŀ	HLTH_EHIS_FV3D	Daily consumption of fruit and vegetables by sex, age and level of activity limitation
ŀ	HLTH EHIS FV3E	Daily consumption of fruit and vegetables by sex, age and educational attainment level
	HLTH_EHIS_FV3E\$DV_114 3	Daily consumption of fruit and vegetables by sex, age and educational attainment level
ŀ	HLTH_EHIS_FV3E\$DV_462	Daily consumption of fruit and vegetables by sex, age and educational attainment level
ŀ	HLTH_EHIS_FV3I	Daily consumption of fruit and vegetables by sex, age and income quintile
ŀ	HLTH_EHIS_FV3M	Daily consumption of fruit and vegetables by sex, age and body mass index
ŀ	HLTH_EHIS_FV3U	Daily consumption of fruit and vegetables by sex, age and degree of urbanisation
ŀ	HLTH_EHIS_FV5E	Frequency of drinking pure fruit or vegetable juice by sex, age and educational attainment level
ŀ	HLTH_EHIS_FV7E	Frequency of drinking sugar-sweetened soft drinks by sex, age and educational attainment level
ŀ	HLTH_EHIS_FV7I	Frequency of drinking sugar-sweetened soft drinks by sex, age and income quintile
ŀ	HLTH_EHIS_FV7M	Frequency of drinking sugar-sweetened soft drinks by sex, age and body mass index
ŀ	HLTH_EHIS_HA1D	Difficulties in household activities by sex, age and level of activity limitation
ŀ	HLTH_EHIS_HA1E	Difficulties in household activities by sex, age and educational attainment level
ŀ	HLTH_EHIS_HA1HCS	Difficulties in household activities by sex, age and use of home care services
ŀ	HLTH_EHIS_HA1I	Difficulties in household activities by sex, age and income quintile
ŀ	HLTH_EHIS_HA1U	Difficulties in household activities by sex, age and degree of urbanisation
ŀ	HLTH_EHIS_HAHLPD	Need for help with household activities by sex, age and level of activity limitation
ŀ	HLTH_EHIS_HAHLPE	Need for help with household activities by sex, age and educational attainment leve
ŀ	HLTH_EHIS_HAHLPU	Need for help with household activities by sex, age and degree of urbanisation
ŀ	HLTH_EHIS_HC1	Self-reported vaccination against influenza by sex, age and educational attainmen level (%)
ŀ	HLTH_EHIS_HC10	Self-reported use of non-prescribed medicines by sex, age and educationa attainment level
ŀ	HLTH_EHIS_HC2	Self-reported breast examination by X-ray by educational attainment level among women aged 50-69 (%)
ŀ	HLTH_EHIS_HC3	Self-reported cervical smear test by educational attainment level among womer aged 20-69 (%)
ŀ	HLTH_EHIS_HC4	Self-reported colorectal cancer screening test by sex, age and educationa attainment level among people aged 50-74 (%)
ŀ	HLTH_EHIS_HC5	Self-reported consultation of a medical professional by sex, age and educationa attainment level (%)
ŀ	HLTH_EHIS_HC6	Self-reported consultation of a psychologist or physiotherapist by sex, age and educational attainment level (%)
ŀ	HLTH_EHIS_HC7	Self-reported use of prescribed medicines for specific diseases by sex, age and educational attainment level
ŀ	HLTH_EHIS_HC8	Self-reported hospital in-patient and day-patient admissions by sex, age and educational attainment level (%)
ŀ	HLTH_EHIS_HC9	Self-reported use of prescribed medicines by sex, age and educational attainment level



HLTH_EHIS_HO1E	Self-reported hospital in-patient and day-patient admissions by sex, age and educational attainment level
HLTH_EHIS_HO1U	Self-reported hospital in-patient and day-patient admissions by sex, age and degree of urbanisation
HLTH_EHIS_IC1E	Persons providing informal care or assistance at least once a week by sex, age and educational attainment level
HLTH EHIS IC1U	Persons providing informal care or assistance at least once a week by sex, age and degree of urbanisation
HLTH_EHIS_MD1B	Self-reported use of prescribed medicines by sex, age and country of birth
HLTH_EHIS_MD1C	Self-reported use of prescribed medicines by sex, age and country of citizenship
HLTH_EHIS_MD1E	Self-reported use of prescribed medicines by sex, age and educational attainment level
HLTH EHIS MD1U	Self-reported use of prescribed medicines by sex, age and degree of urbanisation
HLTH_EHIS_MD2B	Self-reported use of non-prescribed medicines by sex, age and country of birth
HLTH_EHIS_MD2C	Self-reported use of non-prescribed medicines by sex, age and country of citizenship
HLTH_EHIS_MD2E	Self-reported use of non-prescribed medicines by sex, age and educational attainment level
HLTH_EHIS_MD2U	Self-reported use of non-prescribed medicines by sex, age and degree of urbanisation
HLTH_EHIS_MH1B	Current depressive symptoms by sex, age and country of birth
HLTH_EHIS_MH1C	Current depressive symptoms by sex, age and country of citizenship
HLTH_EHIS_MH1E	Current depressive symptoms by sex, age and educational attainment level
HLTH_EHIS_MH1E\$DV_463	Current depressive symptoms by sex, age and educational attainment level
HLTH_EHIS_MH1I	Current depressive symptoms by sex, age and income quintile
HLTH_EHIS_MH1I\$DV_464	Current depressive symptoms by sex, age and income quintile
HLTH_EHIS_MH1U	Current depressive symptoms by sex, age and degree of urbanisation
HLTH_EHIS_MH2B	Severity of current depressive symptoms by sex, age and country of birth
HLTH_EHIS_MH2C	Severity of current depressive symptoms by sex, age and country of citizenhip
HLTH_EHIS_MH2E	Severity of current depressive symptoms by sex, age and educational attainment level
HLTH_EHIS_MH2I	Severity of current depressive symptoms by sex, age and income quintile
HLTH_EHIS_MH2U	Severity of current depressive symptoms by sex, age and degree of urbanisation
HLTH_EHIS_PA1E	Self-reported vaccination against influenza by sex, age and educational attainment level
HLTH_EHIS_PA1I	Self-reported vaccination against influenza by sex, age and income quintile
HLTH_EHIS_PA1U	Self-reported vaccination against influenza by sex, age and degree of urbanisation
HLTH_EHIS_PA2E	Self-reported screening of cardiovascular diseases and diabetes risks by sex, age and educational attainment level
HLTH_EHIS_PA2I	Self-reported screening of cardiovascular diseases and diabetes risks by sex, age and income quintile
HLTH_EHIS_PA2U	Self-reported screening of cardiovascular diseases and diabetes risks by sex, age and degree of urbanisation
HLTH_EHIS_PA5E	Self-reported last colorectal cancer screening test by sex, age and educational attainment level
HLTH_EHIS_PA5I	Self-reported last colorectal cancer screening test by sex, age and income quintile
HLTH_EHIS_PA5U	Self-reported last colorectal cancer screening test by sex, age and degree of urbanisation
HLTH_EHIS_PA6E	Self-reported last colonoscopy by sex, age and educational attainment level
HLTH_EHIS_PA6I	Self-reported last colonoscopy by sex, age and income quintile
HLTH_EHIS_PA6U	Self-reported last colonoscopy by sex, age and degree of urbanisation



 1	
HLTH_EHIS_PA7E	Self-reported last breast examination by X-ray among women by age and educational attainment level
HLTH_EHIS_PA7I	Self-reported last breast examination by X-ray among women by age and income quintile
HLTH_EHIS_PA7U	Self-reported last breast examination by X-ray among women by age and degree of urbanisation
HLTH_EHIS_PA8E	Self-reported last cervical smear test among women by age and educational attainment level
HLTH_EHIS_PA8I	Self-reported last cervical smear test among women by age and income quintile
HLTH_EHIS_PA8U	Self-reported last cervical smear test among women by age and degree of urbanisation
HLTH_EHIS_PC1D	Difficulties in personal care activities by sex, age and level of activity limitation
HLTH_EHIS_PC1E	Difficulties in personal care activities by sex, age and educational attainment level
HLTH_EHIS_PC1HCS	Difficulties in personal care activities by sex, age and use of home care services
HLTH_EHIS_PC1I	Difficulties in personal care activities by sex, age and income quintile
HLTH_EHIS_PC1U	Difficulties in personal care activities by sex, age and degree of urbanisation
HLTH_EHIS_PCHLPD	Need for help with personal care activities by sex, age and level of activity limitation
 HLTH_EHIS_PCHLPE	Need for help with personal care activities by sex, age and educational attainment level
HLTH_EHIS_PCHLPU	Need for help with personal care activities by sex, age and degree of urbanisation
HLTH_EHIS_PE1E	Effort involved in performing work-related physical activity by sex, age and educational attainment level
HLTH_EHIS_PE1I	Effort involved in performing work-related physical activity by sex, age and income quintile
HLTH_EHIS_PE1U	Effort involved in performing work-related physical activity by sex, age and degree of urbanisation
HLTH EHIS PE2E	Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and educational attainment level
 HLTH_EHIS_PE2E\$DV_114	Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and educational attainment level
HLTH_EHIS_PE2E\$DV_300	Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and educational attainment level
HLTH_EHIS_PE2E\$DV_301	Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and educational attainment level
 HLTH_EHIS_PE2I	Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and income quintile
HLTH_EHIS_PE2I\$DV_465	Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and income quintile
 HLTH_EHIS_PE2M	Time spent on health-enhancing non-work-related aerobic physical activity by sex, age and body mass index
 HLTH_EHIS_PE2U	Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and degree of urbanisation
 HLTH_EHIS_PE2U\$DV_466	Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and degree of urbanisation
 HLTH_EHIS_PE3E	Performing (non-work-related) physical activities by sex, age and educational attainment level
 HLTH_EHIS_PE3E\$DV_294	Performing (non-work-related) physical activities by sex, age and educational attainment level
 HLTH_EHIS_PE3E\$DV_296	Performing (non-work-related) physical activities by sex, age and educational attainment level
 HLTH_EHIS_PE3I	Performing (non-work-related) physical activities by sex, age and income quintile
 HLTH_EHIS_PE3I\$DV_467	Performing (non-work-related) physical activities by sex, age and income quintile
 HLTH_EHIS_PE3U	Performing (non-work-related) physical activities by sex, age and degree of urbanisation
HLTH_EHIS_PE3U\$DV_468	Performing (non-work-related) physical activities by sex, age and degree of urbanisation



