## **Eurostat Data Navigation Tree**

This document holds the pdf version of the Navigation Tree.

```
Data Navigation Tree (EU MAIN TREE)
  Database by themes (data)
    General and regional statistics (general)
      European and national indicators for short-term analysis (euroind)
        Business and consumer surveys (source: DG ECFIN) (ei_bcs)
          Consumer surveys (source: DG ECFIN) (ei_bcs_cs)
            ZIP Consumers - monthly data (ei bsco m)

ziř Consumers - quarterly data (ei_bsco_q)

          Business surveys (source: DG ECFIN) (ei_bcs_bs)
            Business surveys - NACE Rev. 1.1 activity (ei bcs r1)
              Industry - monthly data (ei_bsin_m)
              Industry - quarterly data (ei_bsin_q)

    Construction - monthly data (ei_bsbu_m)

    Construction - quarterly data (ei_bsbu_q)

              Retail sale - monthly data (ei_bsrt_m)
              Sentiment indicators - monthly data (ei_bssi_m)
              ZIP Services - monthly data (ei_bsse_m)
              👼 🚾 Euro-zone Business Climate Indicator - monthly data (ei_bsci_m)
            Business surveys - NACE Rev. 2 activity (ei_bcs_r2)
              Industry - monthly data (ei_bsin_m_r2)
              Industry - quarterly data (ei_bsin_q_r2)
              Tonstruction - monthly data (ei_bsbu_m_r2)
              Tonstruction - quarterly data (ei_bsbu_q_r2)
              🔯 💴 Retail sale - monthly data (ei_bsrt_m_r2)
              Sentiment indicators - monthly data (ei_bssi_m_r2)
              ZIP Services - monthly data (ei_bsse_m_r2)
              Euro-zone Business Climate Indicator - monthly data (ei_bsci_m_r2)
              Tip Financial services - monthly data (ei bsfs m)
              Tip Financial services - quarterly data (ei_bsfs_q)
            Business surveys - back-cast (ei_bcs_bc)
              Industry - monthly data (ei_bsin_m_bc)
              Industry - quarterly data (ei_bsin_q_bc)

ZIP Construction - monthly data (ei_bsbu_m_bc)

    Construction - quarterly data (ei_bsbu_q_bc)

zip Retail sale - monthly data (ei_bsrt_m_bc)

              ZIP Services - monthly data (ei_bsse_m_bc)
        Balance of payments (ei_bp)
          Balance of payments - BPM6 (ei_bp_6)
            TIP Current account - quarterly data (ei bpm6ca g)
            Tinancial account - quarterly data (ei_bpm6fa_q)
            Current account - monthly data (ei_bpm6ca_m)
            Tinancial account - monthly data (ei_bpm6fa_m)
```

International investment position - quarterly data (ei bpm6iip q) Balance of payments - BPM5 (ei\_bp\_5) ZIP Current account - monthly data (ei bpca m) The Current account - quarterly data (ei bpca q) Tip Financial account - monthly data (ei bpfa m) 👼 💴 European Union balance of payments, financial account - quarterly data (ei bpfa q) International investment position - quarterly data (ei\_bpii\_q) Consumer prices (ei cp) The state of the contract of t International trade (ei et) 👼 💴 EU28 international trade - monthly data (ei eteu28 m) Euro area 19 international trade - monthly data (ei etea19 m) all Industry, trade and services (ei is) 👼 💴 Industry - monthly data (NACE Rev. 2) (ei isin m) Industry - monthly data - growth rates (NACE Rev. 2) (ei\_isir\_m) 👼 💴 Industry - quarterly data (NACE Rev. 2) (ei isin g) Construction - monthly data (NACE Rev. 2) (ei\_isbu\_m) Tonstruction - quarterly data (NACE Rev. 2) (ei isbu q) construction - monthly data - growth rates (NACE Rev. 2) (ei isbr m) Retail trade - monthly data (NACE Rev. 2) (ei\_isrt\_m) To retail trade - monthly data - growth rates (NACE Rev. 2) (ei isrr m) 📆 💴 Retail trade - quarterly data (NACE Rev. 2) (ei isrt g) ■ ZIP Turnover in services - quarterly data - growth rates (NACE Rev.2) (ei\_isse\_q) Turnover in services - quarterly data - index (ei\_isset\_q) ci isppi q) Service producer prices - quarterly data - growth rates (ei isppe q) zip Energy - monthly data (ei\_isen\_m) Labour market (ei lm) The state of the contract of t The state of the s Labour cost index, nominal value - quarterly data (ei\_lmlc\_q) 👼 💴 Job vacancy rate (ei Imjv g r2) Monetary and financial indicators (ei mf) Interest rates - monthly data (ei mfir m) Euro/Ecu exchange rates - monthly data (ei mfrt m) Effective exchange rates indices - monthly data (ei mfef m) National accounts (ei gna) National accounts - ESA 2010 (ei\_qna\_e10) diagram in the state of the st Main GDP aggregates (ei\_namq\_10\_ma) 👼 💴 GDP and main components (output, expenditure and income) (namq\_10\_gdp) ZIP Final consumption aggregates (namg 10 fcs) ■ Image: Image in a second imports by Member States of the EU/third countries (namq\_10\_exi).

■ Image: Image in a second imports by Member States of the EU/third countries (namq\_10\_exi).

■ Image in a second imports by Member States of the EU/third countries (namq\_10\_exi).

■ Image in a second imports by Member States of the EU/third countries (namq\_10\_exi).

■ Image in a second imports by Member States of the EU/third countries (namq\_10\_exi).

■ Image in a second imports by Member States of the EU/third countries (namq\_10\_exi).

■ Image in a second imports by Member States of the EU/third countries (namq\_10\_exi).

■ Image in a second imports by Member States of the EU/third countries (namq\_10\_exi).

■ Image in a second imports imports by Member States of the EU/third countries (namq\_10\_exi).

■ Image in a second imports imports import import imports import import imports import import imports import im Basic breakdowns of main GDP aggregates and employment (by industry and assets) (ei namg 10 bbr) Cross value added and income A\*10 industry breakdowns (namq\_10\_a10) To Gross fixed capital formation with AN\_F6 asset breakdowns (namq\_10\_an6) Employment A\*10 industry breakdowns (namq\_10\_a10\_e) Quarterly sector accounts (ESA 2010) (ei\_nasq\_10) Key indicators (nasq\_10\_ki)

Non-financial transactions (nasq\_10\_nf\_tr) National accounts - ESA 1995 (ei gna e95) Aggregates by branch - NACE Rev. 1.1 (ei gna r1) 👼 💯 Aggregates by branch - quarterly data (ei naag g) 👼 💯 Aggregates by branch - quarterly data - growth rates (ei naar g) Aggregates by branch - NACE Rev. 2 (ei gna r2) Aggregates by branch - quarterly data - current prices (ei naag q r2) Aggregates by branch - quarterly data - volumes (ei navo q r2) Aggregates by branch - quarterly data - employment (ei\_naem\_q\_r2) 👼 💴 Main aggregates - quarterly data (ei nama g) Main aggregates - quarterly data - growth rates (ei\_namr\_q) 📆 \min Main aggregates - annual data (ei\_nama\_a) Income aggregates - quarterly data (ei\_naia\_q) Government accounts - annual data (ei\_naga\_a) Price and cost indices - quarterly data (ei\_napc\_q) 📆 💯 General government deficit (-) and surplus (+) - quarterly data (ei nagd g r2) General government gross debt - quarterly data (ei\_nagt\_q\_r2) Quarterly Sector Accounts (ei gna sect) Tip Headline indicators (ei\_nasa\_q) 🔯 💯 Main aggregates (ei\_nanf\_q) The Housing price statistics (ei hp) The House price index (2010 = 100) - quarterly data (ei hppi q) Regional statistics by NUTS classification (reg) Regional agriculture statistics (reg\_agr) Agri-environmental indicators (reg aei) 👼 💴 Estimated soil erosion by water, by NUTS 3 regions (source: JRC) (aei pr soiler) 📆 💴 Manure storage facilities by NUTS 3 regions (aei fm ms) Structure of agricultural holdings (reg\_ef) Structure of agricultural holdings 2010 (reg ef 2010) Key farm variables (reg ef kv) tology in the standard output (SO) by Rey farm variables: area, livestock (LSU), labour force and standard output (SO) by agricultural size of farm (UAA)(...) (ef kvaareg) 🔯 💴 Key variables: area, livestock (LSU), labour force and standard output (SO) by economic size of farm (SO in Euro), (...) (ef kvecsleg) 📆 💴 Key variables: area, livestock (LSU), labour force and standard output (SO) by type of farming (2-digit) and NUTS 2(...) (ef kvftreg) Farm land use - Permanent crops, other farmland, irrigation (reg. ef. po) 👼 💴 Land use: number of farms and areas of different crops by agricultural size of farm (UAA) and NUTS 2 regions (ef oluaareg) 🔯 💴 Land use: number of farms and areas of different crops by economic size of farm (SO in Euro) and NUTS 2 regions (ef\_oluecsreg) 🔯 💯 Permanent crops: number of farms and areas by size of permanent crop area and NUTS 2 regions (ef\_popermreg) 🔯 💴 Irrigation: number of farms, areas and equipment by size of irrigated area and NUTS 2 regions (ef\_poirrig) Overview - farm livestock (reg\_ef\_ols) tivestock: number of farms and heads of animals of different types by agricultural size of

👼 💴 Livestock: number of farms and heads of animals by livestock units (LSU) of farm and NUTS

farm (UAA) and NUTS 2 regions (ef\_olsaareg)

2 regions (ef\_olslsureg)

- Livestock: number of farms and heads of animals by economic size of farm (SO in Euro) and NUTS 2 regions (ef\_olsecsreg)
- Farm labour force and management (reg\_ef\_molf)
  - Labour force: number of persons and farm work (AWU) by sex of workers and NUTS 2 regions (ef olfreg)
  - Tip Organic farming: number of farms, areas with different crops and heads of different types of animals by agricultura(...) (ef\_mporganic)
  - Type of tenure: number of farms and areas by agricultural size of farm (UAA) and NUTS 2 regions (ef\_mptenure)
  - Type of tenure: number of farms and areas by economic size of farm (SO in Euro) and NUTS 2 regions (ef\_mptenurecs)
- Survey on agricultural production methods (SAPM, 2010) (reg\_ef\_pm)
  - Tillage methods: number of farms and areas by size of arable area and NUTS 2 regions (ef pmtilaa)
  - Tillage methods: number of farms and areas by economic size of farm (SO in euros) and NUTS 2 regions (ef pmtilecs)
  - Soil conservation: number of farms and areas by size of arable area and NUTS 2 regions (ef\_pmsoilaa)
  - Soil conservation: number of farms and areas by economic size of farm (SO in euros) and NUTS 2 regions (ef\_pmsoilecs)
  - Landscape features: number of farms and areas by agricultural size (UAA), economic size of farm (SO in euros) and(...) (ef\_pmlandscape)
  - Animal grazing on the holding: number of farms and area grazed by duration, economic size of farm (SO in euros) and(...) (ef\_pmgrazecs)
  - Animal housing cattle: number of farms and places by cattle size classes, economic size of farm (SO in euros) and(...) (ef\_pmhouscatlec)
  - Animal housing cattle: number of farms and places by cattle size class, agricultural size of farm (UAA) and NUTS (...) (ef\_pmhouscatlaa)
  - Animal housing pigs: number of farms and places by pig size classes, economic size of farm (SO in euros) and NUTS(...) (ef\_pmhouspigec)
  - Animal housing laying hens: number of farms and places by laying hens size classes, economic size of farm (SO in (...) (ef\_pmhouslhenec)
  - Manure exported from the holding in % of total produced: number of farms and areas by economic size (SO in euros),(...) (ef\_pmmanexpaa)
  - Manure exported from the holding in % of total produced: number of farms and areas by economic size (SO in euros)(...) (ef\_pmmanexplsu)
  - Manure storage and treatment facilities: number of farms and areas by economic size (SO in euros), agriculture siz(...) (ef\_pmmanstoaa)
  - Manure storage and treatment facilities: number of farms and areas by economic size (SO in euros), livestock units (...) (ef\_pmmanstolsu)
- Structure of agricultural holdings historical data (1990-2007) (reg\_ef\_h)
  - Overview of agricultural holdings (reg\_ef\_ov)
    - Key variables by legal status of holding, size of farm (UAA) and NUTS 2 regions (ef\_ov\_kvaa)
    - Key variables by type of farming (2-digit) and NUTS 2 regions (ef\_ov\_kvftreg)
  - Land use (reg\_ef\_lu)
    - Farmland: number of farms and areas by size of farm (UAA) and NUTS 2 regions (ef lu ovcropaa)
    - Farmland: number of farms and areas by economic size of farm (ESU) and NUTS 2 regions (ef\_lu\_ovcropesu)

- Permanent crops: number of farms and areas by size of farm (UAA), size of permanent crop area and NUTS 2 regions (ef\_lu\_pcreg)
- Irrigation: number of farms, areas and equipment by size of farm (UAA) and NUTS 2 regions (ef\_lu\_ofirrig)
- Livestock (reg\_ef\_ls)
  - Livestock: number of farms and heads by size of farm (UAA) and NUTS 2 regions (ef\_ls\_ovaareg)
  - Livestock: number of farms and heads by livestock units (LSU) of farm and NUTS 2 regions (ef\_ls\_ovlsureg)
  - Livestock: number of farms and heads by economic size of farm (ESU) and NUTS 2 regions (ef\_ls\_ovesu)
- Special interest topics (reg\_ef\_so)
  - organic farming: selected variables by size of farm (UAA) and NUTS 2 regions (ef\_so\_mporg)
  - Type of tenure: number of farms and areas by size of farm (UAA) and NUTS 2 regions (ef\_so\_mptenure)
  - Labour force: number of persons and farm work (AWU) by sex of worker, category of worker, legal status of holding, (...) (ef\_so\_lfaa)
  - Labour force: number of persons and farm work (AWU) by sex of worker, category of worker, legal status of holding, (...) (ef\_so\_lfesu)
- Structure of agricultural holdings by region, main indicators (reg\_ef\_r\_main)
  - Structure of agricultural holdings by NUTS 3 regions main indicators (ef\_r\_nuts)
- Agricultural production (reg\_apro)
  - Animal populations by NUTS 2 regions (agr\_r\_animal)
  - Top statistics by NUTS 2 regions (from 2000 onwards) (agr r acs)
  - The production of cow's milk on farms by NUTS 2 regions (agr r milkpr)
- Economic accounts for agriculture by NUTS 2 regions (agr\_r\_accts)
- Regional demographic statistics (reg. dem)
  - Population and area (reg\_dempoar)
    - 👼 💴 Population on 1 January by age, sex and NUTS 2 region (demo r d2jan)
    - 📆 💴 Area by NUTS 3 region (demo\_r\_d3area)
    - Population density by NUTS 3 region (demo\_r\_d3dens)
    - 👼 🚾 Population on 1 January by age group, sex and NUTS 2 region (demo\_r\_pjangroup)
    - The Population on 1 January by age group, sex and NUTS 3 region (demo r pjangrp3)
    - Population on 1 January by broad age group, sex and NUTS 3 region (demo\_r\_pjanaggr3)
    - q zip Population: Structure indicators by NUTS 2 region (demo r pjanind2)
    - The propulation: Structure indicators by NUTS 3 region (demo regionind pjanind pjanind
    - Population change Demographic balance and crude rates at regional level (NUTS 3) (demo\_r\_gind3)
  - Fertility (reg\_demfer)
    - Live births (total) by NUTS 3 region (demo\_r\_births)

    - Live births by mother's age and NUTS 2 region (demo\_r\_fagec)
    - Fertility rates by age and NUTS 2 region (demo\_r\_frate2)
    - Fertility indicators by NUTS 2 region (demo\_r\_find2)
    - Total fertility rate by NUTS 3 region (demo\_r\_frate3)
  - Mortality (reg\_demmor)
    - Deaths (total) by NUTS 3 region (demo\_r\_deaths)
    - Deaths by age group, sex and NUTS 3 region (demo\_r\_magec3)
    - Deaths by age, sex and NUTS 2 region (demo\_r\_magec)

- Infant mortality by NUTS 2 region (demo r minf)
- The standard mortality rates by NUTS 2 region (demo r minfind)
- Life table by NUTS 2 region (demo\_r\_mlife)
- tife expectancy by age, sex and NUTS 2 region (demo\_r\_mlifexp)
- Census 2011 round (reg\_cens\_11r)
  - Data on persons (cens\_11rdp2)
    - Population structure (cens\_11rstr)
      - Population by single year of age and NUTS 3 region (cens 11ag r3)
    - Population by family characteristics (cens\_11rfc)
      - Topulation by marital status and NUTS 3 region (cens\_11ms\_r3)
      - Population by family status and NUTS 3 region (cens 11fs r3)
    - Population by employment characteristics (cens\_11rec)
      - Population by current activity status, educational attainment level and NUTS 2 region (cens 11aed r2)
      - Topulation by current activity status, occupation and NUTS 2 region (cens\_11ao\_r2)
      - Population by current activity status, NACE Rev. 2 activity and NUTS 2 region (cens\_11an\_r2)
      - Topulation by status in employment, occupation and NUTS 2 region (cens\_11empo\_r2)
      - Population by status in employment, NACE Rev. 2 activity and NUTS 2 region (cens\_11empn\_r2)
    - Population by migration characteristics (cens\_11rmc2)
      - Topulation by group of citizenship, occupation and NUTS 2 region (cens\_11ctzo\_r2)
      - Population by group of country of birth, educational attainment level and NUTS 2 region (cens\_11cobe\_r2)
      - Population by group of country of birth, current activity status and NUTS 2 region (cens\_11coba\_r2)
      - Topulation by group of country of birth, occupation and NUTS 2 region (cens\_11cobo\_r2)
      - Population by period of arrival in the country, country of birth and NUTS 2 region (cens\_11arco\_r2)
  - Data on families and households (cens\_11rdf)
    - Tamilies by type, size and NUTS 3 region (cens\_11fts\_r3)
    - Trivate households by type, tenure status and NUTS 2 region (cens 11htts r2)
  - Data on dwellings and housing arrangements (cens\_11rdd)
    - Topulation by housing arrangement and NUTS 2 region (cens\_11hou\_r2)
  - Conventional dwellings by occupancy status, type of building and NUTS 3 region (cens\_11dwob\_r3)
- Census 2001 round (reg cens 01r)
  - Population structure (cens 01rstr)
    - Population by sex, citizenship and NUTS 3 regions (cens\_01rsctz)
  - Active population (cens\_01ract)
    - Population by sex, age group, current activity status and NUTS 3 regions (cens\_01rapop)
    - Total and active population by sex, age, employment status, residence one year prior to the census and NUTS 3 regions (cens\_01ramigr)
    - Employed persons aged 15 and over by sex, citizenship, economic activity (NACE Rev. 1), status in employment and NU(...) (cens\_01ractz)
  - Educational attainment level (cens\_01redu)
    - Employed persons by sex, age group, educational attainment level, occupation (ISCO-88) and NUTS 3 regions (cens\_01reisco)
    - Population by sex, age group, educational attainment level, current activity status and NUTS 3 regions (cens\_01rews)

- Households (cens 01rhou)
  - Topulation by sex, age group, household status and NUTS 3 regions (cens\_01rhtype)
  - Topulation by sex, age group, size of household and NUTS 3 regions (cens\_01rhsize)
  - Trivate households by composition, size and NUTS 3 regions (cens\_01rheco)
  - Private households by composition, age group of children and NUTS 3 regions (cens\_01rhagchi)
- Dwellings (cens\_01rdws)
  - Dwellings by type of housing, building and NUTS 3 regions (cens 01rdhh)
  - Persons by type of building and NUTS 3 regions (cens\_01rdbuild)
- Regional economic accounts ESA 2010 (reg eco10)
  - Gross domestic product indicators ESA 2010 (reg\_eco10gdp)
    - Toross domestic product (GDP) at current market prices by NUTS 2 regions (nama\_10r\_2gdp)
    - Average annual population to calculate regional GDP data (thousand persons) by NUTS 3 regions (nama\_10r\_3popgdp)
    - diagraphic state in the product (GDP) at current market prices by NUTS 3 regions (nama\_10r\_3gdp) is unitarity. The proof of the proo
    - Real growth rate of regional gross value added (GVA) at basic prices by NUTS 2 regions percentage change on previ(...) (nama\_10r\_2gvagr)
  - Branch accounts ESA 2010 (reg\_eco10brch)
    - Tip Gross value added at basic prices by NUTS 3 regions (nama\_10r\_3gva)
    - Torons fixed capital formation by NUTS 2 regions (nama\_10r\_2gfcf)
    - compensation of employees by NUTS 2 regions (nama\_10r\_2coe)
    - Employment (thousand persons) by NUTS 3 regions (nama\_10r\_3empers)
  - Household accounts ESA 2010 (reg\_eco10hh)
    - Allocation of primary income account of households by NUTS 2 regions (nama 10r 2hhpri)
    - Income of households by NUTS 2 regions (nama 10r 2hhinc)
    - 👼 💴 Secondary distribution of income account of households by NUTS 2 regions (nama 10r 2hhsec)
- Regional economic accounts ESA 95 (reg eco)
  - Gross domestic product indicators ESA 95 (reg\_ecogdp)
    - Gross domestic product (GDP) at current market prices by NUTS 2 regions (nama\_r\_e2gdp)
    - The contract of the contract o
    - Real growth rate of regional gross value added (GVA) at basic prices by NUTS 2 regions percentage change on previ(...) (nama\_r\_e2grgdp)
    - Average annual population to calculate regional GDP data (thousand persons), by NUTS 3 regions (nama\_r\_e3popgdp)
  - Household accounts ESA 95 (reg ecohh)
    - The Allocation of primary income account of households by NUTS 2 regions (nama rehh2p)
    - 👼 💴 Secondary distribution of income account of households by NUTS 2 regions (nama r ehh2s)
    - The income of households by NUTS 2 regions (nama\_r\_ehh2inc)
- Regional education statistics (reg educ)
  - Regional education statistics ISCED 2011 (reg\_educ\_11)
    - pupils enrolled in early childhood education by sex and NUTS2 regions (educ uoe enrp03)
    - 👼 💴 Pupils enrolled in primary education by sex and NUTS2 regions (educ\_uoe\_enrp06)
    - Pupils enrolled in lower-secondary education by programme orientation, sex and NUTS2 regions (educ uoe enrs03)
    - Pupils enrolled in upper secondary education by programme orientation, sex and NUTS2 regions (educ\_uoe\_enrs06)
    - Pupils enrolled in post-secondary non-tertiary education by programme orientation, sex and NUTS2 regions (educ\_uoe\_enrs09)
    - Ratio of the proportion of tertiary students over the propotion of the population by NUTS1 and NUTS2 regions (educ\_uoe\_enrt05)

- Students enrolled in tertiary education by education level, programme orientation, sex and NUTS2 regions (educ\_uoe\_enrt06)
- The Pupils and students enrolled by education level, sex and NUTS2 regions (educ\_uoe\_enra11)
- To Pupils and students enrolled by sex, age and NUTS2 regions (educ\_uoe\_enra12)
- Distribution of pupils and students enrolled in general and vocational programmes by education level and NUTS2 regions (educ\_uoe\_enra13)
- The participation rates of selected age groups in education at regional level (educ\_uoe\_enra14)
- The Participation rates in selected education levels at regional level (educ uoe enra15)
- Regional education statistics ISCED 1997 (reg\_educ\_97)
  - 📆 💴 Number of students by level of education, orientation, sex and NUTS 2 regions (educ\_renrIrg1)
  - The standard of the students by age, sex and NUTS 2 regions (educ renrings)
  - Education indicators by NUTS 2 regions (educ\_regind)
- The participation rate in education and training (last 4 weeks) by NUTS 2 regions (trng\_lfse\_04)
- Topulation aged 25-64 by educational attainment level, sex and NUTS 2 regions (%) (edat\_lfse\_04) to Propulation aged 25-64 by educational attainment level, sex and NUTS 2 regions (%) (edat\_lfse\_04).
- tion in the properties of the properties of the properties of the properties and NUTS 2 regions (%) (edat\_lfse\_12) is properties of the pr
- Early leavers from education and training by sex and NUTS 2 regions (edat\_lfse\_16)
- Young people neither in employment nor in education and training by sex and NUTS 2 regions (NEET rates) (edat\_lfse\_22)
- Employment rates of young people not in education and training by sex, educational attainment level, years since co(...) (edat\_lfse\_33)
- Regional science and technology statistics (reg\_sct)
  - R&D expenditure and personnel (reg\_rd)
    - Total intramural R&D expenditure (GERD) by sectors of performance and NUTS 2 regions (rd\_e\_gerdreg)
    - Total R&D personnel and researchers by sectors of performance, sex and NUTS 2 regions (rd\_p\_persreg)
  - Employment in high technology sectors (reg\_htec)
    - Employment in technology and knowledge-intensive sectors by NUTS 2 regions and sex (1994-2008, NACE Rev. 1.1) (htec\_emp\_reg)
    - Employment in technology and knowledge-intensive sectors by NUTS 2 regions and sex (from 2008 onwards, NACE Rev. 2) (htec\_emp\_reg2)
    - Employment in technology and knowledge-intensive sectors by NUTS 1 regions and type of occupation (1994-2008, NACE (...) (htec\_emp\_risco)
    - Employment in technology and knowledge-intensive sectors by NUTS 1 regions and type of occupation (from 2008 onward(...) (htec\_emp\_risco2)
    - Employment in technology and knowledge-intensive sectors by NUTS 1 regions and level of education (1994-2008, NACE (...) (htec emp risced)
    - Employment in technology and knowledge-intensive sectors by NUTS 1 regions and level of education (from 2008 onward(...) (htec\_emp\_risced2)
  - Human Ressources in Science and Technology (HRST) (reg\_hrst)
    - The standard of the stand representation of the standard of
    - The street is a second sequence of the street is a sequ
    - The strength of the strengt
    - Employed HRST by category, NACE Rev. 1.1 activity and NUTS 1 regions (1994 2007) (hrst\_st\_rsec)
    - Employed HRST by category, NACE Rev. 2 activity and NUTS 1 regions (from 2008 onwards) (hrst\_st\_rsec2)
  - Intellectual property rights (reg\_ipr)
    - Patent (reg\_pat)
      - Patent applications to the EPO by priority year by NUTS 3 regions (pat\_ep\_rtot)

