

Mapineq Link: Demographic, socioeconomic, health and lifestyle indicators

Giovanni Scotti-Bentivoglio University of Groningen

Douglas Leasure University of Oxford

Melinda C. Mills University of Oxford / University of Groningen

Mapineq deliverable D1.4

July 2024



Funded by the European Union

Suggested citation:

Scotti-Bentivoglio, G., Leasure, D., & M.C. Mills. (2024). Mapineq Link: Demographic, socioeconomic, health and lifestyle indicators. Mapineq deliverables. Turku: INVEST Research Flagship Centre / University of Turku. DOI: <u>10.5281/zenodo.12698725</u>

Summary history				
Version Date Comments				
1.0	08.07.2024	Manuscript for review		
2.0	25.07.2024	Manuscript reviewed		

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, Max Planck Gesellschaft (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 (University of Turku) and Kadri Täht (Tallinn University) 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-Noderivatives 4.0</u> International (CC BY-ND 4.0) license.



Executive summary

The Mapineq project focuses on the trends and drivers of intergenerational, educational, labour market and health inequalities across the life course. An aim of economic, social and health policy interventions is to diminish inequalities. To adequately study this, we require an understanding of how inequalities accumulate and are influenced by the natural environmental context at the local, regional and national level.

This module of the Mapineq Link database includes national and sub-national measures of: (1) population composition; (2) fertility, (3) partnership status, (4) mortality and life expectancy, (5) health, disability and lifestyle, (6) emigration, and immigration; and, (7) socioeconomic indicators (education, activity status).

The Mapineq Link database is a rich open-access online interactive database containing information on geospatially-linked structural and institutional policies and information. The Mapineq Link team is dedicated to FAIR principles to make our innovations Findable, Accessible, Interoperable, and Reusable. Mapineq Link is in the form of an online interactive dashboard, which allows users to visually explore geospatial patterning of key demographic, health, lifestyle and socioeconomic indicators. They can also examine bivariate associations between two indicators and download the contextual data for their own use across a wide range of indicators. The target audiences for the dashboard are media, policy makers, researchers and advanced data scientists, who will be directed to information tailored to their needs.



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
SES	Socioeconomic Status
UN	United Nations



Content

EXECUTIVE SUMMARY		3
ABBREVIATIONS		4
1. INTRODUCTION		7
2. <u>GEOSPATIAL PATTERNS OF DEN</u> INDICATORS	NOGRAPHIC, SOCIOECONOMIC AND HEALTH AND	LIFESTYLE 8
INDICATORS		0
2.1. FERTILITY AT THE NATIONAL AND SU	JBNATIONAL LEVEL	8
2.2. COHABITATION, MARRIAGE AND DI	VORCE PATTERNS	9
2.3. LIFE EXPECTANCY AND MORTALITY		10
2.4. GEOSPATIAL HEALTH OUTCOMES AN	ND URBAN GREEN SPACE	11
2.5. HUMAN CAPITAL AND RURAL-URBA	N MIGRATION	12
3. MAPINEQ LINK DATABASE INDI	CATORS	13
3.1. POPULATION COMPOSITION		14
3.2. FERTILITY		15
3.3. PARTNERSHIP STATUS		18
3.4. MORTALITY AND LIFE EXPECTANCY		18
3.5. HEALTH, DISABILITY AND LIFESTYL	E	19
3.6. EMIGRATION, IMMIGRATION AND FO	OREIGN LANGUAGE	20
3.7. SOCIOECONOMIC INDICATORS: EDU	ICATION, ACTIVITY STATUS AND LABOUR MARKET	21
4. CONCLUSIONS		22
5. ACKNOWLEDGEMENT AND COM	ITRIBUTIONS	23
REFERENCES		24
APPENDIX A: LIST OF INDICATORS		29

Tables

TABLE A. 1. DEMOGRAPHIC INDICATORS: POPULATION, FERTILITY, MARRIAGE, DIVORCES, MORTALITY, ACTIVITY STATUS	29
TABLE A. 2. EMIGRATION, IMMIGRATION AND FOREIGN LANGUAGE5	50
TABLE A. 3. EDUCATION INDICATORS	38
TABLE A. 4. HEALTH AND DISABILITY)2

Figures

FIGURE 1. MAPINEQ LINK: DEMOGRAPHIC, SOCIOECONOMIC AND HEALTH AND LIFESTYLE INDICATORS	_13
FIGURE 2. POPULATION DENSITY BY NUTS 3 REGION, 2022, HIGHLIGHTING BERLIN, MAPINEQ INTERACTIVE DATABASE	_14
FIGURE 3. NUMBER OF WOMEN AGED 85 AND OVER BY NUTS 3 REGION, 2021, HIGHLIGHTING ROMA, MAPINEQ INTERACT	TIVE
DATABASE	_15
FIGURE 4. TOTAL FERTILITY RATE AT NUTS 3 LEVEL, 2021, EXAMPLE OF ZOOMING IN TO ISOLATE BIELEFELD, GERMAN	_16
FIGURE 5. NUMBER OF LIVE BIRTHS BY AGE OF MOTHERS AND NUTS 3 REGION, 2021, SHOWING LEFT PANEL A MOTHERS I	LESS
THAN 20 YEARS OLD AND PANEL B MOTHERS 45 YEARS AND OLDER	_17
FIGURE 6. LENGTH OF PAID PATERNITY AND PARENTAL LEAVE RESERVED FOR FATHERS (IN WEEKS), 2022	_17
FIGURE 7. LIFE EXPECTANCY AT BIRTH FOR MEN, 2021, NUTS 2 REGION	19



Mapineq Link: Demographic, socioeconomic, health and lifestyle indicators

Knowing the demographic composition and key socioeconomic and health components of a population form the basis of key questions of researchers, policy-makers, planners, politicians and industry. Population composition and projections form crucial information that shapes far-reaching and core decisions ranging from where to plan future schools, health care and hospitals, transportation, housing, anticipating voting patterns, establishing industrial sites, anticipating future market trends to shaping pension systems. The report describes the core demographic, socioeconomic, health and lifestyle variables within the Mapineq link database and provides examples of previous studies that have leveraged cross-national and fine-grained geospatial data to study the life course. The target audiences are media, policy makers, researchers and advanced data scientists.

Accurate knowledge of the population composition, how it is stratified (e.g., sex, age, education, activity status, citizenship) and the socioeconomic, health and lifestyle of the population is crucial for research, policy, government and industry. This module of the Mapineq Link database includes national and subnational measures of: (1) population composition; (2) fertility, (3) partnership status, (4) mortality and life expectancy, (5) health, disability and lifestyle, (6) emigration, immigration and lifestyle; and, (7) socioeconomic indicators (education, activity status). Using the interactive Mapineq Link dashboard and database, users will be able to visually explore geospatial patterning of key demographic, health, lifestyle and socioeconomic indicators. They can also examine bivariate associations between two indicators and download the contextual data for their own use.



1.Introduction

Accurate knowledge of the population composition, how it is stratified (e.g., sex, age, education, activity status, citizenship) and the socioeconomic, health and lifestyle of people is crucial for the media, research, policy, government, and industry. More finegrained regional population composition and projections form crucial information that shapes far-reaching and core decisions ranging from where to plan future schools, health care and hospitals, transportation, housing, anticipating voting patterns, establishing industrial sites, anticipating future market trends to shaping pension systems.

Demographic indicators refer to the population (size, composition, geographical and temporal distribution, density), how this changes, the components of these changes – which are *fertility, mortality and migration* – and the factors that affect these components (Poston Jr. & Bouvier 2018). As part of the understanding of mortality and fertility indicators, it is essential to include *health and lifestyle measures*. *Socioeconomic indicators*, which relate to population composition by education and employment status, are likewise crucial. Beyond understanding how large or small a population is or making future predictions, demographic indicators are often patterned by how they are disaggregated by key factors such as age, sex, marital status, employment status, citizenship or country of birth and the additional Mapineq focus of how populations are distributed across physical space (geography, urban and rural). The ability to study multiple aspects at the regional level allows us to study many factors that are usually considered as 'cultural' but have been exceptionally hard to analyse in a systematic manner.

The **aim of this fourth report** is to describe the demographic, socioeconomic, health and lifestyle variables within the Mapineq link database. The first two reports outline measures on institutional policy and structural indicators (e.g., educational, employment, gender policies) (Leasure et al. 2023), the second examines the natural environmental context (e.g., pollution, temperature) (Verkroost et al. 2023), with the third integrating experimental and real-world data (Mills 2024). As with previous reports, this description reflects initial measures we have included, with the database evolving and growing over time. We first provide some examples related to the core topics within Mapineq that relate to the database indicators, demonstrating the importance of geospatial variation. We then provide an overview of the demographic, socioeconomic and health and lifestyle indicators housed within this module of the database.



2. Geospatial patterns of demographic, socioeconomic and health and lifestyle indicators

A broad range of research topics have examined the geospatial patterns of demographic, socioeconomic, health and lifestyle indicators. This section provides several examples derived previous research that has focussed on patterns at the subnational level and geospatial variation. It is not exhaustive, but rather has the intention to provide some examples of how the Mapineq link database indicators could be used for future research.

2.1. Fertility at the national and subnational level

Whilst most of the literature on the trends and drivers of fertility in Europe has focused on single countries or cross-country comparisons, fertility dynamics at the subnational regional level within and across countries could uncover information about vital patterns. More fine-grained studies highlight the role of spatial proximity and dependence in regional fertility variations, finding similar fertility levels between regions geographically close but separated by national borders (Campisi et al., 2020) and large differences within countries (e.g. Vitali and Billari, 2017); this is consistent with an increasing importance of regional borders for fertility trends (Klüsener et al., 2013). Analyses at small-scale spatial units also enable us to capture the role of local factors in regional fertility trends, in addition to country-specific conditions: these can be economic factors, such as per capita GDP or job insecurity (Ayllon, 2019), or sociocultural factors, such as the share of divorced individuals (Campisi et al., 2020), but also the impact on fertility varies largely in intensity and direction across European regions.

Recessions and economic downturns have also been studied in relation to subnational fertility: for example, a study looking at the effect of changes in labour market conditions before and during the Great Recession shows that increases in unemployment were associated with stronger declines in fertility during recession as compared to pre-recession period, due to the broader and more salient perception of uncertainty (Matysiak et al., 2021).

Research on spatial patterns of fertility in Europe has often investigated urban-rural differences, showing that fertility tends to be lower and to occur later in large cities compared to small towns and rural areas (De Beer and Deerenberg, 2007; Kulu and Washbrook, 2014). This trend is transversal to most European countries and is driven by several contextual factors, including female education (Riederer and Buber-Ennser, 2019), family and gender norms (Wood and Niels, 2019), housing structure and costs (Kulu and Vikat, 2007) and population composition related to selective migration (Riederer, 2021). A recent study analysing variations in later fertility by degree of urbanisation at the regional level associates the urban-rural gradient with higher female education, greater wealth and higher share of employment in high-technology sectors in cities (Riederer and Beaujouan, 2023).

Another relevant strand of the literature on fertility dynamics in Europe focuses on the gap between desired fertility and achieved fertility, investigating the determinants of the gap and assessing the presence of a socioeconomic - more specifically, educational - gradient



in the gap. Evidence shows that, in the last decades, fertility levels in Europe have been generally low despite an average intended fertility around the replacement level of 2.1 (Testa, 2012), thus resulting in a negative gap between intentions and outcomes.

This aggregate negative gap conceals substantial heterogeneity between European countries, related to the specific economic, institutional and cultural context: among others, Beaujouan and Berghammer (2019) find the largest fertility gaps in Southern European countries, moderate gaps in Eastern European countries and small gaps in Western Europe. These findings are consistent with: high fertility intentions, driven by the large traditional family size on one hand, and unstable labour market conditions and family support policies on the other for Southern Europe (Testa and Grilli, 2006; Barbieri et al., 2015); lower fertility intentions and low prevalence of childlessness in Eastern Europe (Frejka et al., 2016); high fertility intentions and high fertility outcomes, supported by generous family policies in Western countries such as France (Thévenon, 2016).

The aggregate gap and the distinctive regional patterns suggest that lifetime fertility intentions and actual fertility are influenced by different processes and that the fertility gap does not necessarily reflect an unmet fertility demand (Smallwood and Jefferies, 2003). Lifetime fertility intentions expressed during young adulthood are predominantly driven by the childhood environment and cultural models during youth rather than actual circumstances, whereas fertility outcomes depend, in addition to fertility intentions, also on the institutional context and on personal life domains such as education, employment and relationships (Bachrach and Morgan, 2013).

2.2. Cohabitation, Marriage and Divorce Patterns

Most of the literature studying patterns of marriage, divorce and cohabitation in developed countries was prompted by the emergence, in recent decades, of alternative family models and fertility trends, which characterise the Second Demographic Transition (Van de Kaa, 1987; Lesthaeghe, 2014). In addition to sustained sub-replacement fertility levels, this transition entails the increase in the age of marriage, the increase in divorce, the diffusion of cohabitation as an alternative to marriage and the disconnection between marriage and procreation. The primary driver of these trends is the widespread cultural shift away from the traditional norms of universal marriage and childbearing (Gubernskaya, 2010). Cross-country studies look both at macro or country-level determinants and micro or individual-level determinants of differences in the patterns of living arrangements.

At the macro level, the most influential factors identified by the literature are gender-role specialisation and secularisation. Countries with lower levels of economic gender specialisation within married couples (which is usually measured by the share of women in the labour force) tend to have lower marriage rates (Kalmijn, 2007) and higher divorce rates (Sayer and Bianchi, 2000; Mikucka, 2016). In more religious countries, traditionally Catholic and Orthodox countries, marriage is more widespread and divorce is less common, while cohabitation is more prevalent in Protestant countries (Kalmijn, 2007).

Considering the individual level, educational attainment is the most studied driver of differing patterns in marriage, divorce and cohabitation. The literature on the educational gradient of living arrangements finds mixed results and relevant cross-country differences, related mainly to different attitudes towards gender roles in the household and different



macro-level and institutional characteristics of countries. For example, Kalmijn (2013) shows that where gender roles are more segregated, the educational gradient of marriage for women is negative, while it reverses in countries with more egalitarian gender roles; for divorce, various studies show that the educational gradient of divorce is negative in countries with low social and legal costs of marriage dissolution and with high prevalence of divorce (Härkönen and Dronkers, 2006; Matysiak et al., 2014) and this is not driven by the self-selection of highly educated individuals into marriage (Bernardi and Martinez-Pastor, 2011); for cohabitation, the educational gradient varies to a large extent depending on the meaning attributed to cohabitation and its diffusion (Hiekel et al., 2014) and in countries, cohabitation tends to be more prevalent among the less educated classes (Perelli-Harris et al., 2010). There is also the possibility to analyse regional dynamics in local partnership markets. Many of the variables within the Mapineq database will allow researchers to examine these contextual issues at a fine-grained level.

2.3. Life expectancy and mortality

Although the last decades have seen a widespread and steady increase in life expectancy, geographical patterns of inequality in life expectancy have remained relatively constant in developed regions of the world and in Europe, despite numerous policies attempting to reduce existing health disparities. This trend in inequalities has been observed at multiple geographical scales of comparison, from cross-country (Mackenbach et al., 2008) to cross-neighbourhood (Dwyer-Lindgren et al., 2017) analyses. The persistence of this trend reflects primarily socioeconomic differences between individuals from different areas, but also different social and environmental circumstances at the area-level (Fone et al., 2007).

Cross-national comparisons of regions within Europe shows that socioeconomic regional inequalities in life expectancy follow a similar trend to that of geographical inequalities: Richardson et al. (2014) show that, from the 1990s to the 2000s, the differences in life expectancy between the poorest and the richest regions by mean household income have remained constant in Western Europe and even widened in Eastern European regions. This so-called East-West divide in mortality and life expectancy has been extensively investigated (among others: Bobak and Martin, 1996; Vågerö, 2010) and can be traced back to rising health and socioeconomic inequalities during the post-communist transition. Within Eastern Europe, the intensity of this trend has differed across and within countries, in relation to the spread of poverty and deprivation, with inequalities in life expectancy widening especially in countries that were part of the Soviet Union (Leinsalu et al., 2009). There is also regional cultural variation in health behaviour. The North Karelia health project in Finland, for example, is an example of how a targeted regional intervention was able to change eating habits (Jousilahti et al., 2016).

Finally, inequalities in life expectancy can change throughout the life course and be affected by the institutional context: in response to population ageing and increasing life expectancy, several Western European countries have adjusted their pension systems by increasing the eligible age for retirement (Queisser and Whitehouse, 2007), however higher life expectancy does not imply a higher health expectancy and the ability to work longer (Munnell et al., 2008). Increasing standard retirement age could disproportionately



affect the bottom of the socioeconomic ladder: analysing several Western European countries, Majer et al. (2011) find that educational inequalities in life expectancy and in disability-free life expectancy before and after formal retirement persist, with larger inequalities in Southern Europe. Researchers and users will be able to explore multiple relationships of these factors at a national and subnational level using the Mapineq Link database.

2.4. Geospatial health outcomes and urban green space

As the (already high) proportion of the global population living in urban areas is expected to rise in the coming years, liveability challenges in cities will increase (UNDESA, 2014). One of the key challenges Is managing and developing urban green spaces, which are considered essential for the well-being of residents (Swanwick et al., 2003). The role of green spaces in urban areas in relation to health and mortality outcomes has received growing attention in the literature (Hartig et al., 2014; Kondo et al., 2018), in part due to the increased availability of high-resolution environmental and geospatial data, allowing measures of proximity and coverage of green spaces in and around urban residential areas.

A number of studies associate exposure to residential green areas with reduced mortality, particularly that related to cardiovascular diseases (Gascon et al., 2016; Tamosiunas et al., 2014), and better health outcomes, including mental health (Annerstedt et al., 2012).

The beneficial effects of urban natural environments on health is determined by a series of intertwined mechanisms. Trees and vegetation improve air quality both directly, by reducing pollutant levels (Linden et al., 2023), and indirectly, by cooling urban environments and reducing building energy demand (Brack, 2002). Moreover, parks and green areas can foster physical activity and active transport, even though the influence of natural environments on these activities can vary by population subgroup (Ding et al., 2011; Broekhuizen et al., 2013). Some studies also find the density of green areas to be associated with higher perceived social cohesion at the neighbourhood level (De Vries et al., 2013) and with lower noise pollution (Nilsson and Berglund, 2006).

The availability of urban green space in Europe varies greatly between cities and countries: the evidence shows a clear North-South gradient in European cities, with Northern and Western European cities characterised by a much higher availability of green areas per resident compared to most Southern and Eastern European cities (Kabisch et al., 2016). These stark differences may reflect different urban histories, biophysical conditions and cultural attitudes, even though in the last decades there has been a widespread and relevant increase in green spaces across the continent, particularly in Southern Europe (Kabisch and Haase, 2013). Interestingly, the overall increase in green spaces seems to be primarily related to the area of the city rather than to the number of inhabitants and the urban density (Fuller and Gaston, 2009). Researchers and users will be able to explore the link of urban green space with key health, demographic and social outcomes using the Mapineq database.



2.5. Human Capital and Rural-Urban Migration

The persistent geographical and socio-spatial health inequalities outlined above can be partially explained by selective migration, which in this context refers to the geographical sorting of population based on human capital or skills. Just as the patterns of socioeconomic inequalities between countries differ from those within countries, so do the socioeconomic determinants of international migration compared to those of interregional migration (Faggian et al., 2018). The literature on interregional skilled migration in European countries shows that, although each country has its distinct mobility patterns, migration flows tend to go from rural to urban areas, creating an urban-rural gap in human capital accumulation and socioeconomic status (e.g. Young, 2013).

The pattern of human capital clustering in urban areas highlighted by the traditional literature has been studied and observed also with alternative approaches, such as sociogenomics. For example, Abdellaoui et al. (2019) find that individuals with higher genetic predispositions for educational attainment tend to cluster in urban and high SES areas in Great Britain, and those who leave traditionally lower SES areas, such as coal mining areas, have on average higher genetic predispositions for educational attainment tend to reducational attainment than the rest of the country.

The drivers of this inflow are mainly related to work and study opportunities offered by urban centres: the former refers to better labour market conditions, both in terms of demand of highly qualified jobs (Buch et al., 2017) and of wages offers (Yankow, 2006); as for the latter, the supply of tertiary education attracts students from peripheral areas (Ballatore and Mariani, 2019) and forms highly qualified and mobile migrants (Haapanen and Tervo, 2012). Aside from drivers related to work and study prospects, another factor attracting high-skilled migration is the concentration of high human capital in urban areas itself (Florida, 2002), which can widen even more the urban-rural gap in human capital. This constant outflow of human capital towards urban areas, usually defined as brain drain, can negatively impact current and future economic performances of the rural regions of origin (Kanbur and Rapoport, 2005). Once again, many of these topics can be leveraged to study cross-national trends or differences or a more fine-grained regional level using the Mapineq Link database.



3. Mapineq Link database indicators

Figure 1 and the Tables in the Appendix to this document summarizes the main demographic indicators, which have independent but also overlapping and interdependent measures of population, fertility, partnerships (marriage, divorce), mortality and labour market activity status. We also note that many of these categories are often disaggregated by subgroups such as sex, education, age group and beyond, which can be explored and filtered using our online dashboard.

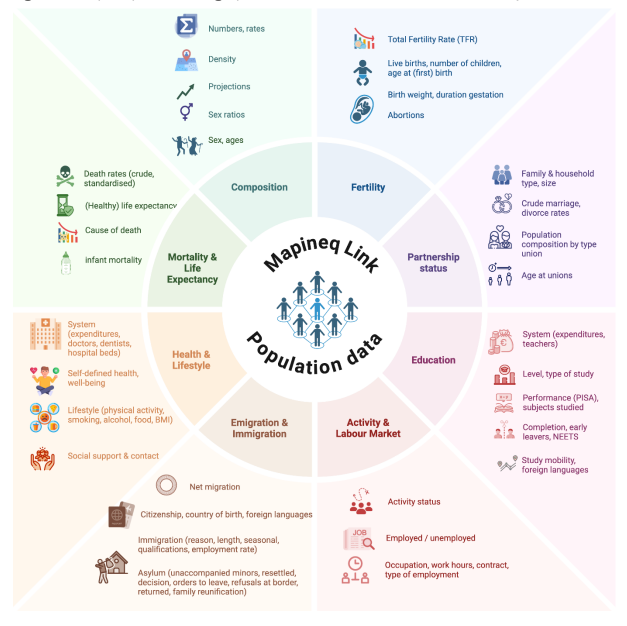


Figure 1. Mapineq Link: demographic, socioeconomic and health and lifestyle indicators



3.1. Population composition

Population measures, demographic balances and projections are included in the database by various levels (e.g., country, NUTS 3 region) and years, often disaggregated by key attributes such as age, sex, marital or activity status. Figure 2, for example, provides an example of how population density is mapped at the NUTS 3 regional level and the ability to visually explore and isolate areas, such as large urban centres like Berlin.

Figure 2. Population Density by NUTS 3 region, 2022, highlighting Berlin, Mapineq interactive database



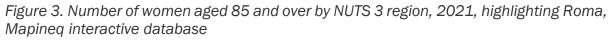
Note: Population density by NUTS 3 region (ESTAT), Variable DEMO_R_D3DENS

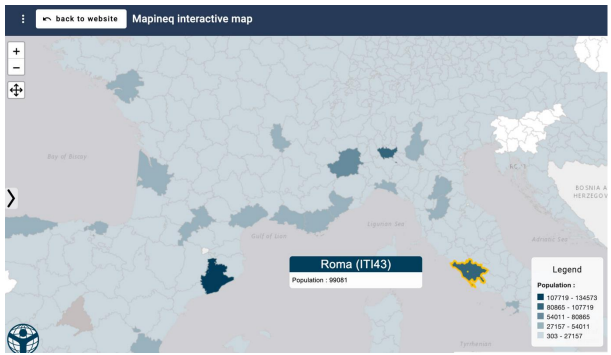
Table A.1 provides a more detailed and exhaustive list of measures and the temporal range. Indicators include population (by age, sex, educational attainment and other indicators), population numbers (on O1 January and mid-year averages), population projections, sex ratios, crude rates of population and other key indicators.

It is also possible to explore demographics and population composition by various attributes to a fine-grained level. This includes the ability to map differences by sex, age, educational attainment, activity status, occupation (ISCO-88), hours of employment (i.e., part-time and full-time), type of employment (e.g., self-employed, temporary contract), family status and type, marital status, age of youngest child, household composition and working status, type of dwelling, country of birth, period of arrival in country, citizenship.

An example of the ability to disaggregate population numbers is shown in Figure 3, which maps the number of women aged 85 and over living in different NUTS 3 regions. Here we highlight Roma, but also see strong concentrations of women 85 and older in Barcelona, Milano and Torino.







Notes: Population by broad age group and NUTS 3 regions (ESTAT), variable CENS_21AGR3

We also house multiple household variables including information about the composition of household residents (e.g., activity status, ages, sex) but also the on the dwelling type (e.g., ownership, type of building, number of rooms, year of construction, occupancy status, tenure status, amenities). Users can explore multiple housing aspects such as the number of residential dwellings that are vacant or conventional dwellings reserved for seasonal or secondary use.

3.2. Fertility

The Mapineq database currently has multiple measures of fertility, such as the Total Fertility (TFR) show in Figure 4. Here we see TFR mapped to the NUTS 3 level, selected for the year 2021, which permits the user to zoom in to certain regions, which in our example is Bielefeld, Germany, which has a TFR of 1.52.



Figure 4. Total Fertility Rate at NUTS 3 level, 2021, example of zooming in to isolate Bielefeld, German



Notes: Total Fertility Rate (TFR) by NUTS 3 region (ESTAT), variable DEMO_R_FIND3.

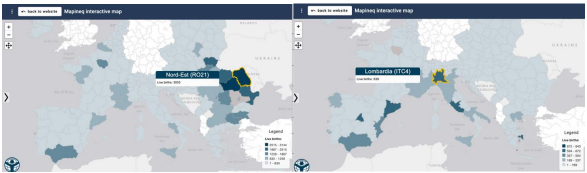
There are multiple fertility variables, included in Table A.1 in the Appendix. For instance, this includes TFR, live births (by mothers age, country of birth, citizenship, educational level, activity status, legal marital status, birth weight, duration of gestation), assumptions of fertility rates, fertility rates (by age of mother) and abortions (legally induced by mother's age and number of previous live births).

Users can also disaggregate and explore this data in various ways to uncover geospatial patterns. Figure 5 highlights the geospatial variation in the number of live births by the age of the mother at a NUTS 3 level. Panel a shows a larger concentration of teenage mothers (younger than 20 years) in certain areas, like Nord-Est (highlighted) and Centru in Romania, but also Andalucía in Spain and certain pockets in France (e.g., Ile-de-France). The right panel b maps the oldest-old fertility areas where there are larger numbers of mothers aged 45 and older in Europe, highlighting a concentration of regions such as in Italy of Lombardia (highlighted) and Lazio. Other areas include Cataluña and Madrid in Spain and the urban area of Attiki in Athens, Greece.