HLTH_EHIS_PE6E	Walking and cycling at least 30 minutes per day by sex, age and educational attainment level
HLTH_EHIS_PE9B	Performing health-enhancing physical activity by sex, age and country of birth
HLTH_EHIS_PE9C	Performing health-enhancing physical activity by sex, age and country of citizenship
HLTH_EHIS_PE9D	Performing health-enhancing physical activity by sex, age and activity limitation
HLTH_EHIS_PE9E	Performing health-enhancing physical activity by sex, age and educational attainment level
HLTH_EHIS_PE9E\$DV_469	Performing health-enhancing physical activity by sex, age and educational attainment level
HLTH_EHIS_PE9I	Performing health-enhancing physical activity by sex, age and income quintile
HLTH_EHIS_PE9I\$DV_470	Performing health-enhancing physical activity by sex, age and income quintile
HLTH_EHIS_PE9U	Performing health-enhancing physical activity by sex, age and degree of urbanisation
HLTH_EHIS_PE9U\$DV_471	Performing health-enhancing physical activity by sex, age and degree of urbanisation
HLTH_EHIS_PL1D	Physical and sensory functional limitations by sex, age and level of activity limitation
HLTH_EHIS_PL1E	Physical and sensory functional limitations by sex, age and educational attainment level
HLTH_EHIS_PL1U	Physical and sensory functional limitations by sex, age and degree of urbanisation
HLTH_EHIS_PN1B	Severity of bodily pain by sex, age and country of birth
HLTH_EHIS_PN1C	Severity of bodily pain by sex, age and country of citizenship
HLTH_EHIS_PN1D	Severity of bodily pain by sex, age and level of activity limitation
HLTH_EHIS_PN1E	Severity of bodily pain by sex, age and educational attainment level
HLTH_EHIS_SK1B	Smoking of tobacco products by sex, age and country of birth
HLTH_EHIS_SK1C	Smoking of tobacco products by sex, age and country of citizenship
HLTH_EHIS_SK1E	Smoking of tobacco products by sex, age and educational attainment level
HLTH_EHIS_SK1I	Smoking of tobacco products by sex, age and income quintile
HLTH_EHIS_SK1U	Smoking of tobacco products by sex, age and degree of urbanisation
HLTH_EHIS_SK2E	Former daily tobacco smokers by sex, age and educational attainment level
HLTH_EHIS_SK2I	Former daily tobacco smokers by sex, age and income quintile
HLTH_EHIS_SK3E	Daily smokers of cigarettes by sex, age and educational attainment level
HLTH_EHIS_SK3E\$DV_112 7	Daily smokers of cigarettes by sex, age and educational attainment level
HLTH_EHIS_SK3E\$DV_297	Daily smokers of cigarettes by sex, age and educational attainment level
HLTH_EHIS_SK3E\$DV_298	Daily smokers of cigarettes by sex, age and educational attainment level
HLTH_EHIS_SK3I	Daily smokers of cigarettes by sex, age and income quintile
HLTH_EHIS_SK3I\$DV_1141	Daily smokers of cigarettes by sex, age and income quintile
HLTH_EHIS_SK3I\$DV_302	Daily smokers of cigarettes by sex, age and income quintile
HLTH_EHIS_SK3I\$DV_304	Daily smokers of cigarettes by sex, age and income quintile
HLTH_EHIS_SK3U	Daily smokers of cigarettes by sex, age and degree of urbanisation
HLTH_EHIS_SK4E	Daily exposure to tobacco smoke indoors by sex, age and educational attainment level
HLTH_EHIS_SK4U	Daily exposure to tobacco smoke indoors by sex, age and degree of urbanisation
HLTH_EHIS_SK5E	Duration of daily tobacco smoking by sex, age and educational attainment level
HLTH_EHIS_SK6E	Use of electronic cigarettes or similar electronic devices by sex, age and educational
· · ·	attainment level
HLTH_EHIS_SS1B	Overall perceived social support by sex, age and country of birth



 1	
HLTH_EHIS_SS1D	Overall perceived social support by sex, age and level of activity limitation
HLTH_EHIS_SS1E	Overall perceived social support by sex, age and educational attainment level
HLTH_EHIS_SS1U	Overall perceived social support by sex, age and degree of urbanisation
HLTH_EHIS_ST1	People reporting a chronic disease, by disease, sex, age and educational attainment level (%)
HLTH_EHIS_ST10	Limitations in personal care activities by sex, age and educational attainment level $(\%)$
HLTH_EHIS_ST11	Limitations in household activities by sex, age and educational attainment level (%)
HLTH_EHIS_ST2	People reporting having had an accident by sex, age and educational attainment level (%)
HLTH_EHIS_ST3	People reporting having had an accident, which resulted in injury for which medical treatment was sought by sex, age and educational attainment level (%)
HLTH_EHIS_ST4	People declaring physical pain or physical discomfort by sex, age and educational attainment level (%)
HLTH_EHIS_ST7	Psychological distress by sex, age and educational attainment level (average score)
HLTH_EHIS_ST8	Psychological well-being (energy and vitality index) by sex, age and educational attainment level (average score)
HLTH_EHIS_ST9	Physical and sensory functional limitations by sex, age and educational attainment level (%) $% \left(\left(\mathcal{K}\right) \right) =\left(\mathcal{K}\right) \left(\left(\left(\mathcal{K}\right) \right) \right) \left(\left(\left(\mathcal{K}\right) \right) \right) \left($
HLTH_EHIS_TAD	Difficulties in personal care activities or household activities by sex, age and level of activity limitation
HLTH_EHIS_TADLE	Severe difficulties in personal care activities or household activities by sex, age and type of activity where the severe difficulty is encountered
HLTH_EHIS_TADLH	Need for help with personal care or household activities by sex, age and level of difficulty experienced in those activities
HLTH_EHIS_TADLHI	Need for help with personal care or household activities by age, income quintile and level of difficulty experienced in those activities
HLTH_EHIS_TADLHU	Need for help with personal care or household activities by age, degree of urbanisation and level of difficulty experienced in those activities
HLTH_EHIS_TADLI	Severe difficulties in personal care activities or household activities by age, income quintile and type of activity where the severe difficulty is encountered
HLTH_EHIS_TAE	Difficulties in personal care activities or household activities by sex, age and educational attainment level
HLTH_EHIS_TAHCS	Difficulties in personal care activities or household activities by sex, age and use of home care services
HLTH_EHIS_TAI	Difficulties in personal care activities or household activities by sex, age and income quintile
HLTH_EHIS_TAU	Difficulties in personal care activities or household activities by sex, age and degree of urbanisation
HLTH_EHIS_UN1D	Self-reported unmet needs for health care by sex, age, specific reasons and level of activity limitation
HLTH_EHIS_UN1E	Self-reported unmet needs for health care by sex, age, specific reasons and educational attainment level
HLTH_EHIS_UN1I	Self-reported unmet needs for health care by sex, age, specific reasons and income quintile
HLTH_EHIS_UN1U	Self-reported unmet needs for health care by sex, age, specific reasons and degree of urbanisation
HLTH_EHIS_UN2D	Self-reported unmet needs for specific health care-related services due to financial reasons by sex, age and level of activity limitation
HLTH_EHIS_UN2E	Self-reported unmet needs for specific health care-related services due to financial reasons by sex, age and educational attainment level
HLTH_EHIS_UN2I	Self-reported unmet needs for specific health care-related services due to financial reasons by sex, age and income quintile
HLTH_EHIS_UN2U	Self-reported unmet needs for specific health care-related services due to financial reasons by sex, age and degree of urbanisation
HLTH_EHIS_VIE	Correction of vision problems by sex, age and educational attainment level
HLTH_EHIS_VIU	Correction of vision problems by sex, age and degree of urbanisation



HLTH_HC_DENT	Consultation of a dentist per inhabitant
HLTH_HC_PHYS	Consultation of a medical doctor (in private practice or as outpatient) per inhabitant
HLTH_HLYE	Healthy life years by sex (from 2004 onwards)
HLTH_HLYE_H	Healthy life years (1995 - 2003)
HLTH_HLYE\$DV_286	Healthy life years by sex (from 2004 onwards)
HLTH_HLYE\$DV_287	Healthy life years by sex (from 2004 onwards)
HLTH_PS_IMMU	Vaccination against influenza of population aged 65 and over
HLTH_PS_PREV	Preventive cancer screenings - programme data
HLTH_PS_SCRE	Breast cancer and cervical cancer screenings - historical data (2000-2021)
HLTH_RS_BDLTC	Beds in nursing and other residential long-term care facilities
HLTH_RS_BDS	Hospital beds by type of care - historical data (1960-2020)
HLTH_RS_BDS1	Hospital beds by function and type of care
HLTH_RS_BDS2	Hospital beds by hospital ownership
HLTH_RS_EQUIP	Medical technology
HLTH_RS_GRD	Health graduates
HLTH_RS_PHYS	Physicians by sex and age
HLTH_RS_PRS1	Health personnel (excluding nursing and caring professionals)
HLTH_RS_PRSHP1	Health personnel employed in hospital
HLTH_RS_PRSNS	Nursing and caring professionals
HLTH_RS_SPEC	Physicians by medical speciality
HLTH_RS_TECH	Technical resources in hospital
HLTH_RS_WKMG	Health workforce migration
HLTH_SILC_01	Self-perceived health by sex, age and labour status
HLTH_SILC_02	Self-perceived health by sex, age and educational attainment level
HLTH_SILC_02\$DV_381	Self-perceived health by sex, age and educational attainment level
HLTH_SILC_04	People having a long-standing illness or health problem, by sex, age and labour status
HLTH_SILC_05	People having a long-standing illness or health problem, by sex, age and educational attainment level
HLTH_SILC_06	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and labour status
HLTH_SILC_07	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and educational attainment level
HLTH_SILC_08	Self-reported unmet needs for medical examination by sex, age, main reason declared and income quintile
HLTH_SILC_08\$DV_1146	Self-reported unmet needs for medical examination by sex, age, main reason declared and income quintile
HLTH_SILC_09	Self-reported unmet needs for dental examination by sex, age, main reason declared and income quintile
HLTH_SILC_10	Self-perceived health by sex, age and income quintile
HLTH_SILC_10\$DV_1147	Self-perceived health by sex, age and income quintile
HLTH_SILC_10\$DV_290	Self-perceived health by sex, age and income quintile
HLTH_SILC_11	People having a long-standing illness or health problem, by sex, age and income quintile
HLTH_SILC_11\$DV_1148	People having a long-standing illness or health problem, by sex, age and income quintile
HLTH_SILC_12	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and income quintile