- Patent applications to the EPO by priority year by NUTS 3 regions, international patent classification (IPC) sectio(...) (pat\_ep\_ripc)
- The standard of the standard standard of the EPO by priority year by NUTS 3 regions (pat\_ep\_rtec)
- ICT patent applications to the EPO by priority year by NUTS 3 regions (pat\_ep\_rict)
- Tild Biotechnology patent applications to the EPO by priority year by NUTS 3 regions (pat\_ep\_rbio)
- Community trade marks (CTM) (reg\_ipr\_t)
  - ZIP European Union trade mark (EUTM) applications by NUTS 3 regions (ipr\_ta\_reg)
  - European Union trade mark (EUTM) applications per billion GDP by NUTS 3 regions (ipr\_ta\_gdpr)
  - European Union trade mark (EUTM) applications per million population by NUTS 3 regions (ipr\_ta\_popr)
  - Tipe European Union trade mark (EUTM) registrations by NUTS 3 regions (ipr\_tr\_reg)
- Community design (CD) (reg\_ipr\_d)
  - □ ZIP Community design (CD) applications by NUTS 3 regions (ipr\_da\_reg)
  - Community design (CD) applications per billion GDP by NUTS 3 regions (ipr\_da\_gdpr)
  - community design (CD) applications per million population by NUTS 3 regions (ipr\_da\_popr)
  - community designs (CD) by NUTS 3 regions (ipr\_dfa\_reg)
  - □ ZIP Community designs (CD) per billion GDP by NUTS 3 regions (ipr\_dfa\_gdpr)
  - The Community designs (CD) per million population by NUTS 3 regions (ipr dfa popr)
  - 👼 🚾 Registered Community designs (RCD) by NUTS 3 regions (ipr\_dr\_reg)
- Regional structural business statistics (reg\_sbs)
  - sbs data by NUTS 2 regions and NACE Rev. 2 (from 2008 onwards) (sbs\_r\_nuts06\_r2)
  - The important transfers of the stricture of the trades (NACE Rev. 2, G) by NUTS 2 regions (sbs\_r\_3k\_my\_r2).
  - 👼 💴 SBS data by NUTS 2 regions (NUTS 2006) and NACE Rev. 1.1 (1995-2007) (sbs r nuts03)
  - Number of local units, persons employed and wages and salaries by NUTS 2 regions (sbs\_cre\_rreg)
  - To multi yearly statistics by NUTS 2 regions (NUTS 2006) (sbs r 3f my)
- Regional business demography (reg\_bd)
  - Business demography and high growth enterprise by NACE Rev. 2 and NUTS 3 regions (bd hgnace2 r3)
  - **IX** III Business demography by size class and NUTS 3 regions (bd\_size\_r3)
  - The state of the contract of t
  - 🔁 💯 Employer business demography by size class and NUTS 3 regions (bd esize r3)
- Regional health statistics (reg\_hlth)
  - Causes of death (reg\_hlth\_cdeath)
    - causes of death Crude death rate by NUTS 2 region of residence (hith cd acdr2)
    - Causes of death absolute number annual data (hlth\_cd\_anr)
    - Causes of death by NUTS 2 regions crude death rate per 100 000 inhabitants annual data (hlth cd acdr)
    - Causes of death by NUTS 2 regions standardised death rate per 100 000 inhabitants, 3 years average (hlth\_cd\_ysdr1)
    - Causes of death by NUTS 2 regions crude death rate per 100 000 inhabitants, 3 years average females (hlth\_cd\_ycdrf)
    - Causes of death by NUTS 2 regions crude death rate per 100 000 inhabitants, 3 years average males (hlth cd vcdrm)
    - Causes of death by NUTS 2 regions crude death rate per 100 000 inhabitants, 3 years average total (hlth\_cd\_ycdrt)
    - Causes of death by NUTS 2 regions absolute number, 3 years average females (hlth\_cd\_ynrf)
    - 👼 🍱 Causes of death by NUTS 2 regions absolute number, 3 years average males (hlth\_cd\_ynrm)
    - □ ZIP Causes of death by NUTS 2 regions absolute number, 3 years average total (hlth\_cd\_ynrt).

- □ ZIF Causes of death deaths by NUTS 2 region of residence and occurrence, 3 years average (hlth\_cd\_yro)
- Causes of death Standardised death rate by NUTS 2 region of residence, 3 years average (hlth\_cd\_ysdr2)
- Causes of death crude death rate by NUTS 2 regions of residence, 3 years average (hlth\_cd\_ycdr2)
- Causes of death years and potential years of life lost by NUTS 2 regions of residence, 3 years average (hlth cd ypyll)
- Tauses of death infant mortality by NUTS 2 region of residence, 3 years average (hlth\_cd\_yinfr)
- Causes of death infant mortality by NUTS 2 region of occurrence, 3 years average (hlth\_cd\_yinfo)
- Peri-neonatal mortality by age of mother and parity, by NUTS2 region of residence and occurrence, 3 years average (hith cd yperro)
- Fetal, peri- and neonatal mortality rates by NUTS 2 region of occurrence, 3 years average (hlth\_cd\_yperrto)
- Health care: resources and patients (non-expenditure data) (reg\_hlth\_care)
  - The Health personnel by NUTS 2 regions (hlth\_rs\_prsrg)
  - Tospital beds by NUTS 2 regions (hlth\_rs\_bdsrg)
  - Hospital discharges by diagnosis and NUTS 2 regions, in-patients, total number total (hlth\_co\_disch1t)
  - Hospital discharges by diagnosis and NUTS 2 regions, in-patients, total number males (hlth\_co\_disch1m)
  - Hospital discharges by diagnosis, NUTS 2 regions, in-patients and total number females (hlth\_co\_disch1f)
  - Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants total (hlth\_co\_disch2t)
  - Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants males (hlth\_co\_disch2m)
  - Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants females (hlth co disch2f)
  - Hospital discharges by diagnosis and NUTS 2 regions, day cases, total number total (hlth co disch3t)
  - Tip Hospital discharges by diagnosist and NUTS 2 regions, day cases, total number males (hlth co disch3m)
  - Hospital discharges by diagnosis and NUTS 2 regions, day cases, total number females (hlth co disch3f)
  - Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants total (hlth co disch4t)
  - Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants males (hlth\_co\_disch4m)
  - Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants females (hlth co disch4f)
  - 👼 💴 In-patient average length of stay (days) by NUTS 2 regions total (hlth\_co\_inpstt)
  - this in-patient average length of stay (days) by NUTS 2 regions males (hlth\_co\_inpstm)
  - In-patient average length of stay (days) by NUTS 2 regions females (hlth\_co\_inpstf)
  - The spital days of in-patients by NUTS 2 regions total (hlth\_co\_hosdayt)
  - the spital days of in-patients by NUTS 2 regions males (hlth\_co\_hosdaym)
  - Hospital days of in-patients by NUTS 2 regions females (hlth\_co\_hosdayf)
  - 👼 💴 Long-term care beds in nursing and residential care facilities by NUTS 2 regions (hlth\_rs\_bdsns)
  - Prevalence of disability by sex, economic activity (NACE Rev. 1) and NUTS 2 regions (hlth\_db\_emrena)

- Regional tourism statistics (reg tour)
  - Occupancy in collective accommodation establishments: domestic and inbound tourism (reg\_tour\_occ)
    - The property of the property o
    - The Nights spent at tourist accommodation establishments by NUTS 2 regions (tour occ nin2)
    - Nights spent at tourist accommodation establishments by degree of urbanisation and by NUTS 2 regions (from 2012 onwards) (tour\_occ\_nin2d)
    - Nights spent at tourist accommodation establishments by coastal and non-coastal area and by NUTS 2 regions (from 20(...) (tour\_occ\_nin2c)
    - Net occupancy rate of bed-places and bedrooms in hotels and similar accommodation (NACE Rev. 2, I, 55.1) by NUTS 2 (...) (tour\_occ\_anor2)
  - Capacity of collective tourist accommodation: establishments, bedrooms and bed-places (reg\_tour\_cap)
    - Number of establishments, bedrooms and bed-places by NUTS 2 regions (tour\_cap\_nuts2).

      Number of establishments, bedrooms and bed-places by NUTS 2 regions (tour\_cap\_nuts2).

      Number of establishments, bedrooms and bed-places by NUTS 2 regions (tour\_cap\_nuts2).

      Number of establishments, bedrooms and bed-places by NUTS 2 regions (tour\_cap\_nuts2).

      Number of establishments, bedrooms and bed-places by NUTS 2 regions (tour\_cap\_nuts2).

      Number of establishments, bedrooms and bed-places by NUTS 2 regions (tour\_cap\_nuts2).

      Number of establishments, bedrooms and bed-places by NUTS 2 regions (tour\_cap\_nuts2).

      Number of establishments, bedrooms and bed-places by NUTS 2 regions (tour\_cap\_nuts2).

      Number of establishments (tour\_cap\_nuts2).

      Number of establishments
    - Number of establishments, bedrooms and bed-places by NUTS 3 regions (1990-2011) (tour\_cap\_nuts3)
    - Number of establishments, bedrooms and bed-places by degree of urbanisation and by NUTS 2 regions (from 2012 onwards) (tour\_cap\_nuts2d)
    - Number of establishments, bedrooms and bed-places by coastal and non-coastal area and by NUTS 2 regions (from 2012 (...) (tour\_cap\_nuts2c)
- Regional transport statistics (reg\_tran)
  - Road freight (reg\_road)
    - The contract of the contract o
    - Annual road freight transport by region of unloading (1 000 t, Mio Tkm, 1 000 Jrnys) (road\_go\_ta\_ru)
    - National annual road freight transport by regions of loading (NUTS 3) and by group of goods (1 000 t), from 2008 onwards (road\_go\_na\_rl3g)
    - National annual road freight transport by regions of unloading (NUTS 3) and by group of goods (1 000 t), from 2008 (...) (road\_go\_na\_ru3g)
    - National annual road freight transport by regions of loading (NUTS 3) and by group of goods (1 000 t), until 2007 (road go na7rl3g)
    - National annual road freight transport by regions of unloading (NUTS 3) and by group of goods (1 000 t), until 2007 (road\_go\_na7ru3g)
  - Other regional transport (reg\_otran)
    - 👼 🚾 Road, rail and navigable inland waterways networks by NUTS 2 regions (tran\_r\_net)
    - The stock of vehicles by category and NUTS 2 regions (tran r vehst)
    - Victims in road accidents by NUTS 2 regions (tran r acci)
    - The standard of the standard o
    - Maritime transport of freight by NUTS 2 regions (tran r mago nm)
    - Air transport of passengers by NUTS 2 regions (tran\_r\_avpa\_nm)
    - Air transport of freight by NUTS 2 regions (tran\_r\_avgo\_nm)
    - Railway transport national and international railway goods transport by loading/unloading NUTS 2 region (tran r rago)
    - Railway transport national and international railway passengers transport by loading/unloading NUTS 2 region (tran\_r\_rapa)
    - io ion Maritime transport of passengers by NUTS 2 regions (questionnaire) (tran\_r\_mapa\_om)
    - Maritime transport of freight by NUTS 2 regions (questionnaire) (tran\_r\_mago\_om)
    - The contraction of passengers by NUTS 2 regions (questionnaire) (tran\_r\_avpa\_om)
    - Air transport of freight by NUTS 2 regions (questionnaire) (tran\_r\_avgo\_om)
- Regional labour market statistics (reg\_lmk)
  - Regional population and economically active population LFS annual series (lfst\_r\_lfpop)

- Tild Population aged 15 and over by sex, age and NUTS 2 regions (1 000) (Ifst\_r\_Ifsd2pop)
- 📆 💴 Economically active population by sex, age and NUTS 2 regions (1 000) (lfst r lfp2act)
- **IX** IF Economic activity rates by sex, age and NUTS 2 regions (%) (Ifst\_r\_Ifp2actrt)
- Economically active population by sex, age, educational attainment level and NUTS 2 regions (1 000) (lfst\_r\_lfp2acedu)
- Regional employment LFS annual series (Ifst\_r\_lfemp)
  - **IX** Employment by sex, age and NUTS 2 regions (1 000) (lfst\_r\_lfe2emp)
  - Employment by age, economic activity and NUTS 2 regions (NACE Rev. 2) 1 000 (lfst\_r\_lfe2en2)
  - Employment by age, economic activity and NUTS 2 regions (1999-2008, NACE Rev. 1.1) 1 000 (lfst\_r\_lfe2en1)
  - tion in the state in the state
  - Employment by full-time/part-time, sex and NUTS 2 regions (1 000) (Ifst\_r\_lfe2eftpt)
  - Employment by sex, age, educational attainment level and NUTS 2 regions (1 000) (lfst\_r\_lfe2eedu)
  - The standard commuting by NUTS 2 regions (1 000) (Ifst\_r\_lfe2ecomm)
  - Employment rates by sex, age and NUTS 2 regions (%) (Ifst\_r\_lfe2emprt)
  - Average number of usual weekly hours of work in main job by sex, age and NUTS 2 regions (hours) (lfst\_r\_lfe2ehour)
- Regional unemployment LFS annual series (Ifst\_r\_lfu)
  - To a series with the sext and Table 1 and
  - The state of the states of the sex is a sex in the sex is a sex in the sex in the sex in the sex in the sex is a sex in the sex in t
  - tong-term unemployment (12 months and more) by NUTS 2 regions (lfst\_r\_lfu2ltu)
- Regional labour market disparities LFS series and LFS adjusted series (Ifst\_r\_lmd)
  - Dispersion of regional employment rates of age group 15-64 by NUTS 3 regions (%) (Ifst\_r\_Imder)
  - Time Dispersion of regional unemployment rates by NUTS 3 regions (%) (Ifst r Imdur)
- Regional job vacancy statistics (jvs) (reg\_jvs)
  - Job vacancy statistics by occupation, NUTS 2 regions and NACE Rev. 2 activity annual data (2008-2015) (jvs\_a\_nace2)
  - Job vacancy statistics by occupation, NUTS 2 regions and NACE Rev. 1.1 activity annual data (2000-2008) (jvs\_a\_nace1)
- Regional structure of earnings survey 2006 (reg\_earn\_ses\_06)
  - 🔯 🍱 Mean annual earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev.
  - 1.1, C-O excluding L (earn\_ses06\_rann)
  - Image: Im
  - 1.1, C-O excluding L (earn\_ses06\_rhr)
- Regional structure of earnings survey 2010 (reg\_earn\_ses\_10)
  - Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev.

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev.

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev.

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev.

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev.

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev.

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev.

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev.

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more)

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more)

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more)

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more)

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more)

     Image: Mean Hourly earnings by NUTS 1 regions (enterprises with 10 employees or more)

     Image: Mean Hourly earnings by Mean Hourly earnin
  - 2, B-S excluding O (earn\_ses10\_rhr)
  - 👼 🍱 Mean annual earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev.
  - 2, B-S excluding O (earn\_ses10\_rann)
- Regional labour costs statistics (reg\_lcs)
  - 🔁 Labour costs survey 2008 and 2012 regional data, NACE Rev. 2 activity (reg\_lcs\_r2)
    - Labour cost, wages and salaries, direct remuneration by NACE Rev. 2 activity and NUTS 1 regions LCS surveys 2008 (...) (lc\_rcost\_r2)
    - Structure of labour cost by NACE Rev. 2 activity and NUTS 1 regions % of total cost, LCS surveys 2008 and 2012 (lc\_rstruc\_r2)
    - Number of employees and hours worked, by working time, NACE Rev. 2 activity and NUTS 1 regions LCS surveys 2008 a(...) (lc\_rnum1\_r2)
    - time, NACE Rev. 2 activity and NUTS 1 regions at a time, NACE Rev. 2 activity and NUTS 1 regions at a time, NACE Rev. 2 activity and NUTS 1 regions at a time. ■
    - LCS surveys 2008 an(...) (lc\_rnum2\_r2)

- Number of statistical units selected for the survey, by NACE Rev. 2 activity and NUTS 1 regions LCS surveys 2008 (...) (lc\_rstu\_r2)
- Labour costs survey 2004 regional data (reg\_lcs04)
  - Labour cost, wages and salaries, direct remuneration by NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2004 (Ic r04cost)
  - Structure of labour cost by NACE Rev. 1.1 activity and NUTS 1 regions % of total cost, LCS survey 2004 (lc\_r04struc)
  - Number of employees and hours worked, by working time, NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2004 (lc\_r04num1)
  - Average hours worked per employee, by working time, NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2004 (Ic r04num2)
  - Number of statistical units selected for the survey, by NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2004 (Ic r04stu)
- Labour costs survey 2000 regional data (reg\_lcs00)
  - Labour cost, wages and salaries, direct remuneration by NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2000 (Ic r00cost)
  - Structure of labour cost by NACE Rev. 1.1 activity and NUTS 1 regions % of total cost, LCS survey 2000 (lc\_r00struc)
  - Number of employees and hours worked, by working time, NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2000 (lc\_r00num1)
  - Average hours worked per employee, by working time, NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2000 (Ic r00num2)
  - Number of statistical units selected for the survey, by NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2000 (lc\_r00stu)
- Regional digital economy and society (reg\_isoc)
  - The Households with access to the internet at home (isoc r iacc h)
  - The standard of the standard access (isoc r broad h)
  - Individuals who have never used a computer (isoc r cux i)
  - 📆 💴 Individuals who used the internet, frequency of use and activities (isoc r iuse i)
  - The individuals who used the internet for interaction with public authorities (isoc r gov i)
  - Individuals who ordered goods or services over the internet for private use (isoc\_r\_blt12\_i)
  - The individuals who accessed the internet away from home or work (isoc\_r\_iumd\_i)
- Regional environmental and energy statistics (reg\_env)
  - Regional waste statistics (reg\_env\_was)
    - The state of the s
    - Coverage rate of municipal waste collection by NUTS 2 regions pilot project data (env\_rwas\_cov)
  - Regional water statistics (reg\_env\_wat)
    - Treshwater resources by RBD (env\_watres\_rb)
    - Water abstraction by RBD (env\_watabs\_rb)
    - Vater use by RBD (env\_watuse\_rb)
    - Topulation connected to public water supply by RBD (env. watpop. rb)
    - deligible in the properties of the properties of the properties and treatment systems by RBD (env\_wwcon\_rb) in the properties of the prop
    - Treatment capacity of wastewater treatment plants by RBD (env\_wwcap\_rb)
    - Treatment plants by type of treatment and RBD (env. wwplt.rb)
    - Wastewater generation and discharge by RBD (env\_wwgen\_rb)
  - Energy statistics heating degree days (nrg\_esdgr)
    - Heating degree-days by NUTS 2 regions monthly data (nrg\_esdgr\_m)
    - Theating degree-days by NUTS 2 regions annual data (nrg\_esdgr\_a)
- Regional poverty and social exclusion statistics (reg\_ilc)

- The people at risk of poverty or social exclusion by NUTS 2 regions (ilc peps11)
- People living in households with very low work intensity by NUTS 2 regions (population aged 0 to 59 years) (ilc lvhl21)
- Severe material deprivation rate by NUTS 2 regions (ilc\_mddd21)
- At-risk-of-poverty rate by NUTS 2 regions (ilc\_li41)
- Regional crime statistics (reg\_crim)
  - Crimes recorded by the police by NUTS 3 regions (crim\_gen\_reg)
- Regional statistics by typology (reg\_typ)
  - Metropolitan regions (met)
    - Demography statistics by metropolitan regions (met\_demo)
      - The street of the regions by metropolitan regions (met d3area)
      - Type Population density by metropolitan regions (met\_d3dens)
      - Population on 1 January by five year age group, sex and metropolitan regions (met\_pjangrp3)
      - Topulation on 1 January by broad age group, sex and metropolitan regions (met\_pjanaggr3)
      - The state of the contract of t
      - Live births (total) by metropolitan regions (met\_births)
      - Deaths (total) by metropolitan regions (met\_deaths)
    - Population projections by metropolitan regions (met\_proj)
      - To main scenario Population on 1st January by age, sex and metropolitan regions (met\_proj\_pms3)
    - Economic accounts by metropolitan regions (ESA 2010) (met\_eco10)
      - □ Urrent market prices by metropolitan regions (met\_10r\_3gdp).
        □ Urrent market prices by
      - Average annual population to calculate regional GDP data by metropolitan regions (met\_10r\_3pgdp)
      - The imployment by NACE Rev. 2 activity and metropolitan typology (met 10r 3emp)
      - The contract of the contract o
    - Patent statistics by metropolitan regions (met\_pat)
      - The patent applications to the EPO by priority year, by metropolitan regions (met\_pat\_eptot)
      - Patent applications to the EPO by priority year, by international patent classification (IPC) sections, classes and(...) (met\_pat\_epipc)
      - High-tech patent applications to the EPO by priority year, by metropolitan regions (met\_pat\_eptec)
      - ICT patent applications to the EPO by priority year, by metropolitan regions (met\_pat\_epict)
      - Biotechnology patent applications to the EPO by priority year, by metropolitan regions (met\_pat\_epbio)
    - Business demography by metropolitan regions (met bd)
      - Business demography and high growth enterprise by NACE Rev. 2 activity and metropolitan regions (met\_bd\_hgn2)
      - Business demography by size class and metropolitan regions (met\_bd\_size)
      - to the contract of the contra
      - Employer business demography by size class and metropolitan regions (met\_bd\_esize)
    - Transport statistics by metropolitan regions (met\_tran)
      - National annual road freight transport by regions of loading, group of goods and metropolitan regions (met\_road\_gonl)
      - National annual road freight transport by regions of unloading, group of goods and metropolitan regions (met road gonu)
    - Labour market statistics by metropolitan regions (met\_lmk)
      - ZIP Economically active population by sex, age and metropolitan regions (met\_lfp3pop)
      - Unemployment by sex, age and metropolitan regions (met\_lfu3pers)
      - Unemployment rates by sex, age and metropolitan regions (met\_lfu3rt)
      - Population by sex, age and metropolitan regions (met\_lfsd3pop)

- Employment by sex, age and metropolitan regions (met\_lfe3emp)
- Employment rates by sex and age and metropolitan regions (met Ife3emprt)
- Population aged 25-64 by educational attainment level, sex and metropolitan regions (met\_edat\_lfse4)
- Times recorded by the police by metropolitan regions (met\_crim\_gen)
- Maritime policy indicators (mare)
  - Demography statistics by coastal regions (mare\_demo)
    - The Area of the regions by coastal regions (mare d3area)
    - Population density by coastal regions (mare\_d3dens)
    - Topulation on 1 January by five year age group, sex and coastal regions (mare\_pjangrp3)
    - The Population on 1 January by broad age group, sex and coastal regions (mare\_pjanaggr3)
    - □ In the proof of the proo
    - Live births (total) by coastal regions (mare\_births)
    - Deaths (total) by coastal regions (mare\_deaths)
  - Population projections by coastal regions (mare\_proj)
    - The standard of the standard o
  - Economic accounts by coastal regions (ESA 2010) (mare\_eco10)
    - deligible Tross domestic product (GDP) at current market prices by coastal regions (mare\_10r\_3gdp) in the contract of the con
    - ZIP Average annual population to calculate regional GDP data by coastal regions (mare\_10r\_3pgdp).
    - Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by Imployment by NACE Rev. 2 activity and coastal regions (mare\_10r\_3emp)

       Imployment by Imploym
    - Cross value added at basic prices by coastal regions (mare\_10r\_3gva)
  - Patent statistics by coastal regions (mare\_pat)
    - The patent applications to the EPO by priority year and coastal regions (mare\_pat\_eptot)
    - Patent applications to the EPO by priority year, international patent classification (IPC) sections, classes and co(...) (mare\_pat\_epipc)
    - Thigh-tech patent applications to the EPO by priority year and coastal regions (mare pat eptec)
    - ICT patent applications to the EPO by priority year and coastal regions (mare\_pat\_epict)
    - Biotechnology patent applications to the EPO by priority year and coastal regions (mare\_pat\_epbio)
  - Business demography by coastal regions (mare bd)
    - Business demography and high growth enterprise by NACE Rev. 2 activity and coastal regions (mare bd hgn2)
    - The Business demography by size class and coastal regions (mare bd size)
    - Employer business demography by NACE Rev. 2 activity and coastal regions (mare bd en2)
    - 🔯 💴 Employer business demography by size class and coastal regions (mare bd esize)
  - Tourism statistics by coastal areas (LAU2) (mare\_tour)
    - Nights spent at tourist accommodation establishments by coastal and non-coastal area (from 2012 onwards) (tour\_occ\_ninatc)
    - Number of establishments, bedrooms and bed-places by coastal and non-coastal area (from 2012 onwards) (tour\_cap\_natc)
  - Transport statistics by coastal regions (mare\_tran)
    - National annual road freight transport by regions of loading, group of goods and coastal regions (mare\_road\_gonl)
    - National annual road freight transport by regions of unloading, group of goods and coastal regions (mare\_road\_gonu)
  - Labour market statistics by coastal regions (mare\_lmk)
    - triangleright Economically active population by sex, age and coastal regions (mare\_lfp3pop)
    - Unemployment by sex, age and coastal regions (mare\_lfu3pers)
    - Unemployment rates by sex, age and coastal regions (mare\_lfu3rt)
    - tion is a second region in the second region in the second region is a second region in the second region in the second region is a second region in the second region in the second region is a second region in the second region in the second region is a second region in the second region in the second region is a second region in the second region in the second region is a second region in the second region in the second region is a second region in the second region in the second region is a second region in the second region in the second region is a second region region in the second region in the second region is a second region region in the second region region is a second region region.