Figure 5. Number of live births by age of mothers and NUTS 3 region, 2021, showing left panel a mothers less than 20 years old and panel b mothers 45 years and older.

a. Mothers < age 20 b. Mothers \geq age 45



Notes: Live births by age group of the mothers and NUTS 3 region (ESTAT), variable DEMO_R_FAGEC3.

In addition to population indicators, we remind readers that the database also contains a wealth of social policy variables that relate to multiple fertility and related topics that are at the core of the Mapineq and many other life course projects. For instance, the current platform has integrated OECD data. For example, see Figure 6, which maps the weeks of paid paternity and parental leave by country showing 28 weeks for fathers in Slovenia.





Note: Length of paid paternity and parental leave reserved for fathers (in weeks), OECD, Family variable.



3.3. Partnership status

It is also possible to explore partnership variation by mapping partnership status by single (never in a union), married, in registered partnerships, widowed, divorced or end of registered partnership (by death or dissolution). There is also information, for instance, on previous legal union status, first marriage rates and mean age at marriage by sex.

Current data has broad information on partnerships, marriages, divorces and dissolution includes by divorces by multiple aspects such as country of birth and citizenship of partners, duration of marriage, age and sex of divorcee. It is also possible to explore overall crude marriage and divorce rates or aspects such as percentage of all births that are outside of marriage. Users can also explore these aspects in a more disaggregated manner such as isolating which areas have the largest groups of men or women at different ages that have never been in a partnership or are widowed, and opt to break this down by age groups.

3.4. Mortality and life expectancy

Mortality and life expectancy data also form a large part of the Mapineq database. Figure 7 shows life expectancy at birth for men in 2021 at the NUTS 2 regional level, highlighting Észak Magyarország in northern Hungary which has a life expectancy for men at birth at age 68.3. This is in contrast to many other regions in Europe that have a higher life expectancy (darker blue) over often over 80 years of age.

Other mortality indicators include life expectancy (by age, sex, educational attainment level), healthy life years at birth, deaths (by age, sex, marital status, educational level, country of birth, citizenship), deaths by week (by age groups, sex), monthly excess mortality, under 5 mortality, late foetal deaths by mother's age, infant mortality (by age, sex, mother's and fathers educational level), and victims in road accidents. We also include detailed information of causes of death at different geographical scales (e.g., NUTS 2), with both crude and standardised death rates, 3-year averages, including infant, perineonatal, foetal deaths and treatable and preventable mortality by cause and sex. Cause of death is also broken down by major causes including for instance, dementia (including Alzheimer), infectious disease, cancer, ischaemic heart disease, accidents, suicide, pneumonia, chronic liver disease, nervous system, due to diabetes mellitus, alcohol abuse, drug dependence, homicide and AIDs.



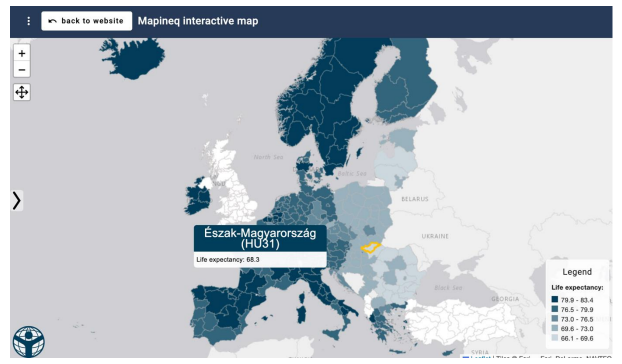


Figure 7. Life expectancy at birth for men, 2021, NUTS 2 region

Note: Life expectancy by age, sex and NUTS 2 region (ESTAT), variable DEMO_R_MLIFEX, graphic shows selection for men at birth, highlighting the region of Észak Magyarország.

3.5. Health, Disability and Lifestyle

Health and disability indicators are also key measures included in the database. We include macro- or national level indicators related to health care expenditure, revenues, out-of-pocket expenditures, persons with financial burden of health (by type, level, income group, urbanisation), persons visiting a doctor in the last 12 months, government health insurance expenditure per person, and many others. Availability of physicians or doctors, dentists and hospital beds can also be mapped at a NUTS 2 level. There is considerable information on hospital characteristics but also discharges by diagnosis at a NUTS 2 regional level by sex and in-patient average length of stay (days), inpatient curative card bed occupancy rate, medical technologies and surgical operations and procedures performed.

Health and lifestyle indicators are also included such as healthy life years (by sex), selfdefined health status (by age, income quantile), prevalence and causes of disability (age, sex, labour status) and duration. Users can explore many other self-reported variables on disability, unmet needs for medical examination, longstanding health problems and beyond.

Lifestyle indicators include physical activity (in and outside of working time), including type of activity, duration and broken down by key variables (e.g., age, sex, educational attainment), fruit and vegetable consumption, daily smoking, use of electronic cigarettes, frequency of alcohol consumption, hazardous alcohol drinkers and heavy episodic drinking (by sex, age, country of birth, citizenship, income, education). Body mass index (BMI) is available by key factors such as sex, age, country of birth, citizenship, educational level,



income, degree of urbanisation. This includes reported inability to afford a meal with meat, chick or fish (or vegetarian equivalent) or a one-week holiday. Variables that are also included are visits to medical professionals, preventative care (e.g., breast examination, colonoscopy), use of prescribed and non-prescribed medication, time spent on health-enhancing aerobic physical activity, and vaccination status. Data also includes depressive symptoms, absence from work due to personal health problems, levels of reported bodily pain, psychological distress and well-being (energy and vitality index), difficulties in personal care.

There is also information on social support and social contacts and wider participation in activities (e.g., cinema, religious organisations, voluntary activity). This includes overall perceived levels of social support.

There is also a wealth of information on *children's health* including children's health and unmet needs (e.g., by reason, household composition, income group), children's vaccination levels by type (e.g., measles, diphteria-tetanus-pertussis vaccine (DTP)), percentage of children at 11, 13 and 15 years who are overweight or obese, who report doing the WHO-recommended daily exercise, self-rated health and health problems.

3.6. Emigration, Immigration and Foreign Language

There is detailed information on emigration, immigration and foreign language as well in our database. There are net migration figures by NUTS 3 regions (by age, sex), percentage of mean reason for migration (by country of birth, sex, age) as percentage of total migration and per 1,000 population. Our general population composition indicators described previously also include the population breakdown by factors such as country of birth parents, own country of birth, duration and main reason for migration, years of residence, and key demographic factors (educational level, labour status, age, sex).

The database also includes *acquisition of citizenship* (by for example age, sex, former citizenship, level human development) and skills in host country language.

Emigration information is available by age, sex, citizenship, country of next usual residence, country of birth. Immigration information includes similar information, but also including country of previous residence.

Immigration information includes the reason for authorisation such as study and research, long-term mobility, seasonal work by economic sector, reason, type of decision, citizenship and length of validity. Self-declared over-qualified employees and obstacles to getting a suitable job can also be mapped by sex, age, educational attainment and migration status. Foreign-born population can also be examined by the levels of skills in the main country language before migrating, broken down by key characteristics. The employment rate and working age of EU/EFTA citizens who usually reside in another EU/EFTA country is another indicator. Recent, young and employed recent immigrants can also be mapped by sex, age and citizenship.

Asylum application information, unaccompanied minor asylum applications and resettled persons can be examined on a monthly level (by age, sex, citizenship), including if it was processed under an accelerated procedure. Information also includes first time applicants and decision and final decisions in appeal or review, decisions withdrawing status or



granting temporary protection and on outgoing, incoming and pending 'Dublin' requests based on the EURODAC by receiving country. Third country nationals and unaccompanied minors ordered to leave, found to be illegally present, refused entry at the border, left the territory to a third country by agreement or assistance, returned following an order to leave are also available. There is also information on loss or changes in citizenship, EU Blue Cards, admitted family members, family reunification, change of immigration status and permits by reason and long-term residence permits issued.

Migration status can also be examined by household composition as discussed in the previous section on households and housing or by employment, unemployment and activity status. Given the recent war in the *Ukraine* and subsequent population displacement, we also include population estimates with Ukrainian citizenship (by age, marital status, year of arrival, NUTS 2). *Foreign language* is also included, such as number of and best-known foreign languages (by sex, age, labour status, occupation, urbanisation).

3.7. Socioeconomic indicators: education, activity status and labour market

A broad range of education-related variables are also present in the Mapineq database. First, there are multiple *macro- or institutional level educational system* indicators. This includes number of compulsory schooling years, public expenditures and investments in education and training (in current and constant prices), funding of education, expenditure on education as a percentage of GDP public expenditures, and expenditures on public and private educational institutions. There are also indicators on public expenditures on early childhood education. Information on teachers is also available such as ratio of teaching staff at different levels of education and sex of teachers (by educational level, position, work hours).

As noted previously, it is also possible examine *population composition disaggregated by educational attainment level*, also stratified by other factors such as sex, age, labour status and employment indicators (occupation, contract, full or part-time hours, citizenship, country of birth, NACE, degree of urbanisation, programme orientation). It is also possible to explore graduate by education level, programme orientation (E.g., science, math, computing, engineering, etc.) and field of education by sex and age groups. Early childhood education includes those enrolled in early childhood and education and care (e.g., by 0-2 year olds).

Educational performance and culture indicators also form part of the database. Here there are also additional indicators such as the PISA scores by subject and sex and country mean scores by sex and subject (i.e., reading, mathematics, science, educational attainment). Users can examine for instance the percentage of children (students around age 10) who are top performers in reading, math or science. Other variables include persons reading books and newspapers in the last months, participating in cultural activities (by sex, educational level) and consumption expenditure on cultural goods and services. Here we were also able to include additional indicators such as children in schools with high staff shortages, report poor disciplinary climate or experience of bullying or belonging at school. Parental educational attainment is also include at a higher level.



Information on foreign language learning and *foreign graduates and students going abroad* and student mobility by level and field of education by sex, country of origin is also available. Information on the highest level of education abroad and multiple factors related to the recognition of that level of education in the country is also present, including applications for recognition, outcome of application and reason for not applying for recognition. In relation to this, there are also indicators of employed foreign-born change in skill level from last job before migrating to current job (by for example sex, age, country of birth).

There are also indicators that measures *completion and early leavers* from education (by sex, citizenship, country of birth, level they left) and completion rate at ISCED 1 (e.g., by sex). Educational enrolment rates by age groups and at different ISCED levels are also available. We also include ratio of proportion of tertiary students over the proportion of the population (NUTS 1, NUTS).

We also hold considerable information on *youth education and labour market activity status*. The share and rate of population not in education or employment (NEETs) (also at NUTS 2), participation rate in education and training in last 4 weeks (by NUTS2) and adult education is also included. Activity, inactivity, employment rates and sectors of employment is also included, disaggregated by multiple factors (e.g., sex, age, citizenship, degree of urbanisation). There is also information on job mismatches with labour market effects among school levers and average time between leaving education and starting first job.

The Mapineq database also includes multiple variables related to *activity status and employment* including employed persons by sex, age group, occupation (ISCO-88), citizenship, economic activity (NACE Rev. 1), time usually worked and unemployment and other indicators (self-employed, work hours, contract type).

4.Conclusions

The Mapineq Link database offers population composition information to a wide audience of researchers, the media, policy-makers, government and industry. Our interactive dashboard allows them to visually explore geospatial differences across a broad array of indicators and examine their associations.

In this report we brought together the national and subnational data on populations and demographic indicators in addition to socioeconomic, health and lifestyle aspects of those populations. Given that knowledge about the composition and projections of local, regional and national populations is crucial, this module of the database forms a core basis of the Mapineq Link database. Here we brought together knowledge of the population numbers, often stratified by key elements such as sex, age, educational level, activity status, citizenship or country of birth. We also included information on fertility and fertility patterns, mortality, health, disability, lifestyle and life expectancy. We likewise included indicators of the education system (e.g., expenditures, ratio of teachers), but also populations disaggregated along many educational lines (e.g., level, completion, type or field of study, foreign diplomas). A large module also covers multifaceted indicators of



emigration, immigration and foreign languages, which has emerged as a growing area of interest in Europe and beyond.

A challenge is the ability to include information from multiple sources, but also indicators that are disaggregated not only at a national but also more fine-grained subnational level (e.g., NUTS 2, 3). Where possible we included this information but note that obtaining even more local area information is an essential challenge for the future. An advantage of our approach is that we were able to integrate indicators from multiple sources such as the OECD and Eurostat that are often only available in separate, siloed databases. Our database gathers a broad range of information from multiple sources as Eurostat, OECD, commercial and other governmental providers in one place. A key advantage is that data can be explored visually or downloaded to be used for one's own research. Future extensions will also integrate more advanced API usage for advanced users.

5. Acknowledgement and contributions

The authors would like to thank Eurostat and OECD for cooperation in inclusion of the indicators listed in this document, Kadri Täht, Jani Erola and Mijail Figueroa Gonzalez for useful comments. GSB wrote the section on substantive research applications and prepared the Tables. MCM wrote the remaining content of the report and produced the figures. DL prepared the Eurostat and OECD data for inclusion in the database. All authors reviewed and commented on the report.



References

- Abdellaoui, A., Hugh-Jones, D., Yengo, L., Kemper, K. E., Nivard, M. G., Veul, L., ... Visscher, P. M. (2019). Genetic correlates of social stratification in Great Britain. *Nature Human Behaviour*, 3(12), 1332–1342. doi:10.1038/s41562-019-0757-5
- Annerstedt, M., Östergren, P. O., Björk, J., Grahn, P., Skärbäck, E., & Währborg, P. (2012). Green qualities in the neighbourhood and mental health-results from a longitudinal cohort study in Southern Sweden. *BMC public health*, *12*, 1-13. <u>https://doi.org/10.1186/1471-2458-12-337</u>
- Ayllón, S. (2019). Job insecurity and fertility in Europe. *Review of Economics of the* Household, 17(4), 1321-1347. <u>https://doi.org/10.1007/s11150-019-09450-5</u>
- Bachrach, C. A., & Morgan, S. P. (2013). A cognitive-social model of fertility intentions. *Population and Development Review*, 39(3), 459–485. doi:10.1111/j.1728-4457.2013.00612.x
- Ballatore, R. M., & Mariani, V. (2019). Human capital differentials across urban and rural areas in Italy. The role of migrations. *Italian Economic Journal*, 5(2), 307–324. doi:10.1007/s40797-019-00098-9
- Barbieri, P., Bozzon, R., Scherer, S., Grotti, R., & Lugo, M. (2015). The Rise of a Latin Model? Family and fertility consequences of employment instability in Italy and Spain. *European Societies*, 17(4), 423–446. doi:10.1080/14616696.2015.1064147
- Beaujouan, É., & Berghammer, C. (2021). The gap between lifetime fertility intentions and completed fertility in Europe and the United States: A cohort approach. *Institut für Demographie - VID, 1,* 1–38. doi:10.1553/0x003ccff4
- Bernardi, F., & Martinez-Pastor, J.-I. (2011). Female education and marriage dissolution: Is it a selection effect? *European Sociological Review*, 27(6), 693–707. doi:10.1093/esr/jcq031
- Bobak, M., & Marmot, M. (1996). East-West mortality divide and its potential explanations: proposed research agenda. *BMJ (Clinical Research Ed.)*, 312(7028), 421–425. doi:10.1136/bmj.312.7028.421
- Brack, C. L. (2002). Pollution mitigation and carbon sequestration by an urban forest. *Environmental pollution*, *116*, S195-S200. https://doi.org/10.1016/S0269-7491(01)00251-2
- Broekhuizen, K., De Vries, S., & Pierik, F. (2013). Healthy aging in a green living environment: a systematic review of the literature. TNO report R10154
- Buch, T., Hamann, S., Niebuhr, A., & Rossen, A. (2017). How to woo the smart ones? Evaluating the determinants that particularly attract highly qualified people to cities. *Journal of Urban Affairs*, 39(6), 764–782. doi:10.1080/07352166.2017.1282765
- Campisi, N., Kulu, H., Mikolai, J., Klüsener, S., & Myrskylä, M. (2020). Spatial variation in fertility across Europe: Patterns and determinants. *Population, Space and Place*, 26(4), e2308. <u>https://doi.org/10.1002/psp.2308</u>
- De Beer, J., & Deerenberg, I. (2007). An explanatory model for projecting regional fertility differences in the Netherlands. *Population Research and Policy Review*, 26, 511-528. https://doi.org/10.1007/s11113-007-9040-y



- De Vries, S., Van Dillen, S. M., Groenewegen, P. P., & Spreeuwenberg, P. (2013). Streetscape greenery and health: Stress, social cohesion and physical activity as mediators. Social science & medicine, 94, 26-33. https://doi.org/10.1016/j.socscimed.2013.06.030
- Ding, D., Sallis, J. F., Kerr, J., Lee, S., & Rosenberg, D. E. (2011). Neighborhood environment and physical activity among youth: a review. American journal of preventive medicine, 41(4), 442-455. <u>https://doi.org/10.1016/j.amepre.2011.06.036</u>
- Dwyer-Lindgren, L., Stubbs, R. W., Bertozzi-Villa, A., Morozoff, C., Callender, C., Finegold, S. B., ... Murray, C. J. L. (2017). Variation in life expectancy and mortality by cause among neighbourhoods in King County, WA, USA, 1990-2014: a census tract-level analysis for the Global Burden of Disease Study 2015. *The Lancet. Public Health*, 2(9), e400–e410. doi:10.1016/S2468-2667(17)30165-2
- Faggian, A., Rajbhandari, I., & Dotzel, K. R. (2018). The interregional migration of human capital and its regional consequences: a review. In *Transitions in Regional Economic Development* (pp. 227–256). doi:10.4324/9781315143736-11
- Florida, R. (2002). Bohemia and economic geography. *Journal of Economic Geography*, 2(1), 55–71. doi:10.1093/jeg/2.1.55
- Fone, D., Dunstan, F., Lloyd, K., Williams, G., Watkins, J., & Palmer, S. (2007). Does social cohesion modify the association between area income deprivation and mental health? A multilevel analysis. *International Journal of Epidemiology*, 36(2), 338–345. doi:10.1093/ije/dym004
- Frejka, T., & Gietel-Basten, S. (2016). Fertility and family policies in Central and eastern Europe after 1990. Comparative Population Studies, 41(1). doi:10.12765/cpos-2016-03
- Fuller, R. A., & Gaston, K. J. (2009). The scaling of green space coverage in European cities. *Biology letters*, 5(3), 352-355. <u>https://doi.org/10.1098/rsbl.2009.0010</u>
- Gascon, M., Triguero-Mas, M., Martínez, D., Dadvand, P., Rojas-Rueda, D., Plasència, A., & Nieuwenhuijsen, M. J. (2016). Residential green spaces and mortality: a systematic review. *Environment international*, 86, 60-67. https://doi.org/10.1016/j.envint.2015.10.013
- Gubernskaya, Z. (2010). Changing attitudes toward marriage and children in six countries. Sociological Perspectives: SP: Official Publication of the Pacific Sociological Association, 53(2), 179–200. doi:10.1525/sop.2010.53.2.179
- Haapanen, M., & Tervo, H. (2012). Migration of the highly educated: Evidence from residence spells of university graduates. *Journal of Regional Science*, 52(4), 587–605. doi:10.1111/j.1467-9787.2011.00745.x
- Harkonen, J., & Dronkers, J. (2006). Stability and change in the educational gradient of divorce. A comparison of seventeen countries. *European Sociological Review*, 22(5), 501–517. doi:10.1093/esr/jcl011
- Hartig, T., Mitchell, R., De Vries, S., & Frumkin, H. (2014). Nature and health. *Annual review of public health*, 35(1), 207-228. <u>https://www.annualreviews.org/content/journals/10.1146/annurev-publhealth-032013-182443</u>
- Hiekel, N., Liefbroer, A. C., & Poortman, A.-R. (2014). Understanding diversity in the meaning of cohabitation across Europe. *Revue Europeenne de Demographie*



[European Journal of Population], 30(4), 391–410. doi:10.1007/s10680-014-9321-1

- Kabisch, N., & Haase, D. (2013). Green spaces of European cities revisited for 1990–2006. *Landscape and urban planning*, *110*, 113-122. https://doi.org/10.1016/j.landurbplan.2012.10.017
- Kabisch, N., Strohbach, M., Haase, D., & Kronenberg, J. (2016). Urban green space availability in European cities. *Ecological indicators*, 70, 586-596. https://doi.org/10.1016/j.ecolind.2016.02.029
- Kalmijn, M. (2007). Explaining cross-national differences in marriage, cohabitation, and divorce in Europe, 1990-2000. *Population Studies*, 61(3), 243–263. doi:10.1080/00324720701571806
- Kalmijn, M. (2013). The educational gradient in marriage: a comparison of 25 European countries. *Demography*, 50(4), 1499–1520. doi:10.1007/s13524-013-0229-x
- Kanbur, R., & Rapoport, H. (2005). Migration selectivity and the evolution of spatial inequality. *Journal of Economic Geography*, 5(1), 43–57. doi:10.1093/jnlecg/lbh053
- Klüsener, S., Perelli-Harris, B., & Gassen, N. S. (2013). Spatial Aspects of the Rise of Nonmarital Fertility Across Europe Since 1960: The Role of States and Regions in Shaping Patterns of Change. European Journal of Population/Revue européenne de Démographie, 29(2), 137-165. https://www.jstor.org/stable/42636109
- Kulu, H., & Vikat, A. (2007). Fertility differences by housing type: The effect of housing conditions or of selective moves?. *Demographic research*, 17(26), 775-802. <u>https://www.jstor.org/stable/26347971</u>
- Kulu, H., & Washbrook, E. (2014). Residential context, migration and fertility in a modern urban society. Advances in Life Course Research, 21, 168-182. https://doi.org/10.1016/j.alcr.2014.01.001
- Leasure, D., Mills, M. C., Wagner, S., & Verkroost, F. (2023). Mapineq Link: Institutional policy and structural geospatial database (No. D1.1). https://mapineq.eu/mapineqlink_v1_0/
- Leinsalu, M., Stirbu, I., Vågerö, D., Kalediene, R., Kovács, K., Wojtyniak, B., ... Kunst, A.
 E. (2009). Educational inequalities in mortality in four Eastern European countries: divergence in trends during the post-communist transition from 1990 to 2000. International Journal of Epidemiology, 38(2), 512–525. doi:10.1093/ije/dyn248
- Lesthaeghe, R. (2014). The second demographic transition: a concise overview of its development. *Proceedings of the National Academy of Sciences of the United States of America*, 111(51), 18112–18115. doi:10.1073/pnas.1420441111
- Linden, J., Gustafsson, M., Uddling, J., Watne, Å., & Pleijel, H. (2023). Air pollution removal through deposition on urban vegetation: The importance of vegetation characteristics. *Urban Forestry & Urban Greening*, 81, 127843. <u>https://www.sciencedirect.com/science/article/pii/S1618866723000146</u>
- Mackenbach, J. P., Stirbu, I., Roskam, A.-J. R., Schaap, M. M., Menvielle, G., Leinsalu, M., ... European Union Working Group on Socioeconomic Inequalities in Health. (2008). Socioeconomic inequalities in health in 22 European countries. *The New England Journal of Medicine*, 358(23), 2468–2481. doi:10.1056/NEJMsa0707519



- Majer, I. M., Nusselder, W. J., Mackenbach, J. P., & Kunst, A. E. (2011). Socioeconomic inequalities in life and health expectancies around official retirement age in 10 Western-European countries. *Journal of Epidemiology and Community Health*, 65(11), 972–979. doi:10.1136/jech.2010.111492
- Matysiak, A., Sobotka, T., & Vignoli, D. (2021). The Great Recession and fertility in Europe: A sub-national analysis. *European Journal of Population*, 37(1), 29-64. https://doi.org/10.1007/s10680-020-09556-y
- Matysiak, A., Styrc, M., & Vignoli, D. (2014). The educational gradient in marital disruption: a meta-analysis of European research findings. *Population Studies*, 68(2), 197–215. doi:10.1080/00324728.2013.856459
- Merz, E.-M., & Liefbroer, A. C. (2012). The attitude toward voluntary childlessness in Europe: Cultural and institutional explanations. *Journal of Marriage and the Family*, 74(3), 587–600. doi:10.1111/j.1741-3737.2012.00972.x
- Mikucka, M. (2016). The life satisfaction advantage of being married and gender specialization. *Journal of Marriage and the Family*, 78(3), 759–779. doi:10.1111/jomf.12290
- Mills, M.C. (2024). Mapineq Link: Leveraging real-world data for research (No. D1.3) https://mapineq.eu/mapineqlink_v3_0/
- Munnell, A. H., Soto, M., & Golub-Sass, A. (2008). Will people be healthy enough to work longer? SSRN Electronic Journal. doi:10.2139/ssrn.1315487
- Nilsson, M. E., & Berglund, B. (2006). Soundscape quality in suburban green areas and city parks. *Acta Acustica united with Acustica*, 92(6), 903-911.
- Perelli-Harris, B., Sigle-Rushton, W., Kreyenfeld, M., Lappegård, T., Keizer, R., & Berghammer, C. (2010). The educational gradient of childbearing within cohabitation in Europe. *Population and Development Review*, 36(4), 775–801. doi:10.1111/j.1728-4457.2010.00357.x
- Poston Jr., D.L. & L.F. Bouvier. (2018). *Population and Society*. Cambridge: Cambridge University Press.
- Queisser, M., & Whitehouse, E. (2005). Pensions at a glance: public policies across OECD countries.
- Richardson, E. A., Pearce, J., Mitchell, R., Shortt, N. K., & Tunstall, H. (2014). Have regional inequalities in life expectancy widened within the European Union between 1991 and 2008? *European Journal of Public Health*, 24(3), 357–363. doi:10.1093/eurpub/ckt084
- Riederer, B. (2021, December 13). Urban-rural differences in fertility: A longitudinal analysis using Austrian register data from the female 1984 cohort. *Annual Meeting of the EAPS Working Group on Register-Based Fertility Research*. <u>https://www.eaps.nl/page/register-based-fertility-research</u>
- Riederer, B., & Beaujouan, É. (2024). Explaining the urban-rural gradient in later fertility in Europe. *Population, space and place, 30*(1), e2720. <u>https://doi.org/10.1002/psp.2720</u>
- Riederer, B., & Buber-Ennser, I. (2019). Regional context and realization of fertility intentions: the role of the urban context. *Regional studies*, 53(12), 1669-1679. https://doi.org/10.1080/00343404.2019.1599843
- Sayer, L. C., & Bianchi, S. M. (2000). Women's economic independence and the probability of divorce: A review and reexamination. *Journal of Family Issues*, *21*, 906–943.