HLTH	_SILC_12\$DV_1149	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and income quintile
HLTH_	_SILC_13	Self-reported unmet needs for medical examination by sex, age, main reason declared and labour status
HLTH	_SILC_14	Self-reported unmet needs for medical examination by sex, age, main reason declared and educational attainment level
HLTH	_SILC_14\$DV_385	Self-reported unmet needs for medical examination by sex, age, main reason declared and educational attainment level
HLTH	_SILC_15	Self-reported unmet needs for dental examination by sex, age, main reason declared and labour status
HLTH	_SILC_16	Self-reported unmet needs for dental examination by sex, age, main reason declared and educational attainment level
HLTH	_SILC_17	Healthy life expectancy based on self-perceived health
HLTH	_SILC_18	Self-perceived health by sex, age and degree of urbanisation
HLTH	_SILC_19	People having a long-standing illness or health problem, by sex, age and degree of urbanisation
HLTH	_SILC_20	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and degree of urbanisation
HLTH_	_SILC_21	Self-reported unmet needs for medical examination by sex, age, main reason declared and degree of urbanisation
HLTH_	_SILC_22	Self-reported unmet needs for dental examination by sex, age, main reason declared and degree of urbanisation
HLTH	_SILC_23	Self-perceived health by sex, age and groups of country of birth
HLTH	_SILC_24	Self-perceived health by sex, age and groups of country of citizenship
HLTH_	_SILC_25	People having a long-standing illness or health problem, by sex, age and groups of country of birth
HLTH	_SILC_26	People having a long-standing illness or health problem, by sex, age and groups of country of citizenship
HLTH	_SILC_27	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and groups of country of birth
HLTH_	_SILC_28	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and groups of country of citizenship
HLTH_	_SILC_29	Self-reported unmet needs for medical examination by sex, age, main reason declared and groups of country of birth
HLTH	_SILC_30	Self-reported unmet needs for medical examination by sex, age, main reason declared and groups of country of citizenship
HLTH	_SILC_31	Self-reported unmet needs for dental examination by sex, age, main reason declared and groups of country of birth
HLTH	_SILC_32	Self-reported unmet needs for dental examination by sex, age, main reason declared and groups of country of citizenship

Level	Indicator	Description
Eurostat	Poverty	
	TGS00103	At-risk-of-poverty rate by NUTS 2 regions
	TGS00104	Severe material deprivation rate by NUTS 2 regions
	TGS00107	People at risk of poverty or social exclusion by NUTS 2 regions
	TGS00108	People living in households with very low work intensity by NUTS 2 regions (population aged 0 to 59 years)
	TESPM050_R	Impact of social transfers (excluding pensions) on poverty reduction by sex and NUTS 2 regions
	ENPE_ILC_LI01	Relative poverty threshold after social transfers, income per month
	ENPE_ILC_LI09	Proportion of persons at risk of relative poverty, before social transfers by sex
	ILC_LI10_R	At-risk-of-poverty rate before social transfers (pensions excluded from social transfers) by NUTS 2 regions - EU-SILC survey



 	·
ILC_LI41	At-risk-of-poverty rate by NUTS regions
 ILC_LVHL21	Persons living in households with very low work intensity by NUTS regions (population aged 0 to 59 years) - EU 2020 strategy
 ILC_MDDD21	Severe material deprivation rate by NUTS regions
 ILC_MDSD08	Material and social deprivation rate by NUTS regions
ILC_MDSD18	Severe material and social deprivation by NUTS region
 ILC_PEPS11	Persons at risk of poverty or social exclusion by NUTS regions - EU 2020 strategy
 ILC_PEPS11N	Persons at risk of poverty or social exclusion by NUTS regions
ENPS_ILC_NATLN	Poverty headcount ratio by sex: proportion of persons below the national poverty line
ILC_IGTP02	Transition of ability to make ends meet from childhood to current situation (population aged 25 - 59)
ILC_IGTP03	At-risk-of poverty rate for adults (aged 25 to 59 years) by educational attainment level of their parents
 ILC_IGTP04	At-risk-of poverty rate for adults (aged 25 to 59 years) by level of financial situation of their households when respondent was around 14 years old
ILC_IGTP05	Inability to afford basic school needs (books and equipment for school) when respondent was around 14 years old
ILC_IGTP06	Inability to afford a meal with meat, chicken, fish (or vegetarian equivalent) daily when respondent was around 14 years old
ILC_IGTP07	Inability to afford one week annual holiday away from home when respondent was around 14 years old
ILC_IW01	In-work at-risk-of-poverty rate by age and sex - EU-SILC survey
ILC_IW01\$DV_1302	In-work at-risk-of-poverty rate by age and sex - EU-SILC survey
ILC_IW02	In-work at-risk-of-poverty rate by household type - EU-SILC survey
ILC_IW03	In-work at-risk-of-poverty rate by work intensity of the household (population aged 18 to 64 years) - EU-SILC survey
ILC_IW04	In-work at-risk-of-poverty rate by educational attainment level - EU-SILC survey
ILC_IW05	In-work at-risk-of-poverty rate by type of contract - EU-SILC survey
ILC_IW06	In-work at-risk-of-poverty rate by months worked - EU-SILC survey
ILC_IW07	In-work at-risk-of-poverty rate by full-/part-time work - EU-SILC survey
ILC_IW15	In-work at-risk-of-poverty rate by group of citizenship (population aged 18 and over)
ILC_IW16	In-work at-risk-of-poverty rate by group of country of birth (population aged 18 and over)
 ILC_LI01	At-risk-of-poverty thresholds - EU-SILC and ECHP surveys
 ILC_LI02	At-risk-of-poverty rate by poverty threshold, age and sex - EU-SILC and ECHP surveys
ILC_LI02\$DV_1163	At-risk-of-poverty rate by poverty threshold, age and sex - EU-SILC and ECHP surveys
 ILC_LI02\$DV_544	At-risk-of-poverty rate by poverty threshold, age and sex - EU-SILC and ECHP surveys
ILC_LI02\$DV_547	At-risk-of-poverty rate by poverty threshold, age and sex - EU-SILC and ECHP surveys
 ILC_LI02\$DV_548	At-risk-of-poverty rate by poverty threshold, age and sex - EU-SILC and ECHP surveys
ILC_LI03	At-risk-of-poverty rate by poverty threshold and household type - EU-SILC and ECHP surveys



ILC_LI05	At-risk-of-poverty rate by poverty threshold and main source of income - ECHP survey
ILC_LI06	At-risk-of-poverty rate by poverty threshold, work intensity of the household and broad age groups - EU-SILC survey
ILC_LI06H	At-risk-of-poverty rate by poverty threshold and work intensity of the household - ECHP survey
ILC_LI07	At-risk-of-poverty rate by poverty threshold and educational attainment level - EU-SILC survey
ILC_LI08	At-risk-of-poverty rate by poverty threshold and tenure status - EU-SILC and ECHP surveys
ILC_LI09	At-risk-of-poverty rate before social transfers (pensions included in social transfers) by poverty threshold, age and sex - EU-SILC and ECHP surveys
ILC_LI09B	At-risk-of-poverty rate before social transfers (pensions included in social transfers) by household type - EU-SILC survey
ILC_LI10	At-risk-of-poverty rate before social transfers (pensions excluded from social transfers) by poverty threshold, age and sex - EU-SILC and ECHP surveys
ILC_LI10\$DV_1303	At-risk-of-poverty rate before social transfers (pensions excluded from social transfers) by poverty threshold, age and sex - EU-SILC and ECHP surveys
ILC_LI10B	At-risk-of-poverty rate before social transfers (pensions excluded from social transfers) by household type - EU-SILC survey
ILC_LI11	Relative at risk of poverty gap by poverty threshold - EU-SILC and ECHP surveys
ILC_LI12	Relative poverty gap by risk of poverty and work intensity of the household
ILC_LI20	At-risk-of-poverty rate anchored at a point in time by sex and age - ECHF survey
ILC_LI21	Persistent at-risk-of-poverty rate by sex and age - EU-SILC and ECHP surveys
ILC_LI22	At-risk-of-poverty rate anchored at a fixed moment in time (2019) by age and sex - EU-SILC survey
ILC_LI22B	At-risk-of-poverty rate anchored at a fixed moment in time (2008) by age and sex - EU-SILC survey
ILC_LI22B\$DV_409	At-risk-of-poverty rate anchored at a fixed moment in time (2008) by age and sex - EU-SILC survey
ILC_LI23	Persistent at-risk-of-poverty rate by household type
ILC_LI24	Persistent at-risk-of-poverty rate by educational attainment level
ILC_LI31	At-risk-of-poverty rate by group of citizenship (population aged 18 and over)
ILC_LI32	At-risk-of-poverty rate by group of country of birth (population aged 18 and over)
ILC_LI32\$DV_1321	At-risk-of-poverty rate by group of country of birth (population aged 18 and over)
ILC_LI33	At-risk-of poverty rate for children by citizenship of their parents (population aged 0 to 17 years)
ILC_LI34	At-risk-of poverty rate for children by country of birth of their parents (population aged 0 to 17 years)
 ILC_LI43	At-risk-of-poverty rate by degree of urbanisation
 ILC_LI45	At-risk-of-poverty rate after deducting housing costs by age and sex
 ILC_LI48	At-risk-of-poverty rate after deducting housing costs by degree of urbanisation
ILC_LI51	Distribution of population by number of years spent in poverty within a four- year period
ILC_LI60	At-risk-of poverty rate for children by educational attainment level of their parents (population aged 0 to 17 years)
ILC_LI70	Persons receiving benefits (other than old age or survivors benefits) by risk of poverty and work intensity of the household (population aged 18-64)