- Employment by sex, age and coastal regions (mare Ife3emp)
- Employment rates by sex, age and coastal regions (mare\_lfe3emprt)
- Population aged 25-64 by educational attainment level, sex and coastal regions (mare\_edat\_lfse4)
- Times recorded by the police by coastal regions (mare\_crim\_gen)
- Urban-rural typology (urt)
  - Demography statistics by urban-rural typology (urt\_demo)
    - The street of the regions by urban-rural typology (urt d3area)
    - Topulation density by urban-rural typology (urt\_d3dens)
    - 📆 💴 Population on 1 January by five year age group, sex and urban-rural typology (urt\_pjangrp3)
    - Topulation on 1 January by broad age group, sex and urban-rural typology (urt\_pjanaggr3)
    - Demographic balance and crude rates by urban-rural typology (urt\_gind3)
    - Live births (total) by urban-rural typology (urt\_births)
    - To Deaths (total) by urban-rural typology (urt\_deaths)
  - Population projections by urban-rural typology (urt\_proj)
    - Main scenario Population on 1st January by age, sex and urban-rural typology (urt\_proj\_pms3)
  - Economic accounts by urban-rural typology (ESA 2010) (urt\_eco10)
    - □ Urban-rural Transfer | God Control of the Co
    - Average annual population to calculate regional GDP data by urban-rural typology (urt\_10r\_3pgdp)
    - **typology** [urt\_10r\_3emp] Employment by NACE Rev. 2 activity and urban-rural typology (urt\_10r\_3emp)
    - □ In the contract of the
  - Patent statistics by urban-rural typology (urt\_pat)
    - The patent applications to the EPO by priority year, by urban-rural typology (urt\_pat\_eptot)
    - Patent applications to the EPO by priority year, by international patent classification (IPC) sections, classes and(...) (urt\_pat\_epipc)
    - Tigh-tech patent applications to the EPO by priority year, by urban-rural typology (urt\_pat\_eptec)
    - ICT patent applications to the EPO by priority year, by urban-rural typology (urt\_pat\_epict)
    - Biotechnology patent applications to the EPO by priority year, by urban-rural typology (urt\_pat\_epbio)
  - Business demography by urban-rural typology (urt\_bd)
    - Business demography and high growth enterprise by NACE Rev. 2 activity and urban-rural typology (urt\_bd\_hgn2)
    - Business demography by size class and urban-rural typology (urt\_bd\_size)
    - 👼 💴 Employer business demography by NACE Rev. 2 activity and urban-rural typology (urt bd en2)
    - Imployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      1. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      1. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      1. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      1. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      1. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      1. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      1. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      1. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      1. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      2. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      3. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      3. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      4. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      4. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      4. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      5. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      6. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      8. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      8. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      8. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      8. \*\*Temployer business demography by size class and urban-rural typology (urt\_bd\_esize)

      8. \*\*Temployer business demography by size class and urban-rural
  - Transport statistics by urban-rural typology (urt\_tran)
    - National annual road freight transport by regions of loading, group of goods and urban-rural typology (urt\_road\_gonl)
    - National annual road freight transport by regions of unloading, group of goods and urban-rural typology (urt\_road\_gonu)
  - Labour market statistics by urban-rural typology (urt\_lmk)
    - 👼 🎹 Economically active population by sex, age and urban-rural typology (urt\_lfp3pop)
    - Unemployment by sex, age and by urban-rural typology (urt\_lfu3pers)
    - Unemployment rates by sex, age and urban-rural typology (urt\_lfu3rt)
    - In the property of the
    - triangleright Employment by sex, age and urban-rural typology (urt\_lfe3emp)
    - Employment rates by sex, age and urban-rural typology (urt\_lfe3emprt)
    - Population aged 25-64 by educational attainment level, sex and urban-rural typology (urt\_edat\_lfse4)

- Times recorded by the police by urban-rural typology (urt\_crim\_gen)
- Degree of urbanisation (degurb)
  - Health (degurb\_hlth)
    - ➡ ZIP Self-perceived health by sex, age and degree of urbanisation (hlth\_silc\_18).
    - People having a long-standing illness or health problem, by sex, age and degree of urbanisation (hlth silc 19)
    - Self-perceived long-standing limitations in usual activities due to health problem by sex, age and degree of urbani(...) (hlth\_silc\_20)
    - Self-reported unmet needs for medical examination by sex, age, detailed reason and degree of urbanisation (hlth silc 21)
    - Self-reported unmet needs for dental examination by sex, age, detailed reason and degree of urbanisation (hlth\_silc\_22)
  - Lifelong learning (degurb\_trng)
    - The Participation rate in education and training by degree of urbanisation (trng\_aes\_105)
    - Participation rate in education and training (last 4 weeks) by sex, age and degree of urbanisation (trng\_lfs\_14)
    - Participation rate in informal learning by learning form and degree of urbanisation (trng\_aes\_205)
    - Participation in any learning activities by degree of urbanisation (trng\_any3)
    - The participation in formal education by degree of urbanisation (trng. fed3)
    - Participation in informal learning by degree of urbanisation (trng\_inf3)
    - Table 1 Participation in non-formal education and training by degree of urbanisation (trng\_nfe4)
  - Educational attainment level and outcomes of education (degurb\_edat)
    - To see the property of the series of the ser
    - The contraction (edat\_aes\_l36) Level of the best-known foreign language (self-reported) by degree of urbanisation (edat\_aes\_l36)
    - **10.** Population by educational attainment level, sex, age and degree of urbanisation (%) (edat\_lfs\_9913)
    - Young people neither in employment nor in education and training by sex, age and degree of urbanisation (NEET rates) (edat\_lfse\_29)
    - Early leavers from education and training by sex and degree of urbanisation (edat\_lfse\_30)
    - Employment rates of young people not in education and training by sex, educational attainment level, years since co(...) (edat Ifse 34)
  - Living conditions and welfare (degurb\_livcon)
    - Structure of consumption expenditure by degree of urbanisation (COICOP level 2) (1 000) (hbs\_str\_t226)
    - The Household characteristics by urbanisation degree (hbs. car. t315)
    - The Household characteristics by main source of income (hbs car t316)
    - People at risk of poverty or social exclusion by degree of urbanisation (ilc\_peps13)
    - The At-risk-of-poverty rate by degree of urbanisation (ilc li43)
    - ZiP At-risk-of-poverty rate after deducting housing costs by degree of urbanisation (ilc\_li48).
    - People living in households with very low work intensity by degree of urbanisation (population aged 0 to 59 years) (ilc\_lvhl23)
    - Distribution of population by degree of urbanisation, dwelling type and income group EU-SILC survey (ilc lvho01)
    - 👼 💴 Overcrowding rate by degree of urbanisation total population EU-SILC survey (ilc\_lvho05d)
    - The Housing cost overburden rate by degree of urbanisation EU-SILC survey (ilc\_lvho07d)
    - Median of the housing cost burden distribution by degree of urbanisation EU-SILC survey (ilc\_lvho08b)
    - Severe material deprivation rate by degree of urbanisation (ilc\_mddd23)
    - Severe housing deprivation rate by degree of urbanisation EU-SILC survey (ilc\_mdho06d)
    - EU-SILC ad-hoc modules (du\_ilc\_ahm)
      - 2013 Personal well-being indicators (du\_ilc\_pwb)

- Average rating of satisfaction by domain, income quintile, household type and degree of urbanisation (ilc pw02)
- Average rating of trust by domain, income quintile, household type and degree of urbanisation (ilc\_pw04)
- Having someone to rely on in case of need by income quintile, degree of urbanisation and household type (ilc\_pw07)
- Frequency of being happy in the last 4 weeks by income quintile, degree of urbanisation and household type (ilc\_pw09)
- 2012 Housing conditions (du\_ilc\_hcm)
  - Average size of dwelling by household type and degree of urbanisation (ilc\_hcmh02)
  - Share of population living in a dwelling not comfortably cool during summer time by income quintile and degree of u(...) (ilc\_hcmp03)
  - Share of population having moved to other dwelling within the last five year period by tenure status and degree of (...) (ilc\_hcmp05)
  - Distribution of population by level of difficulty in accessing public transport, income quintile and degree of urba(...) (ilc\_hcmp06)
- Labour market (degurb\_labour)
  - tion of the contract of the c
  - Unemployment rates by sex, age and degree of urbanisation (%) (Ifst\_r\_urgau)
  - To Annual population by sex, age, degree of urbanisation and labour status (1 000) (Ifsa\_pgauws)
  - 📆 💯 Quarterly population by sex, age, degree of urbanisation and labour status (1 000) (Ifsq\_pgauws)
  - Type Number of households by degree of urbanisation and NUTS 2 regions (1 000) (lfst\_r\_lfsd2hh)
- Tourism (degurb\_tour)
  - Nights spent at tourist accommodation establishments by degree of urbanisation (from 2012 onwards) (tour occ ninatd)
  - Number of establishments, bedrooms and bed-places by degree of urbanisation (from 2012 onwards) (tour cap natd)
- Digital economy and society (degurb isoc)
  - ICT usage in households and by individuals (du isoc i)
    - Connection to the internet and computer use (du\_isoc\_ici)
      - The state of the internet (isoc\_ci\_it\_h) The internet (isoc\_ci\_it\_h)
      - Individuals places of computer use (isoc\_ci\_cfp\_pu)
      - TIP Individuals mobile internet access (isoc ci im i)
      - Touseholds availability of computers (isoc\_ci\_cm\_h)
      - The Households devices to access the internet (isoc ci id h)
      - Individuals frequency of computer use (isoc ci cfp fu)
      - The second second in the second secon
      - Individuals computer use (isoc\_ci\_cfp\_cu)
    - Internet use (du isoc iiu)
      - Individuals internet use (isoc\_ci\_ifp\_iu)
      - Individuals frequency of internet use (isoc\_ci\_ifp\_fu)
      - TIP Individuals places of internet use (isoc ci ifp pu)
      - Individuals internet activities (isoc\_ci\_ac\_i)
    - E-commerce (du\_isoc\_iec)
      - Internet purchases by individuals (isoc ec ibuy)
      - Troblems encountered by individuals when buying/ordering over the internet (isoc\_ec\_iprb)
      - Perceived barriers to buying/ordering over the internet (isoc\_ec\_inb)
    - E-government (du\_isoc\_ci\_egi)
      - E-government activities of individuals via websites (isoc\_ciegi\_ac)
      - Reasons for not submitting completed forms to public authorities' websites (isoc\_ciegi\_rtx)

ICT trust, security and privacy (du isoc ci sci) 👼 💴 Security related problems experienced through using the internet for private purposes (isoc cisci pb) a Activities via internet not done because of security concerns (isoc cisci ax) The Safety copies and back up files (isoc cisci f) ■ Use and update of IT security software or tool to protect the private computer and data (2010).

■ Output

■ (isoc cisci sw) The Reasons for not updating security products (2010) (isoc cisci rux) concern about possible problems related to internet usage (2010) (isoc\_cisci\_co) Digital skills (du isoc sk) ICT users (du isoc sku) Individuals' level of computer skills (isoc\_sk\_cskl\_i) tion individuals' level of internet skills (isoc sk iskl i) Way of obtaining e-skills (isoc\_sk\_how\_i) Most recent training course on computer use (isoc\_sk\_rtc\_i) Reasons for not having taken a computer course (isoc sk rnct i) Historical data (du isoc h) ICT usage in households and by individuals (du isoc i h) Individuals - mobile use of the internet (2012) (du isoc ci mobi) **IX ZIF** Devices used for mobile connection to the internet (isoc\_cimobi\_dev) TIP Frequency of mobile internet use (isoc cimobi frg) TIP Purpose of mobile internet use (isoc cimobi purp) Problems encountered when using mobile internet (isoc\_cimobi\_prb) Reasons for not using mobile internet (isoc cimobi rux) Benchmarking indicators 2011-2015 (du isoc pi) Benchmarking digital Europe: key performance indicators (du isoc pibdek) 🔯 💯 Public services - individuals (isoc bdek ps) Digital single market - promoting e-commerce for individuals (isoc\_bdek\_smi) Tip Digital inclusion - individuals (isoc bdek di) Benchmarking digital Europe: 2011-2015 indicators (du isoc pibde15) Broadband and connectivity (du isoc bde15b) The Broadband and connectivity - households (isoc bde15b h) Broadband and connectivity - individuals (isoc bde15b i) ICT usage by individuals (du isoc bde15c) TIP Internet use and activities (isoc bde15cua) ZIP E-banking and e-commerce (isoc bde15cbc) TP E-skills (isoc bde15csk) E-public services (du isoc bde15e) 📆 💴 Individuals using the internet for interacting with public authorities (isoc bde15ei) Urban audit (urb) Cities and greater cities (urb\_cgc) 🔯 🍱 Population on 1 January by age groups and sex - cities and greater cities (urb\_cpop1) Population structure - cities and greater cities (urb\_cpopstr) **10** Population by citizenship and country of birth - cities and greater cities (urb\_cpopcb) Fertility and mortality - cities and greater cities (urb\_cfermor) Living conditions - cities and greater cities (urb\_clivcon) Education - cities and greater cities (urb\_ceduc) Culture and tourism - cities and greater cities (urb ctour) Labour market - cities and greater cities (urb\_clma) Economy and finance - cities and greater cities (urb\_cecfi)

```
Transport - cities and greater cities (urb ctran)
                      Environment - cities and greater cities (urb_cenv)
          Tunctional urban areas (urb luz)

■ Population on 1 January by age groups and sex - functional urban areas (urb_lpop1)

                      Population structure - functional urban areas (urb | lpopstr)
                      Topulation by citizenship and country of birth - functional urban areas (urb_lpopcb)
                      Tertility and mortality - functional urban areas (urb | Ifermor)
                      Tiving conditions - functional urban areas (urb llivcon)
                      Education - functional urban areas (urb_leduc)
                      👼 💴 Labour market - functional urban areas (urb Ilma)
                      Transport - functional urban areas (urb Itran)
                      Environment - functional urban areas (urb_lenv)

zip Perception survey results (urb percep)

Other sub-national statistics (reg_nat)
          Water statistics by River Basin Districts (RBD) (rbd)
                      Treshwater resources by RBD (env. watres rb)
                      Water abstraction by RBD (env_watabs_rb)
                      vatuse rb)
                      Population connected to public water supply by RBD (env. watpop. rb)

■ uriting Items in the properties of the pr
                      Treatment capacity of wastewater treatment plants by RBD (env_wwcap_rb)
                      Treatment plants by type of treatment and RBD (env_wwplt_rb)
                      Wastewater generation and discharge by RBD (env_wwgen_rb)
          Orchard statistics by production region (reg_orch)
                      Total by species (area in ha) (orch_total)
                      The properties of the same of 
                      The properties by density classes (area in ha) (orch_apples2)
                      Apple trees by age and density classes (area in ha) (orch_apples3)
                      The street by age classes (area in ha) (orch pears 1)
                      Pear trees by density classes (area in ha) (orch_pears2)
                      Pear trees by age and density classes (area in ha) (orch_pears3)
                      The state of the s
                      Peach trees by density classes (area in ha) (orch peach2)
                      Peach trees by age and density classes (area in ha) (orch peach3)
                      TP Apricot trees by age classes (area in ha) (orch apricots1)
                      Apricot trees by density classes (area in ha) (orch_apricots2)
                      The property of the property o
                      crange trees by age classes (area in ha) (orch_oranges1)
                      crange trees by density classes (area in ha) (orch_oranges2)
                      description of the street in the contract of 
                      Lemon and small citus fruit trees by age classes (area in ha) (orch_lemons1)
                      temon and small citus fruit trees by density classes (area in ha) (orch_lemons2)
                      temon and small citus fruit trees by age and density classes (area in ha) (orch_lemons3) temporal tem
                      orch_olives1)
                      classes (area in ha) (orch_olives2)
                      Q ZIF Olive trees by age and density classes (area in ha) (orch_olives3)
                      Table grape vines by age classes (area in ha) (orch_grapes1)
                      Table grape vines by density classes (area in ha) (orch_grapes2)
```

Table grape vines by age and density classes (area in ha) (orch\_grapes3)

Vineyard statistics by production region (reg\_vit)

Vine-grower holdings by production (vit\_t1) Main varieties by age group (vit t4) and cover and land use, landscape (LUCAS) (lan) ZIP Land cover overview (lan lcv ovw) Land covered by artificial surfaces (lan lcv art) ZIP Land use overview (lan\_use\_ovw) Non EU countries (noneu) Southern European Neighbourhood Policy countries (ENP-South) (med) Economy and finance (med\_ec) ZIP Gross domestic product (med ec1) Tinal consumption expenditure (med ec2) ZIP Gross capital formation (med\_ec3) International trade as a share of GDP (med ec4) ZIP Gross value added (med\_ec5) ZIP Balancing items (med\_ec6) 👼 🚧 Debts (med\_ec7) Prices (annual series) (med\_ec8) Exchange rates (med ec9) ZIP Balance of payments (med ecbp) International trade by SITC - 1 000 EUR (med\_ecet) Additional indicators (med ec0) Population and social conditions (med ps) ZIP General indicators (med\_ps111) Population on 1 January by sex and by age group (med\_ps112) Average population (mid-year) (med\_ps115) zip Demographic indicators (med ps12) Literacy (med\_ps21) ZIF General education (med ps22) Tipher education (med ps23) Quality of education (med ps24) Technical and vocational education training (TVET) (med\_ps25) Public expenditure on education (med ps26) Poverty lines (med ps311) ZIP At-risk-of poverty rate (med ps312) Tip Poverty ratio (med\_ps313) ZIP Access to basic services and housing (med ps32) ZIP Communication (med ps33) ZIP Employment (med\_ps411) ziř Economic activity (med\_ps412) Employment characteristics (med\_ps413) Employment and economic activity branches (med\_ps414) Unemployment rate (med\_ps421) Unemployment rate by education level (med\_ps422) Proportion of persons living in jobless households (med\_ps423) Vages (med\_ps43) Tourism (med\_to) Main flows (med\_to11) Arrivals by type of accommodation (med\_to12) Nights spent by type of accommodation (med\_to13)

Accommodation establishments (med\_to21)

Virginiary in the properties of the propertie Agriculture (med ag) zi

Structural information (med\_ag1) ZIP Crop production (med ag2) zip Meat (total production) (med\_ag31) Annual production and utilisation of milk on the farm (med ag32) ZIP Livestock in number of heads (med ag33) Poultry farming (med ag34) The contract of the contract o Annual aquaculture production - live weight in tonnes (med ag42) Economic accounts for agriculture (EAA) (med ag50) tion of the contract of agricultural input/output at nominal value (2000 = 100) (med\_ag51) ■ Trice indices of agricultural input/output at nominal value (2000 = 100) (med\_ag51) Transport (med tr) Road infrastructure: lenght of road network (med\_rd1) Road equipment: number of road vehicles by categories (med\_rd2) Road equipment: number of road vehicles by age (med rd3) Road equipment: load capacity of lorries (med\_rd4) Road equipment: new registrations by categories (med\_rd5) Road traffic: road freight transport in volume (med rd6) ZIP Road accidents: persons killed (med\_rd7) Rail infrastructure: length of network (med\_ra1) 👼 💴 Rail equipment: number of locomotives and passenger railways vehicles (med ra2) Rail equipment: number and capacity of railways vehicles (med\_ra3) Rail equipment: number and load capacity of goods transport wagons (med\_ra4) Rail passenger and freight traffic (med ra5) Air transport infrastructure: airports (med air1) Air transport infrastructure: length of paved runways (med\_air2) Air transport equipment: number of aircrafts (med air3) Air transport traffic: number of aircraft movements (med air4) Air transport traffic: freight and passengers (med air5) The structure in the st Maritime equipment - number of ships of 1 000 grt and over (med\_ma2) Maritime equipment - number of ships of 300 grt and over (med ma3) 📆 💴 Maritime equipment - carrying capacity of ships of 1 000 grt and over (med ma4) or med ma5) Maritime equipment - carrying capacity of ships of 300 grt and over (med ma5) Image: Maritime traffic: passengers and freight (med ma7) Environment (med en) To GHG (Green House Gases) emissions (med en1) Air emissions per sector and per gas (med\_en2) Municipal waste (med\_en21) ZIP Generation of waste by sector (med en22) Composition of municipal waste (med\_en23) Treatment and disposal facilities (med\_en24) Management of waste (med en25) Local pollution (med\_en3) Renewable freshwater resources (med\_en41) Water use balance (med en42) Image: the contract of the contract o

urban wastewater treatment (med en46) Population connected to Wastewater Treatment (med en47) Trotected areas (med\_en51) zip Number of known species (med en52) Percentage of threatened species (med\_en53) 🗓 📭 Landuse (med en61) Torest and irrigated land (med en62). 👼 💴 Erosion (med\_en63) Energy (med\_eg) Primary energy production (med\_eg10) Secondary energy production (transformation) (med\_eg20) Energy consumption (med\_eg30) 👼 💴 Energy - historical data (2004-2007, former methodology and source) (med eg all) Candidate countries and potential candidates (cpc) Key indicators on EU policy: Structural indicators (cpc\_si) 👼 💴 Candidate countries and potential candidates: SI - general economic background (cpc\_sigeb) **to Candidate** countries and potential candidates: SI - employment (cpc\_siemp) Tandidate countries and potential candidates: SI - innovation and research (cpc\_siinr) candidate countries and potential candidates: SI - economic reform (cpc siecr) **10** Candidate countries and potential candidates: SI - social cohesion (cpc\_sisoc) Tandidate countries and potential candidates: SI - environment (cpc\_sienv) Economy and finance (cpc ec) Tandidate countries and potential candidates: main economic indicators (cpc\_ecmain) 🔯 💴 Candidate countries and potential candidates: GDP and main aggregates (cpc\_ecnagdp) 👼 💴 Candidate countries and potential candidates: annual national accounts -breakdown by branches (cpc\_ecnabrk) 🔯 💴 Candidate countries and potential candidates: annual national accounts -breakdown of final consumption expenditure (cpc\_ecnacoi) candidate countries and potential candidates: Government statistics (cpc ecgov) 📆 💴 Candidate countries and potential candidates: exchange rates and interest rates (cpc ecexint) To Candidate countries and potential candidates: monetary and other financial statistics (cpc\_ecmny) **to any state of the contract of the contract** 📆 💴 Candidate countries and potential candidates: balance of payments (cpc\_ecbop) Population and social conditions (cpc ps) 🔯 💴 Candidate countries and potential candidates: population - demography (cpc\_psdemo) candidate countries and potential candidates: education (cpc pseduc) Time Candidate countries and potential candidates: labour market (cpc\_pslm) □ ZIP Candidate countries and potential candidates: living conditions (cpc\_psilc) Industry, trade and services (cpc\_in) 🔯 💴 Candidate countries and potential candidates: short-term business statistics (cpc\_insts) 👼 🍱 Candidate countries and potential candidates: business demography (cpc\_insbs) Candidate countries and potential candidates: tourism (cpc\_intour) Agriculture, forestry and fisheries (cpc\_ag) Tandidate countries and potential candidates: agricultural (cpc\_agmain) Candidate countries and potential candidates: forestry statistics (cpc\_agfor)

Candidate countries and potential candidates: fisheries (cpc\_agfish)

trade of EFTA and enlargement countries (ext\_lt\_intercc)

Candidate countries and potential candidates: trading partners - flows (cpc\_etflow)
 21P Candidate countries and potential candidates: trading partners - balance (cpc\_etbal)

International trade (cpc\_et)