Smallwood, S., & Jefferies, J. (2003). Family building intentions in England and Wales: trends, outcomes and interpretations. *Population Trends*, (112), 15–28. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/12870426

- Swanwick, C., Dunnett, N., & Woolley, H. (2003). Nature, role and value of green space in towns and cities: An overview. *Built Environment* (1978-), 94-106.
- Tamosiunas, A., Grazuleviciene, R., Luksiene, D., Dedele, A., Reklaitiene, R., Baceviciene, M., ... & Nieuwenhuijsen, M. J. (2014). Accessibility and use of urban green spaces, and cardiovascular health: findings from a Kaunas cohort study. *Environmental health*, 13, 1-11. <u>https://doi.org/10.1186/1476-069X-13-</u>20
- Testa, M. (2012). *Family sizes in Europe: evidence from the 2011 Eurobarometer survey*. Vienna: Vienna Inst. of Demography.
- Testa, M. R., & Grilli, L. (2006). The influence of childbearing regional contexts on ideal family size in Europe. *Population*, 61(1), 99. doi:10.3917/pope.601.0099
- Thévenon, O. (2016). The influence of family policies on fertility in France: Lessons from the past and prospects for the future. In *Low Fertility, Institutions, and their Policies* (pp. 49–76). doi:10.1007/978-3-319-32997-0_3
- United Nations Department of Economic and Social Affairs, 2014. World Urbanization Prospects – The 2014 Revision - Highlights [Internet]. United Nations, New York (Available from: <u>http://esa.un.org/unpd/wup/Highlights/WUP2014-Highlights.pdf</u>).
- Vågerö, D. (2010). The East–West health divide in Europe: Growing and shifting eastwards. *European Review (Chichester, England)*, 18(1), 23–34. doi:10.1017/s106279870999010x
- Van De Kaa, D. J. (1987). Europe's second demographic transition. *Population Bulletin*, 42(1), 1–59. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/12268395
- Verkroost, F. J., Scotti Bentivoglio, G., Zhao, B., Leasure, D., & Mills, M. C. (2023). Mapineq Link: Environmental geospatial database module. (No. D1.2). https://mapineq.eu/mapineqlink_v2_0/
- Vitali, A., & Billari, F. C. (2017). Changing determinants of low fertility and diffusion: A spatial analysis for Italy. *Population, Space and Place, 23*(2), e1998. <u>https://doi.org/10.1002/psp.1998</u>
- Wood, J., & Neels, K. (2019). Local childcare availability and dual-earner fertility: Variation in childcare coverage and birth hazards over place and time. *European Journal of Population*, 35(5), 913-937. <u>https://doi.org/10.1007/s10680-018-9510-4</u>
- Yankow, J. J. (2006). Why do cities pay more? An empirical examination of some competing theories of the urban wage premium. *Journal of Urban Economics*, 60(2), 139–161. doi:10.1016/j.jue.2006.03.004
- Young, A. (2013). Inequality, the urban-rural gap, and migration. *The Quarterly Journal* of *Economics*, 128(4), 1727–1785. doi:10.1093/qje/qjt025



Appendix A: List of Indicators

Table A. 1. Demographic indicators: population, fertility, marriage, divorces, mortality, activity status



Source	Indicator	Description	Start year	End year	Spatial coverage	
--------	-----------	-------------	---------------	-------------	---------------------	--

Population Composition

Eurostat	DEMO_PJAN	Population on 1 January by age and sex	1960	2023	NUTS 0
Eurostat	DEMO_PJANBROAD	Population on 1 January by broad age group and sex	1960	2023	NUTS 0
Eurostat	DEMO_PJANEDU	Population on 1 January by age, sex and educational attainment level	2007	2023	NUTS 0
Eurostat	DEMO_PJANGROUP	Population on 1 January by age group and sex	1960	2023	NUTS 0
Eurostat	DEMO_PJANIND	Population structure indicators at national level	1960	2023	NUTS 0
Eurostat	DEMO_PJANMARSTA	Population on 1 January by age, sex and legal marital status	1960	2023	NUTS 0
Eurostat	PROJ_19RDBI3	Demographic balances and indicators by type of projection and NUTS 3 region	2019	2100	NUTS 3
Eurostat	PROJ_19RDTH3	Projected deaths by age, sex, type of projection and NUTS 3 region	2019	2100	NUTS 3
Eurostat	PROJ_19RP3	Population on 1st January by age, sex, type of projection and NUTS 3 region	2019	2100	NUTS 3
Eurostat	ENPS_DEMO_PJANGR	Population on 1 January by sex and age group	2005	2023	NUTS 0
Eurostat	ENPS_DEMO_PJANGRY	Average population mid-year by sex and age group	2005	2022	NUTS 0
Eurostat	TGS00096	Population on 1 January by NUTS 2 region	2012	2023	NUTS 2
Eurostat	ENPS_DEMO_DENS	Population density	2005	2023	NUTS 0
Eurostat	TGS00024	Population density by NUTS 2 region	2011	2022	NUTS 2
Eurostat	TPS00001	Population on 1 January	2012	2023	NUTS 0



Eurostat	TPS00002	Population projections	2022	2100	NUTS 0
Eurostat	TPS00003	Population density	2011	2022	NUTS 0
Eurostat	TPS00005	Population as a percentage of EU27 (from 2020) population	2012	2023	NUTS 0
Eurostat	TPS00010	Population by age group	2012	2023	NUTS 0
Eurostat	TPS00011	Women per 100 men			NUTS 0
Eurostat	TPS00014	Mean age at first marriage by sex	2011	2022	NUTS 0
Eurostat	TPS00017	Mean age of women at childbirth and at birth of first child	2011	2022	NUTS 0
Eurostat	TPS00018	Share of live births outside marriage			NUTS 0
Eurostat	TPS00019	Population change - crude rates of total change, natural change and net migration plus adjustment	2011	2022	NUTS 0
Eurostat	TPS00024	Acquisition of citizenship	2011	2022	NUTS 0
Eurostat	TPS00026	Life expectancy at age 65, by sex			NUTS 0
Eurostat	TPS00027	Infant mortality rate	2011	2022	NUTS 0
Eurostat	TPS00028	Proportion of population aged 65 and over	2012	2023	NUTS 0
Eurostat	TPS00029	Deaths and crude death rate	2011	2022	NUTS 0
Eurostat	CENS_01REISCO	Employed persons by sex, age group, educational attainment level, occupation (ISCO-88) and NUTS 3 regions	2001	2001	NUTS 3
Eurostat	CENS_01REWS	Population by sex, age group, educational attainment level, current activity status and NUTS 3 regions	2001	2001	NUTS 3
Eurostat	CENS_01RHAGCHI	Private households by composition, age group of children and NUTS 3 regions	2001	2001	NUTS 3



Eurostat	CENS_01RHECO	Private households by composition, size and NUTS 3 regions	2001	2001	NUTS 3
Eurostat	CENS_01RHSIZE	Population by sex, age group, size of household and NUTS 3 regions	2001	2001	NUTS 3
Eurostat	CENS_01RHTYPE	Population by sex, age group, household status and NUTS 3 regions	2001	2001	NUTS 3
Eurostat	CENS_01RSCTZ	Population by sex, citizenship and NUTS 3 regions	2001	2001	NUTS 3
Eurostat	CENS_11AED_R2	Population by current activity status, educational attainment level and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11AG_R3	Population by single year of age and NUTS 3 region	2011	2011	NUTS 3
Eurostat	CENS_11AN_R2	Population by current activity status, NACE Rev. 2 activity and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11AO_R2	Population by current activity status, occupation and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11ARCO_R2	Population by period of arrival in the country, country of birth and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11COB_N	Population by country of birth at national level	2011	2011	NUTS 0
Eurostat	CENS_11COBA_R2	Population by group of country of birth, current activity status and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11COBE_R2	Population by group of country of birth, educational attainment level and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11COBO_R2	Population by group of country of birth, occupation and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11CTZ_N	Population by country of citizenship at national level	2011	2011	NUTS 0
Eurostat	CENS_11CTZO_R2	Population by group of citizenship, occupation and NUTS 2 region	2011	2011	NUTS 2



Eurostat	CENS_11DWOB_R3	Conventional dwellings by occupancy status, type of building and NUTS 3 region	2011	2011	NUTS 3
Eurostat	CENS_11EMPN_R2	Population by status in employment, NACE Rev. 2 activity and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11EMPO_R2	Population by status in employment, occupation and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11FS_R3	Population by family status and NUTS 3 region	2011	2011	NUTS 3
Eurostat	CENS_11FTS_R3	Families by type, size and NUTS 3 region	2011	2011	NUTS 3
Eurostat	CENS_11HOU_R2	Population by housing arrangement and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11HTTS_R2	Private households by type, tenure status and NUTS 2 region	2011	2011	NUTS 2
Eurostat	CENS_11MS_R3	Population by marital status and NUTS 3 region	2011	2011	NUTS 3
Eurostat	CENS_21AG	Population by broad age group	2021	2021	NUTS 0
Eurostat	CENS_21AGR3	Population by broad age group and NUTS 3 regions	2021	2021	NUTS 3
Eurostat	DEMO_R_D2JAN	Population on 1 January by age, sex and NUTS 2 region	1990	2023	NUTS 2
Eurostat	DEMO_R_D3AREA	Area by NUTS 3 region	1990	2015	NUTS 3
Eurostat	DEMO_R_D3DENS	Population density by NUTS 3 region	1990	2022	NUTS 3
Eurostat	DEMO_R_PJANAGGR3	Population on 1 January by broad age group, sex and NUTS 3 region	1990	2023	NUTS 3
Eurostat	DEMO_R_PJANGROUP	Population on 1 January by age group, sex and NUTS 2 region	1990	2023	NUTS 2
Eurostat	DEMO_R_PJANGRP3	Population on 1 January by age group, sex and NUTS 3 region	2014	2023	NUTS 3
Eurostat	DEMO_R_PJANIND2	Population structure indicators by NUTS 2 region	1990	2023	NUTS 2



Eurostat	DEMO_R_PJANIND3	Population structure indicators by NUTS 3 region	2014	2023	NUTS 3
Eurostat	DEMO_URESPOP	Usually resident population on 1 January	2014	2023	NUTS 0
Eurostat	LFST_HHACEDAY	Number of adults by sex, age groups, number of children, age of youngest child and household composition (1 000)	2006	2023	NUTS 0
Eurostat	LFST_HHACEDNC	Number of adults by sex, age groups, number of children, age of youngest child and educational attainment level (1 000)	2006	2023	NUTS 0
Eurostat	LFST_HHACWNC	Number of adults by sex, age groups, number of children, age of youngest child and working status (1 000)	2006	2023	NUTS 0
Eurostat	LFST_HHANTYCH	Average number of persons per household by household composition, number of children and age of youngest child	2006	2023	NUTS 0
Eurostat	LFST_HHANWHTC	Average number of persons per household by household composition, number of children and working status within households	2006	2023	NUTS 0
Eurostat	LFST_HHINDED	Number of persons by sex, age groups, household composition and educational attainment level (1 000)	2006	2023	NUTS 0
Eurostat	LFST_HHINDWS	Number of persons by sex, age groups, household composition and working status (1 000)	2006	2023	NUTS 0
Eurostat	LFST_HHMGSCOMP	Number of households by migration status, working status and household composition	2021	2023	NUTS 0
Eurostat	LFST_HHNHTYCH	Number of households by household composition, number of children and age of youngest child (1 000)	2006	2023	NUTS 0
Eurostat	LFST_HHNHWHTC	Number of households by household composition, number of children and working status within households (1 000)	2006	2023	NUTS 0
Eurostat	LFST_HHPTECHI	Percentage of part-time employment of adults by sex, age groups, number of children and age of youngest child	2006	2023	NUTS 0



Eurostat	LFST_HHPTECHI\$DV_1344	Percentage of part-time employment of adults by sex, age groups, number of children and age of youngest child			NUTS 0
Eurostat	LFST_HHPTETY	Percentage of part-time employment by sex, age groups and household composition	2006	2023	NUTS 0
Eurostat	LFST_HHSECHI	Percentage of self-employed adults by sex, age groups, number of children and age of youngest child	2006	2023	NUTS 0
Eurostat	LFST_HHSETY	Percentage of self-employed by sex, age groups and household composition	2006	2023	NUTS 0
Eurostat	LFST_HHTEMCHI	Percentage of temporary contracts for adults by sex, age groups, number of children and age of youngest child	2006	2023	NUTS 0
Eurostat	LFST_HHTEMTY	Percentage of temporary contracts by sex, age groups and household composition	2006	2023	NUTS 0
Eurostat	LFST_HHWAHCHI	Percentage of employed adults working at home by sex, age groups, number of children and age of youngest child	2006	2023	NUTS 0
Eurostat	LFST_HHWAHTY	Percentage of employed people working at home by sex, age groups and household composition	2006	2023	NUTS 0
Eurostat	LFST_HHWHACC	Number of adults by working status within households, number of children and age of youngest child (1 000)	2006	2023	NUTS 0
Eurostat	LFST_HHWHCHIT	Average number of children per household by working status within households and household composition	2006	2023	NUTS 0
Eurostat	LFST_HHWHNPT	Number of persons by working status within households and household composition (1 000)	2006	2023	NUTS 0

Fertility

Eurostat	ENPS_DEMO_FRATE1	Total fertility rate	2005	2023	NUTS 0
Eurostat	ENPS_DEMO_GIND	Crude rate of birth, of dead and of population change	2005	2023	NUTS 0
Eurostat	DEMO_R_BIRTHS	Live births (total) by NUTS 3 region	1990	2022	NUTS 3



Eurostat	DEMO_R_FAGEC	Live births by mother's age and NUTS 2 region	1990	2022	NUTS 2
Eurostat	DEMO_R_FAGEC3	Live births by age group of the mothers and NUTS 3 region	2013	2022	NUTS 3
Eurostat	DEMO_R_FIND2	Fertility indicators by NUTS 2 region	1990	2022	NUTS 2
Eurostat	DEMO_R_FIND3	Fertility indicators by NUTS 3 region	2013	2022	NUTS 3
Eurostat	DEMO_R_FRATE2	Fertility rates by age and NUTS 2 region	1990	2022	NUTS 2
Eurostat	DEMO_R_GIND3	Population change - Demographic balance and crude rates at regional level (NUTS 3)	2000	2023	NUTS 3
Eurostat	DEMO_GIND	Population change - Demographic balance and crude rates at national level	1960	2023	NUTS 0
Eurostat	PROJ_19RAASFR3	Assumptions for fertility rates by age, type of projection and NUTS 3 region	2019	2100	NUTS 3
Eurostat	TGS00097	Live births by NUTS 2 region			NUTS 2
Eurostat	TGS00099	Population change by NUTS 2 region - Crude rates of total change, natural change and net migration plus adjustment	2011	2022	NUTS 2
Eurostat	TGS00100	Total fertility rate by NUTS 2 region	2011	2022	NUTS 2
Eurostat	DEMO_FACBC	Live births by mother's age and country of birth	2007	2022	NUTS 0
Eurostat	DEMO_FACZC	Live births by mother's age and citizenship	2007	2022	NUTS 0
Eurostat	DEMO_FAEDUC	Live births by mother's age and educational attainment level	2007	2022	NUTS 0
Eurostat	DEMO_FAEMPLC	Live births by mother's age and activity status	2007	2022	NUTS 0
Eurostat	DEMO_FAGEC	Live births by mother's age and legal marital status	1960	2022	NUTS 0
Eurostat	DEMO_FAGER	Live births by mother's year of birth (age reached) and legal marital status	1960	2022	NUTS 0



Eurostat	DEMO_FASEC	Live births by mother's age and newborn's sex	2007	2022	NUTS 0
Eurostat	DEMO_FIND	Fertility indicators	1960	2022	NUTS 0
Eurostat	DEMO_FMONTH	Live births (total) by month	1960	2023	NUTS 0
Eurostat	DEMO_FORDAGEC	Live births by mother's age and birth order	1960	2022	NUTS 0
Eurostat	DEMO_FORDAGER	Live births by mother's year of birth (age reached) and birth order	1960	2022	NUTS 0
Eurostat	DEMO_FRATE	Fertility rates by age	1960	2022	NUTS 0
Eurostat	DEMO_FWEIGHT	Live births by birth weight and duration of gestation	2013	2022	NUTS 0
OECD	TF_RA	Total Fertility rate	1990	2022	NUTS 0
OECD	FERT_Y15_19_RA	Fertility rate by age of mother between 15 and 19 year-olds	1990	2022	NUTS 0
OECD	FERT_Y20_24_RA	Fertility rate by age of mother between 20 and 24 year-olds	1990	2022	NUTS 0
OECD	FERT_Y25_29_RA	Fertility rate by age of mother between 25 and 29 year-olds	1990	2022	NUTS 0
OECD	FERT_Y30_34_RA	Fertility rate by age of mother between 30 and 34 year-olds	1990	2022	NUTS 0
OECD	FERT_Y35_39_RA	Fertility rate by age of mother between 35 and 39 year-olds	1990	2022	NUTS 0
OECD	FERT_Y40_44_RA	Fertility rate by age of mother between 40 and 44 year-olds	1990	2022	NUTS 0
OECD	FERT_Y45_49_RA	Fertility rate by age of mother between 45 and 49 year-olds	1990	2022	NUTS 0
OECD	DEMO_FABORT	Legally induced abortions by mother's age	1960	2022	NUTS 0
OECD	DEMO_FABORTIND	Abortion indicators	2013	2022	NUTS 0



OECD	DEMO_FABORTORD	Legally induced abortions by mother's age and number of previous live births	2007	2022	NUTS 0
OECD	YTH_DEMO_010	Child and youth population on 1 January by sex and age	2008	2023	NUTS 0
OECD	YTH_DEMO_020	Ratio of children and young people in the total population on 1 January by sex and age	2008	2023	NUTS 0
OECD	YTH_DEMO_030	Estimated average age of young people leaving the parental household by sex	2000	2023	NUTS 0
OECD	YTH_DEMO_060	Youth population on 1 January by sex, age and country of birth	1998	2023	NUTS 0

Activity and Labour Market

OECD	CENS_01NAAGCHI	Female population aged 15 and over by household composition, age group, age of the youngest child and current activity status	2001	2001	NUTS 0
OECD	CENS_01NACTZ	Population by sex, citizenship and current activity status	2001	2001	NUTS 0
OECD	CENS_01NADISCO	Employed persons aged 15 and over by sex, age group and occupation	2001	2001	NUTS 0
OECD	CENS_01NADNAC	Employed persons aged 15 and over by sex, age group and economic activity (NACE Rev. 1)	2001	2001	NUTS 0
OECD	CENS_01NAIND	Employed persons aged 15 and over by sex and industry indicator	2001	2001	NUTS 0
OECD	CENS_01NAISCO	Employed persons aged 15 and over by sex, age group, citizenship and occupation (ISCO-88)	2001	2001	NUTS 0
OECD	CENS_01NANAC	Employed persons aged 15 and over by sex, age group, citizenship and economic activity (NACE Rev.1)	2001	2001	NUTS 0
OECD	CENS_01NAPOP	Population by sex, age and current activity status	2001	2001	NUTS 0
OECD	CENS_01NAWTIME	Employed persons aged 15 and over by sex, economic activity (NACE Rev. 1) and time usually worked	2001	2001	NUTS 0



OECD	CENS_01NDBUILD	Dwellings by type of ownership, type of building and occupancy status	2001	2001	NUTS 0
OECD	CENS_01NDCOMF	Occupied conventional dwellings by presence of comfort characteristics	2001	2001	NUTS 0
OECD	CENS_01NDHH	Private households by composition and type of housing	2001	2001	NUTS 0
OECD	CENS_01NDNBOWN	Occupied conventional dwellings by number of rooms and occupants	2001	2001	NUTS 0
OECD	CENS_01NDPERCONS	Owner-occupied dwellings by type and year of construction of the building	2001	2001	NUTS 0
OECD	CENS_01NDQUART_HD	Private households by type of housing	2001	2001	NUTS 0
OECD	CENS_01NDQUART_LQ	Living quarters by type of housing	2001	2001	NUTS 0
OECD	CENS_01NDQUART_OC	Occupants by type of housing	2001	2001	NUTS 0
OECD	CENS_01NEISCO	Population aged 15-74 by sex, age group, educational attainment level and occupation (ISCO 1988)	2001	2001	NUTS 0
OECD	CENS_01NELEV	Population by sex, age group, citizenship and educational attainment level	2001	2001	NUTS 0
OECD	CENS_01NEWS	Population aged 15-74 by sex, age group, current activity status and educational attainment level	2001	2001	NUTS 0
OECD	CENS_01NHCTZCOMP	Private households by composition and citizenship	2001	2001	NUTS 0
OECD	CENS_01NHECO	Private households by size, composition and presence of elderly members	2001	2001	NUTS 0
OECD	CENS_01NHFST	Population aged 15 and over, living in private households, by sex, age group, family status and current activity status	2001	2001	NUTS 0
OECD	CENS_01NHFSTCTZ	Population by sex, citizenship, family status and type of housing	2001	2001	NUTS 0
OECD	CENS_01NHHST	Population by sex, age group and family situation (household status)	2001	2001	NUTS 0



OECD	CENS_01NHSIZE	Population in private households by sex, age group, citizenship and size of household	2001	2001	NUTS 0
OECD	CENS_01NHTYPE	Population by sex, age and household status	2001	2001	NUTS 0
OECD	CENS_01NSCBIRTH	Population by sex, age group and country of birth	2001	2001	NUTS 0
OECD	CENS_01NSCTZ	Population by sex, age group and country of citizenship	2001	2001	NUTS 0
OECD	CENS_01NSRES	Population by sex, age group, citizenship and place of residence one year prior to the census	2001	2001	NUTS 0
OECD	CENS_91AAGE	Active population by sex and age	1991	1991	NUTS 0
OECD	CENS_91ACTZ	Active population by citizenship and age group	1991	1991	NUTS 0
OECD	CENS_91AENACE	Persons in employment by sex and NACE Rev.1	1991	1991	NUTS 0
OECD	CENS_91AEPISCO	Persons in employment by sex and occupation	1991	1991	NUTS 0
OECD	CENS_91AMSTA	Female active population by age and marital status	1991	1991	NUTS 0
OECD	CENS_91ANNWCTZ	Non national workers by citizenship, sex and economic activity	1991	1991	NUTS 0
OECD	CENS_91AWSTA	Active population by sex, age groups and working status	1991	1991	NUTS 0
OECD	CENS_91DAME	Occupied conventional dwellings by tenure status and amenities	1991	1991	NUTS 0
OECD	CENS_91DOWN	Occupied conventional dwellings by households, by number of rooms	1991	1991	NUTS 0
OECD	CENS_91DPER	Occupied conventional dwellings by tenure status and period of construction	1991	1991	NUTS 0
OECD	CENS_91EACT	Active population by sex, by age group and educational attainment level	1991	1991	NUTS 0



OECD	CENS_91EINACT	Inactive population by sex, age group and educational attainment level	1991	1991	NUTS 0
OECD	CENS_91HNNCH	Family nuclei by number of children	1991	1991	NUTS 0
OECD	CENS_91HPNPER	Household composition by size	1991	1991	NUTS 0
OECD	CENS_91HPWSTAN	Households by number of persons and their status of economic activity	1991	1991	NUTS 0
OECD	CENS_91SBIRTH	Population by sex and year of birth	1991	1991	NUTS 0
OECD	CENS_91SCTZ	Population by sex, age group and citizenship	1991	1991	NUTS 0
OECD	CENS_91SMSTA	Population by sex, age and marital status	1991	1991	NUTS 0
OECD	CENS_91TYPB	Housing units by type of building	1991	1991	NUTS 0
OECD	CENS_91TYPL	Housing units by type	1991	1991	NUTS 0
OECD	CENS_HNAISCO	Employed population by sex and occupation	1991	2001	NUTS 0
OECD	CENS_HNCAS	Population by sex, age and current activity status	1991	2001	NUTS 0
OECD	CENS_HNCTZ	Population by sex, age and citizenship	1991	2001	NUTS 0
OECD	CENS_HNDWNR	Occupied conventional dwellings by number of rooms	1991	2001	NUTS 0
OECD	CENS_HNDWSIZE	Households by size (number of persons)	1991	2001	NUTS 0
OECD	CENS_HNELEV	Population by sex, age and educational attainment level	1991	2001	NUTS 0
OECD	CENS_HNMGA	Population by sex and age	1981	2001	NUTS 0
OECD	HBS_CAR_T311	Household characteristics by activity and employment status of the reference person	1988	2020	NUTS 0
OECD	HBS_CAR_T312	Household characteristics by number of active persons	1988	2020	NUTS 0



OECD	HBS_CAR_T313	Household characteristics by type of household	1988	2020	NUTS 0
OECD	HBS_CAR_T314	Household characteristics by age of the reference person	1988	2020	NUTS 0
OECD	HBS_CAR_T315	Household characteristics by degree of urbanisation	1988	2020	NUTS 0
OECD	HBS_CAR_T316	Household characteristics by main source of income	1988	2020	NUTS 0

Partnership Status

OECD	DEMO_DIVCB	Divorces by country of birth of wife and husband	2012	2022	NUTS 0
OECD	DEMO_DIVCZ	Divorces by citizenship of wife and husband	2012	2022	NUTS 0
OECD	DEMO_NDIVDUR	Divorces by duration of marriage (reached during the year)	1990	2022	NUTS 0
OECD	DEMO_NDIVIND	Divorce indicators	1960	2022	NUTS 0
OECD	FAM1	Total fertility rate			NUTS 0
OECD	FAM2	Mean age of women at childbirth			NUTS 0
OECD	FAM3	Share of births outside of marriage (% of all births)			NUTS 0
OECD	FAM4	Marriage and divorce rates			NUTS 0
OECD	FAM4A	Crude marriage rate (marriages per 1000 people)			NUTS 0
OECD	FAM4B	Crude divorce rate (divorces per 1000 people)			NUTS 0
OECD	FAM5	Distribution of children by household type			NUTS 0
OECD	FAM5A	Proportion (%) of children (aged 0-17) living with two parents			NUTS 0



OECD	FAM5B	Proportion (%) of children (aged 0-17) living with a single parent			NUTS 0
OECD	FAM5C	Proportion (%) of children (aged 0-17) living in 'other' types of household			NUTS 0
OECD	DEMO_MARCB	Marriages by country of birth of bride and groom	2012	2022	NUTS 0
OECD	DEMO_MARCZ	Marriages by citizenship of bride and groom	2012	2022	NUTS 0
OECD	DEMO_NIND	Marriage indicators	1960	2022	NUTS 0
OECD	DEMO_NMSTA	Marriages by sex and previous marital status	1960	2022	NUTS 0
OECD	DEMO_NMSTA2	Marriages by previous legal union status of bride and groom	2013	2022	NUTS 0
OECD	DEMO_NSINAGEC	First-time marrying persons by age and sex	1990	2022	NUTS 0
OECD	DEMO_NSINRT	First marriage rates by age and sex	1990	2022	NUTS 0
OECD	ENPS_DEMO_NIND	Mean age at first marriage by sex	2005	2022	NUTS 0