ILC_LVHL11	Persons living in households with very low work intensity by age and sex (population aged 0 to 59 years) - EU 2020 strategy
ILC_LVHL11\$DV_652	Persons living in households with very low work intensity by age and sex (population aged 0 to 59 years) - EU 2020 strategy
ILC_LVHL11N	Persons living in households with very low work intensity by age and sex (population aged 0 to 64 years)
ILC_LVHL11N\$DV_1181	Persons living in households with very low work intensity by age and sex (population aged 0 to 64 years)
ILC_LVHL12	Persons living in households with very low work intensity by most frequent activity status (population aged 18 to 59 years) - EU 2020 strategy
ILC_LVHL12N	People living in households with very low work intensity by most frequent activity status (population aged 18 to 64 years)
ILC_LVHL13	Persons living in households with very low work intensity by income quantile and household composition (population aged 0 to 59 years) - EU 2020 strategy
ILC_LVHL13\$DV_1322	Persons living in households with very low work intensity by income quantile and household composition (population aged 0 to 59 years) - EU 2020 strategy
ILC_LVHL13N	People living in households with very low work intensity by income quintile and household type (population aged 0 to 64 years)
ILC_LVHL14	Persons living in households with very low work intensity by educational attainment level (population aged 18 to 59 years) - EU 2020 strategy
ILC_LVHL14N	People living in households with very low work intensity by educational attainment level (population aged 18 to 64 years)
ILC_LVHL15	Persons living in households with very low work intensity by group of citizenship (population aged 18 to 59 years) - EU 2020 strategy
ILC_LVHL15N	People living in households with very low work intensity by group of citizenship (population aged 18 to 64 years)
ILC_LVHL16	Persons living in households with very low work intensity by group of country of birth (population aged 18 to 59 years) - EU 2020 strategy
ILC_LVHL16N	People living in households with very low work intensity by group of country of birth (population aged 18 to 64 years)
ILC_LVHL16N\$DV_1182	People living in households with very low work intensity by group of country of birth (population aged 18 to 64 years)
ILC_LVHL17	Persons living in households with very low work intensity by tenure status (population aged 0 to 59 years) - EU 2020 strategy
ILC_LVHL17N	People living in households with very low work intensity by tenure status (population aged 0 to 64 years)
ILC_LVHL23	Persons living in households with very low work intensity by degree of urbanisation (population aged 0 to 59 years) - EU 2020 strategy
 ILC_LVHL23N	Persons living in households with very low work intensity by degree of urbanisation (population aged 0 to 64 years) - EU 2030 strategy
ILC_LVHL60	Children living in households with very low work intensity by educational attainment level of their parents (population aged 0 to 17 years) - EU 2020 strategy
ILC_LVHL60N	Children living in households with very low work intensity by educational attainment level of their parents (population aged 0 to 17 years)
ILC MDES02	Inability to afford paying for one week annual holiday away from home - EU- SILC survey
ILC MDES03	Inability to afford a meal with meat, chicken, fish (or vegetarian equivalent) every second day - EU-SILC survey
ILC MDES04	Inability to face unexpected financial expenses - EU-SILC survey
ILC MDES04\$DV 421	Inability to face unexpected financial expenses - EU-SILC survey
ILC_MDES05	Arrears (mortgage or rent, utility bills or hire purchase) from 2003 onwards - EU-SILC survey
ILC_MDES05\$DV_422	Arrears (mortgage or rent, utility bills or hire purchase) from 2003 onwards - EU-SILC survey



1	
ILC_MDES05H	Arrears (mortgage or rent, utility bills or hire purchase) until 2001 - ECHP survey
ILC_MDES06	Arrears on mortgage or rent payments - EU-SILC survey
ILC_MDES07	Arrears on utility bills - EU-SILC survey
ILC_MDES08	Arrears on hire purchase instalments or other loan payments - EU-SILC survey
ILC_MDES09	Inability to make ends meet - EU-SILC survey
ILC_MDES09\$DV_423	Inability to make ends meet - EU-SILC survey
ILC_MDES10A	Persons who cannot afford to get-together with friends or family (relatives) for a drink or meal at least once a month by age, sex and income group
ILC_MDES10B	Persons who cannot afford to get-together with friends or family (relatives) for a drink or meal at least once a month by employment status and income quintile
ILC_MDES11A	Persons who cannot afford to regularly participate in a leisure activity by age, sex and income group
ILC_MDES11B	Persons who cannot afford to regularly participate in a leisure activity by employment status and income quintile
ILC_MDES12A	Persons who cannot afford to spend a small amount of money each week on themselves by age, sex and income group
 ILC_MDES12B	Persons who cannot afford to spend a small amount of money each week on themselves by employment status and income quintile
ILC_MDES13A	Persons who cannot afford a regular use of public transport by age, sex and income group
ILC_MDES13B	Persons who cannot afford a regular use of public transport by employment status and income quintile
ILC_MDHO07	Persons who cannot afford to replace worn-out furniture by income group and type of household
 ILC_MDSD01	Material and social deprivation rate by age, sex and most frequent activity status
ILC_MDSD02	Material and social deprivation rate by income quintile and household type
ILC_MDSD03	Material and social deprivation rate by age, sex and educational attainment level
ILC_MDSD03\$DV_1165	Material and social deprivation rate by age, sex and educational attainment level
 ILC_MDSD04	Material and social deprivation rate by age, sex and group of citizenship
ILC_MDSD05	Material and social deprivation rate by age, sex and group of country of birth
ILC_MDSD05\$DV_1166	Material and social deprivation rate by age, sex and group of country of birth
ILC_MDSD06	Material and social deprivation rate by tenure status
ILC_MDSD07	Material and social deprivation rate by age and sex
ILC_MDSD09	Material and social deprivation rate by degree of urbanisation
ILC_MDSD10	Material and social deprivation rate for children by age and educational attainment level of their parents
ILC_MDSD11	Severe material and social deprivation rate by age and sex
ILC_MDSD13	Severe material and social deprivation by income quantile and household composition
ILC_PEES01	Persons by risk of poverty, material deprivation, work intensity of the household, age and sex of the person - intersections of EU 2020 Strategy poverty target indicators
ILC_PEES01N	Persons by risk of poverty, material deprivation, work intensity of the household, age and sex of the person - intersections of EU 2030 poverty target indicators
ILC_PEES02	Persons by risk of poverty, material deprivation, work intensity of the household and most frequent activity status (population aged 18 and over) - intersections of EU 2020 Strategy poverty target indicators



ILC_PEES03	Persons by risk of poverty, material deprivation, work intensity of the household and income quantile - intersections of EU 2020 Strategy poverty target indicators
ILC_PEES04	Persons by risk of poverty, material deprivation, work intensity of the household and household composition - intersections of EU 2020 Strategy poverty target indicators
ILC_PEES05	Persons by risk of poverty, material deprivation, work intensity of the household and educational attainment level (population aged 18 and over) - intersections of EU 2020 Strategy poverty target indicators
ILC_PEES06	Persons by risk of poverty, material deprivation, work intensity of the household and citizenship (population aged 18 and over) - intersections of EU 2020 Strategy poverty target indicators
ILC_PEES07	Persons by risk of poverty, material deprivation, work intensity of the household and country of birth (population aged 18 and over) - intersections of EU 2020 Strategy poverty target indicators
ILC_PEES08	Persons by risk of poverty, material deprivation, work intensity of the household and tenure status - intersections of EU 2020 Strategy poverty target indicators
ILC_PEPS01	Persons at risk of poverty or social exclusion by age and sex - EU 2020 strategy
ILC_PEPS01\$DV_565	Persons at risk of poverty or social exclusion by age and sex - EU 2020 strategy
ILC_PEPS01\$DV_566	Persons at risk of poverty or social exclusion by age and sex - EU 2020 strategy
ILC_PEPS01N	Persons at risk of poverty or social exclusion by age and sex
ILC PEPS01N\$DV 1161	Persons at risk of poverty or social exclusion by age and sex
ILC_PEPS02	Persons at risk of poverty or social exclusion by most frequent activity status (population aged 18 and over) - EU 2020 strategy
ILC_PEPS02N	Persons at risk of poverty or social exclusion by most frequent activity status (population aged 18 and over)
ILC_PEPS03	Persons at risk of poverty or social exclusion by income quantile and household composition - EU 2020 strategy
ILC_PEPS03N	Persons at risk of poverty or social exclusion by income quantile and household composition
ILC_PEPS04	Persons at risk of poverty or social exclusion by educational attainment level (population aged 18 and over) - EU 2020 strategy
ILC_PEPS04N	Persons at risk of poverty or social exclusion by educational attainment level (population aged 18 and over)
ILC_PEPS05	Persons at risk of poverty or social exclusion by group of citizenship (population aged 18 and over) - EU 2020 strategy
ILC_PEPS05N	Persons at risk of poverty or social exclusion by group of citizenship (population aged 18 and over)
ILC_PEPS06	Persons at risk of poverty or social exclusion by group of country of birth (population aged 18 and over) - EU 2020 strategy
ILC_PEPS06N	Persons at risk of poverty or social exclusion by group of country of birth (population aged 18 and over)
ILC_PEPS06N\$DV_1162	Persons at risk of poverty or social exclusion by group of country of birth (population aged 18 and over)
ILC_PEPS07	Persons at risk of poverty or social exclusion by tenure status - EU 2020 strategy
ILC_PEPS07N	Persons at risk of poverty or social exclusion by tenure status
ILC_PEPS13	Persons at risk of poverty or social exclusion by degree of urbanisation - EU 2020 strategy
ILC_PEPS13N	Persons at risk of poverty or social exclusion by degree of urbanisation
ILC_PEPS60	Children at risk of poverty or social exclusion by educational attainment level of their parents (population aged 0 to 17 years) - EU 2020 strategy
ILC_PEPS60N	Children at risk of poverty or social exclusion by educational attainment level of their parents (population aged 0 to 17 years)
ILC_PNP1	At-risk-of-poverty rate of older people by sex and selected age groups - EU- SILC and ECHP surveys