👼 💴 Macro series for EFTA and enlargement countries (raw data and growth rates) (ext\_st\_eftacc) candidate countries and potential candidates: terms of trade (cpc ettot) Transport (cpc tr) Candidate countries and potential candidates: transport (cpc\_transp) Environment and energy (cpc en) candidate countries and potential candidates: climate change and waste (cpc\_enclimwa) The Candidate countries and potential candidates: energy (cpc energy) Science, technology, digital society (cpc sc) 👼 💴 Candidate countries and potential candidates: science and technology (cpc\_scienc) Candidate countries and potential candidates: digital economy and society (cpc\_inisoc) Eastern european neighbourhood policy countries (ENP-East) (enpr) Key indicators on EU policy: structural indicators (enpr\_si) ENP countries: SI - general economic background (enpr sigeb) ENP countries: SI - employment (enpr\_siemp) ENP countries: SI - innovation and research (enpr\_siinr) ENP countries: SI - economic Reform (enpr siecr) ENP countries: SI - social cohesion (enpr\_sisoc) ZIP ENP countries: SI - environment (enpr sienv) Economy and finance (enpr ec) ENP countries: main economic indicators (enpr\_ecmain) ENP countries: GDP and main aggregates (enpr\_ecnagdp) 👼 💴 ENP countries: annual national accounts -breakdown by branches (enpr\_ecnabrk) 👼 💴 ENP countries: annual national accounts -breakdown of final consumption expenditure (enpr ecnacoi) ENP countries: government statistics (enpr ecgov) ENP countries: exchange rates and interest rates (enpr ecexint) ENP countries: monetary and other financial statistics (enpr ecmny) ZIP ENP countries: prices (enpr\_ecprice) ENP countries: balance of payments (enpr ecbop) Population and social conditions (enpr\_ps) ENP countries: population - demography (enpr\_psdemo) ZIP ENP countries: education (enpr pseduc) ZIP ENP countries: labour market (enpr pslm). ZIP ENP countries: living conditions (enpr psilc) Industry, trade and services (enpr in) ENP countries: short-term business statistics (enpr insts) ZIP ENP countries: tourism (enpr intour) Agriculture, forestry and fisheries (enpr ag) 📆 📭 ENP countries: agricultural (enpr\_agmain) ENP countries: forestry statistics (enpr\_agfor) ENP countries: fisheries (enpr\_agfish) International trade (enpr\_et) ENP countries: international trade - main indicators (enpr\_etmain) ENP countries: trading partners - flows (enpr\_etflow) ENP countries: trading partners - balance (enpr\_etbal) ENP countries: trade by commodity (SITC) (enpr\_etsitc) ZIP ENP countries: terms of trade (enpr\_ettot) Transport (enpr tr) ZIP ENP countries: transport (enpr\_transp) Energy (enpr\_en)

zip ENP countries: energy (enpr energy) Science, technology, digital society (enpr sc) ENP countries: science and technology (enpr scienc) ENP countries: digital economy and society (enpr\_inisoc) Economy and finance (economy) National accounts (ESA 2010) (na10) Annual national accounts (nama10) Main GDP aggregates (nama 10 ma) 👼 💯 GDP and main components (output, expenditure and income) (nama 10 gdp) Tinal consumption aggregates by durability (nama 10 fcs) cuntries (nama 10 exi) Exports and imports by Member States of the EU/third countries (nama 10 exi) Auxiliary indicators (population, GDP per capita and productivity) (nama\_10\_aux) Main GDP aggregates per capita (nama\_10\_pc) ZIP Population and employment (nama 10 pe) Labour productivity and unit labour costs (nama\_10\_lp\_ulc) Basic breakdowns of main GDP aggregates and employment (by industry and by assets) (nama 10 bbr) To Stross value added and income by A\*10 industry breakdowns (nama 10 a10) chama 10 an6) Gross fixed capital formation by AN F6 asset type (nama 10 an6) **IX** Imployment by A\*10 industry breakdowns (nama\_10\_a10\_e) Detailed breakdowns of main GDP aggregates (by industry and consumption purpose) (nama 10 dbr) 👼 💴 National accounts aggregates by industry (up to NACE A\*64) (nama 10 a64) □ Industry (up to NACE A\*64) (nama\_10\_a64\_p5)
□ Industry (up to NACE A\*64\_p6)
□ Industry (up to N 👼 💴 National accounts employment data by industry (up to NACE A\*64) (nama 10 a64 e) 👼 💴 Final consumption expenditure of households by consumption purpose (COICOP 3 digit) (nama 10 co3 p3) Sreakdowns of non-financial assets by type, industry and sector (nama 10 nfa) cross-classification of fixed assets by industry and by asset (stocks) (nama 10 nfa st) cross-classification of gross fixed capital formation by industry and by asset (flows) (nama 10 nfa fl) Balance sheets for non-financial assets (nama 10 nfa bs) Regional economic accounts - ESA 2010 (nama 10reg) Gross domestic product indicators – ESA 2010 (nama 10r gdp) 👼 💴 Gross domestic product (GDP) at current market prices by NUTS 2 regions (nama 10r 2gdp) 👼 💴 Gross domestic product (GDP) at current market prices by NUTS 3 regions (nama 10r 3gdp) 👼 💴 Real growth rate of regional gross value added (GVA) at basic prices by NUTS 2 regions percentage change on previ(...) (nama 10r 2gvagr) 🔯 💴 Average annual population to calculate regional GDP data (thousand persons) by NUTS 3 regions (nama\_10r\_3popgdp) Branch accounts – ESA 2010 (nama 10r brch) Cross value added at basic prices by NUTS 3 regions (nama\_10r\_3gva) Torons fixed capital formation by NUTS 2 regions (nama 10r 2gfcf) compensation of employees by NUTS 2 regions (nama\_10r\_2coe) thousand persons) by NUTS 3 regions (nama\_10r\_3empers) to NUTS 3 regions (nama\_10r\_3empers) to Discourse the Number 10 to Discou centric 2018 Employment (thousand hours worked) by NUTS 2 regions (nama 10r 2emhrw) Household accounts - ESA 2010 (nama\_10r\_hh) Allocation of primary income account of households by NUTS 2 regions (nama\_10r\_2hhpri) Secondary distribution of income account of households by NUTS 2 regions (nama\_10r\_2hhsec) Income of households by NUTS 2 regions (nama\_10r\_2hhinc)

Quarterly national accounts (name 10) Main GDP aggregates (namg 10 ma) □ ZIP GDP and main components (output, expenditure and income) (namq\_10\_gdp). Tinal consumption aggregates (namg 10 fcs) 📆 💴 Exports and imports by Member States of the EU/third countries (namg 10 exi) Auxiliary indicators (population, GDP per capita and productivity) (namg 10 aux) ZIP Population and employment (name 10 pe) The state of the s Labour productivity and unit labour costs (name 10 lp ulc) Basic breakdowns of main GDP aggregates and employment (by industry and assets) (namq\_10\_bbr) 👼 💴 Gross value added and income A\*10 industry breakdowns (namg 10 a10) Gross fixed capital formation with AN\_F6 asset breakdowns (namq\_10\_an6) Employment A\*10 industry breakdowns (namq\_10\_a10\_e) Supply, use and Input-output tables (naio 10) Supply, use and input-output tables - ESA 2010 – current prices (naio\_10\_cp) 👼 💴 Supply table at basic prices incl. transformation into purchasers' prices (naio 10 cp15) Use table at purchasers' prices (naio\_10\_cp16) Use table at basic prices (naio\_10\_cp1610) Table of trade and transport margins (naio 10 cp1620) Table of taxes less subsidies on product (naio\_10\_cp1630) 📆 💴 Symmetric input-output table at basic prices (product by product) (naio 10 cp1700) 📆 💴 Symmetric input-output table at basic prices (industry by industry) (naio 10 cp1750) Supply, use and input-output tables - ESA 2010 – current prices - A\*10 industry breakdowns (naio 10 cpa10) 👼 💴 Supply table at basic prices incl. transformation into purchasers' prices - A\*10 industry breakdowns (naio 10 cp15a10) table at basic prices - A\*10 industry breakdowns (naio 10 cp1610a10) 🔁 Supply, use and input-output tables - European system of accounts ESA 2010 – previous year's prices (naio 10 pyp) 📆 💴 Supply table at basic prices incl. transformation into purchasers' prices (previous years prices) (naio\_10\_pyp15) Use table at purchasers' prices (previous years prices) (naio 10 pyp16) Use table at basic prices (previous years prices) (naio 10 pyp1610) Table of trade and transport margins (previous years prices) (naio\_10\_pyp1620) 📆 💴 Table of taxes less subsidies on products (previous years prices) (naio 10 pyp1630) 👼 💴 Symmetric input-output table at basic prices (product by product) (previous years prices) (naio 10 pyp1700) 📆 💴 Symmetric input-output table at basic prices (industry by industry) (previous years prices) (naio\_10\_pyp1750) Annual sector accounts (ESA 2010) (nasa\_10) ZIF Key indicators (nasa\_10\_ki) Vinital Property in the property of the pro Financial flows and stocks (nasa\_10\_f) Tinancial balance sheets (nasa\_10\_f\_bs) Tinancial transactions (nasa 10 f tr) Revaluation account (nasa\_10\_f\_gl) Other changes in volume (nasa\_10\_f\_oc) The second report information (nasa 10 f cp) Quarterly sector accounts (ESA 2010) (nasq\_10) ZIP Key indicators (nasq\_10\_ki)

Non-financial transactions (nasq\_10\_nf\_tr) Financial flows and stocks (nasq 10 f) Tip Financial balance sheets (nasq\_10\_f\_bs) Tip Financial transactions (nasq 10 f tr) zir Revaluation account (nasq 10 f gl) Other changes in volume (nasq\_10\_f\_oc) National accounts - international data cooperation (naid 10) Annual national accounts (naida 10) 👼 💯 GDP and main aggregates - selected international annual data (naida 10 gdp) 👼 💴 Gross value added by A\*10 industry - selected international annual data (naida 10 a10) 👼 💴 Employment and population - selected international annual data (naida 10 pe) Quarterly national accounts (naidq 10) 📆 💴 GDP and main aggregates - selected international quarterly data (naidg 10 gdp) 📆 💴 Gross value added by A\*10 industry - selected international quarterly data (naidq 10 a10) Employment and population - selected international quarterly data (naidq\_10\_pe) Regional economic accounts - ESA 2010 (nama 10reg) Gross domestic product indicators – ESA 2010 (nama 10r gdp) 👼 💴 Gross domestic product (GDP) at current market prices by NUTS 2 regions (nama 10r 2gdp) 👼 💴 Gross domestic product (GDP) at current market prices by NUTS 3 regions (nama 10r 3qdp) 👼 💴 Real growth rate of regional gross value added (GVA) at basic prices by NUTS 2 regions percentage change on previ(...) (nama 10r 2gvagr) 🔯 💴 Average annual population to calculate regional GDP data (thousand persons) by NUTS 3 regions (nama\_10r\_3popgdp) Branch accounts – ESA 2010 (nama 10r brch) 👼 💯 Gross value added at basic prices by NUTS 3 regions (nama 10r 3gva) To Street Capital formation by NUTS 2 regions (nama 10r 2gfcf) compensation of employees by NUTS 2 regions (nama 10r 2coe) thousand persons) by NUTS 3 regions (nama 10r 3empers) 📆 💴 Employment (thousand hours worked) by NUTS 2 regions (nama 10r 2emhrw) Thousehold accounts - ESA 2010 (nama 10r hh) 👼 💴 Allocation of primary income account of households by NUTS 2 regions (nama 10r 2hhpri) 👼 💴 Secondary distribution of income account of households by NUTS 2 regions (nama 10r 2hhsec) Income of households by NUTS 2 regions (nama 10r 2hhinc) National accounts (including GDP) (ESA 95) (na) Annual national accounts (nama) GDP and main components (nama gdp) GDP and main components - current prices (nama gdp c) GDP and main components - volumes (nama gdp k) GDP and main components - price indices (nama\_gdp\_p) Exports and imports by Member States of the EU/third countries (nama\_exi) Exports and imports by Member States of the EU/third countries - Current prices (nama\_exi\_c) the Exports and imports by the EU countries and by third countries - volumes (nama\_exi\_k) 👼 🍱 Exports and imports by Member States of the EU/third countries - Price indices (nama\_exi\_p) Final consumption aggregates (nama\_fcs) Final consumption aggregates - current prices (nama\_fcs\_c) Final consumption aggregates - volumes (nama\_fcs\_k) Final consumption aggregates - price indices (nama\_fcs\_p) Income, saving and net lending/ borrowing (nama\_inc) Income, saving and net lending/ borrowing - current prices (nama\_inc\_c) National Accounts detailed breakdowns (by industry, by product, by consumption purpose) (nama\_brk)

```
词 National accounts aggregates and employment by branch (NACE Rev. 2) (nama nace2)
  National accounts by 10 branches - aggregates at current prices (nama_nace10_c)
  National accounts by 10 branches - employment data (nama_nace10_e)
  National accounts by 10 branches - volumes (nama_nace10_k)
  National accounts by 10 branches - price indices (nama_nace10_p)

■ National accounts by 21 branches - aggregates at current prices (nama_nace21_c)

  👼 💴 National accounts by 21 branches - employment data (nama nace21 e)
  National accounts by 21 branches - volumes (nama_nace21_k)
  👼 🍱 National accounts by 38 branches - aggregates at current prices (nama_nace38_c)
  National accounts by 38 branches - employment data (nama_nace38_e)
  National accounts by 38 branches - volumes (nama nace38 k)
  👼 🍱 National accounts by 64 branches - aggregates at current prices (nama_nace64_c)
  🗓 💯 National accounts by 64 branches - employment data (nama nace64 e)
  National accounts by 64 branches - volumes (nama nace64 k)
🔁 National accounts aggregates and employment by branch (NACE Rev. 1.1) (nama_nace)
  o 206 nama nace06 يعتبر National accounts by 6 branches - aggregates at current prices (nama nace06 c
  National accounts by 6 branches - volumes (nama_nace06_k)
  To a representational accounts by 6 branches - price indices (nama_nace06_p)
  National accounts by 6 branches - employment data (nama nace06 e)
  👼 🍱 National accounts by 31 branches - aggregates at current prices (nama_nace31_c)
  National accounts by 31 branches - volumes (nama_nace31_k)
  National accounts by 31 branches - price indices (nama nace31 p)
  To National accounts by 31 branches - employment data (nama_nace31_e)
  o Dational accounts by 60 branches - aggregates at current prices (nama nace60 c)
  National accounts by 60 branches - volumes (nama nace60 k)
  National accounts by 60 branches - price indices (nama_nace60_p)
  🔯 💯 National accounts by 60 branches - employment data (nama nace60 e)
Gross capital formation by asset type (NACE Rev. 2) (nama_pi2)
  Gross capital formation by 10 branches - at current prices (nama_pi10_c)
  Gross capital formation by 10 branches - volumes (nama pi10 k)
  Gross capital formation by 21 branches - at current prices (nama_pi21_c)
  cross capital formation by 21 branches - volumes (nama_pi21_k)
  c yiP Gross capital formation by 38 branches - at current prices (nama pi38 c)
  chama_pi38_k) Tross capital formation by 38 branches - volumes (nama_pi38_k)
  c pi64 c) Tross capital formation by 64 branches - at current prices (nama pi64 c)
  Gross capital formation by 64 branches - volumes (nama_pi64_k)
  👼 💴 Cross-classification of gross fixed capital formation by industry and by non-financial fixed asset
  - current prices (nama pi22 21 c)
  cross-classification of gross fixed capital formation by industry and by non-financial fixed asset
  - volumes (nama_pi22_21_k)
  👼 🎹 Cross-classification of gross fixed capital formation by industry and by non-financial fixed asset
  - price indices (nama pi22 21 p)
Gross fixed capital formation by asset type (nama_pi)
  Gross fixed capital formation by 6 asset types - current prices (nama_pi6_c)
  Gross fixed capital formation by 6 asset types - volumes (nama_pi6_k)
  Gross fixed capital formation by 6 asset types - price indices (nama_pi6_p)
Cross-classification of fixed assets by industry and by non-financial fixed asset and balance sheets
for non-financ(...) (nama_t)
  🔯 💴 Cross-classification of fixed assets by industry and by non-financial fixed asset - current prices
```

(nama\_t20\_21\_c)

```
🔯 💴 Cross-classification of fixed assets by industry and by non-financial fixed asset - volumes
          (nama t20 21 k)
          Balance sheets for non-financial assets - current prices (nama t26 c)
      Final consumption expenditure of households by consumption purpose (COICOP) (nama co)
          👼 💴 Final consumption expenditure of households by consumption purpose - COICOP 3 digit -
         aggregates at current prices (nama co3 c)
          👼 💴 Final consumption expenditure of households by consumption purpose - COICOP 3 digit -
         volumes (nama co3 k)
          📆 💴 Final consumption expenditure of households by consumption purpose - COICOP 3 digit - price
         indices (nama co3 p)
   Auxiliary indicators to National Accounts - annual data (nama aux)
       Population and employment - annual data (nama_aux_pem)
       Purchasing power parities - annual data (nama_aux_cra)
       👼 🎹 Contribution (in percentage points) to GDP change - annual data (nama_aux_cntg)
       Labour productivity - annual data (nama_aux_lp)
       Tip Unit labour cost - annual data (nama aux ulc)
       👼 💴 GDP per capita - annual Data (nama aux gph)
Quarterly national accounts (namq)
   GDP and main components (name gdp)
       GDP and main components - Current prices (namq_gdp_c)

    GDP and main components - volumes (name gdp k)

□ ZIP GDP and main components - Price indices (namq_gdp_p).

   Final consumption aggregates (namq_fcs)
       Tinal consumption aggregates - Current prices (namq_fcs_c)
       Tinal consumption aggregates - volumes (namg fcs k)
       Tipe Final consumption aggregates - Price indices (name fcs p)
   Exports and imports by Member States of the EU/third countries (namq_exi)
       📆 💴 Exports and imports by Member States of the EU/third countries - Current prices (namq exi c)
       📆 💴 Exports and imports by Member States of the EU/third countries - volumes (namq_exi_k)
       📆 💴 Exports and imports by Member States of the EU/third countries - Price indices (namq_exi_p)
   Income, saving and net lending/ borrowing (namg_inc)
       👼 💯 Income, saving and net lending/ borrowing - Current prices (namg_inc_c)
   Quarterly National Accounts detailed breakdowns (by industry, by product) (namq brk)
      Quarterly national accounts aggregates and employment by branch (NACE Rev. 2) (namq_nace2)
          🔯 💴 Quarterly national accounts by 10 branches - aggregates at current prices (namq_nace10_c)
          ouarterly national accounts by 10 branches - employment data (namg nace10 e)
          Quarterly national accounts by 10 branches - volumes (name nace10 k)
          Quarterly national accounts by 10 branches - price indices (namq_nace10_p)
      🔁 Quarterly national accounts aggregates and employment by branch (NACE Rev. 1.1) (namq_nace)
          Quarterly national accounts by 6 branches - aggregates at current prices (namq_nace06_c)
          Quarterly national accounts by 6 branches - volumes (namq_nace06_k)
          Quarterly national accounts by 6 branches - price indices (namq_nace06_p)
          👼 💴 Quarterly national accounts by 6 branches - employment data (namq_nace06_e)
      Gross fixed capital formation by asset type (namq_pi)
          👼 🍱 Gross fixed capital formation by 6 asset types - aggregates at current prices (namq_pi6_c)
          Tip Gross fixed capital formation by 6 asset types - volumes (namq_pi6_k)

□ Indices (namq_pi6_p)
□ Indices (namq_p
   Auxiliary indicators to National Accounts - quarterly Data (namq_aux)
       Population and employment - quarterly data (namq_aux_pem)
       contribution (in percentage points) to GDP change - quarterly data (namq_aux_cntg)
```

```
The state of the s
               To GDP per capita - quarterly Data (namq aux gph)
Annual sector accounts (nasa)
        👼 💴 Key indicators (nasa ki)
       Non-financial flows and stocks (nasa nf)
               Vinital strains in the second strain is a second second
       Financial flows and stocks (nasa f)

Tip Financial balance sheets (nasa_f_bs)

               Tinancial transactions (nasa f tr)

    Other changes in financial assets (nasa f of)

vir Nominal holding gains/losses (nasa_f_gl)

    Other changes in volume (nasa_f_oc)

Quarterly sector accounts (nasq)

ziř Key indicators (nasq_ki)

       Non-financial flows (nasq nf)
               🔯 💯 Non-financial transactions (nasq nf tr)
       Financial flows and stocks (nasq f)

zi
P Financial balance sheets (nasq f bs)

               Tinancial transactions (nasq_f_tr)
               Other changes in financial assets (nasq_f_oc)
Supply, use and Input-output tables (naio)
       Supply, use and Input-output tables - EU aggregates (naio_agg)
              Tables at current prices - 60 branches (NACE Rev. 2) (naio agg 60 r2)
                      supply table at current prices, 60 branches - EU aggregates (NACE Rev. 2)
                     (naio 15 agg 60 r2)
                      👼 💴 Use table at current prices, 60 branches - EU aggregates (NACE Rev. 2) (naio 16 agg 60 r2)
                      👼 💴 Use table for imports at current prices, 60 branches - EU aggregates (NACE Rev. 2)
                     (naio 16 agg 60i r2)
                      👼 💴 Input-output table at current prices, 60 branches - EU aggregates (NACE Rev. 2)
                     (naio_17_agg_60_r2)
                     📆 💴 Input-output table for domestic output at current prices, 60 branches - EU aggregates (NACE
                     Rev. 2) (naio_18_agg_60_r2)
                      👼 💴 Input-output table for imports at current prices, 60 branches - EU aggregates (NACE Rev. 2)
                     (naio 19 agg 60 r2)
              Tables at current prices - 10 branches (NACE Rev. 2) (naio_agg_10_r2)
                      👼 💯 Supply table at current prices, 10 branches - EU aggregates (NACE Rev. 2)
                     (naio 15 agg 10 r2)
                      👼 💴 Use table at current prices, 10 branches - EU aggregates (NACE Rev. 2) (naio_16_agg_10_r2)
                      👼 🎹 Use table for imports at current prices, 10 branches - EU aggregates (NACE Rev. 2)
                     (naio_16_agg_10i_r2)
                      👼 💴 Input-output table at current prices, 10 branches - EU aggregates (NACE Rev. 2)
                     (naio_17_agg_10_r2)
                      👼 🎹 Input-output table for domestic output at current prices, 10 branches - EU aggregates (NACE
                     Rev. 2) (naio_18_agg_10_r2)
                      👼 🎹 Input-output table for imports at current prices, 10 branches - EU aggregates (NACE Rev. 2)
                     (naio_19_agg_10_r2)
              Tables at current prices - 60 branches (naio_agg_60)
                      👼 💴 Supply table at current prices, 60 branches - EU aggregates (naio_15_agg_60)
                      table at current prices, 60 branches - EU aggregates (naio_16_agg_60) use table at current prices, 60 branches - EU aggregates (naio_16_agg_60) use table at current prices, 60 branches - EU aggregates (naio_16_agg_60) use table at current prices, 60 branches - EU aggregates (naio_16_agg_60) use table at current prices, 60 branches - EU aggregates (naio_16_agg_60) use table at current prices, 60 branches - EU aggregates (naio_16_agg_60) use table at current prices, 60 branches - EU aggregates (naio_16_agg_60) use table at current prices, 60 branches - EU aggregates (naio_16_agg_60) use table at current prices, 60 branches - EU aggregates (naio_16_agg_60) use table at current prices at cu
```

Labour productivity - quarterly data (name aux lp)

```
👼 💯 Use table for imports at current prices, 60 branches - EU aggregates (naio 16 agg 60i)
      Input-output table at current prices, 60 branches - EU aggregates (naio_17_agg_60)
      👼 💴 Input-output table for domestic output at current prices, 60 branches - EU aggregates
      (naio 18 agg 60)
      👼 💴 Input-output table for imports at current prices, 60 branches - EU aggregates (naio 19 agg 60)
    Tables at current prices - 6 branches (naio agg 6)

■ ZIP Supply table at current prices, 6 branches - EU aggregates (naio_15_agg_6).

      Use table at current prices, 6 branches - EU aggregates (naio_16_agg_6)
      👼 💴 Use table for imports at current prices, 6 branches - EU aggregates (naio_16_agg_6i)
       👼 💴 Input-output table at current prices, 6 branches - EU aggregates (naio 17 agg 6)
      👼 💴 Input-output table for domestic output at current prices, 6 branches - EU aggregates
      (naio_18_agg_6)
      👼 💴 Input-output table for imports at current prices, 6 branches - EU aggregates (naio 19 agg 6)
    🔁 Input and output coefficients – European aggregates (NACE Rev 2) (naio_agg_coef)
      Input coefficients for domestic production (naio_agg_adom)
       Input coefficients for imports (naio agg aimp)
       Output multipliers for domestic production (naio_agg_ldom)
  Supply, use and Input-output tables (product*product) - national data (naio ckp)
    Tables at current prices (NACE Rev. 2) (naio cp r2)
       Supply table - current prices (NACE Rev. 2) (naio_cp15_r2)
      Use table - current prices (NACE Rev. 2) (naio_cp16_r2)
       | Input-output table - current prices (NACE Rev. 2) (naio cp17 r2)
      Tiput-output table for domestic output - current prices (NACE Rev. 2) (naio_cp18_r2)
      Input-output table for imports - current prices (NACE Rev. 2) (naio_cp19_r2)
      👼 💴 Input-output table (industry*industry) - current prices (NACE Rev. 2) (naio_cp17i_r2)
      📆 💴 Input-output table for domestic output (industry*industry) - current prices (NACE Rev. 2)
      (naio cp18i r2)
      diagram input-output table for imports (industry*industry) - current prices (NACE Rev. 2) (naio cp19i r2i input-output table for imports (industry industry) - current prices (NACE Rev. 2) (naio cp19i r2i)
    Tables at constant prices (NACE Rev. 2) (naio kp r2)
      Supply table - constant prices (NACE Rev. 2) (naio kp15 r2)
       👼 💯 Use table - constant prices (NACE Rev. 2) (naio kp16 r2)
      The imput-output table - constant prices (NACE Rev. 2) (naio kp17 r2)
      igure Input-output table for domestic output - constant prices (NACE Rev. 2) (naio kp18 r2)
      👼 💯 Input-output table for imports - constant prices (NACE Rev. 2) (naio kp19 r2)
      table (industry*industry) - constant prices (NACE Rev. 2) (naio_kp17i_r2)
      👼 💴 Input-output table for domestic output (industry*industry) - constant prices (NACE Rev. 2)
      (naio kp18i r2)
      tiput-output table for imports (industry*industry) - constant prices (NACE Rev. 2)
      (naio kp19i r2)
Regional economic accounts - ESA 95 (nama_reg)
  Gross domestic product indicators - ESA 95 (nama_r_gdp)
    👼 💴 Gross domestic product (GDP) at current market prices by NUTS 2 regions (nama r e2gdp)
    👼 💴 Gross domestic product (GDP) at current market prices by NUTS 3 regions (nama_r_e3gdp)
    🔯 💴 Real growth rate of regional gross value added (GVA) at basic prices by NUTS 2 regions -
    percentage change on previ(...) (nama_r_e2grgdp)
    👼 💴 Average annual population to calculate regional GDP data (thousand persons), by NUTS 3
    regions (nama_r_e3popgdp)
  Household accounts - ESA 95 (nama_r_hh)
```