Mortality and Life Expectancy

Eurostat	TGS00101	Life expectancy at birth by sex and NUTS 2 region	2011	2022	NUTS 2
Eurostat	DEMO_MARSTAC	Deaths by age, sex and legal marital status	2007	2022	NUTS 0
Eurostat	DEMO_MEXRT	Excess mortality by month	2020- 01	2024- 04	NUTS 0
Eurostat	DEMO_MFOET	Late foetal deaths by mother's age	2007	2022	NUTS 0
Eurostat	DEMO_MINF	Infant mortality	1960	2022	NUTS 0
Eurostat	DEMO_MINFEDU	Infant mortality by mother's educational attainment level (ISCED11f) and father's educational attainment level (ISCED11)	2013	2022	NUTS 0
Eurostat	DEMO_MINFIND	Infant mortality rates	1960	2022	NUTS 0



Eurostat	DEMO_MINFS	Infant mortality by age and sex	2007	2022	NUTS 0
Eurostat	ENPS_DEMO_INFANT	Infant mortality rate by sex	2005	2022	NUTS 0
Eurostat	ENPS_DEMO_MLEXPEC	Life expectancy at birth by sex	2005	2023	NUTS 0
Eurostat	DEMO_MLEXPEC	Life expectancy by age and sex	1960	2023	NUTS 0
Eurostat	DEMO_MLEXPEC\$DV_291	Life expectancy by age and sex			NUTS 0
Eurostat	DEMO_MLEXPEC\$DV_292	Life expectancy by age and sex			NUTS 0
Eurostat	DEMO_MLEXPECEDU	Life expectancy by age, sex and educational attainment level	2007	2017	NUTS 0
Eurostat	DEMO_MLEXPECEDU\$DV_349	Life expectancy by age, sex and educational attainment level			NUTS 0
Eurostat	DEMO_MLIFETABLE	Life table by age and sex	1960	2022	NUTS 0
Eurostat	DEMO_MMONTH	Deaths (total) by month	1960	2023	NUTS 0
Eurostat	DEMO_MACBC	Deaths by age, sex and country of birth	2007	2022	NUTS 0
Eurostat	DEMO_MACZC	Deaths by age, sex and citizenship	2007	2022	NUTS 0
Eurostat	DEMO_MAEDUC	Deaths by age, sex and educational attainment level	2007	2022	NUTS 0
Eurostat	DEMO_MAGEC	Deaths by age and sex	1960	2022	NUTS 0
Eurostat	DEMO_MAGER	Deaths by year of birth (age reached) and sex	1960	2022	NUTS 0
Eurostat	TGS00098	Deaths by NUTS 2 region			NUTS 2
Eurostat	DEMO_R_DEATHS	Deaths (total) by NUTS 3 region	1990	2022	NUTS 3
Eurostat	DEMO_R_MAGEC	Deaths by age, sex and NUTS 2 region	1990	2022	NUTS 2
Eurostat	DEMO_R_MAGEC3	Deaths by age group, sex and NUTS 3 region	2013	2022	NUTS 3



Eurostat	DEMO_R_MINF	Infant mortality by NUTS 2 region	1990	2022	NUTS 2
Eurostat	DEMO_R_MINFIND	Infant mortality rates by NUTS 2 region	1990	2022	NUTS 2
Eurostat	ENPS_DEMO_UNDER5	Under 5 mortality rate by sex	2005	2022	NUTS 0
Eurostat	DEMO_R_MLIFE	Life table by age, sex and NUTS 2 region	1990	2022	NUTS 2
Eurostat	DEMO_R_MLIFEXP	Life expectancy by age, sex and NUTS 2 region	1990	2022	NUTS 2
Eurostat	DEMO_R_MWEEK3	Deaths by week, sex, 5-year age group and NUTS 3 region	2000- W01	2024- W24	NUTS 3
Eurostat	DEMO_R_MWK_05	Deaths by week, sex and 5-year age group	2000- W01	2024- W24	NUTS 0
Eurostat	DEMO_R_MWK_10	Deaths by week, sex and 10-year age group	2000- W01	2024- W24	NUTS 0
Eurostat	DEMO_R_MWK_20	Deaths by week, sex and 20-year age group	2000- W01	2024- W24	NUTS 0
Eurostat	DEMO_R_MWK_TS	Deaths by week and sex	2000- W01	2024- W24	NUTS 0
Eurostat	DEMO_R_MWK2_05	Deaths by week, sex, 5-year age group and NUTS 2 region	2000- W01	2024- W24	NUTS 2
Eurostat	DEMO_R_MWK2_10	Deaths by week, sex, 10-year age group and NUTS 2 region	2000- W01	2024- W24	NUTS 2
Eurostat	DEMO_R_MWK2_20	Deaths by week, sex, 20-year age group and NUTS 2 region	2000- W01	2024- W24	NUTS 2
Eurostat	DEMO_R_MWK2_TS	Deaths by week, sex and NUTS 2 region	2000- W01	2024- W24	NUTS 2
Eurostat	DEMO_R_MWK3_10	Deaths by week, sex, 10-year age group and NUTS 3 region	2000- W01	2024- W24	NUTS 3
Eurostat	DEMO_R_MWK3_20	Deaths by week, sex, 20-year age group and NUTS 3 region	2000- W01	2024- W24	NUTS 3
Eurostat	DEMO_R_MWK3_T	Deaths by week and NUTS 3 region	2000- W01	2024- W24	NUTS 3



Eurostat	DEMO_R_MWK3_TS	Deaths by week, sex and NUTS 3 region	2000- W01	2024- W24	NUTS 3
Eurostat	TRAN_R_ACCI	Victims in road accidents by NUTS 2 regions	1990	2022	NUTS 2
Eurostat	ENPS_TRAN_SF_R	Persons killed in road accidents	2005	2022	NUTS 0
Eurostat	HLTH_CD_ACDR	Causes of death by NUTS 2 regions - crude death rate	1994	2010	NUTS 2
Eurostat	HLTH_CD_ACDR2	Causes of death - crude death rate by NUTS 2 region of residence	2011	2021	NUTS 2
Eurostat	HLTH_CD_ACDR2\$DV_1145	Causes of death - crude death rate by NUTS 2 region of residence			NUTS 2
Eurostat	HLTH_CD_ASDR2	Causes of death - standardised death rate by NUTS 2 region of residence	2011	2021	NUTS 2
Eurostat	HLTH_CD_YCDR2	Causes of death - crude death rate by NUTS 2 regions of residence, 3 year average	2013	2021	NUTS 2
Eurostat	HLTH_CD_YCDRF	Causes of death by NUTS 2 regions - crude death rate, 3 year average - females	1996	2010	NUTS 2
Eurostat	HLTH_CD_YCDRM	Causes of death by NUTS 2 regions - crude death rate, 3 year average - males	1996	2010	NUTS 2
Eurostat	HLTH_CD_YCDRT	Causes of death by NUTS 2 regions - crude death rate, 3 year average - total	1998	2010	NUTS 2
Eurostat	HLTH_CD_YINFO	Causes of death - infant mortality by NUTS 2 region of occurrence, 3 year average	2013	2021	NUTS 2
Eurostat	HLTH_CD_YINFR	Causes of death - infant mortality by NUTS 2 region of residence, 3 year average	2013	2021	NUTS 2
Eurostat	HLTH_CD_YNRF	Causes of death by NUTS 2 regions - absolute number, 3 year average - females	1998	2010	NUTS 2
Eurostat	HLTH_CD_YNRM	Causes of death by NUTS 2 regions - absolute number, 3 year average - males	1998	2010	NUTS 2
Eurostat	HLTH_CD_YNRT	Causes of death by NUTS 2 regions - absolute number, 3 year average - total	1998	2010	NUTS 2



Eurostat	HLTH_CD_YPERRO	Peri-neonatal mortality by age of mother and parity, by NUTS2 region of residence and occurrence, 3 year average	2013	2021	NUTS2
Eurostat	HLTH_CD_YPERRTO	Fetal, peri- and neonatal mortality rates by NUTS 2 region of occurrence, 3 year average	2013	2021	NUTS 2
Eurostat	HLTH_CD_YPYLL	Causes of death - years and potential years of life lost by NUTS 2 regions of residence, 3 year average	2013	2021	NUTS 2
Eurostat	HLTH_CD_YRO	Causes of death - deaths by NUTS 2 region of residence and occurrence, 3 year average	2013	2021	NUTS 2
Eurostat	HLTH_CD_YSDR1	Causes of death by NUTS 2 regions - standardised death rate, 3 year average	1996	2010	NUTS 2
Eurostat	HLTH_CD_YSDR2	Causes of death - standardised death rate by NUTS 2 region of residence, 3 year average	2013	2021	NUTS 2
Eurostat	HLTH_CD_AINFO	Causes of death - infant mortality by country of occurrence	2011	2022	NUTS 0
Eurostat	HLTH_CD_AINFR	Causes of death - infant mortality by country of residence	2011	2021	NUTS 0
Eurostat	HLTH_CD_ANR	Causes of death - absolute number	1994	2010	NUTS 0
Eurostat	HLTH_CD_APERRO	Peri-neonatal mortality by age of mother, by residence and occurrence	2011	2022	NUTS 0
Eurostat	HLTH_CD_APERRTO	Fetal, peri- and neonatal mortality rates by country of occurrence	2011	2022	NUTS 0
Eurostat	HLTH_CD_APR	Treatable and preventable mortality of residents by cause and sex	2011	2021	NUTS 0
Eurostat	HLTH_CD_APYLL	Causes of death - potential years of life lost by residence	2011	2021	NUTS 0
Eurostat	HLTH_CD_ARO	Causes of death - deaths by country of residence and occurrence	2011	2022	NUTS 0
Eurostat	HLTH_CD_ASDR	Causes of death - standardised death rate	1994	2010	NUTS 0
Eurostat	HLTH_CD_ASDR\$DV_181	Causes of death - standardised death rate			NUTS 0



Eurostat	HLTH_CD_ASDR\$DV_182	Causes of death - standardised death rate			NUTS 0
Eurostat	HLTH_CD_DAR	Deaths of residents related to dementias including Alzheimer	2011	2021	NUTS 0
Eurostat	HLTH_CD_IAP	Health impacts of air pollution (source: EEA)	2005	2021	NUTS 0
Eurostat	HLTH_CD_IDO	Deaths related to infectious diseases	2011	2022	NUTS 0
Eurostat	HLTH_CD_INFO	Infant deaths occurring in the country by cause	2011	2021	NUTS 0
Eurostat	HLTH_CD_INFOEU	Infant deaths occurring in the EU by cause and age	2011	2021	NUTS 0
Eurostat	HLTH_CD_TRO	Deaths related to transport accidents occurring in the country	2011	2022	NUTS 0
Eurostat	HLTH_CD_TROEU	Detailed deaths related to transport accidents occurring in the EU	2011	2021	NUTS 0
Eurostat	PROJ_19RAASMR3	Assumptions for probability of dying by age, sex, type of projection and NUTS 3 region	2019	2100	NUTS 3
Eurostat	PROJ_19RALEXP3	Projected life expectancy by age (reached during the year), sex, type of projection and NUTS 3 region	2019	2100	NUTS 3
Eurostat	TGS00057	All causes of death by NUTS 2 regions	2013	2021	NUTS 2
Eurostat	TGS00058	Death due to cancer by NUTS 2 regions	2013	2021	NUTS 2
Eurostat	TGS00059	Death due to ischaemic heart diseases by NUTS 2 regions	2013	2021	NUTS 2
Eurostat	TGS00060	Death due to accidents by NUTS 2 regions	2013	2021	NUTS 2
Eurostat	TGS00061	Death due to transport accidents by NUTS 2 regions	2013	2021	NUTS 2
Eurostat	TPS00116	Death due to cancer, by sex	2011	2021	NUTS 0
Eurostat	TPS00119	Death due to other ischaemic heart diseases, by sex	2011	2021	NUTS 0



Eurostat	TPS00122	Death due to suicide, by sex	2011	2021	NUTS 0
Eurostat	TPS00125	Death due to accidents, by sex	2011	2021	NUTS 0
Eurostat	TPS00128	Death due to pneumonia, by sex	2011	2021	NUTS 0
Eurostat	TPS00131	Death due to chronic liver disease, by sex	2011	2021	NUTS 0
Eurostat	TPS00134	Death due to diseases of the nervous system, by sex	2011	2021	NUTS 0
Eurostat	TPS00137	Death due to diabetes mellitus, by sex	2011	2021	NUTS 0
Eurostat	TPS00140	Death due to alcoholic abuse, by sex	2011	2021	NUTS 0
Eurostat	TPS00143	Death due to AIDS (HIV-disease), by sex	2011	2021	NUTS 0
Eurostat	TPS00146	Death due to homicide, assault, by sex	2011	2021	NUTS 0
Eurostat	TPS00149	Death due to drugs dependence, by sex	2011	2021	NUTS 0
Eurostat	TPS00150	Healthy life years at birth by sex	2011	2022	NUTS 0
Eurostat	TPS00151	At-risk-of-poverty-rate, by highest level of education attained	2012	2023	NUTS 0
Eurostat	TPS00152	Causes of death, by sex	2011	2021	NUTS 0
Eurostat	TPS00165	Death due to transport accidents, by sex	2011	2021	NUTS 0
OECD	FAM16	Infant mortality			NUTS 0
OECD	FAM16A	Infant mortality rate			NUTS 0
OECD	FAM16C	Post-neonatal mortality rate			NUTS 0
OECD	FAM16B	Neonatal mortality rate			NUTS 0



Source	Indicator	Description	Start year	End year	Spatial coverage
Eurostat	MIGR_ACQ	Acquisition of citizenship by age group, sex and former citizenship	1998	2022	NUTS 0
Eurostat	MIGR_ACQ1CTZ	Acquisition of citizenship by age group, sex and level of human development of former citizenship	2013	2022	NUTS 0
Eurostat	MIGR_ACQS	Residents who acquired citizenship as a share of resident non-citizens by former citizenship and sex	2009	2022	NUTS 0
Eurostat	MIGR_EMI1CTZ	Emigration by age group, sex and citizenship	1998	2022	NUTS 0
Eurostat	MIGR_EMI2	Emigration by age and sex	1990	2022	NUTS 0
Eurostat	MIGR_EMI3NXT	Emigration by age group, sex and country of next usual residence	1998	2022	NUTS 0
Eurostat	MIGR_EMI4CTB	Emigration by age group, sex and country of birth	2008	2022	NUTS 0
Eurostat	MIGR_EMI5NXT	Emigration by group of country of next usual residence	2013	2022	NUTS 0
Eurostat	MIGR_EMICTZNXT	Emigration by age group, sex, group of citizenship and group of country of next residence - ad hoc data collection (2015- 2020)	2015	2020	NUTS 0
Eurostat	MIGR_IMM10CTB	Immigration by age group, sex and level of human development of the country of birth	2013	2022	NUTS 0
Eurostat	MIGR_IMM11PRV	Immigration by age group, sex and level of human development of the country of previous residence	2013	2022	NUTS 0
Eurostat	MIGR_IMM12PRV	Immigration by broad group of country of previous residence	2013	2022	NUTS 0
Eurostat	MIGR_IMM1CTZ	Immigration by age group, sex and citizenship	1998	2022	NUTS 0
Eurostat	MIGR_IMM2CTZ	Immigration by age, sex and group of citizenship	1998	2022	NUTS 0



Eurostat	MIGR_IMM3CTB	Immigration by age group, sex and country of birth	2008	2022	NUTS 0
Eurostat	MIGR_IMM4CTB	Immigration by age, sex and group of country of birth	2008	2022	NUTS 0
Eurostat	MIGR_IMM5PRV	Immigration by age group, sex and country of previous residence	1998	2022	NUTS 0
Eurostat	MIGR_IMM6CTZ	Immigration by sex, citizenship and group of country of birth	2008	2022	NUTS 0
Eurostat	MIGR_IMM7CTB	Immigration by sex, country of birth and group of citizenship	2008	2022	NUTS 0
Eurostat	MIGR_IMM8	Immigration by age and sex	1990	2022	NUTS 0
Eurostat	MIGR_IMM9CTZ	Immigration by age group, sex and level of human development of the country of citizenship	2013	2022	NUTS 0
Eurostat	MIGR_IMMCTZPRV	Immigration by age group, sex, group of citizenship and group of country of previous residence - ad hoc data collection (2015- 2020)	2015	2020	NUTS 0
Eurostat	MIGR_POP1CTZ	Population on 1 January by age group, sex and citizenship	1998	2023	NUTS 0
Eurostat	MIGR_POP2CTZ	Population on 1 January by age, sex and broad group of citizenship	1998	2023	NUTS 0
Eurostat	MIGR_POP3CTB	Population on 1 January by age group, sex and country of birth	1998	2023	NUTS 0
Eurostat	MIGR_POP4CTB	Population on 1 January by age, sex and group of country of birth	1998	2023	NUTS 0
Eurostat	MIGR_POP5CTZ	Population on 1 January by sex, citizenship and group of country of birth	2009	2023	NUTS 0
Eurostat	MIGR_POP6CTB	Population on 1 January by sex, country of birth and group of citizenship	2009	2023	NUTS 0
Eurostat	MIGR_POP7CTZ	Population on 1 January by age group, sex and level of human development of the country of citizenship	2014	2023	NUTS 0



Eurostat	MIGR_POP8CTB	Population on 1 January by age group, sex and level of human development of the country of birth	2014	2023	NUTS 0
Eurostat	MIGR_RESSRATH	Authorisations for study and research by reason, type of decision, citizenship and length of validity	2019	2022	NUTS 0
Eurostat	MIGR_RESSRLTM	Authorisations for long-term mobility of researchers by reason, type of decision, citizenship and length of validity	2019	2022	NUTS 0
Eurostat	MIGR_RESSW1_1	Authorisations for the purpose of seasonal work by status, length of validity, economic sector and citizenship	2017	2022	NUTS 0
Eurostat	MIGR_RESSW2	Authorisations issued for the purpose of seasonal work by economic sector, sex and citizenship	2017	2022	NUTS 0
Eurostat	PROJ_19RANMIG3	Assumptions for net migration by age, sex, type of projection and NUTS 3 region	2019	2100	NUTS 3
Eurostat	LFSO_08COBR	Percentage distribution of main reason for migration, by country of birth, sex and age (% of total migrants)	2008	2008	NUTS 0
Eurostat	LFSO_08COBSMF	Population by country of birth, country of birth of mother and father, sex and age (1 000)	2008	2008	NUTS 0
Eurostat	LFSO_08COBSP	Population by country of birth, country of birth of parents, sex, age and labour status (1 000)	2008	2008	NUTS 0
Eurostat	LFSO_08COBSPED	Population by country of birth, country of birth of parents, sex, age, educational attainment level and labour status (1 000)	2008	2008	NUTS 0
Eurostat	LFSO_08RESR	Percentage distribution of main reason for migration, years of residence, sex and age (% of total migrants)	2008	2008	NUTS 0
Eurostat	LFSO_14B1DR	First generation of immigrants by sex, citizenship, duration and reason for migration	2014	2014	NUTS 0
Eurostat	LFSO_14BEDUC	Educational attainment level (ISCED11) distribution by sex, age, migration status and educational attainment level of parents (ISCED11F)	2014	2014	NUTS 0
Eurostat	LFSO_14BLANG	Skills in host country language by migration status and citizenship	2014	2014	NUTS 0



Eurostat	LFSO_14HHCOMPCOB	Households by migration status, country of birth of parents and household composition	2014	2014	NUTS 0
Eurostat	LFSO_14HHWKCOB	Households by country of birth of parents, working status and years of residence	2014	2014	NUTS 0
Eurostat	LFSO_14HHWKMG	Households by migration status, working status and years of residence	2014	2014	NUTS 0
Eurostat	LFSO_14L1EMPR	Employment rate of first generation of immigrants by sex, age, years of residence and reason for migration	2014	2014	NUTS 0
Eurostat	LFSO_14LACTR	Activity rate by sex, age, migration status, citizenship and educational attainment level	2014	2014	NUTS 0
Eurostat	LFSO_14LEECM	Methods to find current job by migration status, educational attainment level and type of contract	2014	2014	NUTS 0
Eurostat	LFSO_14LEEOW	Employees by migration status, educational attainment level, occupation and working time	2014	2014	NUTS 0
Eurostat	LFSO_14LEL	Labour status distribution of the population by sex, age, migration status and educational attainment level	2014	2014	NUTS 0
Eurostat	LFSO_14LEMP	Employment by migration status, professional status, type of contract and full/part time	2014	2014	NUTS 0
Eurostat	LFSO_14LEMPR	Employment rate by sex, age, migration status, citizenship and educational attainment level	2014	2014	NUTS 0
Eurostat	LFSO_14LOQ	Self-declared over-qualified employees as percentage of the total employees by sex, age, migration status and educational attainment level	2014	2014	NUTS 0
Eurostat	LFSO_14LOQ\$DV_615	Self-declared over-qualified employees as percentage of the total employees by sex, age, migration status and educational attainment level			NUTS 0
Eurostat	LFSO_14LUNER	Unemployment rate by sex, age, migration status, citizenship and educational attainment level	2014	2014	NUTS 0
Eurostat	LFSO_14OCITI	Obstacles to getting a suitable job by migration status, labour status and citizenship (%)	2014	2014	NUTS 0



Eurostat	LFSO_14OEDUC	Obstacles to getting a suitable job by migration status, labour status and educational attainment level (%)	2014	2014	NUTS 0
Eurostat	LFSO_14PCITI	Population by sex, age, migration status and citizenship	2014	2014	NUTS 0
Eurostat	LFSO_14PCITIRK	Ranking of citizenship by sex, age and migration status	2014	2014	NUTS 0
Eurostat	LFSO_14PCOB	Population by sex, age, migration status and country of birth	2014	2014	NUTS 0
Eurostat	LFSO_14PCOBP	Population by sex, age, migration status, country of birth and country of birth of parents	2014	2014	NUTS 0
Eurostat	LFSO_14PCOBRK	Ranking of country of birth of first generation of immigrants by sex and age	2014	2014	NUTS 0
Eurostat	LFSO_14PURB	Population by sex, age, migration status and degree of urbanisation	2014	2014	NUTS 0
Eurostat	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	2021	2021	NUTS 0
Eurostat	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	2021	2021	NUTS 0
Eurostat	LFSO_21LANG03	Foreign-born population by level of current skills in the main host country language, sex, age, citizenship and labour status	2021	2021	NUTS 0
Eurostat	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 attainment level	2021	2021	NUTS 0
Eurostat	LFSO_21LANG05	Foreign-born population by reason for not participating in a course for the main host country language after migrating, sex, age, country of birth and educational attainment level	2021	2021	NUTS 0
Eurostat	LFSO_210BST01	Foreign-born population by main obstacle to get a suitable job, sex, age, country of birth and educational attainment level	2021	2021	NUTS 0



Eurostat	LFSO_21OBST02	Foreign-born population by main obstacle to get a suitable job, sex, age, citizenship and labour status	2021	2021	NUTS 0
Eurostat	LFSO_21OBST03	Foreign-born population by main obstacle to get a suitable job, sex, age, country of birth and main reason for migrating	2021	2021	NUTS 0
Eurostat	LFSO_210BST04	Foreign-born population by time required to find the first paid job in the host country, sex, age and country of birth	2021	2021	NUTS 0
Eurostat	LFSO_21OBST05	Foreign-born population by time required to find the first paid job in the host country, sex, age and citizenship	2021	2021	NUTS 0
Eurostat	LFST_LMBERCITA	Employment rate of EU/EFTA citizens who usually reside in another EU/EFTA country by citizenship and age	1995	2023	NUTS 0
Eurostat	LFST_LMBERCITED	Employment rate of EU/EFTA citizens who usually reside in another EU/EFTA country by citizenship, age and educational attainment level	1995	2023	NUTS 0
Eurostat	LFST_LMBERCITG	Employment rate of EU/EFTA citizens who usually reside in another EU/EFTA country by citizenship, age and sex	1995	2023	NUTS 0
Eurostat	LFST_LMBERCOBA	Employment rate of EU/EFTA born population who usually resides in another EU/EFTA country by country of birth and age	1995	2023	NUTS 0
Eurostat	LFST_LMBERCOBED	Employment rate of EU/EFTA born population who usually resides in another EU/EFTA country by country of birth, age and educational attainment level	1995	2023	NUTS 0
Eurostat	LFST_LMBERCOBG	Employment rate of EU/EFTA born population who usually resides in another EU/EFTA country by country of birth, age and sex	1995	2023	NUTS 0
Eurostat	LFST_LMBPCITA	EU/EFTA citizens of working age who usually reside in another EU/EFTA country by citizenship and age	1995	2023	NUTS 0
Eurostat	LFST_LMBPCITED	EU/EFTA citizens of working age who usually reside in another EU/EFTA country by citizenship, age and educational attainment level	1995	2023	NUTS 0



Eurostat	LFST_LMBPCITG	EU/EFTA citizens of working age who usually reside in another EU/EFTA country by citizenship, age and sex	1995	2023	NUTS 0
Eurostat	LFST_LMBPCOBA	EU/EFTA born population of working age who usually resides in another EU/EFTA country by country of birth and age	1995	2023	NUTS 0
Eurostat	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	1995	2023	NUTS 0
Eurostat	LFST_LMBPCOBG	EU/EFTA born population of working age who usually resides in another EU/EFTA country by country of birth, age and sex	1995	2023	NUTS 0
Eurostat	LFST_RIMGACGA	Active recent immigrants by sex, age and country of birth	2008	2023	NUTS 0
Eurostat	LFST_RIMGANGA	Active recent immigrants by sex, age and citizenship	2008	2023	NUTS 0
Eurostat	LFST_RIMGECGA	Employed recent immigrants by sex, age and country of birth	2008	2023	NUTS 0
Eurostat	LFST_RIMGENGA	Employed recent immigrants by sex, age and citizenship	2008	2023	NUTS 0
Eurostat	LFST_RIMGPCGA	Recent immigrants by sex, age and country of birth	2008	2023	NUTS 0
Eurostat	LFST_RIMGPNGA	Recent immigrants by sex, age and citizenship	2008	2023	NUTS 0
Eurostat	YTH_DEMO_070	Young immigrants by sex, age and country of birth	2008	2022	NUTS 0
Eurostat	YTH_DEMO_080	Young emigrants by sex, age and country of birth	2008	2022	NUTS 0