ILC_SIP8	Material deprivation rate for the 'Economic strain' and 'Durables dimensions, by number of item of deprivation - EU-SILC survey
ILC_SIP8\$DV_439	Material deprivation rate for the 'Economic strain' and 'Durables dimensions, by number of item of deprivation - EU-SILC survey
ILC_SIS4	Mean number of deprivation items among the deprived - Economic strair and durables dimension - EU-SILC survey
ENPE_SPR_EXP	Social protection expenditure excluding administrative costs (including health expenditure) as a share of GDP
TESPM050	Impact of social transfers (excluding pensions) on poverty reduction by sex
TPS00082	Social benefits by function - million EUR
TPS00083	Net social benefits by function
TPS00098	Expenditure on social protection
TPS00099	Total expenditure on social protection per head of population. ECU/EUR
TPS00100	Expenditure on social protection per inhabitant
TPS00101	Total expenditure on social protection by type
TPS00102	Total expenditure on social benefits
TPS00103	Expenditure on pensions
TPS00104	Total expenditure on administration costs
TPS00105	Other expenditure on social protection
TPS00106	Social benefits by function - % of total benefits
TPS00107	Social benefits per head of population by function
TPS00108	Social protection receipts by type
TPS00113	Total wages and salaries
TPS00114	Social security and other labour costs paid by employer
TPS00153	Pension expenditure projections (baseline scenario)
TPS00155	Minimum wages
Benefits	
SPR_EXP_EUR	Tables by functions, aggregated benefits and grouped schemes - million EUR
SPR_EXP_FDI	Tables by benefits - disability function
SPR_EXP_FEX	Tables by benefits - social exclusion n.e.c. function
SPR_EXP_FFA	Tables by benefits - family/children function
SPR_EXP_FHO	Tables by benefits - housing function
SPR_EXP_FOL	Tables by benefits - old age function
SPR_EXP_FSI	Tables by benefits - sickness/health care function
SPR_EXP_FSU	Tables by benefits - survivors function
SPR_EXP_FTO	Tables by benefits - all functions
SPR_EXP_FUN	Tables by benefits - unemployment function
SPR_EXP_GDP	Tables by functions, aggregated benefits and grouped schemes - in % c the GDP
SPR_EXP_NAC	Tables by functions, aggregated benefits and grouped schemes - in MIO on national currency
 SPR_EXP_PPS	Tables by functions, aggregated benefits and grouped schemes - in MIO o PPS
SPR_EXP_PPSH	Tables by functions, aggregated benefits and grouped schemes - in PPS per head



	SPR_EXP_SUM	Expenditure: main results
	SPR_NET_BEN	Net social protection benefits
Eurostat		
	ILC_SIP8	Material deprivation rate for the 'Economic strain' and 'Durables' dimensions, by number of item of deprivation - EU-SILC survey
	ILC_SIP8\$DV_439	Material deprivation rate for the 'Economic strain' and 'Durables' dimensions, by number of item of deprivation - EU-SILC survey
	ILC_SIS4	Mean number of deprivation items among the deprived - Economic strain and durables dimension - EU-SILC survey
OECD		
	SC	Community
	SC_SNTWS	Quality of support network
	CG	Civic engagement
	CG_SENG	Stakeholder engagement for developing regulations
	 CG_VOTO	Voter turnout
Eurostat		
	ILC_PW01	Average rating of satisfaction by domain, sex, age and educational attainment level
	ILC_PW01\$DV_524	Average rating of satisfaction by domain, sex, age and educational attainment level
	ILC_PW01\$DV_525	Average rating of satisfaction by domain, sex, age and educational attainment level
	ILC_PW01\$DV_526	Average rating of satisfaction by domain, sex, age and educational attainment level
	ILC_PW01\$DV_527	Average rating of satisfaction by domain, sex, age and educational attainment level
	ILC_PW01\$DV_528	Average rating of satisfaction by domain, sex, age and educational attainment level
	ILC_PW02	Average rating of satisfaction by domain, income quintile, household type and degree of urbanisation
	ILC_PW03	Average rating of trust by domain, sex, age and educational attainment level
	ILC_PW03\$DV_310	Average rating of trust by domain, sex, age and educational attainment level
	ILC_PW03\$DV_311	Average rating of trust by domain, sex, age and educational attainment level
	ILC_PW04	Average rating of trust by domain, income quintile, household type and degree of urbanisation
	ILC_PW05	Percentage of the population rating their satisfaction as high, medium or low by domain, sex, age and educational attainment level
	ILC_PW05\$DV_521	Percentage of the population rating their satisfaction as high, medium or low by domain, sex, age and educational attainment level
	ILC_PW05\$DV_522	Percentage of the population rating their satisfaction as high, medium or low by domain, sex, age and educational attainment level
	ILC_PW05\$DV_523	Percentage of the population rating their satisfaction as high, medium or low by domain, sex, age and educational attainment level
	ILC_PW05\$DV_533	Percentage of the population rating their satisfaction as high, medium or low by domain, sex, age and educational attainment level
	ILC_PW05\$DV_535	Percentage of the population rating their satisfaction as high, medium or low by domain, sex, age and educational attainment level
	ILC_PW06	Persons having someone to rely on in case of need by age, sex and educational attainment level
	ILC_PW07	Persons having someone to rely on in case of need by income quintile, degree of urbanisation and household type
	ILC_PW08	Frequency of being happy in the last 4 weeks by age, sex and educational attainment level
	ILC_PW08\$DV_426	Frequency of being happy in the last 4 weeks by age, sex and educational attainment level



ILC_PW09		Frequency of being happy in the last 4 weeks by income quintile, degree of urbanisation and household type
ILC_SCP01		Participation in any cultural or sport activities in the last 12 months by sex, age and educational attainment level
ILC_SCP01	\$DV_1061	Participation in any cultural or sport activities in the last 12 months by sex, age and educational attainment level
ILC_SCP01	\$DV_659	Participation in any cultural or sport activities in the last 12 months by sex, age and educational attainment level
ILC_SCP01	\$DV_660	Participation in any cultural or sport activities in the last 12 months by sex, age and educational attainment level
ILC_SCP02		Participation in any cultural or sport activities in the last 12 months by income quintile, household type and degree of urbanisation
ILC_SCP03		Frequency of participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP03	\$DV_1062	Frequency of participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP03	\$DV_550	Frequency of participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP03	\$DV_551	Frequency of participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP03	\$DV_552	Frequency of participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP03	\$DV_553	Frequency of participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP04		Frequency of participation in cultural or sport activities in the last 12 months by income quintile, household type, degree of urbanisation and activity type
ILC_SCP04	\$DV_587	Frequency of participation in cultural or sport activities in the last 12 months by income quintile, household type, degree of urbanisation and activity type
ILC_SCP04	\$DV_588	Frequency of participation in cultural or sport activities in the last 12 months by income quintile, household type, degree of urbanisation and activity type
ILC_SCP04	\$DV_589	Frequency of participation in cultural or sport activities in the last 12 months by income quintile, household type, degree of urbanisation and activity type
ILC_SCP05		Reasons of non-participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP05	\$DV_1063	Reasons of non-participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP05	\$DV_561	Reasons of non-participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP05	\$DV_562	Reasons of non-participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP05	\$DV_563	Reasons of non-participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP05	\$DV_564	Reasons of non-participation in cultural or sport activities in the last 12 months by sex, age, educational attainment level and activity type
ILC_SCP06		Reasons of non-participation in cultural or sport activities in the last 12 months by income quintile, household type, degree of urbanisation and activity type
ILC_SCP06	\$DV_590	Reasons of non-participation in cultural or sport activities in the last 12 months by income quintile, household type, degree of urbanisation and activity type
ILC_SCP06	\$DV_591	Reasons of non-participation in cultural or sport activities in the last 12 months by income quintile, household type, degree of urbanisation and activity type
ILC_SCP06		Reasons of non-participation in cultural or sport activities in the last 12 months by income quintile, household type, degree of urbanisation and activity type
ILC_SCP07		Frequency of practicing of artistic activities by sex, age and educational attainment level
ILC_SCP07	\$DV_101	Frequency of practicing of artistic activities by sex, age and educational attainment level



ILC_SCP07\$DV_102	Frequency of practicing of artistic activities by sex, age and educational attainment level
ILC_SCP07\$DV_1064	Frequency of practicing of artistic activities by sex, age and educational attainment level
ILC_SCP08	Frequency of practicing of artistic activities by income quintile, household type and degree of urbanisation
ILC_SCP08\$DV_428	Frequency of practicing of artistic activities by income quintile, household type and degree of urbanisation
ILC SCP09	Frequency of getting together with family and relatives or friends by sex, age and educational attainment level
ILC_SCP09\$DV_1065	Frequency of getting together with family and relatives or friends by sex, age and educational attainment level
ILC_SCP09\$DV_429	Frequency of getting together with family and relatives or friends by sex, age and educational attainment level
	Frequency of getting together with family and relatives or friends by income guintile, household type and degree of urbanisation
	Frequency of getting together with family and relatives or friends by income quintile, household type and degree of urbanisation
	Frequency of contacts with family and relatives or friends by sex, age and educational attainment level
	Frequency of contacts with family and relatives or friends by sex, age and educational attainment level
	Frequency of contacts with family and relatives or friends by sex, age and educational attainment level
	Frequency of contacts with family and relatives or friends by income quintile, household type and degree of urbanisation
	Frequency of contacts with family and relatives or friends by income quintile, household type and degree of urbanisation
	Frequency of communication via social media by sex, age and educational attainment level
_	Frequency of communication via social media by income quintile, household type and degree of urbanisation
ILC SCP15	Persons who have someone to ask for help by sex, age and educational attainment level
ILC_SCP15\$DV_433	Persons who have someone to ask for help by sex, age and educational attainment level
ILC SCP16	Persons who have someone to ask for help by income quintile, household type and degree of urbanisation
ILC SCP17	Persons who have someone to discuss personal matters by sex, age and educational attainment level
ILC SCP17\$DV 434	Persons who have someone to discuss personal matters by sex, age and educational attainment level
ILC SCP18	Persons who have someone to discuss personal matters by income quintile, household type and degree of urbanisation
ILC SCP19	Participation in formal or informal voluntary activities or active citizenship by sex, age and educational attainment level
_	Participation in formal or informal voluntary activities or active citizenship by sex, age and educational attainment level
	Participation in formal or informal voluntary activities or active citizenship by sex, age and educational attainment level
	Participation in formal or informal voluntary activities or active citizenship by sex, age and educational attainment level
	Participation in formal or informal voluntary activities, or active citizenship by income quintile, household type and degree of urbanisation
	Participation in formal or informal voluntary activities, or active citizenship by income quintile, household type and degree of urbanisation
120_001 200DV_400	by moomo quintilo, nousenoid type and degree of dibarisation
	ILC_SCP07\$DV_1064 ILC_SCP08 ILC_SCP09\$DV_428 ILC_SCP09\$DV_1065 ILC_SCP09\$DV_429 ILC_SCP10 ILC_SCP10\$DV_430 ILC_SCP11\$DV_1066 ILC_SCP11\$DV_431 ILC_SCP12\$ILC_SCP12\$ILC_SCP12\$IDV_431 ILC_SCP12\$ILC_SCP12\$ILC_SCP13\$ILC_SCP13 ILC_SCP14 ILC_SCP15\$ILC_SCP16 ILC_SCP17 ILC_SCP17\$DV_434