Allocation of primary income account of households by NUTS 2 regions (nama\_r\_ehh2p)
 Pecondary distribution of income account of households by NUTS 2 regions (nama\_r\_ehh2s)

Income of households by NUTS 2 regions (nama r ehh2inc) Government statistics (gov) Government finance statistics (EDP and ESA 2010) (gov\_gfs10) Annual government finance statistics (gov 10a) 👼 💴 Government revenue, expenditure and main aggregates (gov 10a main) General government expenditure by function (COFOG) (gov\_10a\_exp) 👼 💯 Main national accounts tax aggregates (gov 10a taxag) The state of the s Government deficit and debt (gov 10dd) Government deficit/surplus, debt and associated data (gov\_10dd\_edpt1) 🔁 💯 Transition from the working balance to the deficit/surplus (gov 10dd edpt2) Transition from the deficit/surplus to the change in debt (gov\_10dd\_edpt3) Structure of government debt (gov 10dd sgd) ZIP Central government debt (gov\_10dd\_cgd) General government debt (gov\_10dd\_ggd) 👼 💯 State government debt (gov 10dd slgd) Local government debt (gov\_10dd\_logd) ZIP Social security funds debt (gov 10dd ssfd) Debt by currency of issue (gov\_10dd\_dcur) Guarantees (contingent liabilities) (gov\_10dd\_guar)

Guarantees (contingent liabi Apparent cost of general government gross debt (gov\_10dd\_acd) Market value of general government gross debt (gov 10dd mggd) Average remaining maturity of general government gross debt (gov\_10dd\_rmd) Quarterly government finance statistics (gov 10g) opposite Quarterly non-financial accounts for general government (gov 10g ggnfa) quarterly financial accounts for general government (gov 10g ggfa) ZIP Quarterly government debt (gov 10g ggdebt) Government statistics – ESA 95, historical data (gov h) Annual government finance statistics (gov a) 🗓 💯 Government revenue, expenditure and main aggregates (gov a main) □ ZIP General government expenditure by function (COFOG) (gov\_a\_exp) 👼 💴 Main national accounts tax aggregates (gov a tax ag) Derived tax indicators (gov\_a\_tax) The start it is a second that tax rates by economic function (gov a tax itr) Structure of taxes by economic function (gov a tax str) Quarterly government finance statistics (gov q) 👼 💯 Quarterly non-financial accounts for general government (gov g ggnfa) Quarterly financial accounts for general government (gov\_q\_ggfa) Quarterly government debt (gov\_q\_ggdebt) Government contingent liabilities and potential obligations (gov\_cl) ZIP Government guarantees (gov\_cl\_guar) 📆 💴 Liabilities related to private-public partnerships (PPPs) recorded off-balance sheet of government (gov\_cl\_ppp) Liabilities of government controlled entities classified outside general government (gov\_cl\_liab) Non-performing loans of government (gov\_cl\_npl) Exchange rates (ert) Bilateral exchange rates (ert\_bil) Euro/ECU exchange rates (ert\_bil\_eur) Euro/ECU exchange rates - annual data (ert\_bil\_eur\_a) Euro/ECU exchange rates - quarterly data (ert\_bil\_eur\_q)

Euro/ECU exchange rates - monthly data (ert bil eur m) Euro/ECU exchange rates - daily data (ert bil eur d) Conversion factors for euro fixed series into euro/ECU (ert bil conv) | Conversion factors for euro fixed series into euro/ECU - annual data (ert\_bil conv\_a) 📆 💴 Conversion factors for euro fixed series into euro/ECU - quarterly data (ert bil conv g) conversion factors for euro fixed series into euro/ECU - monthly data (ert\_bil\_conv\_m) Effective exchange rate indices (ert\_eff) lndustrial countries' effective exchange rates including new Member States (ert eff ic) 👼 💴 Industrial countries' effective exchange rates including new Member States - annual data (ert eff ic a) 📆 💴 Industrial countries' effective exchange rates including new Member States - quarterly data (ert eff ic q) 📆 💴 Industrial countries' effective exchange rates including new Member States - monthly data (ert eff ic m) Exchange rates - historical data (ert\_h) Former euro area national currencies vs. euro/ECU (ert h eur) 👼 💴 Former euro area national currencies vs. euro/ECU - annual data (ert\_h\_eur\_a) 📆 💴 Former euro area national currencies vs. euro/ECU - quarterly data (ert h eur q) **to provide the provided reseaution of the provided research**The provided research to the prov Former euro area national currencies vs. euro/ECU - daily data (ert\_h\_eur\_d) Industrial countries' effective exchange rates excluding new Member States (ert eff ex) 👼 💴 Industrial countries' effective exchange rates excluding new Member States - annual data (ert eff ex a) 📆 💴 Industrial countries' effective exchange rates excluding new Member States - quarterly data (ert\_eff\_ex\_q) 📆 💴 Industrial countries' effective exchange rates excluding new Member States - monthly data (ert eff ex m) Interest rates (irt) Euro yield curves (irt euryld) 👼 💴 Euro yield curves - annual data (irt euryld a) Euro yield curves - quarterly data (irt\_euryld\_q) To Euro yield curves - monthly data (irt euryld m) ZIP Euro yield curves - daily data (irt euryld d) Long-term interest rates (irt lt) Maastricht criterion interest rates (irt lt mcby) EMU convergence criterion series - annual data (irt\_lt\_mcby\_a) The second series - quarterly data (irt lt mcby q) EMU convergence criterion series - monthly data (irt\_lt\_mcby\_m) EMU convergence criterion series - daily data (irt\_lt\_mcby\_d) Government bond yields - 10 years' maturity (irt\_lt\_gby10) Government bond yields, 10 years' maturity - annual data (irt\_lt\_gby10\_a) data (irt\_lt\_gby10\_m) Government bond yields, 10 years' maturity - monthly data (irt\_lt\_gby10\_m) € Short-term interest rates (irt\_st) Money market interest rates - annual data (irt\_st\_a) Money market interest rates - quarterly data (irt\_st\_q) Money market interest rates - monthly data (irt\_st\_m) Interest rates - historical data (irt\_h)

ECU interest rates and yields (irt\_h\_ecu11)

IP ECU interest rates and yields - annual data (irt\_h\_ecu11\_a)IP ECU interest rates and yields - quarterly data (irt\_h\_ecu11\_q)

```
ECU interest rates and yields - monthly data (irt h ecu11 m)
               ECU interest rates and yields - daily data (irt h ecu11 d)
         Euro yield curves (irt h euryld)
               👼 💴 Euro yield curves - annual data (irt h euryld a)
               👼 💴 Euro yield curves - quarterly data (irt h euryld q)
               Euro yield curves - monthly data (irt_h_euryld_m)
               zir Euro yield curves - daily data (irt h euryld d)
               Euro yields - coefficients - daily data (irt h eurcoe d)
         Central government bond yields (irt_h_cgby)
               Central government bond yields - annual data (irt_h_cgby_a)
               Central government bond yields - quarterly data (irt h cgby q)
               Central government bond yields - monthly data (irt_h_cgby_m)
         Day-to-day rates for euro area countries (irt h ddmr)
               🗓 💯 Day-to-day rates for euro area countries - annual data (irt h ddmr a)
               Day-to-day rates for euro area countries - quarterly data (irt_h_ddmr_q)
               Day-to-day rates for euro area countries - monthly data (irt_h_ddmr_m)
         3-month rates for euro area countries (irt_h_mr3)
               3-month rates for euro area countries - annual data (irt_h_mr3_a)
               3-month rates for euro area countries - quarterly data (irt h mr3 g)
               3-month rates for euro area countries - monthly data (irt_h_mr3_m)
Prices (prc)
    Harmonised index of consumer prices (HICP) (prc hicp)
          Tip HICP (2015 = 100) - monthly data (index) (prc_hicp_midx)
          Time HICP (2015 = 100) - monthly data (annual rate of change) (prc_hicp_manr)
          The state of the s
          👼 💴 HICP (2015 = 100) - monthly data (12-month average rate of change) (prc hicp mv12r)
          tion in the contract of the co
          ZIP HICP - country weights (prc_hicp_cow)
          TIP HICP - item weights (prc hicp inw)
          TIP HICP - administered Prices (composition) (prc hicp apc)

    ZIP First published data (prc_hicp_fp)

         HICP at constant tax rates (prc hicp ct)
               The HICP at constant taxes - monthly data (index) (prc hicp cind)
               📆 💴 HICP at constant taxes - monthly data (annual rate of change) (prc hicp cann)
               📆 💴 HICP at constant taxes - monthly data (monthly rate of change) (prc_hicp_cmon)
    Thousing price statistics (prc hpi)
         House price index and value of housing transactions (prc hpi inx)
               TIP House price index (2010 = 100) (prc hpi a)
               Touse price index (2010 = 100) - quarterly data (prc_hpi_q)
               House price index - Item weights (prc_hpi_inw)
               🔯 💴 Value of housing transactions (dwellings purchased by households) - annual index 2010=100 and
              annual rate of change (prc_hpi_hs)
         Owner occupied housing price index (prc_hpi_oo)
               Owner-occupied housing price index - annual data (2010=100) (prc_hpi_ooa)
               owner-occupied housing price index - quarterly data (2010=100) (prc_hpi_ooq)
               Owner-occupied housing price index - item weights (prc_hpi_ooinw)
    Consumer price indices (prc_ipc)
          National consumer price indices - annual data (prc_ipc_a)
          G20 CPI all-items - Group of Twenty - Consumer price index (prc_ipc_g20)
    Correction coefficients (prc_colc)
```

```
📆 💯 Correction coefficients in the European Union (Countries) - index (Belgium = 100) (prc_colc_nat)
    correction coefficients in the European Union (Duty stations) - index (Brussels = 100) (prc_colc_tot)
    Correction coefficients outside the European Union (Duty stations) - index (Brussels = 100)
    (prc colc ext)
    deligium = 1 virchasing Power Parities in the European Union (Countries) - index (Belgium = 1 virchasing Power Parities in the European Union (Countries)
    (prc_colc_pppnat)
    driversight in the European Union (Duty stations) - index (Brussels = 1) index (Brussels = 1)
    (prc_colc_ppptot)
  Purchasing power parities (prc_ppp)
    Tipe Purchasing power parities (PPPs), price level indices and real expenditures for ESA 2010
    aggregates (prc_ppp_ind)
    ZIP Convergences indicator (prc_ppp_conv)
  Remuneration of civil servants – key indicators (Art. 65) (prc rem)
    👼 🎹 Remuneration of national civil servants in central public administration (prc_rem_cs)
    Number of national civil servants in central public administration (prc_rem_nr)
    ZIP Joint Index (prc rem idx)
  Detailed average prices (prc_dap)

    Image: Detailed average prices - 2015 (prc dap15)

    Image: Detailed average prices - 2014 (prc dap14)

    Detailed average prices - 2013 (prc_dap13)
    Tipe Detailed average prices - 2012 (prc dap12)
  ID Food price monitoring tool (prc fsc idx)
Balance of payments - International transactions (bop)
  \overline{\text{tr}} Workers' remittances and compensation of employees (bop_remit)
  Balance of payments statistics and international investment positions (bop_q)
    curo area balance of payments (source: ECB) (bop q euro)
    📆 💴 European Union balance of payments (bop q eu)
    Balance of payments by country (bop_q_c)
    The international investment position - annual data (bop ext intpos)
    International investment position - quarterly data (bop_q_intpos)
    Main balance of payments and international investment position items as share of gdp (bop_q_gdp)

    ziř Export market shares (bop_q_exmash)

  International trade in services, geographical breakdown (bop its)
    The international trade in services (since 2004) (bop its det)
    The international trade in services (1985-2003) (bop its deth)
    International trade in services - market integration indicators (bop_its_str)
    📆 💴 Total services, detailed geographical breakdown by EU Member States (since 2002) (bop its tot)
  European Union direct investments (bop_fdi)
    IX IV EU direct investments - main indicators (bop_fdi_main)
    EU direct investments - market integration indicator (bop_fdi_str)
    👼 🍱 EU direct investment positions, breakdown by country and economic activity (NACE Rev. 2)
    (bop fdi pos r2)
    👼 🍱 EU direct investment flows, breakdown by partner country and economic activity (NACE Rev. 2)
    (bop_fdi_flow_r2)
    EU direct investment income, breakdown by partner country and economic activity (NACE Rev. 2)
    (bop_fdi_inc_r2)
```

👼 🎹 EU direct investment positions, breakdown by country and economic activity (NACE Rev. 1.1, up to

EU direct investment flows, breakdown by partner country and economic activity (NACE Rev. 1.1,

2009) (bop fdi pos)

up to 2009) (bop\_fdi\_flows)

🔁 💯 EU direct investment income, breakdown by partner country and economic activity (NACE Rev. 1.1, up to 2009) (bop fdi inc) Balance of payments of the EU institutions (bop euins) The state of payments of the EU institutions - annual data (bop euins a) op euins g) Balance of payments of the EU institutions - quarterly data (bop euins g) Balance of payments of the EU institutions - monthly data (bop euins m) The international investment position of the EU institutions (bop euins iip) Balance of payments - International transactions (BPM6) (bop 6) Personal transfers and compensation of employees (bop\_rem6) Balance of payments statistics and international investment positions (BPM6) (bop g6) 👼 💴 European Union and euro area balance of payments - monthly data (BPM6) (bop eu6 m) 👼 🍱 European Union and euro area balance of payments - quarterly data (BPM6) (bop\_eu6\_q) The Balance of payments by country - monthly data (BPM6) (bop c6 m) **\overline{\overline{1}} \overline{1}** Balance of payments by country - quarterly data (BPM6) (bop\_c6\_q) the international investment position - quarterly and annual data (BPM6) (bop\_iip6\_q) 👼 💴 Main Balance of Payments and International Investment Position items as share of GDP (BPM6) (bop gdp6 q) Export market shares (BPM6) (bop\_exms6\_q) International trade in services, geographical breakdown (BPM6) (bop its6) **International trade in services (since 2010) (BPM6) (bop\_its6\_det)** 📆 💴 Total services, detailed geographical breakdown by EU Member States (since 2010) (BPM6) (bop its6 tot) European Union direct investments (BPM6) (bop\_fdi6) 📆 💴 EU direct investment positions, breakdown by country and economic activity (BPM6) (bop fdi6 pos) 🔁 💯 EU direct investment income, breakdown by partner country and economic activity (BPM6) (bop fdi6 inc) EU direct investment flows, breakdown by partner country and economic activity (BPM6) (bop fdi6 flow) 📆 💴 EU direct investment positions, flows and income, breakdown by partner countries (BPM6) 📆 💯 EU direct investments indicators in % of GDP, impact indicators and rate of return on direct investment (BPM6) (bop fdi6 ind) Balance of payments of the EU institutions (BPM6) (bop euins6) 📆 💴 Balance of payments of the EU institutions - annual data (BPM6) (bop\_euins6\_a) 👼 💴 Balance of payments of the EU institutions - quarterly data (BPM6) (bop euins6 g) 👼 💴 Balance of payments of the EU institutions - monthly data (BPM6) (bop euins6 m) The international investment position of the EU institutions (BPM6) (bop\_euins6\_iip) Population and social conditions (popul) Demography and migration (demo) 👼 💴 Population change - Demographic balance and crude rates at national level (demo\_qind) 🔯 💴 Population change - Demographic balance and crude rates at regional level (NUTS 3) (demo r gind3) Population (demo\_pop) Population on 1 January by age and sex (demo\_pjan) Population on 1 January by age group and sex (demo\_pjangroup) Population on 1 January by broad age group and sex (demo\_pjanbroad) tion in the properties on 1 January by age, sex and educational attainment level (demo\_pjanedu) ■ ZIP Population on 1 January by age, sex and legal marital status (demo\_pjanmarsta) **IX** Population on 1 January by age, sex and broad group of citizenship (migr\_pop2ctz)

👼 🚾 Population on 1 January by age group, sex and citizenship (migr\_pop1ctz)

- Topulation on 1 January by age group, sex and country of birth (migr\_pop3ctb)
- In Population on 1 January by age, sex and broad group of country of birth (migr\_pop4ctb)

   In Population on 1 January by age, sex and broad group of country of birth (migr\_pop4ctb)

   In Population on 1 January by age, sex and broad group of country of birth (migr\_pop4ctb)

   In Population on 1 January by age, sex and broad group of country of birth (migr\_pop4ctb)

   In Population on 1 January by age, sex and broad group of country of birth (migr\_pop4ctb)

   In Population on 1 January by age, sex and broad group of country of birth (migr\_pop4ctb)

   In Population on 1 January by age, sex and broad group of country of birth (migr\_pop4ctb)

   In Population on 1 January by age, sex and broad group of country of birth (migr\_pop4ctb)

   In Population on 1 January by age, sex and broad group of country of birth (migr\_pop4ctb)

   In Population on 1 January by age, sex and broad group of country of birth (migr\_pop4ctb)

   In Population of the Interpolation of
- tion in the properties and broad group of country of birth (migr\_pop5ctz) ₹ 2 population on 1 January by sex, citizenship and broad group of country of birth (migr\_pop5ctz)
- topulation on 1 January by sex, country of birth and broad group of citizenship (migr\_pop6ctb) ₹
- Population on 1 January by age group, sex and level of human development of the country of citizenship (migr\_pop7ctz)
- Population on 1 January by age group, sex and level of human development of the country of birth (migr\_pop8ctb)
- Usually resident population on 1 January (demo\_urespop)
- Topulation: Structure indicators (demo pianind)
- Regional data (demopreg)
  - 👼 🚾 Population on 1 January by age, sex and NUTS 2 region (demo\_r\_d2jan)
  - 👼 🚾 Population on 1 January by age group, sex and NUTS 2 region (demo\_r\_pjangroup)
  - Population on 1 January by age group, sex and NUTS 3 region (demo\_r\_pjangrp3)
  - Population on 1 January by broad age group, sex and NUTS 3 region (demo\_r\_pjanaggr3)
  - The propulation: Structure indicators by NUTS 2 region (demo regianind2)
  - Tipe Population: Structure indicators by NUTS 3 region (demo\_r\_pjanind3)
  - 👼 💴 Area by NUTS 3 region (demo\_r\_d3area)
  - Population density by NUTS 3 region (demo\_r\_d3dens)
- Fertility (demo\_fer)
  - Live births (total) by month (demo\_fmonth)
  - Live births by mother's age and newborn's sex (demo\_fasec)
  - **IX** Live births by mother's age and birth order (demo\_fordagec)
  - tive births by mother's year of birth (age reached) and birth order (demo\_fordager)
  - Live births by mother's age and legal marital status (demo fagec)
  - The Live births by mother's year of birth (age reached) and legal marital status (demo fager)
  - tive births by mother's age and educational attainment level (demo\_faeduc)
  - Live births by mother's age and activity status (demo faemple)
  - Live births by mother's age and citizenship (demo\_faczc)
  - Live births by mother's age and country of birth (demo\_facbc)
  - 👼 💯 Live births by birth weight and duration of gestation (demo fweight)
  - Legally induced abortions by mother's age (demo\_fabort)
  - tegally induced abortions by mother's age and number of previous live births (demo fabortord)
  - ZIP Abortion indicators (demo\_fabortind)
  - Tertility indicators (demo find)
  - ZIP Fertility rates by age (demo frate)
  - Regional data (demofreg)
    - Live births (total) by NUTS 3 region (demo\_r\_births)
    - □ Live births by age group of the mothers and NUTS 3 region (demo\_r\_fagec3)
    - Live births by mother's age and NUTS 2 region (demo\_r\_fagec)
    - Fertility rates by age and NUTS 2 region (demo\_r\_frate2)
    - Total fertility rate by NUTS 3 region (demo r frate3)
    - Fertility indicators by NUTS 2 region (demo\_r\_find2)
- Mortality (demo\_mor)
  - ZIP Deaths (total) by month (demo\_mmonth)
  - In the state of the sta
  - Deaths by year of birth (age reached) and sex (demo\_mager)
  - Deaths by age, sex and educational attainment level (demo\_maeduc)
  - **Q IP** Deaths by age, sex and legal marital status (demo\_marstac)
  - Deaths by age, sex and citizenship (demo\_maczc)

- Deaths by age, sex and country of birth (demo\_macbc) Infant mortality (demo minf) Infant mortality by age and sex (demo\_minfs) Infant mortality rates (demo\_minfind) 👼 💴 Infant mortality by mother's educational attainment level (ISCED11f) and father's educational attainment level (ISCED11) (demo\_minfedu) Late foetal deaths by mother's age (demo mfoet) ZIP Life table (demo mlifetable) Life expectancy by age and sex (demo\_mlexpec) 📆 💴 Life expectancy by age, sex and educational attainment level (demo mlexpecedu) Regional data (demomreg) Deaths (total) by NUTS 3 region (demo\_r\_deaths) To Deaths by age group, sex and NUTS 3 region (demo r magec3) Deaths by age, sex and NUTS 2 region (demo\_r\_magec) Infant mortality by NUTS 2 region (demo\_r\_minf) The infant mortality rates by NUTS 2 region (demo r minfind) Life table by NUTS 2 region (demo\_r\_mlife) tife expectancy by age, sex and NUTS 2 region (demo r mlifexp) Immigration (migr immi) Immigration by age and sex (migr\_imm8) Immigration by age group, sex and citizenship (migr\_imm1ctz) Immigration by age group, sex and country of birth (migr\_imm3ctb) Immigration by age, sex and broad group of citizenship (migr\_imm2ctz) triangleright immigration by age, sex and broad group of country of birth (migr\_imm4ctb) 👼 💴 Immigration by sex, citizenship and broad group of country of birth (migr\_imm6ctz) 📆 💴 Immigration by sex, country of birth and broad group of citizenship (migr\_imm7ctb) inmigration by age group, sex and country of previous residence (migr\_imm5prv) 🔯 💴 Immigration by age group, sex and level of human development of the country of citizenship (migr\_imm9ctz) in Immigration by age group, sex and level of human development of the country of birth (migr\_imm10ctb) 🔯 💴 Immigration by age group, sex and level of human development of the country of previous residence (migr\_imm11prv) Emigration (migr\_emi) zip Emigration by age and sex (migr emi2) Emigration by age group, sex and citizenship (migr\_emi1ctz) ■ Image in the proof of th **TIP** Emigration by age group, sex and country of next usual residence (migr\_emi3nxt) Acquisition and loss of citizenship (migr\_acqn) 👼 🍱 Residents who acquired citizenship as a share of resident non-citizens by former citizenship and sex (migr\_acqs) Acquisition of citizenship by age group, sex and former citizenship (migr\_acq) 👼 💴 Acquisition of citizenship by age group, sex and level of human development of former citizenship (migr\_acq1ctz) Loss of citizenship by sex and new citizenship (migr\_lct) Marriages and divorces (demo\_nup)
- ZIP Marriage indicators (demo\_nind)
- Marriages by sex and previous marital status (demo\_nmsta)
- 👼 🍱 Marriages by previous legal union status of bride (MARSTA2) and groom (MARSTA) (demo\_nmsta2)

- First-time marrying persons by age and sex (demo\_nsinagec)
- Tirst marriage rates by age and sex (demo nsinrt)
- In the state of the stat
- The state of the s
- zip Divorce indicators (demo\_ndivind)
- Divorces by duration of marriage (reached during the year) (demo\_ndivdur)
- Tivorces by citizenship of wife (CITIZEN) and husband (PARTNER) (demo\_divcz)
- Tipe Divorces by country of birth of wife (C\_BIRTH) and husband (PARTNER) (demo\_divcb)
- Asylum and managed migration (migr)
  - Asylum and Dublin statistics (migr\_asy)
    - Applications (migr\_asyapp)
      - ZIP Asylum applicants by citizenship till 2007 Annual data (rounded) (migr\_asyctz)
      - First time asylum applicants by citizenship till December 2007 Monthly data (rounded) (migr\_asyctzm)
      - Asylum and first time asylum applicants by citizenship, age and sex Annual aggregated data (rounded) (migr\_asyappctza)
      - Asylum and first time asylum applicants by citizenship, age and sex Monthly data (rounded) (migr\_asyappctzm)
      - Persons subject of asylum applications pending at the end of the month by citizenship, age and sex Monthly data (ro(...) (migr\_asypenctzm)
      - Asylum applications withdrawn by citizenship, age and sex Annual aggregated data (rounded) (migr\_asywitha)
      - Asylum applications withdrawn by citizenship, age and sex Monthly data (rounded) (migr\_asywithm)
      - Asylum applicants considered to be unaccompanied minors by citizenship, age and sex Annual data (rounded) (migr\_asyunaa)
    - Decisions on applications and resettlement (migr\_asydec)
      - Decisions on asylum applications by citizenship till 2007 Annual data (rounded) (migr\_asydctzy)
      - Decisions on asylum applications by citizenship till December 2007 Monthly data (rounded) (migr\_asydctzm)
      - First instance decisions on applications by citizenship, age and sex Annual aggregated data (rounded) (migr\_asydcfsta)
      - First instance decisions on applications by citizenship, age and sex Quarterly data (rounded) (migr\_asydcfstq)
      - Decisions withdrawing status granted at first instance decision by type of status withdrawn and by citizenship Annu(...) (migr\_asywitfsta)
      - Decisions withdrawing status granted at first instance decision by type of status withdrawn and by citizenship Quar(...) (migr\_asywitfstq)
      - Final decisions on applications by citizenship, age and sex Annual data (rounded) (migr\_asydcfina)
      - Decisions withdrawing status granted as final decision by type of status withdrawn Annual data (rounded) (migr\_asywitfina)
      - Resettled persons by age, sex and citizenship Annual data (rounded) (migr\_asyresa)
    - (migr\_dub)
      - (migr\_dubreg)
        - Incoming 'Dublin' requests by submitting country (PARTNER), type of request and legal provision (migr\_dubri)
        - Outgoing 'Dublin' requests by receiving country (PARTNER), type of request and legal provision (migr\_dubro)
        - Incoming 'Dublin' requests based on EURODAC by submitting country (PARTNER), type of request and legal provision (migr\_dubredaci)