Migration and Asylum

Eurostat	MIGR_ASYACCM	Asylum applicants having had their applications processed under the accelerated procedure, by age, sex and citizenship - monthly data	2021- 01	2024- 05	NUTS 0
Eurostat	MIGR_ASYACCM\$DV_961	Asylum applicants having had their applications processed under the accelerated			NUTS 0



		procedure, by age, sex and citizenship - monthly data			
Eurostat	MIGR_ASYAPPCTZA	Asylum applicants by type of applicant, citizenship, age and sex - annual aggregated data	2008	2023	NUTS 0
Eurostat	MIGR_ASYAPPCTZA\$DV_618	Asylum applicants by type of applicant, citizenship, age and sex - annual aggregated data			NUTS 0
Eurostat	MIGR_ASYAPPCTZM	Asylum applicants by type of applicant, citizenship, age and sex - monthly data	2008- 01	2024- 05	NUTS 0
Eurostat	MIGR_ASYAPPCTZM\$DV_721	Asylum applicants by type of applicant, citizenship, age and sex - monthly data			NUTS 0
Eurostat	MIGR_ASYCTZ	Asylum applicants by citizenship till 2007 - annual data	1985	2007	NUTS 0
Eurostat	MIGR_ASYCTZM	First time asylum applicants by citizenship till December 2007 - monthly data	1999- 01	2007- 12	NUTS 0
Eurostat	MIGR_ASYDCFINA	Final decisions in appeal or review on applications by citizenship, age and sex - annual data	2008	2023	NUTS 0
Eurostat	MIGR_ASYDCFINA\$DV_620	Final decisions in appeal or review on applications by citizenship, age and sex - annual data			NUTS 0
Eurostat	MIGR_ASYDCFSTA	First instance decisions on applications by citizenship, age and sex - annual aggregated data	2008	2023	NUTS 0
Eurostat	MIGR_ASYDCFSTA\$DV_621	First instance decisions on applications by citizenship, age and sex - annual aggregated data			NUTS 0
Eurostat	MIGR_ASYDCFSTQ	First instance decisions on applications by citizenship, age and sex - quarterly data	2008- Q1	2024- Q1	NUTS 0
Eurostat	MIGR_ASYDCFSTQ\$DV_722	First instance decisions on applications by citizenship, age and sex - quarterly data			NUTS 0
Eurostat	MIGR_ASYDCTZM	Decisions on asylum applications by citizenship till December 2007 - monthly data	2002- 01	2007- 12	NUTS 0
Eurostat	MIGR_ASYDCTZY	Decisions on asylum applications by citizenship till 2007 - annual data	1999	2007	NUTS 0



Eurostat	MIGR_ASYMRCA	Applicants having benefited from material reception conditions at the end of the reference year - annual data	2021	2023	NUTS 0
Eurostat	MIGR_ASYPENCTZM	Persons subject of asylum applications pending at the end of the month by citizenship, age and sex - monthly data	2008- 01	2024- 05	NUTS 0
Eurostat	MIGR_ASYPENCTZM\$DV_723	Persons subject of asylum applications pending at the end of the month by citizenship, age and sex - monthly data			NUTS 0
Eurostat	MIGR_ASYRELFA	Resettled persons by age, sex, citizenship and resettlement framework - annual data	2021	2023	NUTS 0
Eurostat	MIGR_ASYRESA	Resettled persons by age, sex and citizenship - annual data	2008	2023	NUTS 0
Eurostat	MIGR_ASYRESA\$DV_629	Resettled persons by age, sex and citizenship - annual data			NUTS 0
Eurostat	MIGR_ASYRESCRA	Resettled persons by age, sex, citizenship and country of previous residence - annual data	2021	2023	NUTS 0
Eurostat	MIGR_ASYRESDA	Resettled persons by age, sex, citizenship and decision - annual data	2021	2023	NUTS 0
Eurostat	MIGR_ASYTPFA	Decisions granting temporary protection by citizenship, age and sex – annual data	2022	2023	NUTS 0
Eurostat	MIGR_ASYTPFA\$DV_1381	Decisions granting temporary protection by citizenship, age and sex – annual data			NUTS 0
Eurostat	MIGR_ASYTPFM	Decisions granting temporary protection by citizenship, age and sex – monthly data	2022- 03	2024- 05	NUTS 0
Eurostat	MIGR_ASYTPFM\$DV_1383	Decisions granting temporary protection by citizenship, age and sex – monthly data			NUTS 0
Eurostat	MIGR_ASYTPFQ	Decisions granting temporary protection by citizenship, age and sex – quarterly data	2022- Q1	2024- Q1	NUTS 0
Eurostat	MIGR_ASYTPFQ\$DV_1382	Decisions granting temporary protection by citizenship, age and sex – quarterly data			NUTS 0
Eurostat	MIGR_ASYTPSM	Beneficiaries of temporary protection at the end of the month by citizenship, age and sex – monthly data	2022- 03	2024- 05	NUTS 0



Eurostat	MIGR_ASYTPSM\$DV_1384	Beneficiaries of temporary protection at the end of the month by citizenship, age and sex – monthly data			NUTS 0
Eurostat	MIGR_ASYTPWQ	Decisions withdrawing temporary protection by citizenship and reason – quarterly data	2022- Q1	2024- Q1	NUTS 0
Eurostat	MIGR_ASYUMACCM	Unaccompanied minor asylum applicants having had their applications processed under the accelerated procedure, by age, sex and citizenship - monthly data	2021- 01	2024- 05	NUTS 0
Eurostat	MIGR_ASYUMACTA	Unaccompanied minor asylum applicants by type of applicant, citizenship, age and sex - annual aggregated data	2018	2023	NUTS 0
Eurostat	MIGR_ASYUMACTM	Unaccompanied minor asylum applicants by type of applicant, citizenship, age and sex - monthly data	2018- 01	2024- 05	NUTS 0
Eurostat	MIGR_ASYUMDCFA	First instance decisions on applications of unaccompanied minors by citizenship, age and sex - annual aggregated data	2021	2023	NUTS 0
Eurostat	MIGR_ASYUMDCFNA	Final decisions in appeal or review on applications of unaccompanied minors by citizenship, age and sex - annual data	2021	2023	NUTS 0
Eurostat	MIGR_ASYUMDCFQ	First instance decisions on applications of unaccompanied minors by citizenship, age and sex - quarterly data	2021- Q1	2024- Q1	NUTS 0
Eurostat	MIGR_ASYUMPCTM	Unaccompanied minors subject of asylum applications pending at the end of the month by citizenship, age and sex - monthly data	2018- 01	2024- 05	NUTS 0
Eurostat	MIGR_ASYUMRESA	Resettled unaccompanied minors by age, sex and citizenship - annual data	2021	2023	NUTS 0
Eurostat	MIGR_ASYUMTPFA	Decisions granting temporary protection to unaccompanied minors by citizenship, age and sex – annual data	2022	2023	NUTS 0
Eurostat	MIGR_ASYUMTPFM	Decisions granting temporary protection to unaccompanied minors by citizenship, age and sex – monthly data	2022- 03	2024- 05	NUTS 0
Eurostat	MIGR_ASYUMTPFQ	Decisions granting temporary protection to unaccompanied minors by citizenship, age and sex – quarterly data	2022- Q1	2024- Q1	NUTS 0



Eurostat	MIGR_ASYUMTPSM	Unaccompanied minors benefiting from temporary protection at the end of the month by citizenship, age and sex – monthly data	2022- 03	2024- 05	NUTS 0
Eurostat	MIGR_ASYUMTPWQ	Decisions withdrawing temporary protection to unaccompanied minors by citizenship and reason – quarterly data	2022- Q1	2024- Q1	NUTS 0
Eurostat	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	2021	2023	NUTS 0
Eurostat	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	2021	2023	NUTS 0
Eurostat	MIGR_ASYUMWIFQ	Decisions withdrawing status granted at first instance decision to an unaccompanied minor by type of status withdrawn, citizenship and reason - quarterly data	2021- Q1	2024- Q1	NUTS 0
Eurostat	MIGR_ASYUMWITA	Asylum applications of unaccompanied minors withdrawn by citizenship, age, sex and type of withdrawal - annual aggregated data	2018	2023	NUTS 0
Eurostat	MIGR_ASYUMWITM	Asylum applications of unaccompanied minors withdrawn by citizenship, age, sex and type of withdrawal - monthly data	2018- 01	2024- 05	NUTS 0
Eurostat	MIGR_ASYUNAA	Asylum applicants considered to be unaccompanied minors by citizenship, age and sex - annual data	2008	2023	NUTS 0
Eurostat	MIGR_ASYWITFINA	Decisions withdrawing status granted as final decision in appeal or review by type of status withdrawn - annual data	2008	2023	NUTS 0
Eurostat	MIGR_ASYWITFSTA	Decisions withdrawing status granted at first instance decision by type of status withdrawn, citizenship and reason - annual aggregated data	2008	2023	NUTS 0
Eurostat	MIGR_ASYWITFSTQ	Decisions withdrawing status granted at first instance decision by type of status withdrawn, citizenship and reason- quarterly data	2008- Q1	2024- Q1	NUTS 0
Eurostat	MIGR_ASYWITHA	Asylum applications withdrawn by citizenship, age, sex and type of withdrawal - annual aggregated data	2008	2023	NUTS 0



Eurostat	MIGR_ASYWITHA\$DV_1021	Asylum applications withdrawn by citizenship, age, sex and type of withdrawal - annual aggregated data			NUTS 0
Eurostat	MIGR_ASYWITHM	Asylum applications withdrawn by citizenship, age, sex and type of withdrawal - monthly data	2008- 01	2024- 05	NUTS 0
Eurostat	MIGR_ASYWITHM\$DV_941	Asylum applications withdrawn by citizenship, age, sex and type of withdrawal - monthly data			NUTS 0
Eurostat	MIGR_DUBDEDACI	Decisions on incoming 'Dublin' requests based on EURODAC by submitting country (PARTNER), type of request, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBDEDACO	Decisions on outgoing 'Dublin' requests based on EURODAC by receiving country (PARTNER), type of request, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBDI	Decisions on incoming 'Dublin' requests by submitting country (PARTNER), type of decision, type of request, legal provision, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBDO	Decisions on outgoing 'Dublin' requests by receiving country (PARTNER), type of decision, type of request, legal provision, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBDUNI	Unilateral 'Dublin' decisions by partner country, type of decision, sex and type of applicant	2014	2023	NUTS 0
Eurostat	MIGR_DUBREDACI	Incoming 'Dublin' requests based on EURODAC by submitting country (PARTNER), type of request, legal provision, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBREDACO	Outgoing 'Dublin' requests based on EURODAC by receiving country (PARTNER), type of request, legal provision, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBRESI	Incoming responses to 'Dublin' requests for information by submitting country (PARTNER), legal provision, duration of response, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBRESO	Outgoing responses to 'Dublin' requests for information by receiving country (PARTNER),	2008	2023	NUTS 0



		legal provision, duration of response, sex and type of applicant			
Eurostat	MIGR_DUBRI	Incoming 'Dublin' requests by submitting country (PARTNER), type of request, legal provision, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBRINFI	Incoming 'Dublin' requests for information by submitting country (PARTNER), legal provision, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBRINFO	Outgoing 'Dublin' requests for information by receiving country (PARTNER), legal provision, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBRO	Outgoing 'Dublin' requests by receiving country (PARTNER), type of request, legal provision, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBRPENI	Pending 'Dublin' incoming requests by submitting country (PARTNER), type of request, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBRPENO	Pending 'Dublin' outgoing requests by receiving country (PARTNER), type of request, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBTI	Incoming 'Dublin' transfers by submitting country (PARTNER), legal provision, duration of transfer, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBTO	Outgoing 'Dublin' transfers by receiving country (PARTNER), legal provision, duration of transfer, sex and type of applicant	2008	2023	NUTS 0
Eurostat	MIGR_DUBTPENI	Pending incoming 'Dublin' transfers by submitting country (PARTNER), sex and type of applicant	2014	2023	NUTS 0
Eurostat	MIGR_DUBTPENO	Pending outgoing 'Dublin' transfers by receiving country (PARTNER), sex and type of applicant	2014	2023	NUTS 0
Eurostat	MIGR_EIORD	Third country nationals ordered to leave - annual data (rounded)	2008	2023	NUTS 0
Eurostat	MIGR_EIORD\$DV_1261	Third country nationals ordered to leave - annual data (rounded)			NUTS 0
Eurostat	MIGR_EIORD1	Third country nationals ordered to leave by citizenship, age and sex - quarterly data (rounded)	2018- Q1	2024- Q1	NUTS 0



Eurostat	MIGR_EIORD2	Third-country unaccompanied minors ordered to leave, by citizenship, age and sex of the minor – quarterly data (rounded)	2021- Q1	2024- Q1	NUTS 0
Eurostat	MIGR_EIPRE	Third country nationals found to be illegally present - annual data (rounded)	2008	2023	NUTS 0
Eurostat	MIGR_EIPRE\$DV_1221	Third country nationals found to be illegally present - annual data (rounded)			NUTS 0
Eurostat	MIGR_EIRFS	Third country nationals refused entry at the external borders - annual data (rounded)	2008	2023	NUTS 0
Eurostat	MIGR_EIRT_AGR	Third-country nationals who have left the territory to a third country by type of agreement procedure and citizenship	2014	2023	NUTS 0
Eurostat	MIGR_EIRT_ASS	Third-country nationals who have left the territory by type of assistance received and citizenship	2014	2023	NUTS 0
Eurostat	MIGR_EIRT_DES	Third-country nationals who have left the territory to a third country by destination country and citizenship	2014	2023	NUTS 0
Eurostat	MIGR_EIRT_VOL	Third-country nationals who have left the territory by type of return and citizenship	2011	2023	NUTS 0
Eurostat	MIGR_EIRTN	Third country nationals returned following an order to leave - annual data (rounded)	2008	2023	NUTS 0
Eurostat	MIGR_EIRTN\$DV_1241	Third country nationals returned following an order to leave - annual data (rounded)			NUTS 0
Eurostat	MIGR_EIRTN1	Third-country nationals returned following an order to leave, by type of return, citizenship, country of destination, age and sex – quarterly data	2018- Q1	2024- Q1	NUTS 0
Eurostat	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)	2021- Q1	2024- Q1	NUTS 0
Eurostat	MIGR_LCT	Loss of citizenship by sex and new citizenship	2008	2022	NUTS 0
Eurostat	MIGR_POP9CTZ	EU and EFTA citizens who are usual residents in another EU/EFTA country as of 1 January	2015	2023	NUTS 0



Eurostat	MIGR_RESBC1	EU Blue Cards by type of decision, occupation and citizenship	2012	2023	NUTS 0
Eurostat	MIGR_RESBC2	Admitted family members of EU Blue Cards holders by type of decision and citizenship	2012	2023	NUTS 0
Eurostat	MIGR_RESBC3	EU Blue Cards holders and family members by Member State of previous residence	2010	2023	NUTS 0
Eurostat	MIGR_RESCHANGE	Change of immigration status permits by reason and citizenship	2008	2023	NUTS 0
Eurostat	MIGR_RESCHST	Change of immigration status permits by age, sex and citizenship	2020	2023	NUTS 0
Eurostat	MIGR_RESCHST\$DV_1285	Change of immigration status permits by age, sex and citizenship			NUTS 0
Eurostat	MIGR_RESEDU	First permits issued for education reasons by reason, length of validity and citizenship	2008	2023	NUTS 0
Eurostat	MIGR_RESFAM	First permits issued for family reasons by reason, length of validity and citizenship	2008	2023	NUTS 0
Eurostat	MIGR_RESFAS	First permits by reason, age, sex and citizenship	2010	2023	NUTS 0
Eurostat	MIGR_RESFAS\$DV_1281	First permits by reason, age, sex and citizenship			NUTS 0
Eurostat	MIGR_RESFIRST	First permits by reason, length of validity and citizenship	2008	2023	NUTS 0
Eurostat	MIGR_RESFRPS1	First permits issued for family reunification with a beneficiary of protection status	2016	2022	NUTS 0
Eurostat	MIGR_RESFRPS2	Permits valid at the end of the year for family reunification with a beneficiary of protection status	2016	2022	NUTS 0
Eurostat	MIGR_RESICT1_1	Intra-corporate transferee permits issued, renewed and withdrawn by type of permit, length of validity and citizenship	2017	2022	NUTS 0
Eurostat	MIGR_RESICT1_2	Intra-corporate transferee permits issued by type of permit, economic sector and citizenship	2017	2022	NUTS 0



Eurostat	MIGR_RESICT1_3	Intra-corporate transferee permits issued by type of permit, length of validity, transferee position and citizenship	2017	2021	NUTS 0
Eurostat	MIGR_RESICT2_1	Intra-corporate notifications received by length of validity and citizenship	2017	2022	NUTS 0
Eurostat	MIGR_RESICT2_2	Intra-corporate notifications received by economic sector and citizenship	2017	2022	NUTS 0
Eurostat	MIGR_RESLAS	Long-term residents by age, sex and citizenship on 31 December of each year	2010	2022	NUTS 0
Eurostat	MIGR_RESLAS\$DV_1283	Long-term residents by age, sex and citizenship on 31 December of each year			NUTS 0
Eurostat	MIGR_RESLONG	Long-term residents by citizenship on 31 December of each year	2008	2022	NUTS 0
Eurostat	MIGR_RESLTR	Long-term residence permits issued during the year	2016	2022	NUTS 0
Eurostat	MIGR_RESLTRA	Long-term residence permits issued during the year by age, sex and citizenship	2020	2022	NUTS 0
Eurostat	MIGR_RESLTRA\$DV_1284	Long-term residence permits issued during the year by age, sex and citizenship			NUTS 0
Eurostat	MIGR_RESOCC	First permits issued for remunerated activities by reason, length of validity and citizenship	2008	2023	NUTS 0
Eurostat	MIGR_RESOTH	First permits issued for other reasons by reason, length of validity and citizenship	2008	2023	NUTS 0
Eurostat	MIGR_RESSHARE	Long-term residents among all non-EU citizens holding residence permits by citizenship on 31 December (%)	2008	2022	NUTS 0
Eurostat	MIGR_RESSING	Single Permits issued by type of decision, length of validity	2013	2022	NUTS 0
Eurostat	MIGR_RESSRNTF	Notifications for research and study by reason, decision, citizenship and length of validity	2019	2022	NUTS 0
Eurostat	MIGR_RESVALID	All valid permits by reason, length of validity and citizenship on 31 December of each year	2008	2023	NUTS 0



Eurostat	MIGR_RESVAS	All valid permits by age, sex and citizenship on 31 December of each year	2008	2023	NUTS 0
Eurostat	MIGR_RESVAS\$DV_1282	All valid permits by age, sex and citizenship on 31 December of each year			NUTS 0

Ukrainian Migration

Eurostat	CENS_21UA_A	Population with Ukrainian citizenship by age	2021	2021	NUTS 0
Eurostat	CENS_21UA_A5	Population with Ukrainian citizenship by 5- year age group	2021	2021	NUTS 0
Eurostat	CENS_21UA_A5R3	Population with Ukrainian citizenship by 5- year age group and NUTS3 regions	2021	2021	NUTS3
Eurostat	CENS_21UA_AR3	Population with Ukrainian citizenship by age and NUTS 3 regions	2021	2021	NUTS 3
Eurostat	CENS_21UA_MS	Population with Ukrainian citizenship by 5- year age group and marital status	2021	2021	NUTS 0
Eurostat	CENS_21UA_MSR3	Population with Ukrainian citizenship by 5- year age group, marital status and NUTS3 regions	2021	2021	NUTS3
Eurostat	CENS_21UA_YAE	Population with Ukrainian citizenship by 5- year age group and year of arrival in the country	2021	2021	NUTS 0

Foreign Language

Eurostat	EDAT_AES_L21	Number of foreign languages known (self- reported) by sex	2007	2022	NUTS 0
Eurostat	EDAT_AES_L21\$DV_355	Number of foreign languages known (self- reported) by sex			NUTS 0
Eurostat	EDAT_AES_L22	Number of foreign languages known (self- reported) by age	2007	2022	NUTS 0
Eurostat	EDAT_AES_L23	Number of foreign languages known (self- reported) by educational attainment level	2007	2022	NUTS 0
Eurostat	EDAT_AES_L24	Number of foreign languages known (self- reported) by labour status	2007	2022	NUTS 0



Eurostat	EDAT_AES_L25	Number of foreign languages known (self- reported) by occupation	2007	2022	NUTS 0
Eurostat	EDAT_AES_L26	Number of foreign languages known (self- reported) by degree of urbanisation	2007	2022	NUTS 0
Eurostat	EDAT_AES_L31	Level of the best-known foreign language (self-reported) by sex	2007	2022	NUTS 0
Eurostat	EDAT_AES_L32	Level of the best-known foreign language (self-reported) by age	2007	2022	NUTS 0
Eurostat	EDAT_AES_L33	Level of the best-known foreign language (self-reported) by educational attainment level	2007	2022	NUTS 0
Eurostat	EDAT_AES_L34	Level of the best-known foreign language (self-reported) by labour status	2007	2022	NUTS 0
Eurostat	EDAT_AES_L35	Level of the best-known foreign language (self-reported) by occupation	2007	2022	NUTS 0
Eurostat	EDAT_AES_L36	Level of the best-known foreign language (self-reported) by degree of urbanisation	2007	2022	NUTS 0
Eurostat	EDAT_AES_L51	Level of the foreign language reported as best-known in the country (self-reported) by sex	2007	2022	NUTS 0
Eurostat	EDAT_AES_L52	Level of the foreign language reported as best-known in the country (self-reported) by age	2007	2022	NUTS 0
Eurostat	EDAT_AES_L53	Level of the foreign language reported as best-known in the country (self-reported) by educational attainment level	2007	2022	NUTS 0
Eurostat	EDAT_AES_L54	Level of the foreign language reported as best-known in the country (self-reported) by labour status	2007	2022	NUTS 0
Eurostat	EDAT_AES_L55	Level of the foreign language reported as best-known in the country (self-reported) by occupation	2007	2022	NUTS 0
Eurostat	EDAT_AES_L56	Level of the foreign language reported as best-known in the country (self-reported) by degree of urbanisation	2007	2022	NUTS 0



Table A. 3.	Education	indicators
-------------	-----------	------------

Source	Indicator	Description	Start Year	End Year	Spatial coverage
Eurostat	ENPS_EDUC_COMPYR	Number of compulsory schooling years	2005	2023	NUTS 0
Eurostat	ENPS_EDUC_FIGDP	Public expenditure on education	2005	2022	NUTS 0
Eurostat	EDUC_THEXP	Investments in education and training			NUTS 0
Eurostat	EDUC_FIABS	Expenditure on education in current prices	1995	2011	NUTS 0
Eurostat	EDUC_FIAID	Financial aid to students	1995	2011	NUTS 0
Eurostat	EDUC_FIEXPC	Expenditure on education in constant prices	1999	2011	NUTS 0
Eurostat	EDUC_FIFUNDS	Funding of education	1995	2011	NUTS 0
Eurostat	EDUC_FIGDP	Expenditure on education as % of GDP or public expenditure	1991	2011	NUTS 0
Eurostat	EDUC_FIPUBIN	Expenditure on public educational institutions	1995	2011	NUTS 0
Eurostat	EDUC_FITOTIN	Expenditure on public and private educational institutions	1995	2011	NUTS 0
Eurostat	EDAT_LFS_9901	Population by educational attainment level, sex and age (1 000)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9902	Population by educational attainment level, sex, age and labour status (1 000)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9903	Population by educational attainment level, sex and age (%)	2004	2023	NUTS 0



Eurostat	EDAT_LFS_9904	Population by educational attainment level, sex, age and labour status (%)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9905	Employees by educational attainment level, sex, age and occupation (%)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9906	Employees by educational attainment level, sex, age and employment contract (%)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9907	Employees by educational attainment level, sex, age and full-time/part-time employment (%)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9908	Employees by educational attainment level, sex, age and size of the local unit (%)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9909	Employees by educational attainment level, sex, age and NACE Rev. 1.1 activity (%)	2004	2008	NUTS 0
Eurostat	EDAT_LFS_9910	Employees by educational attainment level, sex, age and NACE Rev. 2 activity (%)	2008	2023	NUTS 0
Eurostat	EDAT_LFS_9911	Population by educational attainment level, sex, age and citizenship (%)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9912	Population by educational attainment level, sex, age and country of birth (%)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9913	Population by educational attainment level, sex, age and degree of urbanisation (%)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9914	Population aged 15-34 by educational attainment level, sex, age and programme orientation (%)	2014	2023	NUTS 0



Eurostat	EDAT_LFS_9915	Population by educational attainment level, sex, age, country of birth and degree of urbanisation (%)	2004	2023	NUTS 0
Eurostat	EDAT_LFS_9916	Population by educational attainment level, sex, age, citizenship and degree of urbanisation (%)	2004	2023	NUTS 0
Eurostat	EDAT_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	2021	2023	NUTS 0
Eurostat	EDAT_LFSE_01	Early leavers from education and training by sex and citizenship	2004	2023	NUTS 0
Eurostat	EDAT_LFSE_02	Early leavers from education and training by sex and country of birth	2004	2023	NUTS 0
Eurostat	EDAT_LFSE_03	Population by educational attainment level, sex and age (%) - main indicators	1992	2023	NUTS 0
Eurostat	EDAT_LFSE_03\$DV_596	Population by educational attainment level, sex and age (%) - main indicators			NUTS 0
Eurostat	EDAT_LFSE_03\$DV_597	Population by educational attainment level, sex and age (%) - main indicators			NUTS 0
Eurostat	EDAT_LFSE_03\$DV_598	Population by educational attainment level, sex and age (%) - main indicators			NUTS 0
Eurostat	EDAT_LFSE_14	Early leavers from education and training by sex and labour status	1992	2023	NUTS 0
Eurostat	EDAT_LFSE_14\$DV_356	Early leavers from education and training by sex and labour status			NUTS 0



Eurostat	EDAT_LFSE_15	Early leavers from formal education by sex and labour status	2004	2023	NUTS 0
Eurostat	EDAT_LFSE_17	Population aged 15-34 by sex and age (1 000)	2000	2023	NUTS 0
Eurostat	ENPS_EDAT_LFSE3	Population aged 20-24 who completed at least an upper secondary educational attainment level (ISCED 2011 level 3) by sex	2005	2022	NUTS 0
Eurostat	ENPS_EDAT_LFSE4	Population aged 25 and over by sex and educational attainment level	2005	2021	NUTS 0
Eurostat	ENPS_EDUC_COMPRATE	School completion rate at ISCED 1 level by sex	2005	2023	NUTS 0
Eurostat	LFSO_16ELVNCOM	Early leavers from education and training who started but never completed upper secondary education by sex, age and reason for not completing	2016	2016	NUTS 0
Eurostat	LFSO_16ELVNSTA	Early leavers from education and training who never started upper secondary education by sex, age and reason for not starting	2016	2016	NUTS 0
Eurostat	LFSO_21EDUC01	Population by country where the highest level of education was successfully completed, sex, age, country of birth and educational attainment level	2021	2021	NUTS 0
Eurostat	LFSO_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	2021	2021	NUTS 0



Eurostat	LFSO_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	2021	2021	NUTS 0
Eurostat	LFSO_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	2021	2021	NUTS 0
Eurostat	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	2021	2021	NUTS 0
Eurostat	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	2021	2021	NUTS 0
Eurostat	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	2021	2021	NUTS 0
Eurostat	LFSO_21EDUC08	Population by educational attainment level of the parents, sex, age, migration status and educational attainment level	2021	2021	NUTS 0
Eurostat	LFSO_21EDUC09	Population by educational attainment level of the parents, sex, age, country of birth and labour status	2021	2021	NUTS 0