	GBV_ANY_OCC	Women who have experienced violence by any perpetrator, by occurrence of the last episode
	GBV_ANY_AGE	Women who have experienced violence by any perpetrator, by age group
Eurostat	Violence/harassment women	
	CRIM_THB_VEXP	Victims of trafficking in human beings by all forms of exploitation
	CRIM_THB_VCTZ	Victims of trafficking in human beings by citizenship
	CRIM_THB_SEX	Persons involved in trafficking in human beings by legal status and sex
	CRIM_PRIS_TRI	Prisoners by legal status of the trial process
	CRIM_PRIS_POP	Prison population
	CRIM_PRIS_OFF	Prisoners by offence category and sex - number and rate for the relevant sex group
	CRIM_PRIS_CTZ	Prisoners by citizenship
	CRIM_PRIS_CAP	Prison capacity and number of persons held
	CRIM_PRIS_AGE	Prisoners by age and sex - number and rate for the relevant sex and age groups
	CRIM_PLCE	Police officers
	CRIM_OFF_CAT\$DV_348	Recorded offences by offence category - police data
	CRIM_OFF_CAT\$DV_1401	Recorded offences by offence category - police data
	CRIM_OFF_CAT	Recorded offences by offence category - police data
	CRIM_JUST_SEX	Suspects and offenders by sex - number and rate for the relevant sex group
	CRIM_JUST_JOB	Personnel in the criminal justice system by sex - number and rate for the relevant sex group
	CRIM_JUST_CTZ	Suspects and offenders by citizenship
	CRIM_JUST_AGE	Suspects and offenders by age - number and rate for the relevant age group
	CRIM_HOM_VREL	Intentional homicide victims by victim-offender relationship and sex number and rate for the relevant sex group
	CRIM_HOM_VCIT	Intentional homicide victims in largest cities by sex
	CRIM_HOM_VAGE	Intentional homicide victims by age and sex - number and rate for the relevant sex and age groups
	CRIM_HOM_SOFF	Intentional homicide and sexual offences by legal status and sex of the person involved - number and rate for the relevant sex group
	CRIM_HOM_OCIT	Intentional homicide offences in largest cities
	CRIM_HOM_CITY	Crimes recorded by the police: homicide in cities
	CRIM_HIST	Crimes recorded by the police (1950-2000)
	CRIM_GEN	Crimes recorded by the police by by offence category
	CRIM_CRT_PER	Persons brought before criminal courts by legal status of the court process
	CRIM CRT CASE	Legal cases processed in first instance courts by legal status of the cour process
	CRIM_GEN_REG	Crimes recorded by the police by NUTS 3 regions
Eurostat	Crime	
	PS_REPH	Homicide rate
OECD	Crime	
	ILC SCP22\$DV 438	Reasons of non-participation in formal or informal voluntary activities, active citizenship in the last 12 months by income quintile, household type and degree of urbanisation
	ILC_SCP22	Reasons of non-participation in formal or informal voluntary activities, active citizenship in the last 12 months by income quintile, household type and degree of urbanisation
	ILC_SCP21\$DV_436	Reasons of non-participation in formal or informal voluntary activities, active citizenship in the last 12 months by sex, age and educational attainment level



GBV_ANY_TYPE	Women who have experienced violence by any perpetrator, by type of violence
GBV_DV_AGE	Women who have experienced violence by a domestic perpetrator, by age group
GBV_DV_OCC	Women who have experienced violence by a domestic perpetrator, by occurrence of the last episode
GBV_DV_TYPE	Women who have experienced violence by a domestic perpetrator, by type of violence
GBV_IPV_AGE	Ever-partnered women who have experienced violence by an intimate partner, by age group
GBV_IPV_OCC	Ever-partnered women who have experienced violence by an intimate partner, by occurrence of the last episode
GBV_IPV_TYPE	Ever-partnered women who have experienced violence by an intimate partner, by type of violence
GBV_NPV_AGE	Women who have experienced violence by a non-partner, by age group
GBV_NPV_OCC	Women who have experienced violence by a non-partner, by occurrence of the last episode
GBV_NPV_TYPE	Women who have experienced violence by a non-partner, by type of violence
GBV_SHW_AGE	Ever-working women who have experienced sexual harassment at work, by age group
GBV_SHW_OCC	Ever-working women who have experienced sexual harassment at work, by occurrence of the last episode
GBV_SHW_PERP	Ever-working women who have experienced sexual harassment at work, by type of male perpetrator

Table 10. Demographics

Level	Indicator	Description
Eurostat	Population indicators	
	DEMO_PJAN	Population on 1 January by age and sex
	DEMO_PJANBROAD	Population on 1 January by broad age group and sex
	DEMO_PJANEDU	Population on 1 January by age, sex and educational attainment level
	DEMO_PJANGROUP	Population on 1 January by age group and sex
	DEMO_PJANIND	Population structure indicators at national level
	DEMO_PJANMARSTA	Population on 1 January by age, sex and legal marital status
	PROJ_19RDBI3	Demographic balances and indicators by type of projection and NUTS 3 region
	PROJ_19RDTH3	Projected deaths by age, sex, type of projection and NUTS 3 region
	PROJ_19RP3	Population on 1st January by age, sex, type of projection and NUTS 3 region
	ENPS_DEMO_PJANGR	Population on 1 January by sex and age group
	ENPS_DEMO_PJANGRY	Average population mid-year by sex and age group
	TGS00096	Population on 1 January by NUTS 2 region
	ENPS_DEMO_DENS	Population density
	TGS00024	Population density by NUTS 2 region
	TPS00001	Population on 1 January
	TPS00002	Population projections
	TPS00003	Population density
	TPS00005	Population as a percentage of EU27 (from 2020) population
	TPS00010	Population by age group



TPS00011	Women per 100 men
TPS00014	Mean age at first marriage by sex
TPS00017	Mean age of women at childbirth and at birth of first child
TPS00018	Share of live births outside marriage
TPS00019	Population change - crude rates of total change, natural change and net migration plus adjustment
TPS00024	Acquisition of citizenship
TPS00026	Life expectancy at age 65, by sex
TPS00027	Infant mortality rate
TPS00028	Proportion of population aged 65 and over
TPS00029	Deaths and crude death rate
CENS_01REISCO	Employed persons by sex, age group, educational attainment level, occupation (ISCO-88) and NUTS 3 regions
CENS_01REWS	Population by sex, age group, educational attainment level, current activity status and NUTS 3 regions
 CENS_01RHAGCHI	Private households by composition, age group of children and NUTS 3 regions
 CENS_01RHECO	Private households by composition, size and NUTS 3 regions
CENS_01RHSIZE	Population by sex, age group, size of household and NUTS 3 regions
CENS_01RHTYPE	Population by sex, age group, household status and NUTS 3 regions
 CENS_01RSCTZ	Population by sex, citizenship and NUTS 3 regions
 CENS_11AED_R2	Population by current activity status, educational attainment level and NUTS 2 region
 CENS_11AG_R3	Population by single year of age and NUTS 3 region
CENS_11AN_R2	Population by current activity status, NACE Rev. 2 activity and NUTS 2 region
 CENS_11AO_R2	Population by current activity status, occupation and NUTS 2 region
 CENS_11ARCO_R2	Population by period of arrival in the country, country of birth and NUTS 2 region
 CENS_11COB_N	Population by country of birth at national level
 CENS_11COBA_R2	Population by group of country of birth, current activity status and NUTS 2 region
 CENS_11COBE_R2	Population by group of country of birth, educational attainment level and NUTS 2 region
 CENS_11COBO_R2	Population by group of country of birth, occupation and NUTS 2 region
 CENS_11CTZ_N	Population by country of citizenship at national level
 CENS_11CTZO_R2	Population by group of citizenship, occupation and NUTS 2 region
 CENS_11DWOB_R3	Conventional dwellings by occupancy status, type of building and NUTS 3 region
CENS_11EMPN_R2	Population by status in employment, NACE Rev. 2 activity and NUTS 2 region
CENS_11EMPO_R2	Population by status in employment, occupation and NUTS 2 region
 CENS_11FS_R3	Population by family status and NUTS 3 region
 CENS_11FTS_R3	Families by type, size and NUTS 3 region
CENS_11HOU_R2	Population by housing arrangement and NUTS 2 region
CENS_11HTTS_R2	Private households by type, tenure status and NUTS 2 region
CENS_11MS_R3	Population by marital status and NUTS 3 region
CENS_21AG	Population by broad age group