- Outgoing 'Dublin' requests based on EURODAC by receiving country (PARTNER), type of request and legal provision (migr\_dubredaco)
- Pending 'Dublin' incoming requests by submitting country (PARTNER) and type of request (migr\_dubrpeni)
- Pending 'Dublin' outgoing requests by receiving country (PARTNER) and type of request (migr\_dubrpeno)
- Incoming 'Dublin' requests for information by submitting country (PARTNER) and type of request (migr\_dubrinfi)
- Outgoing 'Dublin' requests for information by receiving country (PARTNER) and type of request (migr\_dubrinfo)
- Decisions on 'Dublin' requests (migr\_dubdec)
  - trial control in the control of the
  - Decisions on incoming 'Dublin' requests by submitting country (PARTNER), type of decision, type of request and lega(...) (migr\_dubdi)
  - Decisions on outgoing 'Dublin' requests by receiving country (PARTNER), type of decision, type of request and legal(...) (migr\_dubdo)
  - Decisions on Incoming 'Dublin' requests based on EURODAC by submitting country (PARTNER) and type of request (migr\_dubdedaci)
  - Decisions on outgoing 'Dublin' requests based on EURODAC by receiving country (PARTNER) and type of request (migr\_dubdedaco)
- Transfers (migr\_dubtransf)
  - Incoming 'Dublin' transfers by submitting country (PARTNER), legal provision and duration of transfer (migr\_dubti)
  - Outgoing 'Dublin' transfers by receiving country (PARTNER), legal provision and duration of transfer (migr\_dubto)
  - Tending incoming 'Dublin' transfers by submitting country (PARTNER) (migr\_dubtpeni)
  - 👼 💴 Pending outgoing 'Dublin' transfers by receiving country (PARTNER) (migr\_dubtpeno)
- Enforcement of Immigration Legislation (migr\_eil)
  - Third country nationals refused entry at the external borders annual data (rounded) (migr\_eirfs)
  - Third country nationals found to be illegally present annual data (rounded) (migr\_eipre)
  - Third country nationals ordered to leave annual data (rounded) (migr\_eiord)
  - Third country nationals returned following an order to leave annual data (rounded) (migr\_eirtn)
  - Third-country nationals who have left the territory by type of return and citizenship (migr\_eirt\_vol)
  - Third-country nationals who have left the territory by type of assistance received and citizenship (migr\_eirt\_ass)
  - Third-country nationals who have left the territory to a third country by type of agreement procedure and citizenship (migr\_eirt\_agr)
  - Third-country nationals who have left the territory to a third country by destination country and citizenship (migr\_eirt\_des)
- Residence permits (migr\_res)
  - Residence permits by reason, length of validity and citizenship (migr\_resval)
    - First permits by reason, length of validity and citizenship (migr\_resfirst)
    - 👼 💴 First permits issued for family reasons by reason, length of validity and citizenship (migr\_resfam)
    - First permits issued for education reasons by reason, length of validity and citizenship (migr\_resedu)
    - First permits issued for remunerated activities by reason, length of validity and citizenship (migr\_resocc)
    - Tirst permits issued for other reasons by reason, length of validity and citizenship (migr\_resoth)
    - 👼 🎹 Change of immigration status permits by reason and citizenship (migr\_reschange)
    - All valid permits by reason, length of validity and citizenship on 31 December of each year (migr\_resvalid)

👼 💴 Long-term residents by citizenship on 31 December of each year (migr\_reslong) 👼 💯 Single Permits issued by type of decision, length of validity (migr\_ressing) 👼 💴 Long-term residents among all non-EU citizens holding residence permits by citizenship on 31 December (%) (migr\_resshare) Residence permits by reason, age, sex and citizenship (migr\_resage) First permits by reason, age, sex and citizenship (migr\_resfas) 👼 💴 All valid permits by age, sex and citizenship on 31 December of each year (migr\_resvas) 📆 💴 Long-term residents by age, sex and citizenship on 31 December of each year (migr\_reslas) EU Blue cards (migr resbcard) 📆 💴 EU Blue Cards by type of decision, occupation and citizenship (migr\_resbc1) 👼 💴 Admitted family members of EU Blue Cards holders by type of decision and citizenship (migr\_resbc2) 📆 💴 EU Blue Cards holders and family members by Member State of previous residence (migr\_resbc3) Population projections (proj) Population projections 2015 at national level (proj 15n) Population on 1st January by age and sex (proj\_15npms) Topic representation of the projected demographic balances and indicators (proj. 15ndbims) Assumptions (proj 15na) ZIF Age specific fertility rates (proj\_15naasfr) To a specific mortality rates by sex (proj 15naasmr) Life expectancy by age and sex (proj 15nalexp) International net migration by age and sex (proj\_15nanmig) Population and housing census (cens) Census - time series of selected indicators (cens hn) Population structure (cens hnstr) Population by sex and age (cens hnmga) quire Population by sex, age and educational attainment level (cens hnelev) Topulation by sex, age and current activity status (cens hncas) Population by sex, age and citizenship (cens hnctz) **to 219** Employed population by sex and occupation (cens\_hnaisco) Housing (cens hnhsng) The Households by size (number of persons) (cens\_hndwsize) Census 2011 round (cens 11r) Data on persons (cens 11rdp) Population structure (cens 11rstr) Population by single year of age and NUTS 3 region (cens 11ag r3) Population by family characteristics (cens\_11rfc) Population by marital status and NUTS 3 region (cens\_11ms\_r3) Population by family status and NUTS 3 region (cens\_11fs\_r3) Population by employment characteristics (cens 11rec) 👼 💴 Population by current activity status, educational attainment level and NUTS 2 region (cens\_11aed\_r2) occupation by current activity status, occupation and NUTS 2 region (cens 11ao r2) 👼 💴 Population by current activity status, NACE Rev. 2 activity and NUTS 2 region (cens\_11an\_r2) Topulation by status in employment, occupation and NUTS 2 region (cens\_11empo\_r2) oppulation by status in employment, NACE Rev. 2 activity and NUTS 2 region

(cens\_11empn\_r2)

Population by migration characteristics (cens\_11rmc)

- Population by country of citizenship at national level (cens 11ctz n)
- Population by group of citizenship, occupation and NUTS 2 region (cens\_11ctzo\_r2).
- Population by country of birth at national level (cens\_11cob\_n)
- Population by group of country of birth, educational attainment level and NUTS 2 region (cens\_11cobe\_r2)
- Population by group of country of birth, current activity status and NUTS 2 region (cens\_11coba\_r2)
- Tobo r2) Population by group of country of birth, occupation and NUTS 2 region (cens 11cobo r2)
- Population by period of arrival in the country, country of birth and NUTS 2 region (cens\_11arco\_r2)
- Data on families and households (cens 11rdf)
  - Tamilies by type, size and NUTS 3 region (cens\_11fts\_r3)
  - Tipe Private households by type, tenure status and NUTS 2 region (cens\_11htts\_r2)
- Data on dwellings and housing arrangements (cens\_11rdd)
  - Topulation by housing arrangement and NUTS 2 region (cens\_11hou\_r2)
  - Conventional dwellings by occupancy status, type of building and NUTS 3 region (cens\_11dwob\_r3)
- Census 2001 round national level (cens\_01n)
  - Population structure (cens\_01nstr)
    - Topulation by sex, age group and country of citizenship (cens\_01nsctz)
    - Population by sex, age group and country of birth (cens 01nscbirth)
    - Population by sex, age group, citizenship and place of residence one year prior to the census (cens\_01nsres)
  - Active population (cens\_01nact)
    - Topulation by sex, age and current activity status (cens 01napop)
    - Topulation by sex, citizenship and current activity status (cens 01nactz)
    - Female population aged 15 and over by household composition, age group, age of the youngest child and current activ(...) (cens\_01naagchi)
    - Employed persons aged 15 and over by sex, age group, citizenship and occupation (ISCO-88) (cens 01naisco)
    - Imployed persons aged 15 and over by sex, age group and occupation (cens\_01nadisco).
    - Employed persons aged 15 and over by sex, age group, citizenship and economic activity (NACE Rev.1) (cens\_01nanac)
    - Employed persons aged 15 and over by sex, age group and economic activity (NACE Rev. 1) (cens\_01nadnac)
    - Employed persons aged 15 and over by sex, economic activity (NACE Rev. 1) and time usually worked (cens 01nawtime)
    - Imployed persons aged 15 and over by sex and industry indicator (cens\_01naind).

       Imployed persons aged 15 and over by sex and industry indicator (cens\_01naind).

       Imployed persons aged 15 and over by sex and industry indicator (cens\_01naind).

       Imployed persons aged 15 and over by sex and industry indicator (cens\_01naind).

       Imployed persons aged 15 and over by sex and industry indicator (cens\_01naind).

       Imployed persons aged 15 and over by sex and industry indicator (cens\_01naind).

       Imployed persons aged 15 and over by sex and industry indicator (cens\_01naind).

       Imployed persons aged 15 and over by sex and industry indicator (cens\_01naind).

       Imployed persons aged 15 and over by sex and industry indicator (cens\_01naind).

       Imployed persons aged 15 and 02 are the indicator (cens\_01naind).

       Imployed persons aged 15 and 02 are the indicator (cens\_01naind).

       Imployed persons aged 15 are the indicator (cens\_01naind).

       Imployed 15 are the indicator (cens\_01naind).

       Imployed persons aged 15 are the indicator (cens\_01naind).

       Imployed persons aged 15 are the indicator (cens\_01naind).

       Imployed persons aged 15 are the indicator (cens\_01naind).

       Imployed 15 are the indicator (cen
  - Educational attainment level (cens\_01nedu)
    - Population by sex, age group, citizenship and educational attainment level (cens\_01nelev)
    - Population aged 15-74 by sex, age group, current activity status and educational attainment level (cens 01news)
    - Population aged 15-74 by sex, age group, educational attainment level and occupation (ISCO 1988) (cens\_01neisco)
  - Thouseholds (cens 01nhou)
    - Population by sex, age and household status (cens\_01nhtype)
    - Population aged 15 and over, living in private households, by sex, age group, family status and current activity status (cens\_01nhfst)
    - Population by sex, age group and family situation (household status) (cens\_01nhhst)
    - Population in private households by sex, age group, citizenship and size of household (cens 01nhsize)

- Trivate househoulds by size, composition and presence of elderly members (cens 01nheco)
- Trivate households by composition and citizenship (cens 01nhctzcomp)
- Topulation by sex, citizenship, family status and type of housing (cens\_01nhfstctz)
- Dwellings (cens\_01ndws)
  - Trivate housholds by composition and type of housing (cens\_01ndhh)
  - Private households by type of housing (cens\_01ndquart\_hd)
  - Living quarters by type of housing (cens 01ndquart lg)
  - To Cocupants by type of housing (cens 01ndquart oc)
  - The Occupied conventional dwellings by number of rooms and occupants (cens\_01ndnbown)
  - cens 01ndcomf) Occupied conventional dwellings by presence of comfort characteristics (cens 01ndcomf)
  - Owner-occupied dwellings by type and year of construction of the building (cens\_01ndpercons)
  - To Dwellings by type of ownership, type of building and occupancy status (cens\_01ndbuild)
- Census 2001 round regional level (cens\_01r)
  - Population structure (cens\_01rstr)
    - Topulation by sex, citizenship and NUTS 3 regions (cens\_01rsctz)
  - Active population (cens\_01ract)
    - Topulation by sex, age group, current activity status and NUTS 3 regions (cens\_01rapop)
    - Total and active population by sex, age, employment status, residence one year prior to the census and NUTS 3 regions (cens\_01ramigr)
    - Employed persons aged 15 and over by sex, citizenship, economic activity (NACE Rev. 1), status in employment and NU(...) (cens 01ractz)
  - Educational attainment level (cens\_01redu)
    - Employed persons by sex, age group, educational attainment level, occupation (ISCO-88) and NUTS 3 regions (cens\_01reisco)
    - Population by sex, age group, educational attainment level, current activity status and NUTS 3 regions (cens\_01rews)
  - Households (cens\_01rhou)
    - Topulation by sex, age group, household status and NUTS 3 regions (cens\_01rhtype)
    - 📆 💴 Population by sex, age group, size of household and NUTS 3 regions (cens 01rhsize)
    - Trivate households by composition, size and NUTS 3 regions (cens 01rheco)
    - 👼 💴 Private households by composition, age group of children and NUTS 3 regions (cens\_01rhagchi)
  - Dwellings (cens 01rdws)
    - Towellings by type of housing, building and NUTS 3 regions (cens\_01rdhh)
    - To Persons by type of building and NUTS 3 regions (cens\_01rdbuild)
- Census 1990/91 round national level (cens 91n)
  - Population structure (cens 91str)
    - Population by sex, age and marital status (cens 91smsta)
    - Population by sex, age group and citizenship (cens\_91sctz)
    - Population by sex and year of birth (cens\_91sbirth)
  - Active population (cens\_91act)
    - Active population by citizenship and age group (cens\_91actz)
    - Active population by sex and age (cens 91aage)
    - Female active population by age and marital status (cens\_91amsta)
    - Active population by sex, age groups and working status (cens\_91awsta)
    - Persons in employment by sex and NACE Rev.1 (cens 91aenace)
    - Persons in employment by sex and occupation (cens\_91aepisco)
    - tion national workers by citizenship, sex and economic activity (cens\_91annwctz)
  - Educational attainment level (cens\_91edu)
    - Zir Active population by sex, by age group and educational attainment level (cens\_91eact).

       2 Indicate:

       3 Indicate:

       3 Indicate:

       3 Indicate:

       3 Indicate:

       3 Indicate:

       4 Indicate:

       5 Indicate:

       5 Indicate:

       5 Indicate:

       6 Indicate:

       6 Indicate:

       7 Indicate:

       7 Indicate:

       7 Indicate:

       8 Indicate:

       9 Indicate:

       1 Indicate:

       1 Indicate:

       1 Indicate:

       1 Indicate:

       1 Indicate:

       2 Indicate:

       3 Indicate:

       3 Indicate:

       4 Indicate:

       5 Indicate:

       6 Indicate:

       6 Indicate:

       7 Indicate:

       7 Indicate:

       7 Indicate:

       1 Indicate:

       1 Indicate:

       1 Indicate:

       1 Indicate:

       1 Indicate:

       1 Indicate:

       2 Indicate:

       3 Indicate:

       3 Indicate:

       3 Indicate:

       3 Indicate:

       4 Indicate:

       5 Indicate:

       6 Indicate:

       6 Indicate:

       7 Indicate:

       1 Indicate:

       2 Indicate:

       3 Indicate:

       3 Indicate:

       3 Indicate:

       3 Indicate:

       3 Indicate:

       1 Indicate:

       1 Indicate:

       1 Indicate:

       1 Indicate:

       2 Indicate:

       3 Indicate:

       4 Indicate:

       5 Indicate:

       1 Indicate
    - The inactive population by sex, age group and educational attainment level (cens\_91einact)

- Thouseholds (cens\_91hou)
  - The Household composition by size (cens 91hpnper)
  - Thouseholds by number of persons and their status of economic activity (cens 91hpwstan)
  - Tip Family nuclei by number of children (cens\_91hnnch)
- Dwellings (cens\_91dws)
  - The street type of building (cens\_91typb)
  - The Housing units by type (cens 91typl)
  - occupied conventional dwellings by households, by number of rooms (cens 91down)
  - Occupied conventional dwellings by tenure status and period of construction (cens\_91dper)
  - Toccupied conventional dwellings by tenure status and amenities (cens\_91dame)
- Health (hlth)
  - Health status (hlth state)
    - Healthy life years (hlth\_hly)
      - thealthy life years (from 2004 onwards) (hlth\_hlye)
      - The ife years (1995 2003) (hlth\_hlye\_h)
      - The Healthy life expectancy based on self-perceived health (hlth\_silc\_17)
    - Self-perceived health and well-being (hlth\_sph)
      - Tourrent depressive symptoms by sex, age and educational attainment level (hlth\_ehis\_mh1e)
      - 👼 💴 Current depressive symptoms by sex, age and income quintile (hlth\_ehis\_mh1i)
      - To rent depressive symptoms by sex, age and degree of urbanisation (hlth\_ehis\_mh1u)
      - Severity of current depressive symptoms by sex, age and educational attainment level (hlth\_ehis\_mh2e)
      - Severity of current depressive symptoms by sex, age and income quintile (hlth\_ehis\_mh2i)
      - Severity of current depressive symptoms by sex, age and degree of urbanisation (hlth\_ehis\_mh2u)
      - Severity of bodily pain by sex, age and educational attainment level (hlth ehis pn1e)
      - Self-perceived health by sex, age and labour status (high silc 01)
      - Self-perceived health by sex, age and educational attainment level (hlth\_silc\_02)
      - Self-perceived health by sex, age and income quintile (hlth\_silc\_10)
      - self-perceived health by sex, age and degree of urbanisation (hith silc 18)
    - Functional and activity limitations (hlth\_fal)
      - Difficulties in personal care activities by sex, age and educational attainment level (hlth\_ehis\_pc1e)
      - The Difficulties in personal care activities by sex, age and degree of urbanisation (high ehis pc1u)
      - Tipe Difficulties in household activities by sex, age and educational attainment level (high ehis hale)
      - 👼 🎹 Difficulties in household activities by sex, age and degree of urbanisation (hlth\_ehis\_ha1u)
      - Self-perceived long-standing limitations in usual activities due to health problem by sex, age and labour status (hlth silc 06)
      - Self-perceived long-standing limitations in usual activities due to health problem by sex, age and educational atta(...) (hlth\_silc\_07)
      - Self-perceived long-standing limitations in usual activities due to health problem by sex, age and income quintile (hlth silc 12)
      - Self-perceived long-standing limitations in usual activities due to health problem by sex, age and degree of urbani(...) (hlth\_silc\_20)
    - Self-reported chronic morbidity (hlth\_srcm)
      - People having a long-standing illness or health problem, by sex, age and labour status (hlth\_silc\_04)
      - People having a long-standing illness or health problem, by sex, age and educational attainment level (hlth\_silc\_05)
      - People having a long-standing illness or health problem, by sex, age and income quintile (hlth\_silc\_11)

- People having a long-standing illness or health problem, by sex, age and degree of urbanisation (hlth\_silc\_19)
- Persons reporting a chronic disease, by disease, sex, age and educational attainment level (hlth\_ehis\_cd1e)
- Persons reporting a chronic disease, by disease, sex, age and degree of urbanisation (hlth\_ehis\_cd1u)
- Injuries from accidents (hlth ifa)
  - Persons reporting an accident resulting in injury by sex, age and educational attainment level (hlth\_ehis\_ac1e)
  - Persons reporting an accident resulting in injury by sex, age and degree of urbanisation (hlth ehis ac1u)
- Health status historical data (2008) (hlth\_state\_h)
  - People declaring physical pain or physical discomfort by sex, age and educational attainment level (%) (hlth\_ehis\_st4)
  - Psychological distress by sex, age and educational attainment level (average score) (hlth\_ehis\_st7)
  - Psychological well-being (energy and vitality index) by sex, age and educational attainment level (average score) (hlth\_ehis\_st8)
  - Physical and sensory functional limitations by sex, age and educational attainment level (%) (hlth\_ehis\_st9)
  - Limitations in personal care activities by sex, age and educational attainment level (%) (hlth\_ehis\_st10)
  - Limitations in household activities by sex, age and educational attainment level (%) (hlth\_ehis\_st11)
  - People reporting a chronic disease, by disease, sex, age and educational attainment level (%) (hlth\_ehis\_st1)
  - People reporting having had an accident by sex, age and educational attainment level (%) (hlth\_ehis\_st2)
  - People reporting having had an accident, which resulted in injury for which medical treatment was sought by sex, ag(...) (hlth\_ehis\_st3)
- Health determinants (hlth\_det)
  - Body mass index (BMI) (hlth bmi)
    - Body mass index (BMI) by sex, age and educational attainment level (hlth ehis bm1e)
    - The Body mass index (BMI) by sex, age and income quintile (hith ehis bm1i)
    - to a limit sign of the state o
  - Physical activity (hlth pha)
    - Effort involved in performing work-related physical activity by sex, age and educational attainment level (hlth\_ehis\_pe1e)
    - Effort involved in performing work-related physical activity by sex, age and income quintile (hlth\_ehis\_pe1i)
    - Effort involved in performing work-related physical activity by sex, age and degree of urbanisation (hlth ehis pe1u)
    - Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and educational attainment level (hlth\_ehis\_pe2e)
    - Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and income quintile (hlth\_ehis\_pe2i)
    - Time spent on health-enhancing (non-work-related) aerobic physical activity by sex, age and degree of urbanisation (hlth\_ehis\_pe2u)
  - Consumption of fruits and vegetables (hlth\_cfv)
    - Daily consumption of fruit and vegetables by sex, age and educational attainment level (hlth\_ehis\_fv3e)

- Taily consumption of fruit and vegetables by sex, age and income quintile (hlth ehis fv3i)
- 👼 🚾 Daily consumption of fruit and vegetables by sex, age and degree of urbanisation (hlth\_ehis\_fv3u)
- Frequency of fruit and vegetables consumption by sex, age and educational attainment level (hlth\_ehis\_fv1e)
- Frequency of fruit and vegetables consumption by sex, age and degree of urbanisation (hlth\_ehis\_fv1u)
- Tobacco consumption (hlth\_smok)
  - The state of tobacco products by sex, age and educational attainment level (hith ehis sk1e)
  - 👼 💴 Smoking of tobacco products by sex, age and income quintile (hlth\_ehis\_sk1i)
  - smoking of tobacco products by sex, age and degree of urbanisation (hlth\_ehis\_sk1u)
  - Taily smokers of cigarettes by sex, age and educational attainment level (hlth\_ehis\_sk3e)
  - □ Daily smokers of cigarettes by sex, age and income quintile (hlth\_ehis\_sk3i)
  - 👼 🚾 Daily smokers of cigarettes by sex, age and degree of urbanisation (hlth\_ehis\_sk3u)
  - Daily exposure to tobacco smoke indoors by sex, age and educational attainment level (hlth\_ehis\_sk4e)
  - Daily exposure to tobacco smoke indoors by sex, age and degree of urbanisation (hlth\_ehis\_sk4u)
- Alcohol consumption (hlth\_alc)
  - this is a second representation of the consumption of the consumption
  - Trequency of alcohol consumption by sex, age and income quintile (hlth\_ehis\_al1i)
  - 👼 🚾 Frequency of alcohol consumption by sex, age and degree of urbanisation (hlth\_ehis\_al1u)
  - Frequency of heavy episodic drinking by sex, age and educational attainment level (hlth\_ehis\_al3e)
  - Trequency of heavy episodic drinking by sex, age and income quintile (hlth\_ehis\_al3i)
  - Trequency of heavy episodic drinking by sex, age and degree of urbanisation (hlth\_ehis\_al3u)
- Health determinants historical data (2008) (hlth det h)
  - The Body mass index (BMI) by sex, age and educational attainment level (%) (hlth\_ehis\_de1)
  - The Body mass index (BMI) by sex, age and income quintile (%) (hlth ehis de2)
  - The improvement is a physical activity by sex, age and educational attainment level (%) (hlth\_ehis\_de9)
  - Tonsumption of fruits by sex, age and educational attainment level (%) (hith ehis de7)
  - Tonsumption of vegetables by sex, age and educational attainment level (%) (hlth\_ehis\_de8)
  - dilimit Daily smokers of cigarettes by sex, age and educational attainment level (%) (hlth\_ehis\_de3 implies Daily smokers of cigarettes by sex, age and educational attainment level (%) (hlth\_ehis\_de3)
  - olity smokers of cigarettes by sex, age and income quintile (%) (hlth ehis de4)
  - Daily smokers by number of cigarettes by sex, age and educational attainment level (%) (hlth\_ehis\_de5)
  - Frequency of alcohol consumption by sex, age and educational attainment level (%) (hlth\_ehis\_de10)
  - Trequency of binge drinking by sex, age and educational attainment level (hlth\_ehis\_de6)
- Health care (hlth\_care)
  - Health care expenditure (hlth\_sha)
    - Health care expenditure (SHA 2011) (hlth\_sha11)
      - Health care expenditure summary tables (hlth\_sha11\_sum)
        - Tip Health care expenditure by provider (hlth\_sha11\_hp)
        - The lith care expenditure by function (hith\_sha11\_hc)
        - The Health care expenditure by financing scheme (hith shall his)
      - Health care expenditure cross-classified tables (hlth\_sha11\_cross)
        - 🔯 💴 Expenditure for selected health care functions by health care providers (hlth\_sha11\_hchp)
        - Expenditure for selected health care functions by health care financing schemes (hlth\_sha11\_hchf)
        - Expenditure for selected health care providers by health care financing schemes (hlth\_sha11\_hphf)