OECD	FAM18	PISA scores by subject and sex			NUTS 0
OECD	FAM18A	Country mean average score in reading, by sex			NUTS 0
OECD	FAM18B	Country mean average score in mathematics, by sex			NUTS 0
OECD	FAM18C	Country mean average score in science, by sex			NUTS 0
OECD	NEAC_SHARE	Population by educational attainment	1990	2022	NUTS 0
OECD	NEAC_SHARE_EA_Y25T64	Share of population 25 to 64 year-olds by educational attainment	1990	2022	NUTS 0
OECD	NEAC_SHARE_EA_Y25T34	Share of population 25 to 34 year-olds by educational attainment	1990	2022	NUTS 0
OECD	NEAC_RATE	Employment rate by educational attainment	1990	2022	NUTS 0
OECD	NEAC_RATE_EMPLOYMENT_Y25T64	Employment rate for 25 to 64 year-olds age range	1990	2022	NUTS 0
OECD	NEAC_RATE_EMPLOYMENT_Y25T34	Employment rate for 25 to 34 year-olds age range	1990	2022	NUTS 0
OECD	ENRL_RATE_AGE	Enrolment rate by age	1990	2022	NUTS 0
OECD	ENRL_RATE_AGE_Y3T5	Enrolment rate for 3 to 5 year-olds age range	1990	2022	NUTS 0
OECD	ENRL_RATE_AGE_Y6T14	Enrolment rate for 6 to 14 year-olds age range	1990	2022	NUTS 0
OECD	ENRL_RATE_AGE_Y15T19	Enrolment rate for 15 to 19 year-olds age range	1990	2022	NUTS 0
OECD	ENRL_RATE_AGE_Y20T29	Enrolment rate for 20 to 29	1990	2022	NUTS 0



		year-olds age range			
OECD	ENRL_RATE_AGE_Y30T39	Enrolment rate for 30 to 39 year-olds age range	1990	2022	NUTS 0
OECD	ENRL_RATE_AGE_Y40T64	Enrolment rate for 40 to 64 year-olds age range	1990	2022	NUTS 0
OECD	EXCL	Enrolment rate by age	1990	2022	NUTS 0
OECD	TRANS_SHARE_EDULABOUR_NE_U_I_Y18T24	Share of 18-24 year-olds population not in education and unemployed or inactive (NEET)	1990	2022	NUTS 0
OECD	EARLY_LEAVERS_RATE_Y18T24	Rate of Early Leavers from Education and Training (in % of the total population aged 18 to 24)	1990	2022	NUTS 0
OECD	TRAINING	Adult training	1990	2022	NUTS 0
OECD	PIAAC_AL_FNFAET12_Y25T64	Participation in formal and/or non-formal training (25 to 64 year-olds population) - 12-month reference period	1990	2022	NUTS 0
OECD	PIAAC_AL_FNFAET4_Y25T64	Participation in formal and/or non-formal training (25 to 64 year-olds population) - 4-month reference period	1990	2022	NUTS 0
OECD	STU_ENR	Student Enrolment by Level of Education			NUTS 0
OECD	STU_ENR_TOTAL	Student Enrolment Total			NUTS 0
OECD	STU_ENR_ISCED02	Student Enrolment at Elementary Level (ISCED 0-2)			NUTS 0
OECD	STU_ENR_ISCED34	Student Enrolment at Secondary Level (ISCED 3-4)			NUTS 0



OECD	STU_ENR_ISCED58	Student Enrolment at Tertiary Level (ISCED 5-6)	NUTS 0
OECD	STU_ENR_ISCED02_RA	Student Enrolment at Elementary Level Rate (in % of population)	NUTS 0
OECD	STU_ENR_ISCED34_RA	Student Enrolment at Secondary Level Rate (in % of population)	NUTS 0
OECD	STU_ENR_ISCED58_RA	Student Enrolment at Tertiary Level Rate (in % of population)	NUTS 0
OECD	EDU_LF	Educational Attainments of the Labour Force	NUTS 0
OECD	EDU_POP	Educational Attainments of the 25-64 population	NUTS 0
OECD	NEAC_SHARE_EA_Y25T64_L0T2	Share of population 25 to 64 year-olds, below upper secondary education	NUTS 0
OECD	NEAC_SHARE_EA_Y25T64_L3T4	Share of population 25 to 64 year-olds, with upper secondary and post- secondary non-tertiary education	NUTS 0
OECD	NEAC_SHARE_EA_Y25T64_L5T8	Share of population 25 to 64 year-olds with tertiary education	NUTS 0
OECD	C4_1	Public expenditure on early childhood education and care, per child (0- to 5- year-olds), USD PPP	NUTS 0
OECD	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	NUTS 0
OECD	C4_3	Ratio of students to teaching staff pre-primary education (ISCED 02)	NUTS 0



		services (public and private), based on full-time equivalents			
OECD	C4_4	Public expenditure on primary, secondary and post-secondary non-tertiary education, per full-time equivalent student, USD 2015 PPP			NUTS 0
OECD	C4_5	Public expenditure on ancillary education services, primary, secondary and post- secondary non-tertiary education, per full-time equivalent student, USD 2015 PPP			NUTS 0
OECD	C4_6	Ratio of students to teaching staff in secondary education (ISCED 2-3) services (public and private), based on full-time equivalents			NUTS 0
Eurostat	EDAT_LFS_9917	Population by educational attainment level, sex, age, country of birth and NUTS 2 regions (%)	2004	2023	NUTS 2
Eurostat	EDAT_LFS_9918	Population by educational attainment level, sex, age, citizenship and NUTS 2 regions (%)	2004	2023	NUTS 2
Eurostat	EDAT_LFSE_04	Population by educational attainment level, sex and NUTS 2 regions (%)	2000	2023	NUTS 2
Eurostat	EDAT_LFSE_16	Early leavers from education and training by sex and NUTS 2 regions	2000	2023	NUTS 2
Eurostat	EDAT_LFSE_22	Young people neither in employment nor in education and training by sex and NUTS 2 regions (NEET rates)	2000	2023	NUTS 2



Eurostat	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	2000	2023	NUTS 2
Eurostat	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)	2004	2023	NUTS 2
Eurostat	EDAT_LFSE_38	Young people neither in employment nor in education and training by sex, age, citizenship and NUTS 2 regions (NEET rates)	2004	2023	NUTS 2
Eurostat	EDUC_REGIND	Education indicators by NUTS 2 regions	1998	2012	NUTS 2
Eurostat	EDUC_RENRLRG1	Students by level of education, orientation, sex and NUTS 2 regions	1998	2012	NUTS 2
Eurostat	EDUC_RENRLRG3	Students by age, sex and NUTS 2 regions	1998	2012	NUTS 2
Eurostat	EDUC_UOE_ENRA11	Pupils and students enrolled by education level, sex and NUTS2 regions	2013	2022	NUTS2
Eurostat	EDUC_UOE_ENRA12	Pupils and students enrolled by sex, age and NUTS2 regions	2013	2022	NUTS2
Eurostat	EDUC_UOE_ENRA13	Distribution of pupils and students enrolled in general and vocational programmes by education level and NUTS2 regions	2013	2022	NUTS2
Eurostat	EDUC_UOE_ENRA14	Participation rates of selected age groups in education at regional level	2013	2022	NUTS 0



Eurostat	EDUC_UOE_ENRA15	Participation rates in selected education levels at regional level	2012	2022	NUTS 0
Eurostat	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	2013	2022	NUTS2
Eurostat	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	2013	2022	NUTS2
Eurostat	EDUC_UOE_ENRP03	Pupils enrolled in early childhood education by sex and NUTS2 regions	2013	2022	NUTS2
Eurostat	EDUC_UOE_ENRP06	Pupils enrolled in primary education by sex and NUTS2 regions	2013	2022	NUTS2
Eurostat	EDUC_UOE_ENRS03	Pupils enrolled in lower- secondary education by programme orientation, sex and NUTS2 regions	2013	2022	NUTS2
Eurostat	EDUC_UOE_ENRS06	Pupils enrolled in upper secondary education by programme orientation, sex and NUTS2 regions	2013	2022	NUTS2
Eurostat	EDUC_UOE_ENRS09	Pupils enrolled in post- secondary non-tertiary education by programme orientation, sex and NUTS2 regions	2013	2022	NUTS2
Eurostat	EDUC_UOE_ENRT05	Ratio of the proportion of tertiary students over the proportion of the population by NUTS1 and NUTS2 regions	2013	2022	NUTS 1 - 2
Eurostat	EDUC_UOE_ENRT06	Students enrolled in tertiary education by education level, programme orientation, sex and	2013	2022	NUTS2



		NUTS2 regions			
OECD	EMP19	Enrolment rates in pre- primary education or primary school, children aged 3 to 5 year old	1970	2022	NUTS 0
Eurostat	TRNG_LFSE_04	Participation rate in education and training (last 4 weeks) by NUTS 2 regions	2000	2023	NUTS 2
Eurostat	ENPS_EDUC_ENRATE	Net enrolment rates by sex and education level	2005	2023	NUTS 0
Eurostat	ENPS_EDUC_LTR	Literacy rate by sex and age group	2005	2022	NUTS 0
Eurostat	ENPS_EDUC_PARITY	Gender parity index by education level	2005	2023	NUTS 0
Eurostat	YTH_DEMO_040	Young people by educational attainment level, sex and age	2004	2023	NUTS 0
Eurostat	YTH_EDUC_020	Population aged 30-34 with tertiary educational attainment level by sex	2000	2023	NUTS 0
Eurostat	YTH_EDUC_030	Young people aged 20-24 with at least upper secondary educational attainment level by sex	2000	2023	NUTS 0
Eurostat	YTH_EDUC_060	Participation rate in non- formal education and training (last 4 weeks) by sex and age	2004	2023	NUTS 0
Eurostat	YTH_EMPL_010	Youth employment by sex, age and educational attainment level	1983	2023	NUTS 0
Eurostat	TGS00105	Tertiary educational attainment, age group 25- 34 by sex and NUTS 1 regions	2012	2023	NUTS 1



Eurostat	TGS00106	Early leavers from education and training by sex and NUTS 1 regions	2012	2023	NUTS 1
Eurostat	TGS00109	Tertiary educational attainment, age group 25- 64 by sex and NUTS 2 regions	2012	2023	NUTS 2

Social exclusion

LEAVERS_T_RA	Rate of Early Leavers from Education and Training (in % of the total population aged 18 to 24)		NUTS 0
LEAVERS_F_RA	Rate of Early Females Leavers from Education and Training (in % of the female population aged 18 to 24)		NUTS 0
LEAVERS_M_RA	Rate of Early Males Leavers from Education and Training (in % of the male population aged 18 to 24)		NUTS 0
LEAVERS_RA_SEXDIF	Rate of Early Leavers from Education and Training - Gender difference (female- male)		NUTS 0
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)		NUTS 0
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)		NUTS 0
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)		NUTS 0
	LEAVERS_F_RA LEAVERS_M_RA LEAVERS_RA_SEXDIF NEET_T_RA NEET_F_RA	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 (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	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 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 female population aged 18 to 24)



- Gender difference (female-male)

Neither Employed nor in Education or Training (NEET)

OECD	FAM19A	Proportion (%) of the population aged 15-29 neither employed nor in education or training			NUTS 0
OECD	FAM19B	Proportion (%) of the population aged 15-19 neither employed nor in education or training			NUTS 0
OECD	FAM19C	Proportion (%) of the population aged 20-24 neither employed nor in education or training			NUTS 0
OECD	FAM19D	Proportion (%) of the population aged 25-29 neither employed nor in education or training			NUTS 0
Eurostat	LFST_R_EDATD_16	Regional disparities in the rate of early leavers from education and training (NUTS level 2)	2003	2022	NUTS 2
Eurostat	LFST_R_EDATD_22	Regional disparities in the rate of young people neither in employment nor in education and training (NEET) (NUTS level 2)	2003	2022	NUTS 2
Eurostat	EDAT_LFSE_18	Participation rate of young people in education and training by sex, age and labour status (incl. NEET rates)	2000	2023	NUTS 0
Eurostat	EDAT_LFSE_19	Participation rate of young people in formal education by sex, age and labour status	2004	2023	NUTS 0



Eurostat	EDAT_LFSE_20	Young people neither in employment nor in education and training by sex, age and labour status (NEET rates)	2000	2023	NUTS 0
Eurostat	EDAT_LFSE_20\$DV_1101	Young people neither in employment nor in education and training by sex, age and labour status (NEET rates)			NUTS 0
Eurostat	EDAT_LFSE_21	Young people neither in employment nor in education and training by sex, age and educational attainment level (NEET rates)	2000	2023	NUTS 0
Eurostat	EDAT_LFSE_23	Young people neither in employment nor in education and training by sex, age and citizenship (NEET rates)	2004	2023	NUTS 0
Eurostat	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	2000	2023	NUTS 0
Eurostat	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	2000	2023	NUTS 0
Eurostat	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	2000	2023	NUTS 0
Eurostat	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	2000	2023	NUTS 0



		of education			
Eurostat	EDAT_LFSE_28	Young people neither in employment nor in education and training by sex, age and country of birth (NEET rates)	2004	2023	NUTS 0
Eurostat	EDAT_LFSE_29	Young people neither in employment nor in education and training by sex, age and degree of urbanisation (NEET rates)	2000	2023	NUTS 0
Eurostat	EDAT_LFSE_30	Early leavers from education and training by sex and degree of urbanisation	2000	2023	NUTS 0
Eurostat	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	2004	2023	NUTS 0
Eurostat	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	2004	2023	NUTS 0
Eurostat	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	2000	2023	NUTS 0
Eurostat	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)	2004	2023	NUTS 0



Eurostat	EDAT_LFSE_36	Young people neither in employment nor in education and training by sex, age, citizenship and degree of urbanisation (NEET rates)	2004	2023	NUTS 0
Eurostat	EDAT_LFSO_00T1	Youth transitions from education to working life in Europe (in number of months)	2000	2000	NUTS 0
Eurostat	EDAT_LFSO_00T2	Employed in service sector and occupational status of recent school-leavers	2000	2000	NUTS 0
Eurostat	EDAT_LFSO_00T3	Young people's social origin, educational attainment level and labour outcomes in Europe	2000	2000	NUTS 0
Eurostat	EDAT_LFSO_00T4	Parents educational attainment level	2000	2000	NUTS 0
Eurostat	EDAT_LFSO_00T5	Job mismatches and their labour market effects among school-leavers in Europe	2000	2000	NUTS 0
Eurostat	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	2009	2009	NUTS 0
Eurostat	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)	2009	2009	NUTS 0
Eurostat	EDAT_LFSO_09T3	Employment rates by age, sex, educational attainment level and number of years after leaving formal education	2009	2009	NUTS 0

Level and Type of Study



Eurostat	EDUC_ENRL1AD	Students by ISCED level, study intensity and sex	1998	2012	NUTS 0
Eurostat	EDUC_ENRL1AT	Students by ISCED level, type of institution and study intensity	1998	2012	NUTS 0
Eurostat	EDUC_ENRL1TL	Students by ISCED level, age and sex	1998	2012	NUTS 0
Eurostat	EDUC_ENRL5	Tertiary students (ISCED 5- 6) by field of education and sex	1998	2012	NUTS 0
Eurostat	EDUC_ENRL6	Tertiary students (ISCED 5- 6) non-citizens, non- residents by field of education	1998	2007	NUTS 0
Eurostat	EDUC_ENRL8	Tertiary students (ISCED 5- 6) by country of citizenship	1998	2012	NUTS 0
Eurostat	EDUC_ENRLLNG1	Students in ISCED 1-3 by modern foreign language studied	1998	2012	NUTS 0
Eurostat	EDUC_ENRLLNG2	Students in ISCED 1-3 by number of modern foreign languages studied	1998	2012	NUTS 0
Eurostat	EDUC_ENTR2TL	New entrants to ISCED 3 to 6 by age and sex	1998	2012	NUTS 0
Eurostat	EDUC_GRAD2	Graduates in ISCED 3 and 4 by age and sex	1998	2012	NUTS 0
Eurostat	EDUC_GRAD4	Graduates in ISCED 5 and 6 by age and sex	1998	2012	NUTS 0
Eurostat	EDUC_GRAD5	Graduations in ISCED 3 to 6 by field of education and sex	1998	2012	NUTS 0
Eurostat	EDUC_IGEN	Context	1998	2012	NUTS 0
Eurostat	EDUC_ILANG	Language learning	1995	2012	NUTS 0



Eurostat	EDUC_ILEV	Distribution of pupils/ students by level	1998	2012	NUTS 0
Eurostat	EDUC_IPART	Participation/ enrolment in education (ISCED 0-4)	1998	2012	NUTS 0
Eurostat	EDUC_IPART_S	Participation/ enrolment in education by sex	1998	2012	NUTS 0
Eurostat	EDUC_IPART\$DV_437	Participation/ enrolment in education (ISCED 0-4)			NUTS 0
Eurostat	EDUC_ISTE	Pupil/ student - teacher ratio and average class size (ISCED 1-3)	1998	2012	NUTS 0
Eurostat	EDUC_ITEACH	Teaching staff	1998	2012	NUTS 0
Eurostat	EDUC_ITERTC	Tertiary education graduates	1998	2012	NUTS 0
Eurostat	EDUC_ITERTP	Tertiary education participation	1998	2012	NUTS 0

Study Mobility and Foreign Languages

Eurostat	EDUC_MOFO_DST	Foreign students by level of education and country of destination	2005	2012	NUTS 0
Eurostat	EDUC_MOFO_FLD	Foreign students by level and field of education	2008	2012	NUTS 0
Eurostat	EDUC_MOFO_GEN	Foreign students by level of education and sex	2008	2012	NUTS 0
Eurostat	EDUC_MOFO_GRD	Foreign graduates by level of education and sex	2008	2012	NUTS 0
Eurostat	EDUC_MOFO_ORIG	Foreign students by level of education and country of origin	2005	2012	NUTS 0



Eurostat	EDUC_MOMO_DST	Students going abroad by level of education and destination	2005	2012	NUTS 0
Eurostat	EDUC_MOMO_FLD	Students from abroad by level and field of education	2008	2012	NUTS 0
Eurostat	EDUC_MOMO_GEN	Students from abroad by level of education and sex	2008	2012	NUTS 0
Eurostat	EDUC_MOMO_GRD	Graduates from abroad by level of education and sex	2008	2012	NUTS 0
Eurostat	EDUC_MOMO_ORIG	Students from abroad by level of education and origin	2008	2012	NUTS 0

System (expenditures, teachers, enrolment)

Eurostat	EDUC_OUTC_PISA	Low achieving 15-year-olds in reading, mathematics or science by sex (source: OECD)	2000	2022	NUTS 0
Eurostat	EDUC_PERS1D	Teachers (ISCED 0-4) and academic staff (ISCED 5-6) by age and sex	1998	2012	NUTS 0
Eurostat	EDUC_PERS1T	Teachers (ISCED 0-4) and academic staff (ISCED 5-6) by employment status and sex	1998	2012	NUTS 0
Eurostat	EDUC_THFLDS	Mathematics, science and technology enrolments and graduates			NUTS 0
Eurostat	EDUC_THFRLAN	Foreign language learning			NUTS 0
Eurostat	EDUC_THMOB	Student mobility			NUTS 0
Eurostat	EDUC_THPAR	Participation rates in education by age and sex			NUTS 0



Eurostat	EDUC_THPERTCH	Teachers and trainers age distributions and pupils per teachers ratio			NUTS 0
Eurostat	EDUC_UOE_ENRA01	Pupils and students enrolled by education level, sex, type of institution and intensity of participation	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA02	Pupils and students enrolled by education level, sex and age	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA03	Pupils and students enrolled by education level, sex and field of education	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA04	Pupils and students by education level - as % of total age population	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA05	Pupils and students in education by age groups - as % of corresponding age population	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA05\$DV_441	Pupils and students in education by age groups - as % of corresponding age population			NUTS 0
Eurostat	EDUC_UOE_ENRA06	Pupils and students in education aged 30 and over - per 1000 of corresponding age population	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA07	Expected school years of pupils and students by education level	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA08	Students in post- compulsory education - as % of the total population of post-compulsory school age	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA09	Students participation at the end of compulsory education - as % of the corresponding age	2012	2022	NUTS 0



		population			
Eurostat	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	1998	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA16	Pupils and students enrolled by education level, programme orientation, completion and sex	2012	2022	NUTS 0
Eurostat	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	2013	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA19	Pupils aged 4 years old, by sex - as % of the population of the corresponding age group	2013	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA20	Pupils aged 3 years old, by sex - as % of the population of the corresponding age group	2013	2022	NUTS 0
Eurostat	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	2013	2022	NUTS 0
Eurostat	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	2013	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA24	Students enrolled in formal non-tertiary adult education by education level, sex and age group	2015	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA25	Pupils under the age of 3 by sex - as % of the population of the	2015	2022	NUTS 0



		corresponding age			
Eurostat	EDUC_UOE_ENRA27	Out-of-school rate by sex and age - as % of the population of the corresponding age	2015	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA28	Out-of-school rate in population of lower secondary school age, by sex	2015	2022	NUTS 0
Eurostat	EDUC_UOE_ENRA29	Out-of-school rate in population of upper secondary school age, by sex	2015	2022	NUTS 0
Eurostat	EDUC_UOE_ENRP01	Pupils enrolled in early childhood education by sex, type of institution and intensity of participation	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRP02	Pupils enrolled in early childhood education by sex and age	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRP04	Pupils enrolled in primary education by sex, type of institution and intensity of participation	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRP05	Pupils enrolled in primary education by sex and age	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRP07	Pupils in early childhood and primary education by education level and age - as % of corresponding age population	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRS01	Pupils enrolled in lower- secondary education by programme orientation, sex, type of institution and intensity of participation	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRS02	Pupils enrolled in lower- secondary education by programme orientation, sex and age	2012	2022	NUTS 0



Eurostat	EDUC_UOE_ENRS04	Pupils enrolled in upper secondary education by programme orientation, sex, type of institution and intensity of participation	2005	2022	NUTS 0
Eurostat	EDUC_UOE_ENRS05	Pupils enrolled in upper- secondary education by programme orientation, sex and age	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRS07	Pupils enrolled in post- secondary non-tertiary education by programme orientation, sex, type of institution and intensity of participation	2005	2022	NUTS 0
Eurostat	EDUC_UOE_ENRS08	Pupils enrolled in post- secondary non-tertiary education by programme orientation, sex and age	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRS10	Pupils enrolled in vocational upper secondary and post- secondary non-tertiary education by education level, sex and field of education	2013	2022	NUTS 0
Eurostat	EDUC_UOE_ENRT01	Students enrolled in tertiary education by education level, programme orientation, sex, type of institution and intensity of participation	2005	2022	NUTS 0
Eurostat	EDUC_UOE_ENRT02	Students enrolled in tertiary education by education level, programme orientation, sex and age	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRT03	Students enrolled in tertiary education by education level, programme orientation, sex and field of education	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRT03\$DV_442	Students enrolled in tertiary education by education level, programme orientation, sex and field of			NUTS 0



		education			
Eurostat	EDUC_UOE_ENRT04	Distribution of students enrolled at tertiary education levels by sex and field of education	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRT07	Students in tertiary education by age groups - as % of corresponding age population	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENRT08	Students in tertiary education - as % of 20-24 years old in the population	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENT01	New entrants by education level, programme orientation, sex and age	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENT02	New entrants by education level, programme orientation, sex and field of education	2012	2022	NUTS 0
Eurostat	EDUC_UOE_ENT03	Distribution of new entrants at education level and programme orientation by sex and field of education	2012	2022	NUTS 0
Eurostat	EDUC_UOE_FINA01	Financial aid to students by education level - as % of total public expenditure	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINE01	Total educational expenditure by education level, programme orientation and type of source	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINE02	Public educational expenditure by education level, programme orientation, type of source and expenditure category	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINE03	Private educational expenditure by education level, programme orientation, type of source	2012	2020	NUTS 0



		and expenditure category			
Eurostat	EDUC_UOE_FINE04	Public expenditure on education in current prices, by education level and programme orientation	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINE06	Public expenditure on education by education level and programme orientation - as % of GDP	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINE07	Public subsidies to the private sector by education level and programme orientation	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINE08	Public expenditure on education by education level and programme orientation - as % of public expenditure or % of GNI	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINE09	Public expenditure on education per pupil/student based on FTE by education level and programme orientation	2012	2020	NUTS 0
Eurostat	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	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINF01	Funding of education by education level, programme orientation and recipient of funding	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINF02	Funding of vocational education by education level, type of source and recipient of funding	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINI01	Expenditure of the educational institutions by education level, programme orientation, type of institution and	2012	2020	NUTS 0



		expenditure category			
Eurostat	EDUC_UOE_FINI02	Expenditure of the educational institutions on vocational education by education level, programme orientation, type of institution and expenditure category	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINI03	Expenditure on educational institutions by education level and programme orientation	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINI04	Annual expenditure on educational institutions per pupil/student based on FTE, by education level and programme orientation	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINI05	Expenditure on public educational institutions - as % of total or current expenditure	2012	2020	NUTS 0
Eurostat	EDUC_UOE_FINI06	Ratio of annual expenditure per student at the tertiary level and primary level of education, in public educational institutions	2012	2020	NUTS 0
Eurostat	EDUC_UOE_GRAD01	Graduates by education level, programme orientation, completion, sex and age	2012	2022	NUTS 0
Eurostat	EDUC_UOE_GRAD02	Graduates by education level, programme orientation, sex and field of education	2005	2022	NUTS 0
Eurostat	EDUC_UOE_GRAD02\$DV_443	Graduates by education level, programme orientation, sex and field of education			NUTS 0
Eurostat	EDUC_UOE_GRAD03	Distribution of graduates at education level and programme orientation by	2012	2022	NUTS 0



		sex and field of education			
Eurostat	EDUC_UOE_GRAD04	Graduates in tertiary education, in science, math., computing, engineering, manufacturing, construction, by sex - per 1000 of population aged 20-29	2012	2022	NUTS 0
Eurostat	EDUC_UOE_GRAD05	Graduates in tertiary education by age groups - per 1000 of population aged 20-29	2013	2022	NUTS 0
Eurostat	EDUC_UOE_GRAD06	Graduates at doctoral level by sex and age groups - per 1000 of population aged 25-34	2013	2022	NUTS 0
Eurostat	EDUC_UOE_GRAD07	Graduates at doctoral level, in science, math., computing, engineering, manufacturing, construction, by sex - per 1000 of population aged 25-34	2013	2022	NUTS 0
Eurostat	EDUC_UOE_GRAD08	First-time graduates by education level, sex and age group	2015	2022	NUTS 0
Eurostat	EDUC_UOE_GRAD09	Graduates in tertiary education by education level – women per 100 men	2015	2022	NUTS 0
Eurostat	EDUC_UOE_LANG01	Pupils by education level and modern foreign language studied - absolute numbers and % of pupils by language studied	2012	2022	NUTS 0
Eurostat	EDUC_UOE_LANG02	Pupils by education level and number of modern foreign languages studied - absolute numbers and % of pupils by number of languages studied	2013	2022	NUTS 0