CENS_21AGR3	Population by broad age group and NUTS 3 regions
DEMO R D2JAN	Population on 1 January by age, sex and NUTS 2 region
DEMO R D3AREA	Area by NUTS 3 region
DEMO R D3DENS	Population density by NUTS 3 region
DEMO R PJANAGGR3	Population on 1 January by broad age group, sex and NUTS 3 region
DEMO R PJANGROUP	Population on 1 January by age group, sex and NUTS 2 region
DEMO R PJANGRP3	Population on 1 January by age group, sex and NUTS 3 region
DEMO R PJANIND2	Population structure indicators by NUTS 2 region
 DEMO R PJANIND3	Population structure indicators by NUTS 3 region
DEMO URESPOP	Usually resident population on 1 January
LFST_HHACEDAY	Number of adults by sex, age groups, number of children, age of youngest child and household composition (1 000)
LFST_HHACEDNC	Number of adults by sex, age groups, number of children, age of youngest child and educational attainment level (1 000)
LFST_HHACWNC	Number of adults by sex, age groups, number of children, age of youngest child and working status (1 000)
LFST_HHANTYCH	Average number of persons per household by household composition, number of children and age of youngest child
LFST_HHANWHTC	Average number of persons per household by household composition, number of children and working status within households
LFST_HHINDED	Number of persons by sex, age groups, household composition and educational attainment level (1 000)
LFST_HHINDWS	Number of persons by sex, age groups, household composition and working status (1 000)
LFST_HHMGSCOMP	Number of households by migration status, working status and household composition
LFST_HHNHTYCH	Number of households by household composition, number of children and age of youngest child (1 000)
LFST_HHNHWHTC	Number of households by household composition, number of children and working status within households (1 000)
 LFST_HHPTECHI	Percentage of part-time employment of adults by sex, age groups, number of children and age of youngest child
LFST_HHPTECHI\$DV_1344	Percentage of part-time employment of adults by sex, age groups, number of children and age of youngest child
LFST_HHPTETY	Percentage of part-time employment by sex, age groups and household composition
 LFST_HHSECHI	Percentage of self-employed adults by sex, age groups, number of children and age of youngest child
 LFST_HHSETY	Percentage of self-employed by sex, age groups and household composition
 LFST_HHTEMCHI	Percentage of temporary contracts for adults by sex, age groups, number of children and age of youngest child
 LFST_HHTEMTY	Percentage of temporary contracts by sex, age groups and household composition
 LFST_HHWAHCHI	Percentage of employed adults working at home by sex, age groups, number of children and age of youngest child
 LFST_HHWAHTY	Percentage of employed people working at home by sex, age groups and household composition
LFST_HHWHACC	Number of adults by working status within households, number of children and age of youngest child (1 000)
LFST_HHWHCHIT	Average number of children per household by working status within households and household composition
LFST_HHWHNPT	Number of persons by working status within households and household composition (1 000)



	Fertility	
	ENPS_DEMO_FRATE1	Total fertility rate
	ENPS_DEMO_GIND	Crude rate of birth, of dead and of population change
	DEMO_R_BIRTHS	Live births (total) by NUTS 3 region
	DEMO_R_FAGEC	Live births by mother's age and NUTS 2 region
	DEMO_R_FAGEC3	Live births by age group of the mothers and NUTS 3 region
	DEMO_R_FIND2	Fertility indicators by NUTS 2 region
	DEMO_R_FIND3	Fertility indicators by NUTS 3 region
	DEMO_R_FRATE2	Fertility rates by age and NUTS 2 region
	DEMO_R_GIND3	Population change - Demographic balance and crude rates at regional level (NUTS 3)
	DEMO_GIND	Population change - Demographic balance and crude rates at national level
	PROJ_19RAASFR3	Assumptions for fertility rates by age, type of projection and NUTS 3 region
	TGS00097	Live births by NUTS 2 region
	TGS00099	Population change by NUTS 2 region - Crude rates of total change, natural change and net migration plus adjustment
	TGS00100	Total fertility rate by NUTS 2 region
	DEMO_FACBC	Live births by mother's age and country of birth
	DEMO_FACZC	Live births by mother's age and citizenship
	DEMO_FAEDUC	Live births by mother's age and educational attainment level
	DEMO_FAEMPLC	Live births by mother's age and activity status
	DEMO_FAGEC	Live births by mother's age and legal marital status
	DEMO_FAGER	Live births by mother's year of birth (age reached) and legal marital status
	DEMO_FASEC	Live births by mother's age and newborn's sex
	DEMO_FIND	Fertility indicators
	DEMO_FMONTH	Live births (total) by month
	DEMO_FORDAGEC	Live births by mother's age and birth order
	DEMO_FORDAGER	Live births by mother's year of birth (age reached) and birth order
	DEMO_FRATE	Fertility rates by age
	DEMO_FWEIGHT	Live births by birth weight and duration of gestation
OECD	TF_RA	Total Fertility rate
	FERT_Y15_19_RA	Fertility rate by age of mother between 15 and 19 year-olds
	FERT_Y20_24_RA	Fertility rate by age of mother between 20 and 24 year-olds
	FERT_Y25_29_RA	Fertility rate by age of mother between 25 and 29 year-olds
	FERT_Y30_34_RA	Fertility rate by age of mother between 30 and 34 year-olds
	FERT_Y35_39_RA	Fertility rate by age of mother between 35 and 39 year-olds
	FERT_Y40_44_RA	Fertility rate by age of mother between 40 and 44 year-olds
	FERT_Y45_49_RA	Fertility rate by age of mother between 45 and 49 year-olds
	Abortions	



	DEMO_FABORT	Legally induced abortions by mother's age
	DEMO_FABORTIND	Abortion indicators
	DEMO_FABORTORD	Legally induced abortions by mother's age and number of previous live births
	YTH DEMO 010	Child and youth population on 1 January by sex and age
	YTH_DEMO_020	Ratio of children and young people in the total population on 1 January by sex and age
	YTH DEMO_030	Estimated average age of young people leaving the parental household by sex
	YTH_DEMO_060	Youth population on 1 January by sex, age and country of birth
	CENS_01NAAGCHI	Female population aged 15 and over by household composition, age group, age of the youngest child and current activity status
	CENS_01NACTZ	Population by sex, citizenship and current activity status
	CENS_01NADISCO	Employed persons aged 15 and over by sex, age group and occupation
	CENS_01NADNAC	Employed persons aged 15 and over by sex, age group and economic activity (NACE Rev. 1)
	CENS_01NAIND	Employed persons aged 15 and over by sex and industry indicator
	CENS_01NAISCO	Employed persons aged 15 and over by sex, age group, citizenship and occupation (ISCO-88)
	CENS_01NANAC	Employed persons aged 15 and over by sex, age group, citizenship and economic activity (NACE Rev.1)
	CENS_01NAPOP	Population by sex, age and current activity status
	CENS_01NAWTIME	Employed persons aged 15 and over by sex, economic activity (NACE Rev. 1) and time usually worked
	CENS_01NDBUILD	Dwellings by type of ownership, type of building and occupancy status
	CENS_01NDCOMF	Occupied conventional dwellings by presence of comfort characteristics
	CENS_01NDHH	Private households by composition and type of housing
	CENS_01NDNBOWN	Occupied conventional dwellings by number of rooms and occupants
	CENS_01NDPERCONS	Owner-occupied dwellings by type and year of construction of the building
	CENS_01NDQUART_HD	Private households by type of housing
	CENS_01NDQUART_LQ	Living quarters by type of housing
	CENS_01NDQUART_OC	Occupants by type of housing
	CENS_01NEISCO	Population aged 15-74 by sex, age group, educational attainment level and occupation (ISCO 1988)
	CENS_01NELEV	Population by sex, age group, citizenship and educational attainment level
	CENS_01NEWS	Population aged 15-74 by sex, age group, current activity status and educational attainment level
	CENS_01NHCTZCOMP	Private households by composition and citizenship
	CENS_01NHECO	Private households by size, composition and presence of elderly members
	CENS_01NHFST	Population aged 15 and over, living in private households, by sex, age group, family status and current activity status
	CENS_01NHFSTCTZ	Population by sex, citizenship, family status and type of housing
	CENS_01NHHST	Population by sex, age group and family situation (household status)
	CENS_01NHSIZE	Population in private households by sex, age group, citizenship and size of household
	CENS_01NHTYPE	Population by sex, age and household status
	CENS_01NSCBIRTH	Population by sex, age group and country of birth
	CENS_01NSCTZ	Population by sex, age group and country of citizenship
-		·



	CENS_01NSRES	Population by sex, age group, citizenship and place of residence one year prior to the census
	CENS_91AAGE	Active population by sex and age
	CENS_91ACTZ	Active population by citizenship and age group
	CENS_91AENACE	Persons in employment by sex and NACE Rev.1
	CENS_91AEPISCO	Persons in employment by sex and occupation
	CENS_91AMSTA	Female active population by age and marital status
	CENS_91ANNWCTZ	Non national workers by citizenship, sex and economic activity
	CENS_91AWSTA	Active population by sex, age groups and working status
	CENS_91DAME	Occupied conventional dwellings by tenure status and amenities
	CENS_91DOWN	Occupied conventional dwellings by households, by number of rooms
	CENS_91DPER	Occupied conventional dwellings by tenure status and period of construction
	CENS_91EACT	Active population by sex, by age group and educational attainment level
	CENS_91EINACT	Inactive population by sex, age group and educational attainment level
	CENS_91HNNCH	Family nuclei by number of children
	CENS_91HPNPER	Household composition by size
	CENS_91HPWSTAN	Households by number of persons and their status of economic activity
	CENS_91SBIRTH	Population by sex and year of birth
	CENS_91SCTZ	Population by sex, age group and citizenship
	CENS 91SMSTA	Population by sex, age and marital status
	CENS_91TYPB	Housing units by type of building
	CENS_91TYPL	Housing units by type
	CENS HNAISCO	Employed population by sex and occupation
	CENS_HNCAS	Population by sex, age and current activity status
	CENS_HNCTZ	Population by sex, age and citizenship
	CENS HNDWNR	Occupied conventional dwellings by number of rooms
	CENS_HNDWSIZE	Households by size (number of persons)
	CENS_HNELEV	Population by sex, age and educational attainment level
	 CENS_HNMGA	Population by sex and age
	HBS_CAR_T311	Household characteristics by activity and employment status of the reference person
	HBS_CAR_T312	Household characteristics by number of active persons
	HBS_CAR_T313	Household characteristics by type of household
	HBS_CAR_T314	Household characteristics by age of the reference person
	HBS_CAR_T315	Household characteristics by degree of urbanisation
	HBS_CAR_T316	Household characteristics by main source of income
	Divorces	
	DEMO_DIVCB	Divorces by country of birth of wife and husband
	DEMO_DIVCZ	Divorces by citizenship of wife and husband
	DEMO_NDIVDUR	Divorces by duration of marriage (reached during the year)
	DEMO_NDIVIND	Divorce indicators
OECD	FAM1	Total fertility rate
	FAM2	Mean age of women at childbirth