- Health care expenditure (SHA 1.0) (2003 2012) (hlth sha1) The late that the second the second that the s Tealth care expenditure by provider (hlth\_sha\_hp) The shalth care expenditure by function (hith sha hc) The Health care expenditure by financing agent (hith sha hf) The Health care expenditure on long-term care (high sha ltc) Health care expenditure - EUR, national currency and PPS (hlth\_sha\_mil) 🔯 💴 Expenditure of selected health care functions by providers of health care - EUR, national currency and PPS (hlth sha1m) 📆 💴 Expenditure of selected health care functions by financing agents in health care - EUR, national currency and PPS (hlth sha2m) 👼 💯 Expenditure of providers of health care by financing agents in health care - EUR, national currency and PPS (hlth\_sha3m) Health care expenditure - % (hlth sha perc) **to Expenditure of selected health care functions by providers of health care - % (hlth\_sha1p)** 🔯 💴 Expenditure of selected health care functions by financing agents in health care - % (hlth sha2p) 🔯 💴 Expenditure of providers of health care by financing agents in health care - % (hlth sha3p) Health care expenditure, per inhabitant (hlth sha inh) 👼 💴 Expenditure of selected health care functions by providers of health care - per inhabitant (hlth sha1h) 🔯 💴 Expenditure of selected health care functions by financing agents in health care - per inhabitant (hlth sha2h) 🔯 💴 Expenditure of providers of health care by financing agents in health care - per inhabitant (hlth sha3h) Health care resources (hlth res) Health care staff (hlth staff) Tealth personnel employed in hospital (hlth\_rs\_prshp1) TIP Nursing and caring professionals (hith re prens) Physicians by medical speciality (hlth rs spec) Physicians by sex and age (hlth\_rs\_phys) The sign real the personnel by NUTS 2 regions (hith respress) Tip Health graduates (hith rs grd) The alth personnel (excluding nursing and caring professionals) (hith respired) ZIP Health workforce migration (hlth rs wkmg) Health care facilities (hlth facil) ZIP Hospital beds by type of care (hlth rs bds) TIP Hospital beds by hospital ownership (hlth\_rs\_bds2) Tospital beds by NUTS 2 regions (hlth\_rs\_bdsrg) 👼 🍱 Long-term care beds in nursing and residential care facilities by NUTS 2 regions (hlth rs bdsns) Technical resources in hospital (hlth rs tech) Medical technology (hlth\_rs\_equip) Health care activities (hlth\_act) the proof of the contract of t Curative care bed occupancy rate (hlth\_co\_bedoc) this in the proof of the proof

Tip Hospital discharges by diagnosis, in-patients, total number (hlth\_co\_disch1)

this propositical discharges by diagnosis, in-patients, per 100 000 inhabitants (hlth\_co\_disch2)

The spital discharges - national data (hlth hosd)

- The spital discharges by diagnosis, day cases, total number (hlth\_co\_disch3)
- The spital discharges by diagnosis, day cases, per 100 000 inhabitants (hlth\_co\_disch4)
- Self-reported hospital in-patient and day-patient admissions by sex, age and educational attainment level (%) (hlth\_ehis\_hc8)
- The spital discharges regional data (hlth hosd r)
  - Hospital discharges by diagnosis and NUTS 2 regions, in-patients, total number total (hlth\_co\_disch1t)
  - Hospital discharges by diagnosis and NUTS 2 regions, in-patients, total number males (hlth\_co\_disch1m)
  - Hospital discharges by diagnosis, NUTS 2 regions, in-patients and total number females (hlth\_co\_disch1f)
  - Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants total (hlth co disch2t)
  - Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants males (hlth\_co\_disch2m)
  - Hospital discharges by diagnosis and NUTS 2 regions, in-patients, per 100 000 inhabitants females (hlth\_co\_disch2f)
  - Hospital discharges by diagnosis and NUTS 2 regions, day cases, total number total (hlth co disch3t)
  - Hospital discharges by diagnosist and NUTS 2 regions, day cases, total number males (hlth co disch3m)
  - Hospital discharges by diagnosis and NUTS 2 regions, day cases, total number females (hlth\_co\_disch3f)
  - Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants total (hlth\_co\_disch4t)
  - Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants males (hlth\_co\_disch4m)
  - Hospital discharges by diagnosis and NUTS 2 regions, day cases, per 100 000 inhabitants females (hlth\_co\_disch4f)
- Length of stay in hospital (hlth hostay)
  - In-patient average length of stay (days) (hlth\_co\_inpst)
  - 👼 💴 In-patient average length of stay (days) by NUTS 2 regions total (hlth\_co\_inpstt)
  - this in-patient average length of stay (days) by NUTS 2 regions males (hlth\_co\_inpstm)
  - In-patient average length of stay (days) by NUTS 2 regions females (hlth\_co\_inpstf)
  - ZIP Hospital days of in-patients (hlth co hosday)
  - The spital days of in-patients by NUTS 2 regions total (hlth co hosdayt)
  - The spital days of in-patients by NUTS 2 regions males (hith co hosdaym)
  - thospital days of in-patients by NUTS 2 regions females (hlth co hosdayf)
- Operations, procedures and treatment (hlth\_oper)
  - 👼 💴 Surgical operations and procedures performed in hospitals by ICD-9-CM (hlth\_co\_proc2)
  - Medical technologies examinations by medical imaging techniques (CT, MRI and PET) (hlth co exam)
  - End-stage renal failure (ESRF) patients (hlth\_co\_ren)
- Consultations (hlth\_consult)
  - Self-reported consultation of a medical professional by sex, age and educational attainment level (%) (hlth\_ehis\_hc5)
  - Self-reported consultation of a psychologist or physiotherapist by sex, age and educational attainment level (%) (hlth\_ehis\_hc6)
  - Consultation of a medical doctor (in private practice or as outpatient) per inhabitant (hlth\_hc\_phys)

- Consultation of a dentist per inhabitant (hlth\_hc\_dent)
- Preventive services (hlth prev)
  - Self-reported last breast examination by X-ray among women by age and educational attainment level (hlth\_ehis\_pa7e)
  - Self-reported last breast examination by X-ray among women by age and degree of urbanisation (hlth\_ehis\_pa7u)
  - Self-reported last cervical smear test among women by age and educational attainment level (hlth ehis pa8e)
  - Self-reported last cervical smear test among women by age and degree of urbanisation (hlth\_ehis\_pa8u)
  - Self-reported last colorectal cancer screening test by sex, age and educational attainment level (hlth ehis pa5e)
  - Self-reported last colorectal cancer screening test by sex, age and degree of urbanisation (hlth ehis pa5u)
  - Self-reported vaccination against influenza by sex, age and educational attainment level (hlth ehis pa1e)
  - Self-reported vaccination against influenza by sex, age and degree of urbanisation (hlth\_ehis\_pa1u)
  - Self-reported screening of cardiovascular diseases and diabetes risks by sex, age and educational attainment level (hlth\_ehis\_pa2e)
  - Self-reported screening of cardiovascular diseases and diabetes risks by sex, age and degree of urbanisation (hlth\_ehis\_pa2u)
  - **to 21** Breast cancer and cervical cancer screenings (hlth\_ps\_scre)
  - The vaccination against influenza of population aged 65 and over (hlth\_ps\_immu)
  - Preventive services historical data (hlth\_prev\_h)
    - Self-reported breast examination by X-ray by educational attainment level among women aged 50-69 (%) (hlth\_ehis\_hc2)
    - Self-reported cervical smear test by educational attainment level among women aged 20-69 (%) (hlth\_ehis\_hc3)
    - Self-reported colorectal cancer screening test by sex, age and educational attainment level among people aged 50-74 (%) (hlth\_ehis\_hc4)
    - Self-reported vaccination against influenza by sex, age and educational attainment level (%) (hlth\_ehis\_hc1)
- Medicine use (hlth\_med)
  - Self-reported use of prescribed medicines by sex, age and educational attainment level (hlth ehis md1e)
  - Self-reported use of prescribed medicines by sex, age and degree of urbanisation (hlth\_ehis\_md1u)
  - Self-reported use of non-prescribed medicines by sex, age and educational attainment level (hlth\_ehis\_md2e)
  - Self-reported use of non-prescribed medicines by sex, age and degree of urbanisation (hlth\_ehis\_md2u)
  - Medicine use historical data (hlth\_med\_h)
    - Self-reported use of prescribed medicines for specific diseases by sex, age and educational attainment level (hlth\_ehis\_hc7)
    - Self-reported use of prescribed medicines by sex, age and educational attainment level (hlth\_ehis\_hc9)
    - Self-reported use of non-prescribed medicines by sex, age and educational attainment level (hlth\_ehis\_hc10)
- Unmet needs for health care (hlth\_unm)

- Self-reported unmet needs for medical examination by sex, age, detailed reason and income quintile (hlth\_silc\_08)
- Self-reported unmet needs for medical examination by sex, age, detailed reason and labour status (hlth\_silc\_13)
- Self-reported unmet needs for medical examination by sex, age, detailed reason and educational attainment level (hlth\_silc\_14)
- Self-reported unmet needs for dental examination by sex, age, detailed reason and income quintile (hlth silc 09)
- Self-reported unmet needs for dental examination by sex, age, detailed reason and labour status (hlth\_silc\_15)
- Self-reported unmet needs for dental examination by sex, age, detailed reason and educational attainment level (hlth\_silc\_16)
- Self-reported unmet needs for medical examination by sex, age, detailed reason and degree of urbanisation (hlth silc 21)
- Self-reported unmet needs for dental examination by sex, age, detailed reason and degree of urbanisation (hlth silc 22)
- Disability (hlth\_dsb)
  - Prevalence of disability (source LFS) (hlth\_dsb\_prv)
    - People reporting a longstanding health problem or a basic activity difficulty by sex and age (hlth\_dp010)
    - Population by type of longstanding health problem, sex and age (hlth\_dp020)
    - Trevalence of the main longstanding health problems by sex and age (hlth\_dp030)
    - Population by type of basic activity difficulty, sex and age (hlth\_dp040)
    - Trevalence of the main basic activity difficulties by sex and age (hlth\_dp050)
    - Population by type of disability, sex, age and marital status (hlth\_dp060)
    - Topulation by type of disability, sex, age and household composition (hlth\_dp070)
    - Topulation by type of disability, sex, age and degree of urbanization (hlth\_dp080)
  - Prevalence of disability (source EHSIS) (hlth\_dsb\_prve)
    - Population by sex, age and disability status (hlth\_dpeh005)
    - Topulation by sex, age, disability status and labour status (hlth dpeh010)
    - Topulation by sex, age, disability status and educational attainment level (hlth\_dpeh020)
    - Population by sex, age, disability status and income quintile (hlth dpeh030)
    - Topulation by sex, age, disability status and household type (hlth\_dpeh040)
    - Population by sex, age, disability status and having a longstanding health problem (hlth dpeh050)
    - Population by sex, age, disability status and having a longstanding difficulty in basic activities (hlth\_dpeh060)
    - Population by sex, age, disability status and reporting a longstanding difficulty in activities of personal care (hlth dpeh070)
    - Population by sex, age, disability status and reporting a longstanding difficulty in activities of household care (hlth\_dpeh080)
    - People reporting a longstanding health problem by sex, age and type of longstanding health problem (hlth dpeh090)
    - People reporting a longstanding difficulty in basic activities by sex, age and type of basic activity where a longs(...) (hlth\_dpeh100)
    - People reporting a difficulty in personal care activities by sex, age and need for assistance (hlth\_dpeh110)
    - People reporting a difficulty in household care activities by sex, age and need for assistance (hlth dpeh120)
    - ig zif Disabled people by sex, age and need for assistance (hlth\_dpeh130)
    - this Disabled people by sex, need for assistance and labour status (hlth\_dpeh135)

- Tisabled people by sex, need for assistance and educational attainment level (hlth\_dpeh140)
- Disabled people by sex, need for assistance and income quintile (hlth\_dpeh150)
- The Disabled people by sex, need for assistance and household type (hith dispension)
- Disabled people by sex, need for assistance and having a longstanding health problem (hlth dpeh170)
- Disabled people by sex, need for assistance and having a longstanding difficulty in basic activities (hlth\_dpeh180)
- Disabled people by sex, need for assistance and having a longstanding difficulty in activities of personal care (hlth\_dpeh190)
- Disabled people by sex, need for assistance and having a longstanding difficulty in activities of household care (hlth dpeh200)
- Barriers to social integration of disabled people (source EHSIS) (hlth\_dsb\_soci)
  - Tipe Disabled people by sex, age and severity of disability (hlth\_dsi010)
  - To Disabled people by sex, severity of disability and labour status (hlth\_dsi015)
  - Tisabled people by sex, severity of disability and educational attainment level (hlth\_dsi020)
  - The Disabled people by sex, severity of disability and income quintile (hlth dsi030)
  - Tisabled people by sex, severity of disability and household type (hlth\_dsi040)
  - Disabled people by sex, severity of disability and having a longstanding health problem (hlth\_dsi050)
  - Disabled people by sex, severity of disability and having a longstanding difficulty in basic activities (hlth dsi060)
  - Disabled people by sex, severity of disability and having a longstanding difficulty in activities of personal care (hlth\_dsi070)
  - Disabled people by sex, severity of disability and having a longstanding difficulty in activities of household care (hlth dsi080)
  - Tisabled people by sex, age and life area where a barrier is reported (hith dsi090)
  - osizioni Disabled people by sex, life area where a barrier is reported and labour status (hlth dsi095)
  - Disabled people by sex, life area where a barrier is reported and educational attainment level (hlth\_dsi100)
  - The contract of the contract o
  - To Disabled people by sex, life area where a barrier is reported and household type (hlth\_dsi120)
  - Disabled people by sex, life area where a barrier is reported and having a longstanding health problem (hlth\_dsi130)
  - Disabled people by sex, life area where a barrier is reported and having a longstanding difficulty in basic activities (hlth\_dsi140)
  - Disabled people by sex, life area where a barrier is reported and having a longstanding difficulty in activities of(...) (hlth dsi150)
  - Disabled people by sex, life area where a barrier is reported and having a longstanding difficulty in activities of(...) (hlth\_dsi160)
- Health problems of disabled people (sources SILC or EHIS) (hlth\_dsb\_hlth)
  - Self-perceived health by level of activity limitation, sex and age (hlth\_dh010)
  - People having a longstanding health problem by level of activity limitation, sex and age (hlth\_dh020)
  - Self-reported unmet needs for medical examination by level of activity limitation, sex and age (hlth\_dh030)
  - Taily smokers of cigarettes by level of activity limitation, sex and age (hlth\_dh040)
  - To Body mass index (BMI) by level of activity limitation, sex and age (hlth\_dh050)
- Access to education and training for disabled people (source LFS) (hlth\_dsb\_educ)
  - Early leavers from education and training (age group 18-24) by type of disability, sex and labour status (hlth\_de010)

- Tertiary educational attainment (age group 30-34) by type of disability and sex (hlth\_de020)
- Young people neither in employment nor in education and training by type of disability, sex and age (hlth de030)
- Topulation by type of disability, sex, age and educational attainment level (hlth\_de040)
- The Participation in education and training by type of disability, sex and age (hlth\_de050)
- Participation in formal education by type of disability, sex and age (hlth\_de060)
- The Participation in non-formal education and training by type of disability, sex and age (hlth de070)
- Access to labour market for disabled people (source LFS) (hlth\_dsb\_lm)
  - Employment rate of people by type of disability, sex and age (hlth\_dlm010)
  - Activity rate of people by type of disability, sex and age (hlth\_dlm020)
  - Unemployment rate of people by type of disability, sex and age (hlth\_dlm030)
  - Topulation by type of disability, sex, age and labour status (hlth\_dlm040)
  - The imployment by type of disability, sex, age and professional status (hlth\_dlm050)
  - Inactive population by type of disability, sex, age and the main reason for not seeking employment (hlth\_dlm060)
  - Not employed people but having a previous work experience by type of disability, sex, age and the main reason for I(...) (hlth\_dlm070)
  - Employment by type of disability, sex, age and full-time/part-time employment (hlth\_dlm080)
  - Employment by type of disability, sex, age and working at home (hith dlm090)
  - Employment by type of disability, sex, age and supervisor responsibility (hlth\_dlm100)
  - Employment by type of disability, sex, age and number of usual weekly hours of work in main job (hlth\_dlm110)
  - Employment by type of disability, sex, age and economic activity (hlth\_dlm120)
  - The imployment by type of disability, sex, age and occupation (hlth\_dlm130)
  - People reporting a limitation in work by the reason for limitation in work, sex and age (hlth\_dlm140)
  - People reporting a limitation in the amount of work caused by longstanding health problems or difficulties in basic(...) (hlth\_dlm150)
  - People reporting a limitation in the type of work caused by longstanding health problems or difficulties in basic a(...) (hlth dlm160)
  - People reporting a limitation in getting to and from work caused by longstanding health problems or difficulties in(...) (hlth\_dlm170)
  - Employed people having a longstanding health problem or a difficulty in basic activities by the type of special ass(...) (hlth dlm180)
  - Not employed people having a longstanding health problem or a difficulty in basic activities by the type of special(...) (hlth dlm190)
- Housing conditions of disabled people EU-SILC survey (hlth\_dsb\_hcon)
  - 👼 💴 Population by tenure status, level of activity limitation and poverty status (hlth\_dhc010)
  - overall satisfaction with the dwelling by level of activity limitation, sex and age (hlth\_dhc020)
  - 👼 💴 Severe housing deprivation rate by level of activity limitation, sex and age (hlth\_dhc030)
  - overcrowding rate by level of activity limitation, sex and age (hlth\_dhc040)
  - Share of housing cost in disposable income by level of activity limitation, sex and age (hlth\_dhc050)
  - Thousing cost overburden rate by level of activity limitation, sex and age (hlth\_dhc060)
  - People living in a dwelling with a leaking roof, damp walls, floors or foundation, or rot in window frames of floor(...) (hlth\_dhc070)
  - People with no bath or shower in their dwelling by level of activity limitation, sex and age (hlth dhc080)
  - People not having indoor flushing toilet for the sole use of their household by level of activity limitation, sex a(...) (hlth\_dhc090)

- People considering their dwelling as too dark by level of activity limitation, sex and age (hlth\_dhc100)
- Noise from neighbours or from the street by level of activity limitation, sex and age (hlth\_dhc110)
- Pollution, grime or other environmental problems by level of activity limitation, sex and age (hlth\_dhc120)
- 👼 🎹 Crime, violence or vandalism in the area by level of activity limitation, sex and age (hlth\_dhc130)
- Inability to keep home adequately warm by level of activity limitation, sex and age (hlth\_dhc140)
- Income distribution and poverty among disabled people EU-SILC survey (hlth\_dsb\_pe)
  - People at risk of poverty or social exclusion by level of activity limitation, sex and age (hlth\_dpe010)
  - People at risk of poverty by level of activity limitation, sex and age (hith dpe020)
  - People at risk of poverty before social transfers (pensions included in social transfers) by level of activity limi(...) (hlth dpe030)
  - People living in households with very low work intensity by level of activity limitation, sex and age (hlth\_dpe040)
  - The in-work at-risk-of-poverty rate by level of activity limitation, sex and age (hith dipe050)
- Material deprivation among disabled people EU-SILC survey (hlth\_dsb\_md)
  - Severe material deprivation by level of activity limitation, sex and age (hlth\_dm010)
  - Inability to afford paying for one week annual holiday away from home by level of activity limitation, sex and age (hlth\_dm020)
  - Inability to afford a meal with meat, chicken, fish (or vegetarian equivalent) every second day by level of activit(...) (hlth\_dm030)
  - Inability to face unexpected financial expenses by level of activity limitation, sex and age (hlth\_dm040)
  - Arrears (mortgage or rent, utility bills or hire purchase) by level of activity limitation, sex and age (hlth\_dm050)
  - Ability to make ends meet by level of activity limitation, sex and age (hlth\_dm060)
  - Share of persons who cannot afford a telephone by level of activity limitation, sex and age (hlth\_dm070)
  - Share of persons who cannot afford a colour TV by level of activity limitation, sex and age (hlth\_dm080)
  - Share of persons who cannot afford a computer by level of activity limitation, sex and age (hlth\_dm090)
  - Share of persons who cannot afford a washing machine by level of activity limitation, sex and age (hlth dm100)
  - Share of persons who cannot afford a personal car by level of activity limitation, sex and age (hlth dm110)
- Social participation of disabled people EU-SILC survey (hlth\_dsb\_socp)
  - Frequency of going to cinema, live performances, cultural sites or attending live sport events by level of activity(...) (hlth\_ds010)
  - Frequency of getting together with relatives or friends by level of activity limitation, sex and age (hlth ds020)
  - Frequency of contacts with relatives or friends by level of activity limitation, sex and age (hlth\_ds030)
  - Participation in activities of churches or other religious organisations by level of activity limitation, sex and age (hlth\_ds040)
  - Participation in informal voluntary activities by level of activity limitation, sex and age (hlth\_ds050)
- Causes of death (hlth\_cdeath)
  - General mortality (hlth\_cd\_gmor)
    - causes of death deaths by country of residence and occurrence (hlth\_cd\_aro)

- The Causes of death standardised death rate by residence (hlth\_cd\_asdr2)
- delight Tauses of death Crude death rate by NUTS 2 region of residence (hlth\_cd\_acdr2) to Causes of death Crude death rate by NUTS 2 region of residence (hlth\_cd\_acdr2) to Causes of death Crude death rate by NUTS 2 region of residence (hlth\_cd\_acdr2) to Causes of death Crude death rate by NUTS 2 region of residence (hlth\_cd\_acdr2).
- Causes of death potential years of life lost by residence (hlth\_cd\_apyll)
- Causes of death deaths by NUTS 2 region of residence and occurrence, 3 years average (hlth\_cd\_yro)
- Causes of death Standardised death rate by NUTS 2 region of residence, 3 years average (hlth\_cd\_ysdr2)
- Causes of death crude death rate by NUTS 2 regions of residence, 3 years average (hlth\_cd\_ycdr2)
- Causes of death years and potential years of life lost by NUTS 2 regions of residence, 3 years average (hlth cd ypyll)
- Infant mortality (hlth\_cd\_imor)
  - Causes of death infant mortality by country of residence (hlth\_cd\_ainfr)
  - Causes of death infant mortality by country of occurrence (hlth\_cd\_ainfo)
  - Causes of death infant mortality by NUTS 2 region of residence, 3 years average (hlth\_cd\_yinfr)
  - Causes of death infant mortality by NUTS 2 region of occurrence, 3 years average (hlth\_cd\_yinfo)
- Peri-neonatal mortality (hlth\_cd\_pnmor)
  - Peri-neonatal mortality by age of mother and parity, by residence and occurrence (hlth\_cd\_aperro)
  - Tetal, peri- and neonatal mortality rates by country of occurrence (hlth\_cd\_aperrto)
  - Peri-neonatal mortality by age of mother and parity, by NUTS2 region of residence and occurrence, 3 years average (hlth\_cd\_yperro)
  - Fetal, peri- and neonatal mortality rates by NUTS 2 region of occurrence, 3 years average (hlth\_cd\_yperrto)
- Public health themes (hlth cd pbt)
  - The state of th
  - The contract of EU residents (hith cd apreu)
  - The infant deaths occurring in the country by cause (hith cd info)
  - Infant deaths occurring in the EU by cause and age (hith cd infoeu)
  - Deaths related to transport accidents occurring in the country (hlth\_cd\_tro)
  - The contraction of the contracti
  - 👼 💯 Deaths of residents related to dementias including Alzheimer (hlth cd dar)
  - Deaths related to infectious diseases (hlth\_cd\_ido)
- Causes of death historical data (1994 2010) (hlth cd hist)
  - Causes of death absolute number annual data (hith cd anr)
  - causes of death standardised death rate per 100 000 inhabitants annual data (hlth\_cd\_asdr)
  - Causes of death by NUTS 2 regions crude death rate per 100 000 inhabitants annual data (hlth\_cd\_acdr)
  - Causes of death by NUTS 2 regions standardised death rate per 100 000 inhabitants, 3 years average (hlth\_cd\_ysdr1)
  - Causes of death by NUTS 2 regions crude death rate per 100 000 inhabitants, 3 years average females (hlth\_cd\_ycdrf)
  - Causes of death by NUTS 2 regions crude death rate per 100 000 inhabitants, 3 years average males (hlth\_cd\_ycdrm)
  - Causes of death by NUTS 2 regions crude death rate per 100 000 inhabitants, 3 years average total (hlth\_cd\_ycdrt)
  - Causes of death by NUTS 2 regions absolute number, 3 years average females (hlth\_cd\_ynrf)
  - 👼 🍱 Causes of death by NUTS 2 regions absolute number, 3 years average males (hlth\_cd\_ynrm)
  - □ ZIP Causes of death by NUTS 2 regions absolute number, 3 years average total (hlth\_cd\_ynrt).