Eurostat	EDUC_UOE_LANG02\$DV_1125	Pupils by education level and number of modern foreign languages studied - absolute numbers and % of pupils by number of languages studied			NUTS 0
Eurostat	EDUC_UOE_LANG03	Average number of foreign languages studied per pupil by education level	2012	2022	NUTS 0
Eurostat	EDUC_UOE_MOBC01	Credit mobile graduates (at least 3 months abroad) by education level, type of mobility scheme, type of mobility and sex	2016	2022	NUTS 0
Eurostat	EDUC_UOE_MOBC02	Credit mobile graduates (at least 3 months abroad) by education level, country of destination, type of mobility and sex	2016	2022	NUTS 0
Eurostat	EDUC_UOE_MOBC03	Credit mobile graduates (less than 3 months abroad) by education level, country of destination, type of mobility and sex	2016	2022	NUTS 0
Eurostat	EDUC_UOE_MOBG01	Degree mobile graduates from abroad by education level, sex and field of education	2013	2022	NUTS 0
Eurostat	EDUC_UOE_MOBG02	Degree mobile graduates from abroad by education level, sex and country of origin	2013	2022	NUTS 0
Eurostat	EDUC_UOE_MOBG03	Share of degree mobile graduates from abroad by education level, sex and country of origin	2013	2022	NUTS 0
Eurostat	EDUC_UOE_MOBG04	Distribution of degree mobile graduates from abroad at education level by sex and field of education	2013	2022	NUTS 0
Eurostat	EDUC_UOE_MOBS01	Mobile students from abroad enrolled by	2012	2022	NUTS 0



		education level, sex and field of education			
Eurostat	EDUC_UOE_MOBS01\$DV_445	Mobile students from abroad enrolled by education level, sex and field of education			NUTS 0
Eurostat	EDUC_UOE_MOBS02	Mobile students from abroad enrolled by education level, sex and country of origin	2012	2022	NUTS 0
Eurostat	EDUC_UOE_MOBS03	Share of mobile students from abroad enrolled by education level, sex and country of origin	2012	2022	NUTS 0
Eurostat	EDUC_UOE_MOBS03\$DV_1126	Share of mobile students from abroad enrolled by education level, sex and country of origin			NUTS 0
Eurostat	EDUC_UOE_MOBS04	Distribution of mobile students from abroad enrolled at education level by sex and field of education	2012	2022	NUTS 0
Eurostat	EDUC_UOE_PERD01	Distribution of teachers at education level and programme orientation by age groups	2013	2022	NUTS 0
Eurostat	EDUC_UOE_PERD02	Distribution of academic staff at education level by age groups	2013	2022	NUTS 0
Eurostat	EDUC_UOE_PERD03	Female teachers - as % of all teachers, by education level	2013	2022	NUTS 0
Eurostat	EDUC_UOE_PERD04	Female school- management personnel - as % of total school- management personnel, by education level	2013	2022	NUTS 0
Eurostat	EDUC_UOE_PERD05	Teachers working part-time - as % of all teachers, by education level	2013	2022	NUTS 0



Eurostat	EDUC_UOE_PERP01	Classroom teachers and academic staff by education level, programme orientation, sex and age groups	2013	2022	NUTS 0
Eurostat	EDUC_UOE_PERP02	Classroom teachers and academic staff by education level, programme orientation, sex, type of institution and employment status	2013	2022	NUTS 0
Eurostat	EDUC_UOE_PERP03	Classroom teachers working full-time and part- time in primary, lower- secondary and upper- secondary education - as % of total active population	2013	2022	NUTS 0
Eurostat	EDUC_UOE_PERP04	Ratio of pupils and students to teachers and academic staff by education level and programme orientation	2013	2022	NUTS 0
Eurostat	EDUC_UOE_PERP05	Ratio of pupils to teachers and teacher aides by education level and programme orientation	2013	2022	NUTS 0
Eurostat					NUTS 0
Eurostat	HRST_FL_TEFOR	Participation of foreign students in tertiary education (ISCED 1997) by field of education (1998- 2012)	1998	2012	NUTS 0
Eurostat	HRST_FL_TEGRAD	Graduation from tertiary education (ISCED 1997) by sex, level and field of education (2002-2012)	2002	2012	NUTS 0
Eurostat	HRST_FL_TEPART	Participation in tertiary education (ISCED 1997) by sex, level and field of education (1998-2012)	2003	2012	NUTS 0

Performance



OECD	A3_1	Children (students around age 10) who are top performers in reading (%)	NUTS 0
OECD	A3_2	Children (students around age 10) who are top performers in maths and/or science (%)	NUTS 0
OECD	A3_3	Children (15-year-old students) who are top performers in reading, maths and/or science (%)	NUTS 0
OECD	A3_4	Children (15-year-old students) who expect to complete tertiary education (%)	NUTS 0
OECD	A3_5	Children and young people (15- to 29-year-olds) not in education, employment or training (NEET) (%)	NUTS 0
OECD	B2_1	Children (0- to 2-year-olds) participating in early childhood education and care (%)	NUTS 0
OECD	B2_2	Children (15-year-old students) in schools with high staff shortages (%)	NUTS 0
OECD	B2_3	Children (15-year-old students) who report a poor relative disciplinary climate in their classroom (%)	NUTS 0
OECD	B2_4	Children (15-year-old students) who report experiencing bullying at school (%)	NUTS 0
OECD	B2_5	Children (15-year-old students) who feel like they belong at school (%)	NUTS 0

Books, reading, and culture



Eurostat	CULT_PCS_BKA	Persons reading books in the last 12 months by sex and age	2007	2011	NUTS 0
Eurostat	CULT_PCS_BKE	Persons reading books in the last 12 months by sex and educational attainment level	2007	2011	NUTS 0
Eurostat	CULT_PCS_CAA	Persons participating in cultural activities in the last 12 months by sex and age	2007	2011	NUTS 0
Eurostat	CULT_PCS_CAE	Persons participating in cultural activities in the last 12 months by sex and educational attainment level	2007	2011	NUTS 0
Eurostat	CULT_PCS_HBS	Mean consumption expenditure of private households on cultural goods and services by COICOP consumption purpose	2010	2020	NUTS 0
Eurostat	CULT_PCS_NWA	Persons reading newspapers in the last 12 months by age	2007	2011	NUTS 0
Eurostat	CULT_PCS_NWE	Persons reading newspapers in the last 12 months by educational attainment level	2007	2011	NUTS 0
Eurostat	CULT_PCS_NWS	Persons reading newspapers in the last 12 months by sex	2007	2011	NUTS 0
Eurostat	CULT_PCS_QNT	Mean consumption expenditure of private households on cultural goods and services by income quintile	2010	2020	NUTS 0
Eurostat	CULT_TRD_PRD	Intra and extra-EU trade in cultural goods by product	2004	2022	NUTS 0
Eurostat	CULT_TRD_PRT	Intra and extra-EU trade in cultural goods by product	2004	2022	NUTS 0



		and partner			
Eurostat	ILC_IGTP01	Transition of educational attainment level from parents to current adults (population aged 25 - 59)	2011	2019	NUTS 0



Source	Indicator	Description	Start year	End year	Spatial coverage	
--------	-----------	-------------	---------------	-------------	---------------------	--

System: expenditures

Eurostat	ENPE_HLTH_EXP	Health care expenditure as a share of GDP	2005	2020	NUTS 0
Eurostat	HLTH_SHA11_FS	Revenues of health care financing schemes	1992	2022	NUTS 0
Eurostat	HLTH_SHA11_HC	Health care expenditure by function	1992	2022	NUTS 0
Eurostat	HLTH_SHA11_HCHF	Expenditure for selected health care functions by health care financing schemes	1992	2022	NUTS 0
Eurostat	HLTH_SHA11_HCHP	Expenditure for selected health care functions by health care providers	1992	2022	NUTS 0
Eurostat	HLTH_SHA11_HF	Health care expenditure by financing scheme	1992	2022	NUTS 0
Eurostat	HLTH_SHA11_HFFS	Revenues of health care financing schemes by health care financing schemes	1992	2022	NUTS 0
Eurostat	HLTH_SHA11_HP	Health care expenditure by provider	1992	2022	NUTS 0
Eurostat	HLTH_SHA11_HPHF	Expenditure for selected health care providers by health care financing schemes	1992	2022	NUTS 0
Eurostat	TEPSR_SP310	Out-of-pocket expenditure on healthcare	2005	2022	NUTS 0
Eurostat	ILC_HCH01	Persons with financial burden of health care by type of health care, level of burden, household type and income group	2017	2022	NUTS 0
Eurostat	ILC_HCH02	Persons with financial burden of health care by type of health care, level of burden, degree of urbanization and quantile	2017	2022	NUTS 0
Eurostat	ILC_HCH03	Persons visiting a doctor in the last 12 months by medical speciality, number of visits, educational attainment level, sex and age	2017	2022	NUTS 0



Eurostat	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	2017	2022	NUTS 0
Eurostat	ILC_HCH05	Persons performing physical activity when working by type of activity, educational attainment level, sex and age	2017	2022	NUTS 0
Eurostat	ILC_HCH06	Persons performing physical activity when working by type of activity, most frequent activity status, quantile and degree of urbanization	2017	2022	NUTS 0
Eurostat	ILC_HCH07	Persons performing physical activity outside working time by duration in a typical week, educational attainment level, sex and age	2017	2017	NUTS 0
Eurostat	ILC_HCH08	Persons performing physical activity outside working time by duration in a typical week, most frequent activity status, quantile and degree of urbanization	2017	2017	NUTS 0
Eurostat	ILC_HCH09	Persons performing physical activity outside working time by duration in a typical week, body mass index and age	2017	2017	NUTS 0
Eurostat	ILC_HCH10	Person distribution by body mass index, educational attainment level, sex and age	2017	2022	NUTS 0
Eurostat	ILC_HCH11	Persons eating fruit, vegetables or salad by, educational attainment level, income group, most frequent activity status, and sex	2017	2022	NUTS 0
Eurostat	ILC_HCH12	Children by level of general health, household composition, quantile and age	2017	2021	NUTS 0
Eurostat	ILC_HCH13	Children with limitation in activities due to health problems, by income group, household composition and age	2017	2021	NUTS 0
Eurostat	ILC_HCH14	Children with unmet needs for medical examination or treatment by income group, household composition and degree of urbanization	2017	2021	NUTS 0
Eurostat	ILC_HCH15	Children with unmet needs for medical examination or treatment by specific reason	2017	2021	NUTS 0



Eurostat	TGS00062	Physicians or doctors by NUTS 2 regions			NUTS 2
Eurostat	TGS00063	Dentists by NUTS 2 regions			NUTS 2
Eurostat	TGS00064	Available beds in hospitals by NUTS 2 regions	2011	2022	NUTS 2
OECD	C3_1	Government/compulsory health insurance expenditure on health, per person, USD 2015 PPP			NUTS 0
OECD	C3_2	Children under one year old who have received three doses of the combined diphteria-tetanus- pertussis vaccine (DTP) (%)			NUTS 0
OECD	C3_3	Children under one year old who have received at least one dose of measles-containing vaccine (%)			NUTS 0
OECD	A2_1	Infant mortality rates, deaths per 1000 live births			NUTS 0
OECD	A2_2	Children (11-, 13- and 15-year-old students) who are overweight or obese (%)			NUTS 0
OECD	A2_3	Children (11-, 13- and 15-year-old students) who report doing the WHO-recommended daily exercise (%)			NUTS 0
OECD	A2_4	Children (11-, 13- and 15-year-old students) who rate their own health as "fair" or "poor" (%)			NUTS 0
OECD	A2_5	Children (0- to 15-year-olds) living with limitations in activities due to health problems (%)			NUTS 0
OECD	HLTH_DB_EMRENA	Prevalence of disability by sex, economic activity (NACE Rev. 1) and NUTS 2 regions	2002	2002	NUTS 2
OECD	HLTH_RS_BDSNS	Long-term care beds in nursing and residential care facilities by NUTS 2 regions - historical data (1980-2021)	1980	2021	NUTS 2
OECD	HLTH_RS_BDSRG	Hospital beds by NUTS 2 regions	1993	2021	NUTS 2
OECD	HLTH_RS_PHYSREG	Physicians by NUTS2 region	1993	2022	NUTS2



OECD	HLTH_RS_PRSRG	Health personnel by NUTS 2 regions - historical data (1993-2021)	1993	2021	NUTS 2
OECD	HLTH_SILC_08_R	Self-reported unmet needs for medical examination by main reason declared and NUTS 2 regions	2008	2023	NUTS 2

System: hospitals

OECD	HLTH_CO_DISCH1F	Hospital discharges by diagnosis, NUTS 2 regions, in-patients and total number - females	2000	2021	NUTS 2
OECD	HLTH_CO_DISCH1M	Hospital discharges by diagnosis and NUTS 2 regions, in-patients, total number - males	2000	2021	NUTS 2
OECD	HLTH_CO_DISCH1T	Hospital discharges by diagnosis and NUTS 2 regions, in-patients, total number - total	2000	2021	NUTS 2
OECD	HLTH_CO_DISCH2F	Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants - females	2000	2021	NUTS 2
OECD	HLTH_CO_DISCH2M	Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants - males	2000	2021	NUTS 2
OECD	HLTH_CO_DISCH2T	Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants - total	2000	2021	NUTS 2
OECD	HLTH_CO_DISCH3F	Hospital discharges by diagnosis and NUTS 2 regions, day cases, total number - females	2000	2021	NUTS 2
OECD	HLTH_CO_DISCH3M	Hospital discharges by diagnosis and NUTS 2 regions, day cases, total number - males	2000	2021	NUTS 2
OECD	HLTH_CO_DISCH3T	Hospital discharges by diagnosis and NUTS 2 regions, day cases, total number - total	2000	2021	NUTS 2
OECD	HLTH_CO_DISCH4F	Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants - females	2000	2021	NUTS 2
OECD	HLTH_CO_DISCH4M	Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants - males	2000	2021	NUTS 2



OECD	HLTH_CO_DISCH4T	Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants - total	2000	2021	NUTS 2
OECD	HLTH_CO_INPSTF	In-patient average length of stay (days) by NUTS 2 regions - females	1999	2021	NUTS 2
OECD	HLTH_CO_INPSTM	In-patient average length of stay (days) by NUTS 2 regions - males	1999	2021	NUTS 2
OECD	HLTH_CO_INPSTT	In-patient average length of stay (days) by NUTS 2 regions - total	1999	2021	NUTS 2
OECD	HLTH_CO_BEDOC	Inpatient curative care bed occupancy rate by type of care	1960	2021	NUTS 0
OECD	HLTH_CO_DISCH1	Hospital discharges by diagnosis, in-patients, total number	1995	2021	NUTS 0
OECD	HLTH_CO_DISCH2	Hospital discharges by diagnosis, in-patients, per 100 000 inhabitants	1995	2021	NUTS 0
OECD	HLTH_CO_DISCH2\$DV_201	Hospital discharges by diagnosis, in-patients, per 100 000 inhabitants			NUTS 0
OECD	HLTH_CO_DISCH2\$DV_202	Hospital discharges by diagnosis, in-patients, per 100 000 inhabitants			NUTS 0
OECD	HLTH_CO_DISCH3	Hospital discharges by diagnosis, day cases, total number	1995	2021	NUTS 0
OECD	HLTH_CO_DISCH4	Hospital discharges by diagnosis, day cases, per 100 000 inhabitants	1995	2021	NUTS 0
OECD	HLTH_CO_DISCHLS	Hospital discharges and length of stay for inpatient and curative care - historical data (until 2021)	1960	2021	NUTS 0
OECD	HLTH_CO_DISCHNR	Non-residents among all hospital discharges, %	2003	2019	NUTS 0
OECD	HLTH_CO_EXAM	Medical technologies - examinations by medical imaging techniques (CT, MRI and PET)	1995	2021	NUTS 0
OECD	HLTH_CO_HOSDAY	Hospital days of in-patients	1995	2021	NUTS 0



OECD	HLTH_CO_HOSDAYF	Hospital days of in-patients by NUTS 2 regions - females	1999	2021	NUTS 2
OECD	HLTH_CO_HOSDAYM	Hospital days of in-patients by NUTS 2 regions - males	1999	2021	NUTS 2
OECD	HLTH_CO_HOSDAYT	Hospital days of in-patients by NUTS 2 regions - total	1999	2021	NUTS 2
OECD	HLTH_CO_INPAGG	Hospital discharges and length of stay for inpatient curative care	1960	2021	NUTS 0
OECD	HLTH_CO_INPST	In-patient average length of stay (days)	1995	2021	NUTS 0
OECD	HLTH_CO_PROC2	Surgical operations and procedures performed in hospitals by ICD-9-CM	1990	2021	NUTS 0
OECD	HLTH_CO_REN	End-stage renal failure (ESRF) patients	1980	2014	NUTS 0
OECD	ILC_LK11	Self defined health status by age and income quantile - ECHP survey	1995	2001	NUTS 0
OECD	ILC_LVHL01	Distribution of population aged 18 and over by health status, age group, sex and degree of urbanisation - EU-SILC survey	2003	2023	NUTS 0

Disability

Eurostat	HLTH_DB_EMACAG	Prevalence of disability by sex, age and labour status	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMACSE	Percentage distribution of labour status by severity of disability, sex and age	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMASNE	Percentage distribution of assistance needed by not employed disabled people by sex	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMASNT	Percentage distribution of types of assistance needed by not employed disabled people by sex	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMASPR	Percentage distribution of assistance provided to employed disabled people by sex	2002	2002	NUTS 0



Eurostat	HLTH_DB_EMASPT	Percentage distribution of types of assistance provided to employed disabled people by sex	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMCANA	Percentage distribution of causes of disability by sex and economic activity (NACE Rev. 1)	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMDUCA	Percentage distribution of duration of disability (in years) since onset, by cause of disability and sex	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMEDAG	Prevalence of disability by sex, age and educational attainment level	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMMAAG	Prevalence of disability by sex, age and marital status	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMNAAG	Prevalence of disability by sex, age and economic activity (NACE Rev. 1)	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMOCAG	Prevalence of disability by sex, age and occupation	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMSEAG	Percentage distribution of severities of disability by sex and age	2002	2002	NUTS 0
Eurostat	HLTH_DB_EMTYAG	Percentage distribution of types of disability by sex and age	2002	2002	NUTS 0
Eurostat	HLTH_DE010	Early leavers from education and training (age group 18-24) by type of disability, sex and labour status	2011	2011	NUTS 0
Eurostat	HLTH_DE020	Tertiary educational attainment (age group 30- 34) by type of disability and sex	2011	2011	NUTS 0
Eurostat	HLTH_DE030	Young people neither in employment nor in education and training by type of disability, sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DE040	Population by type of disability, sex, age and educational attainment level	2011	2011	NUTS 0
Eurostat	HLTH_DE050	Participation in education and training by type of disability, sex and age	2011	2011	NUTS 0



Eurostat	HLTH_DE060	Participation in formal education by type of disability, sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DE070	Participation in non-formal education and training by type of disability, sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DH010	Self-perceived health by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	HLTH_DH020	People having a longstanding health problem by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	HLTH_DH030	Self-reported unmet needs for medical examination by level of activity limitation, sex and age	2011	2023	NUTS 0
Eurostat	HLTH_DH030\$DV_203	Self-reported unmet needs for medical examination by level of activity limitation, sex and age			NUTS 0
Eurostat	HLTH_DH030\$DV_681	Self-reported unmet needs for medical examination by level of activity limitation, sex and age			NUTS 0
Eurostat	HLTH_DH040	Daily smokers of cigarettes by level of activity limitation, sex and age			NUTS 0
Eurostat	HLTH_DH050	Body mass index (BMI) by level of activity limitation, sex and age			NUTS 0
Eurostat	HLTH_DHC010	Population by tenure status, level of activity limitation and poverty status	2005	2023	NUTS 0
Eurostat	HLTH_DLM010	Employment rate of people by type of disability, sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DLM020	Activity rate of people by type of disability, sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DLM030	Unemployment rate of people by type of disability, sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DLM040	Population by type of disability, sex, age and labour status	2011	2011	NUTS 0



Eurostat	HLTH_DLM050	Employment by type of disability, sex, age and professional status	2011	2011	NUTS 0
Eurostat	HLTH_DLM060	Inactive population by type of disability, sex, age and the main reason for not seeking employment	2011	2011	NUTS 0
Eurostat	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	2011	2011	NUTS 0
Eurostat	HLTH_DLM080	Employment by type of disability, sex, age and full-time/part-time employment	2011	2011	NUTS 0
Eurostat	HLTH_DLM090	Employment by type of disability, sex, age and working at home	2011	2011	NUTS 0
Eurostat	HLTH_DLM100	Employment by type of disability, sex, age and supervisor responsibility	2011	2011	NUTS 0
Eurostat	HLTH_DLM110	Employment by type of disability, sex, age and number of usual weekly hours of work in main job	2011	2011	NUTS 0
Eurostat	HLTH_DLM120	Employment by type of disability, sex, age and economic activity	2011	2011	NUTS 0
Eurostat	HLTH_DLM130	Employment by type of disability, sex, age and occupation	2011	2011	NUTS 0
Eurostat	HLTH_DLM140	People reporting a limitation in work by the reason for limitation in work, sex and age	2011	2011	NUTS 0
Eurostat	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	2011	2011	NUTS 0
Eurostat	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	2011	2011	NUTS 0
Eurostat	HLTH_DLM170	People reporting a limitation in getting to and from work caused by longstanding health problems or difficulties in basic activities by	2011	2011	NUTS 0



		cause, sex and age			
Eurostat	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	2011	2011	NUTS 0
Eurostat	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	2011	2011	NUTS 0
Eurostat	HLTH_DLM200	Disability employment gap by level of activity limitation and sex (source EU-SILC)	2014	2023	NUTS 0
Eurostat	HLTH_DM010	Severe material deprivation by level of activity limitation, sex and age	2014	2023	NUTS 0
Eurostat	HLTH_DM020	Inability to afford paying for one week annual holiday away from home by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	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	2010	2023	NUTS 0
Eurostat	HLTH_DM040	Inability to face unexpected financial expenses by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	HLTH_DM050	Arrears (mortgage or rent, utility bills or hire purchase) by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	HLTH_DM060	Ability to make ends meet by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	HLTH_DM070	Share of persons who cannot afford a telephone by level of activity limitation, sex and age	2010	2021	NUTS 0
Eurostat	HLTH_DM080	Share of persons who cannot afford a colour TV by level of activity limitation, sex and age	2010	2021	NUTS 0
Eurostat	HLTH_DM090	Share of persons who cannot afford a computer by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	HLTH_DM100	Share of persons who cannot afford a washing machine by level of activity limitation, sex and age	2010	2021	NUTS 0



Eurostat	HLTH_DM110	Share of persons who cannot afford a personal car by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	HLTH_DP010	People reporting a longstanding health problem or a basic activity difficulty by sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DP020	Population by type of longstanding health problem, sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DP030	Prevalence of the main longstanding health problems by sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DP040	Population by type of basic activity difficulty, sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DP050	Prevalence of the main basic activity difficulties by sex and age	2011	2011	NUTS 0
Eurostat	HLTH_DP060	Population by type of disability, sex, age and marital status	2011	2011	NUTS 0
Eurostat	HLTH_DP070	Population by type of disability, sex, age and household composition	2011	2011	NUTS 0
Eurostat	HLTH_DP080	Population by type of disability, sex, age and degree of urbanization	2011	2011	NUTS 0
Eurostat	HLTH_DPE010	People at risk of poverty or social exclusion by level of activity limitation, sex and age	2014	2023	NUTS 0
Eurostat	HLTH_DPE020	People at risk of poverty by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	HLTH_DPE030	People at risk of poverty before social transfers (pensions included in social transfers) by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	HLTH_DPE040	People living in households with very low work intensity by level of activity limitation, sex and age	2014	2023	NUTS 0
Eurostat	HLTH_DPE050	In-work at-risk-of-poverty rate by level of activity limitation, sex and age	2010	2023	NUTS 0
Eurostat	HLTH_DPEH005	Population by sex, age and disability status	2012	2012	NUTS 0



Eurostat	HLTH_DPEH010	Population by sex, age, disability status and labour status	2012	2012	NUTS 0
Eurostat	HLTH_DPEH020	Population by sex, age, disability status and educational attainment level	2012	2012	NUTS 0
Eurostat	HLTH_DPEH030	Population by sex, age, disability status and income quintile	2012	2012	NUTS 0
Eurostat	HLTH_DPEH040	Population by sex, age, disability status and household type	2012	2012	NUTS 0
Eurostat	HLTH_DPEH050	Population by sex, age, disability status and having a longstanding health problem	2012	2012	NUTS 0
Eurostat	HLTH_DPEH060	Population by sex, age, disability status and having a longstanding difficulty in basic activities	2012	2012	NUTS 0
Eurostat	HLTH_DPEH070	Population by sex, age, disability status and reporting a longstanding difficulty in activities of personal care	2012	2012	NUTS 0
Eurostat	HLTH_DPEH080	Population by sex, age, disability status and reporting a longstanding difficulty in activities of household care	2012	2012	NUTS 0
Eurostat	HLTH_DPEH090	People reporting a longstanding health problem by sex, age and type of longstanding health problem	2012	2012	NUTS 0
Eurostat	HLTH_DPEH100	People reporting a longstanding difficulty in basic activities by sex, age and type of basic activity where a longstanding difficulty is encountered	2012	2012	NUTS 0
Eurostat	HLTH_DPEH110	People reporting a difficulty in personal care activities by sex, age and need for assistance	2012	2012	NUTS 0
Eurostat	HLTH_DPEH120	People reporting a difficulty in household care activities by sex, age and need for assistance	2012	2012	NUTS 0
Eurostat	HLTH_DPEH130	Disabled people by sex, age and need for assistance	2012	2012	NUTS 0
Eurostat	HLTH_DPEH135	Disabled people by sex, need for assistance	2012	2012	NUTS 0



		and labour status			
Eurostat	HLTH_DPEH140	Disabled people by sex, need for assistance and educational attainment level	2012	2012	NUTS 0
Eurostat	HLTH_DPEH150	Disabled people by sex, need for assistance and income quintile	2012	2012	NUTS 0
Eurostat	HLTH_DPEH160	Disabled people by sex, need for assistance and household type	2012	2012	NUTS 0
Eurostat	HLTH_DPEH170	Disabled people by sex, need for assistance and having a longstanding health problem	2012	2012	NUTS 0
Eurostat	HLTH_DPEH180	Disabled people by sex, need for assistance and having a longstanding difficulty in basic activities	2012	2012	NUTS 0
Eurostat	HLTH_DPEH190	Disabled people by sex, need for assistance and having a longstanding difficulty in activities of personal care	2012	2012	NUTS 0
Eurostat	HLTH_DPEH200	Disabled people by sex, need for assistance and having a longstanding difficulty in activities of household care	2012	2012	NUTS 0
Eurostat	HLTH_DS010	Frequency of going to cinema, live performances, cultural sites or attending live sport events by level of activity limitation, sex and age	2006	2006	NUTS 0
Eurostat	HLTH_DS020	Frequency of getting together with relatives or friends by level of activity limitation, sex and age	2006	2006	NUTS 0
Eurostat	HLTH_DS030	Frequency of contacts with relatives or friends by level of activity limitation, sex and age	2006	2006	NUTS 0
Eurostat	HLTH_DS040	Participation in activities of churches or other religious organisations by level of activity limitation, sex and age	2006	2006	NUTS 0
Eurostat	HLTH_DS050	Participation in informal voluntary activities by level of activity limitation, sex and age	2006	2006	NUTS 0
Eurostat	HLTH_DSI010	Disabled people by sex, age and severity of disability	2012	2012	NUTS 0