	FAM3	Share of births outside of marriage (% of all births)
	FAM4	Marriage and divorce rates
	FAM4A	Crude marriage rate (marriages per 1000 people)
	FAM4B	Crude divorce rate (divorces per 1000 people)
	FAM5	Distribution of children by household type
	FAM5A	Proportion (%) of children (aged 0-17) living with two parents
	FAM5B	Proportion (%) of children (aged 0-17) living with a single parent
	FAM5C	Proportion (%) of children (aged 0-17) living in 'other' types of household
	Marriages	
	DEMO_MARCB	Marriages by country of birth of bride and groom
	DEMO_MARCZ	Marriages by citizenship of bride and groom
	DEMO_NIND	Marriage indicators
	DEMO_NMSTA	Marriages by sex and previous marital status
	DEMO_NMSTA2	Marriages by previous legal union status of bride and groom
	DEMO_NSINAGEC	First-time marrying persons by age and sex
	DEMO_NSINRT	First marriage rates by age and sex
	ENPS_DEMO_NIND	Mean age at first marriage by sex
Eurostat	Mortality	
	TGS00101	Life expectancy at birth by sex and NUTS 2 region
	DEMO_MARSTAC	Deaths by age, sex and legal marital status
	DEMO_MEXRT	Excess mortality by month
	DEMO_MFOET	Late foetal deaths by mother's age
	DEMO_MINF	Infant mortality
	DEMO_MINFEDU	Infant mortality by mother's educational attainment level (ISCED11f) and father's educational attainment level (ISCED11)
	DEMO_MINFIND	Infant mortality rates
	DEMO_MINFS	Infant mortality by age and sex
	ENPS_DEMO_INFANT	Infant mortality rate by sex
	ENPS_DEMO_MLEXPEC	Life expectancy at birth by sex
	DEMO_MLEXPEC	Life expectancy by age and sex
	 DEMO_MLEXPEC\$DV_291	Life expectancy by age and sex
	DEMO_MLEXPEC\$DV_292	Life expectancy by age and sex
	DEMO_MLEXPECEDU	Life expectancy by age, sex and educational attainment level
	DEMO_MLEXPECEDU\$DV_ 349	Life expectancy by age, sex and educational attainment level
	DEMO_MLIFETABLE	Life table by age and sex
	 DEMO_MMONTH	Deaths (total) by month
	DEMO_MACBC	Deaths by age, sex and country of birth
	DEMO_MACZC	Deaths by age, sex and citizenship
	DEMO_MAEDUC	Deaths by age, sex and educational attainment level
	DEMO_MAGEC	Deaths by age and sex



	DEMO_MAGER	Deaths by year of birth (age reached) and sex
	TGS00098	Deaths by NUTS 2 region
	DEMO_R_DEATHS	Deaths (total) by NUTS 3 region
	DEMO_R_MAGEC	Deaths by age, sex and NUTS 2 region
	DEMO_R_MAGEC3	Deaths by age group, sex and NUTS 3 region
	DEMO_R_MINF	Infant mortality by NUTS 2 region
	DEMO_R_MINFIND	Infant mortality rates by NUTS 2 region
	ENPS_DEMO_UNDER5	Under 5 mortality rate by sex
	DEMO_R_MLIFE	Life table by age, sex and NUTS 2 region
	DEMO_R_MLIFEXP	Life expectancy by age, sex and NUTS 2 region
	DEMO_R_MWEEK3	Deaths by week, sex, 5-year age group and NUTS 3 region
	DEMO_R_MWK_05	Deaths by week, sex and 5-year age group
	DEMO_R_MWK_10	Deaths by week, sex and 10-year age group
L	DEMO_R_MWK_20	Deaths by week, sex and 20-year age group
	DEMO_R_MWK_TS	Deaths by week and sex
	DEMO_R_MWK2_05	Deaths by week, sex, 5-year age group and NUTS 2 region
	DEMO_R_MWK2_10	Deaths by week, sex, 10-year age group and NUTS 2 region
	DEMO_R_MWK2_20	Deaths by week, sex, 20-year age group and NUTS 2 region
	DEMO_R_MWK2_TS	Deaths by week, sex and NUTS 2 region
	DEMO_R_MWK3_10	Deaths by week, sex, 10-year age group and NUTS 3 region
	DEMO_R_MWK3_20	Deaths by week, sex, 20-year age group and NUTS 3 region
	DEMO_R_MWK3_T	Deaths by week and NUTS 3 region
	DEMO_R_MWK3_TS	Deaths by week, sex and NUTS 3 region
	TRAN_R_ACCI	Victims in road accidents by NUTS 2 regions
	ENPS_TRAN_SF_R	Persons killed in road accidents
	HLTH_CD_ACDR	Causes of death by NUTS 2 regions - crude death rate
	HLTH_CD_ACDR2	Causes of death - crude death rate by NUTS 2 region of residence
	HLTH_CD_ACDR2\$DV_1145	Causes of death - crude death rate by NUTS 2 region of residence
	HLTH_CD_ASDR2	Causes of death - standardised death rate by NUTS 2 region of residence
	HLTH_CD_YCDR2	Causes of death - crude death rate by NUTS 2 regions of residence, 3 year average
	HLTH_CD_YCDRF	Causes of death by NUTS 2 regions - crude death rate, 3 year average - females
	HLTH_CD_YCDRM	Causes of death by NUTS 2 regions - crude death rate, 3 year average - males
	HLTH_CD_YCDRT	Causes of death by NUTS 2 regions - crude death rate, 3 year average - total
	HLTH_CD_YINFO	Causes of death - infant mortality by NUTS 2 region of occurrence, 3 year average
	HLTH_CD_YINFR	Causes of death - infant mortality by NUTS 2 region of residence, 3 year average
	HLTH_CD_YNRF	Causes of death by NUTS 2 regions - absolute number, 3 year average - females
	HLTH_CD_YNRM	Causes of death by NUTS 2 regions - absolute number, 3 year average - males



	O
HLTH_CD_YNRT	Causes of death by NUTS 2 regions - absolute number, 3 year average - total
HLTH_CD_YPERRO	Peri-neonatal mortality by age of mother and parity, by NUTS2 region of residence and occurrence, 3 year average
HLTH_CD_YPERRTO	Fetal, peri- and neonatal mortality rates by NUTS 2 region of occurrence, 3 year average
HLTH_CD_YPYLL	Causes of death - years and potential years of life lost by NUTS 2 regions of residence, 3 year average
HLTH_CD_YRO	Causes of death - deaths by NUTS 2 region of residence and occurrence, 3 year average
HLTH_CD_YSDR1	Causes of death by NUTS 2 regions - standardised death rate, 3 year average
HLTH_CD_YSDR2	Causes of death - standardised death rate by NUTS 2 region of residence, 3 year average
HLTH_CD_AINFO	Causes of death - infant mortality by country of occurrence
HLTH_CD_AINFR	Causes of death - infant mortality by country of residence
HLTH_CD_ANR	Causes of death - absolute number
HLTH_CD_APERRO	Peri-neonatal mortality by age of mother, by residence and occurrence
HLTH_CD_APERRTO	Fetal, peri- and neonatal mortality rates by country of occurrence
HLTH_CD_APR	Treatable and preventable mortality of residents by cause and sex
HLTH_CD_APYLL	Causes of death - potential years of life lost by residence
HLTH_CD_ARO	Causes of death - deaths by country of residence and occurrence
HLTH_CD_ASDR	Causes of death - standardised death rate
HLTH_CD_ASDR\$DV_181	Causes of death - standardised death rate
HLTH_CD_ASDR\$DV_182	Causes of death - standardised death rate
HLTH_CD_DAR	Deaths of residents related to dementias including Alzheimer
HLTH_CD_IAP	Health impacts of air pollution (source: EEA)
HLTH CD IDO	Deaths related to infectious diseases
HLTH CD INFO	Infant deaths occurring in the country by cause
HLTH_CD_INFOEU	Infant deaths occurring in the EU by cause and age
HLTH_CD_TRO	Deaths related to transport accidents occurring in the country
HLTH_CD_TROEU	Detailed deaths related to transport accidents occurring in the EU
PROJ_19RAASMR3	Assumptions for probability of dying by age, sex, type of projection and NUTS 3 region
PROJ_19RALEXP3	Projected life expectancy by age (reached during the year), sex, type of projection and NUTS 3 region
 TGS00057	All causes of death by NUTS 2 regions
 TGS00058	Death due to cancer by NUTS 2 regions
TGS00059	Death due to ischaemic heart diseases by NUTS 2 regions
TGS00060	Death due to accidents by NUTS 2 regions
 TGS00061	Death due to transport accidents by NUTS 2 regions
TD000446	
TPS00116	Death due to cancer, by sex
TPS00119	Death due to other ischaemic heart diseases, by sex
TPS00122	Death due to suicide, by sex



	TPS00125	Death due to accidents, by sex
	TPS00128	Death due to pneumonia, by sex
	TPS00131	Death due to chronic liver disease, by sex
	TPS00134	Death due to diseases of the nervous system, by sex
	TPS00137	Death due to diabetes mellitus, by sex
	TPS00140	Death due to alcoholic abuse, by sex
	TPS00143	Death due to AIDS (HIV-disease), by sex
	TPS00146	Death due to homicide, assault, by sex
	TPS00149	Death due to drugs dependence, by sex
	TPS00150	Healthy life years at birth by sex
	TPS00151	At-risk-of-poverty-rate, by highest level of education attained
	TPS00152	Causes of death, by sex
	TPS00165	Death due to transport accidents, by sex
OECD	FAM16	Infant mortality
	FAM16A	Infant mortality rate
	FAM16C	Post-neonatal mortality rate
	FAM16B	Neonatal mortality rate