Eurostat	HLTH_DSI015	Disabled people by sex, severity of disability and labour status	2012	2012	NUTS 0
Eurostat	HLTH_DSI020	Disabled people by sex, severity of disability and educational attainment level	2012	2012	NUTS 0
Eurostat	HLTH_DSI030	Disabled people by sex, severity of disability and income quintile	2012	2012	NUTS 0
Eurostat	HLTH_DSI040	Disabled people by sex, severity of disability and household type	2012	2012	NUTS 0
Eurostat	HLTH_DSI050	Disabled people by sex, severity of disability and having a longstanding health problem	2012	2012	NUTS 0
Eurostat	HLTH_DSI060	Disabled people by sex, severity of disability and having a longstanding difficulty in basic activities	2012	2012	NUTS 0
Eurostat	HLTH_DSI070	Disabled people by sex, severity of disability and having a longstanding difficulty in activities of personal care	2012	2012	NUTS 0
Eurostat	HLTH_DSI080	Disabled people by sex, severity of disability and having a longstanding difficulty in activities of household care	2012	2012	NUTS 0
Eurostat	HLTH_DSI090	Disabled people by sex, age and life area where a barrier is reported	2012	2012	NUTS 0
Eurostat	HLTH_DSI095	Disabled people by sex, life area where a barrier is reported and labour status	2012	2012	NUTS 0
Eurostat	HLTH_DSI100	Disabled people by sex, life area where a barrier is reported and educational attainment level	2012	2012	NUTS 0
Eurostat	HLTH_DSI110	Disabled people by sex, life area where a barrier is reported and income quintile	2012	2012	NUTS 0
Eurostat	HLTH_DSI120	Disabled people by sex, life area where a barrier is reported and household type	2012	2012	NUTS 0
Eurostat	HLTH_DSI130	Disabled people by sex, life area where a barrier is reported and having a longstanding health problem	2012	2012	NUTS 0



Eurostat	HLTH_DSI140	Disabled people by sex, life area where a barrier is reported and having a longstanding difficulty in basic activities	2012	2012	NUTS 0
Eurostat	HLTH_DSI150	Disabled people by sex, life area where a barrier is reported and having a longstanding difficulty in activities of personal care	2012	2012	NUTS 0
Eurostat	HLTH_DSI160	Disabled people by sex, life area where a barrier is reported and having a longstanding difficulty in activities of household care	2012	2012	NUTS 0

European Health Interview Survey

Eurostat	HLTH_EHIS_AC1E	Persons reporting an accident resulting in injury by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AC1E\$DV_449	Persons reporting an accident resulting in injury by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_AC1U	Persons reporting an accident resulting in injury by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AC2E	Medical intervention for an accident resulting in injury by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AL1B	Frequency of alcohol consumption by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AL1C	Frequency of alcohol consumption by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AL1E	Frequency of alcohol consumption by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AL1E\$DV_1142	Frequency of alcohol consumption by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_AL1I	Frequency of alcohol consumption by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AL1U	Frequency of alcohol consumption by sex, age and degree of urbanisation	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_AL2E	Hazardous alcohol drinkers by sex, age and educational attainment level	2014	2014	NUTS 0
Eurostat	HLTH_EHIS_AL2I	Hazardous alcohol drinkers by sex, age and income quintile	2014	2014	NUTS 0
Eurostat	HLTH_EHIS_AL2U	Hazardous alcohol drinkers by sex, age and degree of urbanisation	2014	2014	NUTS 0
Eurostat	HLTH_EHIS_AL3E	Frequency of heavy episodic drinking by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AL3E\$DV_450	Frequency of heavy episodic drinking by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_AL3I	Frequency of heavy episodic drinking by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AL3I\$DV_461	Frequency of heavy episodic drinking by sex, age and income quintile			NUTS 0
Eurostat	HLTH_EHIS_AL3U	Frequency of heavy episodic drinking by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM1E	Self-reported time elapsed since last visit to a medical professional by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM1U	Self-reported time elapsed since last visit to a medical professional by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM2B	Self-reported consultations of a medical professional by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM2C	Self-reported consultations of a medical professional by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM2D	Self-reported consultations of a medical professional by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM2E	Self-reported consultations of a medical professional by sex, age and educational attainment level	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_AM2U	Self-reported consultations of a medical professional by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM6D	Self-reported consultation of mental healthcare or rehabilitative care professionals by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM6E	Self-reported consultation of mental healthcare or rehabilitative care professionals by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM6U	Self-reported consultation of mental healthcare or rehabilitative care professionals by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM7D	Self-reported use of home care services by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM7E	Self-reported use of home care services by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM7I	Self-reported use of home care services by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_AM7SA	Self-reported use of home care services by people with severe difficulty in personal care activities by sex and age	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM7SH	Self-reported use of home care services by people with severe difficulty in personal care activities by age and household type	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM7TA	Self-reported use of home care services by sex, age and level of difficulty with personal care or household activities	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM7TH	Self-reported use of home care services by age, household type and level of difficulty with personal care or household activities	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AM7U	Self-reported use of home care services by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AW1D	Absence from work due to personal health problems by sex, age and level of activity limitation	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_AW1E	Absence from work due to personal health problems by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_AW1U	Absence from work due to personal health problems by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_BM1B	Body mass index (BMI) by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_BM1C	Body mass index (BMI) by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_BM1D	Body mass index (BMI) by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_BM1E	Body mass index (BMI) by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_BM1E\$DV_309	Body mass index (BMI) by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_BM1I	Body mass index (BMI) by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_BM1I\$DV_306	Body mass index (BMI) by sex, age and income quintile			NUTS 0
Eurostat	HLTH_EHIS_BM1U	Body mass index (BMI) by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_CD1B	Persons reporting a chronic disease, by disease, sex, age and contry of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_CD1C	Persons reporting a chronic disease, by disease, sex, age and broad group of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_CD1D	Persons reporting a chronic disease, by disease, sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_CD1E	Persons reporting a chronic disease, by disease, sex, age and educational attainment level	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_CD11	Persons reporting a chronic disease, by disease, sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_CD1U	Persons reporting a chronic disease, by disease, sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_DE1	Body mass index (BMI) by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_DE10	Frequency of alcohol consumption by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_DE2	Body mass index (BMI) by sex, age and income quintile (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_DE3	Daily smokers of cigarettes by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_DE4	Daily smokers of cigarettes by sex, age and income quintile (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_DE5	Daily smokers by number of cigarettes by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_DE6	Frequency of binge drinking by sex, age and educational attainment level	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_DE7	Consumption of fruits by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_DE8	Consumption of vegetables by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_DE9	Practice of daily physical activity by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_FV1B	Frequency of fruit and vegetables consumption by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_FV1C	Frequency of fruit and vegetables consumption by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_FV1D	Frequency of fruit and vegetables consumption by sex, age and level of activity limitation	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_FV1E	Frequency of fruit and vegetables consumption by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_FV1I	Frequency of fruit and vegetables consumption by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_FV1M	Frequency of fruit and vegetables consumption by sex, age and body mass index	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_FV1U	Frequency of fruit and vegetables consumption by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_FV3B	Daily consumption of fruit and vegetables by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_FV3C	Daily consumption of fruit and vegetables by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_FV3D	Daily consumption of fruit and vegetables by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_FV3E	Daily consumption of fruit and vegetables by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_FV3E\$DV_1143	Daily consumption of fruit and vegetables by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_FV3E\$DV_462	Daily consumption of fruit and vegetables by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_FV3I	Daily consumption of fruit and vegetables by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_FV3M	Daily consumption of fruit and vegetables by sex, age and body mass index	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_FV3U	Daily consumption of fruit and vegetables by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_FV5E	Frequency of drinking pure fruit or vegetable juice by sex, age and educational attainment level	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_FV7E	Frequency of drinking sugar-sweetened soft drinks by sex, age and educational attainment	2019	2019	NUTS 0



		level			
Eurostat	HLTH_EHIS_FV7I	Frequency of drinking sugar-sweetened soft drinks by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_FV7M	Frequency of drinking sugar-sweetened soft drinks by sex, age and body mass index	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_HA1D	Difficulties in household activities by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_HA1E	Difficulties in household activities by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_HA1HCS	Difficulties in household activities by sex, age and use of home care services	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_HA1I	Difficulties in household activities by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_HA1U	Difficulties in household activities by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_HAHLPD	Need for help with household activities by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_HAHLPE	Need for help with household activities by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_HAHLPU	Need for help with household activities by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_HC1	Self-reported vaccination against influenza by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_HC10	Self-reported use of non-prescribed medicines by sex, age and educational attainment level	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_HC2	Self-reported breast examination by X-ray by educational attainment level among women aged 50-69 (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_HC3	Self-reported cervical smear test by educational attainment level among women aged 20-69 (%)	2008	2008	NUTS 0



Eurostat	HLTH_EHIS_HC4	Self-reported colorectal cancer screening test by sex, age and educational attainment level among people aged 50-74 (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_HC5	Self-reported consultation of a medical professional by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_HC6	Self-reported consultation of a psychologist or physiotherapist by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_HC7	Self-reported use of prescribed medicines for specific diseases by sex, age and educational attainment level	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_HC8	Self-reported hospital in-patient and day-patient admissions by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_HC9	Self-reported use of prescribed medicines by sex, age and educational attainment level	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_HO1E	Self-reported hospital in-patient and day-patient admissions by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_HO1U	Self-reported hospital in-patient and day-patient admissions by sex, age and degree of urbanisation	2014	2014	NUTS 0
Eurostat	HLTH_EHIS_IC1E	Persons providing informal care or assistance at least once a week by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_IC1U	Persons providing informal care or assistance at least once a week by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MD1B	Self-reported use of prescribed medicines by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MD1C	Self-reported use of prescribed medicines by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MD1E	Self-reported use of prescribed medicines by sex, age and educational attainment level	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_MD1U	Self-reported use of prescribed medicines by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MD2B	Self-reported use of non-prescribed medicines by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MD2C	Self-reported use of non-prescribed medicines by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MD2E	Self-reported use of non-prescribed medicines by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MD2U	Self-reported use of non-prescribed medicines by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MH1B	Current depressive symptoms by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MH1C	Current depressive symptoms by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MH1E	Current depressive symptoms by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MH1E\$DV_463	Current depressive symptoms by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_MH1I	Current depressive symptoms by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MH1I\$DV_464	Current depressive symptoms by sex, age and income quintile			NUTS 0
Eurostat	HLTH_EHIS_MH1U	Current depressive symptoms by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MH2B	Severity of current depressive symptoms by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MH2C	Severity of current depressive symptoms by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MH2E	Severity of current depressive symptoms by sex, age and educational attainment level	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_MH2I	Severity of current depressive symptoms by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_MH2U	Severity of current depressive symptoms by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA1E	Self-reported vaccination against influenza by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA1I	Self-reported vaccination against influenza by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_PA1U	Self-reported vaccination against influenza by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA2E	Self-reported screening of cardiovascular diseases and diabetes risks by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA2I	Self-reported screening of cardiovascular diseases and diabetes risks by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_PA2U	Self-reported screening of cardiovascular diseases and diabetes risks by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA5E	Self-reported last colorectal cancer screening test by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA5I	Self-reported last colorectal cancer screening test by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_PA5U	Self-reported last colorectal cancer screening test by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA6E	Self-reported last colonoscopy by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA6I	Self-reported last colonoscopy by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_PA6U	Self-reported last colonoscopy by sex, age and degree of urbanisation	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_PA7E	Self-reported last breast examination by X-ray among women by age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA7I	Self-reported last breast examination by X-ray among women by age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_PA7U	Self-reported last breast examination by X-ray among women by age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA8E	Self-reported last cervical smear test among women by age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PA8I	Self-reported last cervical smear test among women by age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_PA8U	Self-reported last cervical smear test among women by age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PC1D	Difficulties in personal care activities by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PC1E	Difficulties in personal care activities by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PC1HCS	Difficulties in personal care activities by sex, age and use of home care services	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_PC1I	Difficulties in personal care activities by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_PC1U	Difficulties in personal care activities by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PCHLPD	Need for help with personal care activities by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PCHLPE	Need for help with personal care activities by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PCHLPU	Need for help with personal care activities by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE1E	Effort involved in performing work-related physical activity by sex, age and educational	2014	2019	NUTS 0



		attainment level			
Eurostat	HLTH_EHIS_PE1I	Effort involved in performing work-related physical activity by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE1U	Effort involved in performing work-related physical activity by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE2E	Time spent on health-enhancing (non-work- related) aerobic physical activity by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE2E\$DV_1144	Time spent on health-enhancing (non-work- related) aerobic physical activity by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_PE2E\$DV_300	Time spent on health-enhancing (non-work- related) aerobic physical activity by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_PE2E\$DV_301	Time spent on health-enhancing (non-work- related) aerobic physical activity by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_PE2I	Time spent on health-enhancing (non-work- related) aerobic physical activity by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE2I\$DV_465	Time spent on health-enhancing (non-work- related) aerobic physical activity by sex, age and income quintile			NUTS 0
Eurostat	HLTH_EHIS_PE2M	Time spent on health-enhancing non-work- related aerobic physical activity by sex, age and body mass index	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_PE2U	Time spent on health-enhancing (non-work- related) aerobic physical activity by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE2U\$DV_466	Time spent on health-enhancing (non-work- related) aerobic physical activity by sex, age and degree of urbanisation			NUTS 0
Eurostat	HLTH_EHIS_PE3E	Performing (non-work-related) physical activities by sex, age and educational attainment level	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_PE3E\$DV_294	Performing (non-work-related) physical activities by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_PE3E\$DV_296	Performing (non-work-related) physical activities by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_PE3I	Performing (non-work-related) physical activities by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE3I\$DV_467	Performing (non-work-related) physical activities by sex, age and income quintile			NUTS 0
Eurostat	HLTH_EHIS_PE3U	Performing (non-work-related) physical activities by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE3U\$DV_468	Performing (non-work-related) physical activities by sex, age and degree of urbanisation			NUTS 0
Eurostat	HLTH_EHIS_PE6E	Walking and cycling at least 30 minutes per day by sex, age and educational attainment level	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_PE9B	Performing health-enhancing physical activity by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE9C	Performing health-enhancing physical activity by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE9D	Performing health-enhancing physical activity by sex, age and activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE9E	Performing health-enhancing physical activity by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE9E\$DV_469	Performing health-enhancing physical activity by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_PE9I	Performing health-enhancing physical activity by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PE9I\$DV_470	Performing health-enhancing physical activity by sex, age and income quintile			NUTS 0
Eurostat	HLTH_EHIS_PE9U	Performing health-enhancing physical activity by sex, age and degree of urbanisation	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_PE9U\$DV_471	Performing health-enhancing physical activity by sex, age and degree of urbanisation			NUTS 0
Eurostat	HLTH_EHIS_PL1D	Physical and sensory functional limitations by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PL1E	Physical and sensory functional limitations by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PL1U	Physical and sensory functional limitations by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PN1B	Severity of bodily pain by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PN1C	Severity of bodily pain by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PN1D	Severity of bodily pain by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_PN1E	Severity of bodily pain by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK1B	Smoking of tobacco products by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK1C	Smoking of tobacco products by sex, age and country of citizenship	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK1E	Smoking of tobacco products by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK1I	Smoking of tobacco products by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK1U	Smoking of tobacco products by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK2E	Former daily tobacco smokers by sex, age and educational attainment level	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_SK2I	Former daily tobacco smokers by sex, age and income quintile	2019	2019	NUTS 0



Eurostat	HLTH_EHIS_SK3E	Daily smokers of cigarettes by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK3E\$DV_1127	Daily smokers of cigarettes by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_SK3E\$DV_297	Daily smokers of cigarettes by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_SK3E\$DV_298	Daily smokers of cigarettes by sex, age and educational attainment level			NUTS 0
Eurostat	HLTH_EHIS_SK3I	Daily smokers of cigarettes by sex, age and income quintile	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK3I\$DV_1141	Daily smokers of cigarettes by sex, age and income quintile			NUTS 0
Eurostat	HLTH_EHIS_SK3I\$DV_302	Daily smokers of cigarettes by sex, age and income quintile			NUTS 0
Eurostat	HLTH_EHIS_SK3I\$DV_304	Daily smokers of cigarettes by sex, age and income quintile			NUTS 0
Eurostat	HLTH_EHIS_SK3U	Daily smokers of cigarettes by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK4E	Daily exposure to tobacco smoke indoors by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK4U	Daily exposure to tobacco smoke indoors by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SK5E	Duration of daily tobacco smoking by sex, age and educational attainment level	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_SK6E	Use of electronic cigarettes or similar electronic devices by sex, age and educational attainment level	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_SS1B	Overall perceived social support by sex, age and country of birth	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SS1C	Overall perceived social support by sex, age and country of citizenship	2014	2019	NUTS 0



Eurostat	HLTH_EHIS_SS1D	Overall perceived social support by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SS1E	Overall perceived social support by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_SS1U	Overall perceived social support by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_ST1	People reporting a chronic disease, by disease, sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_ST10	Limitations in personal care activities by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_ST11	Limitations in household activities by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_ST2	People reporting having had an accident by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	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 (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_ST4	People declaring physical pain or physical discomfort by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_ST7	Psychological distress by sex, age and educational attainment level (average score)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_ST8	Psychological well-being (energy and vitality index) by sex, age and educational attainment level (average score)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_ST9	Physical and sensory functional limitations by sex, age and educational attainment level (%)	2008	2008	NUTS 0
Eurostat	HLTH_EHIS_TAD	Difficulties in personal care activities or household activities by sex, age and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_TADLE	Severe difficulties in personal care activities or household activities by sex, age and type of activity where the severe difficulty is	2014	2019	NUTS 0



		encountered			
Eurostat	HLTH_EHIS_TADLH	Need for help with personal care or household activities by sex, age and level of difficulty experienced in those activities	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_TADLHI	Need for help with personal care or household activities by age, income quintile and level of difficulty experienced in those activities	2014	2019	NUTS 0
Eurostat	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	2019	2019	NUTS 0
Eurostat	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	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_TAE	Difficulties in personal care activities or household activities by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_TAHCS	Difficulties in personal care activities or household activities by sex, age and use of home care services	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_TAI	Difficulties in personal care activities or household activities by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_TAU	Difficulties in personal care activities or household activities by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_UN1D	Self-reported unmet needs for health care by sex, age, specific reasons and level of activity limitation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_UN1E	Self-reported unmet needs for health care by sex, age, specific reasons and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_UN1I	Self-reported unmet needs for health care by sex, age, specific reasons and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_UN1U	Self-reported unmet needs for health care by sex, age, specific reasons and degree of	2014	2019	NUTS 0



		urbanisation			
Eurostat	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	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_UN2E	Self-reported unmet needs for specific health care-related services due to financial reasons by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_UN2I	Self-reported unmet needs for specific health care-related services due to financial reasons by sex, age and income quintile	2019	2019	NUTS 0
Eurostat	HLTH_EHIS_UN2U	Self-reported unmet needs for specific health care-related services due to financial reasons by sex, age and degree of urbanisation	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_VIE	Correction of vision problems by sex, age and educational attainment level	2014	2019	NUTS 0
Eurostat	HLTH_EHIS_VIU	Correction of vision problems by sex, age and degree of urbanisation	2014	2019	NUTS 0

Health and Well-being

Eurostat	HLTH_HC_DENT	Consultation of a dentist per inhabitant	1960	2022	NUTS 0
Eurostat	HLTH_HC_PHYS	Consultation of a medical doctor (in private practice or as outpatient) per inhabitant	1960	2021	NUTS 0
Eurostat	HLTH_HLYE	Healthy life years by sex (from 2004 onwards)	2004	2022	NUTS 0
Eurostat	HLTH_HLYE_H	Healthy life years (1995 - 2003)	1995	2003	NUTS 0
Eurostat	HLTH_HLYE\$DV_286	Healthy life years by sex (from 2004 onwards)			NUTS 0
Eurostat	HLTH_HLYE\$DV_287	Healthy life years by sex (from 2004 onwards)			NUTS 0
Eurostat	HLTH_PS_IMMU	Vaccination against influenza of population aged 65 and over	2000	2022	NUTS 0
Eurostat	HLTH_PS_PREV	Preventive cancer screenings - programme data	2000	2022	NUTS 0



Eurostat	HLTH_PS_SCRE	Breast cancer and cervical cancer screenings - historical data (2000-2021)	2000	2021	NUTS 0
Eurostat	HLTH_RS_BDLTC	Beds in nursing and other residential long-term care facilities	1980	2022	NUTS 0
Eurostat	HLTH_RS_BDS	Hospital beds by type of care - historical data (1960-2020)	1960	2020	NUTS 0
Eurostat	HLTH_RS_BDS1	Hospital beds by function and type of care	1960	2022	NUTS 0
Eurostat	HLTH_RS_BDS2	Hospital beds by hospital ownership	1960	2022	NUTS 0
Eurostat	HLTH_RS_EQUIP	Medical technology	1980	2021	NUTS 0
Eurostat	HLTH_RS_GRD	Health graduates	1980	2021	NUTS 0
Eurostat	HLTH_RS_PHYS	Physicians by sex and age	1980	2022	NUTS 0
Eurostat	HLTH_RS_PRS1	Health personnel (excluding nursing and caring professionals)	1960	2021	NUTS 0
Eurostat	HLTH_RS_PRSHP1	Health personnel employed in hospital	1980	2021	NUTS 0
Eurostat	HLTH_RS_PRSNS	Nursing and caring professionals	1980	2021	NUTS 0
Eurostat	HLTH_RS_SPEC	Physicians by medical speciality	1985	2021	NUTS 0
Eurostat	HLTH_RS_TECH	Technical resources in hospital	2000	2022	NUTS 0
Eurostat	HLTH_RS_WKMG	Health workforce migration	2000	2021	NUTS 0
Eurostat	HLTH_SILC_01	Self-perceived health by sex, age and labour status	2008	2023	NUTS 0
Eurostat	HLTH_SILC_02	Self-perceived health by sex, age and educational attainment level	2008	2023	NUTS 0
Eurostat	HLTH_SILC_02\$DV_381	Self-perceived health by sex, age and educational attainment level			NUTS 0



Eurostat	HLTH_SILC_04	People having a long-standing illness or health problem, by sex, age and labour status	2008	2023	NUTS 0
Eurostat	HLTH_SILC_05	People having a long-standing illness or health problem, by sex, age and educational attainment level	2008	2023	NUTS 0
Eurostat	HLTH_SILC_06	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and labour status	2008	2023	NUTS 0
Eurostat	HLTH_SILC_07	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and educational attainment level	2008	2023	NUTS 0
Eurostat	HLTH_SILC_08	Self-reported unmet needs for medical examination by sex, age, main reason declared and income quintile	2008	2023	NUTS 0
Eurostat	HLTH_SILC_08\$DV_1146	Self-reported unmet needs for medical examination by sex, age, main reason declared and income quintile			NUTS 0
Eurostat	HLTH_SILC_09	Self-reported unmet needs for dental examination by sex, age, main reason declared and income quintile	2008	2023	NUTS 0
Eurostat	HLTH_SILC_10	Self-perceived health by sex, age and income quintile	2005	2023	NUTS 0
Eurostat	HLTH_SILC_10\$DV_1147	Self-perceived health by sex, age and income quintile			NUTS 0
Eurostat	HLTH_SILC_10\$DV_290	Self-perceived health by sex, age and income quintile			NUTS 0
Eurostat	HLTH_SILC_11	People having a long-standing illness or health problem, by sex, age and income quintile	2008	2023	NUTS 0
Eurostat	HLTH_SILC_11\$DV_1148	People having a long-standing illness or health problem, by sex, age and income quintile			NUTS 0
Eurostat	HLTH_SILC_12	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and income quintile	2008	2023	NUTS 0



Eurostat	HLTH_SILC_12\$DV_1149	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and income quintile			NUTS 0
Eurostat	HLTH_SILC_13	Self-reported unmet needs for medical examination by sex, age, main reason declared and labour status	2008	2023	NUTS 0
Eurostat	HLTH_SILC_14	Self-reported unmet needs for medical examination by sex, age, main reason declared and educational attainment level	2008	2023	NUTS 0
Eurostat	HLTH_SILC_14\$DV_385	Self-reported unmet needs for medical examination by sex, age, main reason declared and educational attainment level			NUTS 0
Eurostat	HLTH_SILC_15	Self-reported unmet needs for dental examination by sex, age, main reason declared and labour status	2008	2023	NUTS 0
Eurostat	HLTH_SILC_16	Self-reported unmet needs for dental examination by sex, age, main reason declared and educational attainment level	2008	2023	NUTS 0
Eurostat	HLTH_SILC_17	Healthy life expectancy based on self-perceived health	2004	2022	NUTS 0
Eurostat	HLTH_SILC_18	Self-perceived health by sex, age and degree of urbanisation	2003	2023	NUTS 0
Eurostat	HLTH_SILC_19	People having a long-standing illness or health problem, by sex, age and degree of urbanisation	2003	2023	NUTS 0
Eurostat	HLTH_SILC_20	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and degree of urbanisation	2003	2023	NUTS 0
Eurostat	HLTH_SILC_21	Self-reported unmet needs for medical examination by sex, age, main reason declared and degree of urbanisation	2003	2023	NUTS 0
Eurostat	HLTH_SILC_22	Self-reported unmet needs for dental examination by sex, age, main reason declared and degree of urbanisation	2003	2023	NUTS 0
Eurostat	HLTH_SILC_23	Self-perceived health by sex, age and groups of	2008	2023	NUTS 0



		country of birth			
Eurostat	HLTH_SILC_24	Self-perceived health by sex, age and groups of country of citizenship	2008	2023	NUTS 0
Eurostat	HLTH_SILC_25	People having a long-standing illness or health problem, by sex, age and groups of country of birth	2008	2023	NUTS 0
Eurostat	HLTH_SILC_26	People having a long-standing illness or health problem, by sex, age and groups of country of citizenship	2008	2023	NUTS 0
Eurostat	HLTH_SILC_27	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and groups of country of birth	2008	2023	NUTS 0
Eurostat	HLTH_SILC_28	Self-perceived long-standing limitations in usual activities due to health problem by sex, age and groups of country of citizenship	2008	2023	NUTS 0
Eurostat	HLTH_SILC_29	Self-reported unmet needs for medical examination by sex, age, main reason declared and groups of country of birth	2008	2023	NUTS 0
Eurostat	HLTH_SILC_30	Self-reported unmet needs for medical examination by sex, age, main reason declared and groups of country of citizenship	2008	2023	NUTS 0
Eurostat	HLTH_SILC_31	Self-reported unmet needs for dental examination by sex, age, main reason declared and groups of country of birth	2008	2023	NUTS 0
Eurostat	HLTH_SILC_32	Self-reported unmet needs for dental examination by sex, age, main reason declared and groups of country of citizenship	2008	2023	NUTS 0