- Health and safety at work (hsw)
  - Accidents at work (ESAW, 2008 onwards) (hsw\_acc\_work)
    - Main indicators (hsw mi)
      - To a line in the contract with the contract at work by sex, age and NACE Rev. 2 activity (A, C-N) (hsw\_mi01). ■
      - To Accidents at work by days lost, sex and age (hsw\_mi02)
      - Accidents at work by sex and age, excluding road traffic accidents and accidents on board of any mean of transport (...) (hsw\_mi03)
      - The proof of the contents at work by size of enterprise and NACE Rev. 2 activity (A, C-N) (hsw mi04)
      - Accidents at work by ISCO, employment status and NACE Rev. 2 activity (A, C-N) (hsw\_mi05)
      - Accidents at work by part of body injured, severity and NACE Rev. 2 activity (A, C-N) (hsw\_mi06)
      - Accidents at work by type of injury, severity and NACE Rev. 2 activity (A, C-N) (hsw\_mi07)
    - Details by NACE Rev. 2 activity (2008 onwards) (hsw\_n2)
      - The image is a sectivity and sex (hsw\_n2\_01) NACE Rev. 2 activity and sex (hsw\_n2\_01)
      - Tatal Accidents at work by NACE Rev. 2 activity (hsw\_n2\_02)
      - The Non-fatal accidents at work by NACE Rev. 2 activity and age (hsw n2 03)
      - The contract with the contract and NACE Rev. 2 activity (hsw\_n2\_04)
      - ZIP Accidents at work by NACE Rev. 2 activity and size of enterprise (hsw\_n2\_05).
      - ure Accidents at work by NACE Rev. 2 activity and part of body injured (hsw\_n2\_06)
      - Accidents at work by NACE Rev. 2 activity and type of injury (hsw\_n2\_07)
    - Causes and circumstances of accidents at work (ESAW Phase III) (hsw\_ph3)
      - To Accidents at work by sex, age, severity, NACE Rev. 2 activity and workstation (hsw\_ph3\_01)
      - Accidents at work by sex, age, severity, NACE Rev. 2 activity and working environment (hsw\_ph3\_02)
      - Accidents at work by sex, age, severity, NACE Rev. 2 activity and working process (hsw\_ph3\_03)
      - Accidents at work by sex, age, severity, NACE Rev. 2 activity and specific physical activity (hsw ph3 04)
      - Accidents at work by sex, age, severity, NACE Rev. 2 activity and material agent of specific physical activity (hsw ph3 05)
      - To Accidents at work by sex, age, severity, NACE Rev. 2 activity and deviation (hsw\_ph3\_06)
      - Accidents at work by sex, age, severity, NACE Rev. 2 activity and material agent of deviation (hsw\_ph3\_07)
      - Accidents at work by sex, age, severity, NACE Rev. 2 activity and contact mode of injury (hsw\_ph3\_08)
      - Accidents at work by sex, age, severity, NACE Rev. 2 activity and material agent of contact mode injury (hsw\_ph3\_09)
  - Accidents at work (ESAW) until 2007 (hsw\_acc7\_work)
    - To a limit to the street the street at work by NACE Rev. 1.1 activity, severity and sex (hsw\_aw\_nnasx) is a limit to the street and sex (hsw\_aw\_nnasx).
    - Number of accidents at work by NACE Rev. 1.1 activity, severity and age (hsw\_aw\_nnaag).

      Number of accidents at work by NACE Rev. 1.1 activity, severity and age (hsw\_aw\_nnaag).

      Number of accidents at work by NACE Rev. 1.1 activity, severity and age (hsw\_aw\_nnaag).

      Number of accidents at work by NACE Rev. 1.1 activity, severity and age (hsw\_aw\_nnaag).

      Number of accidents at work by NACE Rev. 1.1 activity, severity and age (hsw\_aw\_nnaag).

      Number of accidents at work by NACE Rev. 1.1 activity, severity and age (hsw\_aw\_nnaag).

      Number of accidents at work by NACE Rev. 1.1 activity, severity and age (hsw\_aw\_nnaag).

      Number of accidents at work by NACE Rev. 1.1 activity, severity and age (hsw\_aw\_nnaag).

      Number of accidents at work by NACE Rev. 1.1 activity, severity and age (hsw\_aw\_nnaag).

      Number of accidents at the context of th
    - Number of fatal accidents at work by Member State and age, excluding road traffic accidents and accidents on board (...) (hsw aw fnms)
    - 👼 🍱 Number of accidents at work by NACE Rev. 1.1 activity and severity (hsw\_aw\_nnasv)
    - To Number of accidents at work by NACE Rev. 1.1 activity and size of enterprise (hsw\_aw\_nnasz)
    - 👼 🍱 Number of accidents at work by NACE Rev. 1.1 activity and employment status (hsw\_aw\_nnaws)
    - Number of accidents at work by part of body injured and severity (hsw\_aw\_nbosv)
    - time Number of accidents at work by type of injury and severity (hsw\_aw\_ninsv)
    - Standardised incidence rate of accidents at work by NACE Rev. 1.1 activity, severity and sex (hsw\_aw\_inasx)
    - Standardised incidence rate of accidents at work by NACE Rev. 1.1 activity, severity and age (hsw\_aw\_inaag)

- Standardised incidence rate of fatal accidents at work by Member State and age, excluding road traffic accidents an(...) (hsw\_aw\_fims)
- Standardised incidence rate of accidents at work by NACE Rev. 1.1 activity and size of enterprise (hsw\_aw\_inasz)
- Standardised incidence rate of accidents at work by NACE Rev. 1.1 activity and employment status (hsw aw inaws)
- Indicators on health and safety at work (hsw\_ind)
- Causes and circumstances of accidents at work (ESAW Phase III) (hsw acc esaw3)
  - Number of accidents at work by contact mode of injury, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_co1)
  - Incidence rate of accidents at work by contact mode of injury, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_co2)
  - Percentage distribution of accidents at work by contact mode of injury, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_co3)
  - Number of accidents at work by deviation, NACE Rev. 1.1 activity, sex, age and severity (hsw aw de1)
  - Incidence rate of accidents at work by deviation, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_de2)
  - Percentage distribution of accidents at work by deviation, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_de3)
  - Number of accidents at work by material agent of deviation, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_mad1)
  - Incidence rate of accidents at work by material agent of deviation, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_mad2)
  - Percentage distribution of accidents at work by material agent of deviation, NACE Rev. 1.1 activity, sex, age and s(...) (hsw\_aw\_mad3)
  - Number of accidents at work by material agent of specific physical activity, NACE Rev. 1.1 activity, sex, age and s(...) (hsw\_aw\_maa1)
  - Incidence rate of accidents at work by material agent of specific physical activity, NACE Rev. 1.1 activity, sex, a(...) (hsw aw maa2)
  - Percentage distribution of accidents at work by material agent of specific physical activity, NACE Rev. 1.1 activit(...) (hsw aw maa3)
  - Number of accidents at work by material agent of contact mode of injury, NACE Rev. 1.1 activity, sex, age and severity (hsw aw mac1)
  - Incidence rate of accidents at work by material agent of contact mode of injury, NACE Rev. 1.1 activity, sex, age(...) (hsw\_aw\_mac2)
  - Percentage distribution of accidents at work by material agent of contact mode of injury, NACE Rev. 1.1 activity,(...) (hsw\_aw\_mac3)
  - Number of accidents at work by specific physical activity, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_pa1)
  - Incidence rate of accidents at work by specific physical activity, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_pa2)
  - Percentage distribution of accidents at work by specific physical activity, NACE Rev. 1.1 activity, sex, age and se(...) (hsw\_aw\_pa3)
  - Number of accidents at work by working environment, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_we1)
  - Incidence rate of accidents at work by working environment, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_we2)
  - Percentage distribution of accidents at work by working environment, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_we3)

- Number of accidents at work by working process, economic activity, sex, age and severity (hsw\_aw\_wp1)
- Incidence rate of accidents at work by working process, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_wp2)
- Percentage distribution of accidents at work by working process, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_wp3)
- Number of accidents at work by type of workstation, NACE Rev. 1.1 activity, sex, age and severity (hsw aw ws1)
- Incidence rate of accidents at work by type of workstation, NACE Rev. 1.1 activity, sex, age and severity (hsw aw ws2)
- Percentage distribution of accidents at work by type of workstation, NACE Rev. 1.1 activity, sex, age and severity (hsw\_aw\_ws3)
- Accidents at work and other work-related health problems (source LFS) (hsw\_apex)
  - Accidents at work (hsw\_ac)
    - Tersons reporting an accident at work by sex, age and educational attainment level (hsw\_ac1)
    - Persons reporting an accident at work resulting in sick leave by sex, age and educational attainment level (hsw\_ac2)
    - this partial in the proof of work and the proof of the pr
    - Persons reporting a road traffic accident (hsw\_ac4)
    - The persons reporting an accident at work by sex, age and NACE Rev. 1.1 activity (hsw\_ac5a)
    - The Persons reporting an accident at work by sex, age and NACE Rev. 2 activity (hsw\_ac5b)
    - Persons reporting an accident at work resulting in sick leave by sex, age and NACE Rev. 1.1 activity (hsw\_ac6a)
    - Persons reporting an accident at work resulting in sick leave by sex, age and NACE Rev. 2 activity (hsw\_ac6b)
    - The process reporting an accident at work by sex, age and occupation (how ac7)
    - 👼 💴 Persons reporting an accident at work by sex, age and professional status (hsw. ac8)
    - **zir** Persons reporting an accident at work by sex, age and size of enterprise (hsw\_ac9)
    - Tersons reporting an accident at work by sex and full-time/part-time employment (hsw ac10)
    - The persons reporting an accident at work by sex and atypical working time (hsw ac11)
  - Work-related health problems (hsw\_pb)
    - Persons reporting a work-related health problem by sex, age and educational attainment level (hsw\_pb1)
    - Persons reporting a work-related health problem resulting in sick leave by sex, age and educational attainment level (hsw\_pb2)
    - Persons reporting a work-related health problem resulting in sick leave by period off work (hsw\_pb3)
    - Persons reporting a work-related health problem resulting in limitations of daily activities (hsw pb4)
    - 🔯 💴 Persons reporting a work-related health problem by sex, age and type of problem (hsw\_pb5)
    - Persons reporting a work-related health problem by sex, age and NACE Rev. 1.1 activity (hsw\_pb6a)
    - Persons reporting a work-related health problem by sex, age and NACE Rev. 2 activity (hsw\_pb6b)
    - 👼 💴 Persons reporting a work-related health problem by sex, age and occupation (hsw\_pb7)
    - 🔯 💴 Persons reporting a work-related health problem by sex, age and professional status (hsw\_pb8)
    - 👼 💴 Persons reporting a work-related health problem by sex, age and size of enterprise (hsw\_pb9)
    - Persons reporting a work-related health problem by sex, age and full-time/part-time employment (hsw\_pb10)
  - Exposure to risk factors for physical health and mental well-being (hsw\_exp)

- Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and educational (...) (hsw\_exp1)
- Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and educational at(...) (hsw\_exp2)
- Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and factor (hsw\_exp3)
- Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and factor (hsw exp4)
- Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and NACE Rev. 1.(...) (hsw\_exp5a)
- Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and NACE Rev. 2 (...) (hsw\_exp5b)
- Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and NACE Rev. 1.1 (...) (hsw\_exp6a)
- Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and NACE Rev. 2 ac(...) (hsw\_exp6b)
- Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and size of ente(...) (hsw\_exp9)
- Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and size of enterprise (hsw\_exp10)
- Work related health problems and accidental injuries LFS 1999 (hsw\_inj\_pb)
  - Accidental injuries (hsw\_acc\_inju)
    - To Accidental injuries at work in 1999, by sex (hsw\_ij\_nuse)
    - Accidental injuries at work by severity and type of injury (hsw\_ij\_svinj)
    - Accidental injuries at work by type of injury, work status after the accidental injury and age (hsw\_ij\_inwsa)
    - Relative standardised incidence rate of accidental injuries at work by permanency of the job, length of service in (...) (hsw\_ij\_cln)
    - Relative standardised incidence rate of accidental injuries at work by educational attainment level and sex (mean r(...) (hsw\_ij\_edse)
    - Relative incidence rate of accidental injuries at work by working hours, number of job contract, NACE Rev. 1.1 acti(...) (hsw\_ij\_hjnas)
    - Relative incidence rate of accidental injuries at work by occupation and NACE Rev. 1.1 activity (EU mean rate = 100) (hsw\_ij\_isna)
    - Relative incidence rate of accidental injuries at work by severity, permanency of the job, length of service in the(...) (hsw\_ij\_svcln)
    - Relative incidence rate of accidental injuries at work by severity, frequency of night work and age (EU mean rate =(...) (hsw\_ij\_svnia)
    - Relative incidence rate of accidental injuries at work by severity, frequency of shift work and age (EU mean rate =(...) (hsw\_ij\_svsha)
    - Relative incidence rate of accidental injuries at work by severity, working hours and sex (EU mean rate = 100 for e(...) (hsw\_ij\_svhos)
  - Health problems (hsw\_healthpb)
    - The Work-related health problems in 1999, by sex (hsw\_hp\_nuse)
    - Number of work-related health problems by diagnosis group, sex and number of complaints per victim (hsw\_hp\_disnu)
    - Number of work-related health problems by diagnosis group, severity, activity and employment status of the victim a(...) (hsw\_hp\_svdwa)
    - Standardised prevalence rate of work-related health problems by diagnosis group, NACE Rev. 1.1 activity and age (hsw\_hp\_dinag)

- Standardised prevalence rate of work-related health problems by severity, diagnosis group, NACE Rev. 1.1 activity a(...) (hsw\_hp\_svdna)
- Relative prevalence rate of work-related health problems by severity, diagnosis group, permanency of the job, lengt(...) (hsw\_hp\_svcln)
- Relative prevalence rate of work-related health problems by severity, diagnosis group, occupation and NACE Rev. 1.1(...) (hsw\_hp\_svdin)
- Education and training (educ)
  - Participation in education and training (educ part)
    - Pupils and students enrolments (educ\_uoe\_enr)
      - Early childhood education and primary education (educ uoe enrp)
        - Pupils enrolled in early childhood education by sex, type of institution and intensity of participation (educ\_uoe\_enrp01)
        - The Pupils enrolled in early childhood education by sex and age (educ\_uoe\_enrp02)
        - Type Pupils enrolled in early childhood education by sex and NUTS2 regions (educ\_uoe\_enrp03)
        - Pupils enrolled in primary education by sex, type of institution and intensity of participation (educ\_uoe\_enrp04)
        - Time Pupils enrolled in primary education by sex and age (educ\_uoe\_enrp05)
        - Type: Pupils enrolled in primary education by sex and NUTS2 regions (educ\_uoe\_enrp06)
        - Pupils in early childhood and primary education by education level and age as % of corresponding age population (educ\_uoe\_enrp07)
      - Lower secondary, upper secondary and post-secondary non-tertiary education (educ\_uoe\_enrs)
        - Pupils enrolled in lower-secondary education by programme orientation, sex, type of institution and intensity of pa(...) (educ\_uoe\_enrs01)
        - Pupils enrolled in lower-secondary education by programme orientation, sex and age (educ\_uoe\_enrs02)
        - Pupils enrolled in lower-secondary education by programme orientation, sex and NUTS2 regions (educ uoe enrs03)
        - Pupils enrolled in upper secondary education by programme orientation, sex, type of institution and intensity of pa(...) (educ\_uoe\_enrs04)
        - Pupils enrolled in upper-secondary education by programme orientation, sex and age (educ\_uoe\_enrs05)
        - Pupils enrolled in upper secondary education by programme orientation, sex and NUTS2 regions (educ\_uoe\_enrs06)
        - Pupils enrolled in post-secondary non-tertiary education by programme orientation, sex, type of institution and int(...) (educ\_uoe\_enrs07)
        - Pupils enrolled in post-secondary non-tertiary education by programme orientation, sex and age (educ uoe enrs08)
        - Pupils enrolled in post-secondary non-tertiary education by programme orientation, sex and NUTS2 regions (educ\_uoe\_enrs09)
        - Pupils enrolled in vocational upper secondary and post-secondary non-tertiary education by education level, sex and(...) (educ\_uoe\_enrs10)
      - Tertiary education (educ uoe enrt)
        - Students enrolled in tertiary education by education level, programme orientation, sex, type of institution and int(...) (educ\_uoe\_enrt01)
        - Students enrolled in tertiary education by education level, programme orientation, sex and age (educ\_uoe\_enrt02)
        - Students enrolled in tertiary education by education level, programme orientation, sex and field of education (educ uoe enrt03)
        - Distribution of students enrolled at tertiary education levels by sex and field of education (educ\_uoe\_enrt04)

- Ratio of the proportion of tertiary students over the propotion of the population by NUTS1 and NUTS2 regions (educ\_uoe\_enrt05)
- Students enrolled in tertiary education by education level, programme orientation, sex and NUTS2 regions (educ\_uoe\_enrt06)
- Students in tertiary education by age groups as % of corresponding age population (educ\_uoe\_enrt07)
- students in tertiary education as % of 20-24 years old in the population (educ\_uoe\_enrt08)
- All education levels (educ uoe enra)
  - Pupils and students enrolled by education level, sex, type of institution and intensity of participation (educ\_uoe\_enra01)
  - Tipe Pupils and students enrolled by education level, sex and age (educ\_uoe\_enra02)
  - To Pupils and students enrolled by education level, sex and field of education (educ\_uoe\_enra03)
  - The Pupils and students by education level as % of total age population (educ\_uoe\_enra04)
  - Pupils and students in education by age groups as % of corresponding age population (educ\_uoe\_enra05)
  - Pupils and students in education aged 30 and over per 1000 of corresponding age population (educ\_uoe\_enra06)
  - In the street of the street of pupils and students by education level (educ\_uoe\_enra07).

     In the street of the street o
  - Students in post-compulsory education as % of the total population of post-compulsory school age (educ uoe enra08)
  - Students participation at the end of compulsory education as % of the corresponding age population (educ uoe enra09)
  - Pupils aged between 4 years old and the starting age of compulsory education, by sex as % of the population of th(...) (educ\_uoe\_enra10)
  - The property of the property o
  - The property of the property o
  - Distribution of pupils and students enrolled in general and vocational programmes by education level and NUTS2 regions (educ\_uoe\_enra13)
  - Territorial Participation rates of selected age groups in education at regional level (educ uoe enra14)
  - Participation rates in selected education levels at regional level (educ\_uoe\_enra15)
  - Pupils and students enrolled by education level, programme orientation, completion and sex (educ uoe enra16)
  - Pupils aged between 4 years old and the starting age of compulsory education, by NUTS2 regions as % of the popula(...) (educ\_uoe\_enra17)
  - Pupils aged between 5 years old and the starting age of compulsory education, by sex as % of the population of th(...) (educ\_uoe\_enra18)
  - Pupils aged 4 years old, by sex as % of the population of the corresponding age group (educ\_uoe\_enra19)
  - Pupils aged 3 years old, by sex as % of the population of the corresponding age group (educ\_uoe\_enra20)
- Pupils and students entrants (educ\_uoe\_ent)
  - The New entrants by education level, programme orientation, sex and age (educ\_uoe\_ent01)
  - New entrants by education level, programme orientation, sex and field of education (educ\_uoe\_ent02)
  - Distribution of new entrants at education level and programme orientation by sex and field of education (educ\_uoe\_ent03)
- Adult learning (trng)
  - Main indicators on adult participation in learning LFS data from 1992 onwards (trng\_lfs\_4w0)
    - driverge in a discription reference in education and training (last 4 weeks) by sex and age (trng\_lfse\_01) in a participation rate in education and training (last 4 weeks) by sex and age (trng\_lfse\_01).
    - Participation rate in education and training (last 4 weeks) by sex and labour status (trng\_lfse\_02)

- Participation rate in education and training (last 4 weeks) by sex and educational attainment level (trng\_lfse\_03)
- Tarricipation rate in education and training (last 4 weeks) by NUTS 2 regions (trng\_lfse\_04)
- Participation in education and training (last 4 weeks) population aged 18+ (trng\_lfs\_4w1)
  - Tarticipation rate in education and training (last 4 weeks) by sex and age (trng\_lfs\_01)
  - Participation rate in education and training (last 4 weeks) by sex, age and educational attainment level (trng\_lfs\_02)
  - Participation rate in education and training (last 4 weeks) by sex, age and labour status (trng\_lfs\_03)
  - Participation rate in education and training (last 4 weeks) by sex, age and citizenship (trng\_lfs\_12)
  - Participation rate in education and training (last 4 weeks) by sex, age and country of birth (trng\_lfs\_13)
  - Participation rate in education and training (last 4 weeks) by sex, age and degree of urbanisation (trng\_lfs\_14)
- □ Participation in education and training (last 4 weeks) employed persons aged 18+ (trng\_lfs\_4w2)
  □ Participation rate in education and training (last 4 weeks) by sex, age and occupation (trng lfs 04)
  - Participation rate in education and training (last 4 weeks) by sex, age and employment contract (trng\_lfs\_05)
  - Participation rate in education and training (last 4 weeks) by sex, age and full-time/part-time employment (trng\_lfs\_06)
  - Participation rate in education and training (last 4 weeks) by sex, age and size of the local unit (trng\_lfs\_07)
  - Participation rate in education and training (last 4 weeks) by sex, age and NACE Rev. 1.1 activity (trng\_lfs\_08a)
  - Participation rate in education and training (last 4 weeks) by sex, age and NACE Rev. 2 activity (trng\_lfs\_08b)
- ☐ Participation in education and training (last 4 weeks) population aged 15+, by type of education (trng lfs 4w3)
  - Tarticipation rate in education and training (last 4 weeks) by type, sex and age (trng\_lfs\_09)
  - Participation rate in education and training (last 4 weeks) by type, sex, age and educational attainment level (trng\_lfs\_10)
  - Participation rate in education and training (last 4 weeks) by type, sex, age and labour status (trng\_lfs\_11)
  - Distribution of participation in formal education and training (last 4 weeks) by education programme, sex and age (trng lfs 15)
- Participation in education and training (last 12 months) (trng\_aes\_12m0)
  - Participation rate in education and training by sex (trng\_aes\_100)
  - Participation rate in education and training by age (trng\_aes\_101)
  - Participation rate in education and training by educational attainment level (trng\_aes\_102)
  - Participation rate in education and training by labour status (trng\_aes\_103)
  - Participation rate in education and training by occupation (trng\_aes\_104)
  - Participation rate in employer-sponsored non-formal education and training by sex (trng\_aes\_120)
  - Participation rate in employer-sponsored non-formal education and training by age (trng\_aes\_121)
  - Participation rate in employer-sponsored non-formal education and training by educational attainment level (trng\_aes\_122)
  - Participation rate in employer-sponsored non-formal education and training by labour status (trng\_aes\_123)

- Participation rate in employer-sponsored non-formal education and training by occupation (trng\_aes\_124)
- Tield (trng\_aes\_166) Distribution of job-related non-formal education and training activities by field (trng\_aes\_166)
- Tipe Distribution of non-formal education and training activities by provider (trng\_aes\_170)
- Share of job-related learning activities among the non-formal education and training by sex (trng\_aes\_188)
- Share of job-related learning activities among the non-formal education and training by age (trng\_aes\_189)
- Share of job-related learning activities among the non-formal education and training by educational attainment level (trng aes 190)
- Access to information on education and training (last 12 months) (trng\_aes\_12m1)
  - Access to information on learning possibilities by type of learning and sex (trng\_aes\_182)
  - Access to information on learning possibilities by type of learning and age (trng\_aes\_183)
  - Access to information on learning possibilities by type of learning and educational attainment level (trng\_aes\_184)
  - Result of the search for information on learning possibilities (trng\_aes\_186)
  - Distribution of sources to look for information on learning possibilities (trng\_aes\_187)
- Time spent on education and training (last 12 months) (trng\_aes\_12m2)
  - Mean instruction hours spent by participant in education and training by age (trng\_aes\_147)
  - Mean instruction hours spent by participant in education and training by educational attainment level (trng\_aes\_148)
  - Mean instruction hours spent by participant in education and training by labour status (trng\_aes\_149)
  - Mean instruction hours spent by participant in education and training by occupation (trng\_aes\_150)
  - The struction hours spent by participant in education and training by sex (trng aes 151)
  - Distribution of instruction hours by field (trng\_aes\_173)
- Obstacles to participation in education and training (last 12 months) (trng\_aes\_12m3)
  - Distribution of the will to participate, or participate more, in education and training (trng aes 175)
  - To Reasons for not participating in in education and training by sex (trng\_aes\_195)
  - Reasons for not participating in education and training by age (trng aes 196)
  - Reasons for not participating in education and training by educational attainment level (trng aes 197)
  - obstacles to participation in education and training by sex (trng aes 176)
  - Obstacles to participation in education and training by age (trng\_aes\_177)
  - Obstacles to participation in education and training by educational attainment level (trng aes 178)
  - The image is a second state of the participation in education and training (trng\_aes\_179).
- Continuing vocational training in enterprises (trng\_cvts)
  - Training/non-training enterprises (trng\_cvts\_00)
    - Training enterprises as % of all enterprises, by type of training and NACE Rev. 2 (trng\_cvts01)
    - during enterprises as % of all enterprises, by type of training and size class (trng\_c∨ts02) ™
    - Enterprises providing any other form of training as % of all enterprises, by form of training and NACE Rev. 2 (trng cvts03)
    - Enterprises providing any other form of training as % of all enterprises, by form of training and size class (trng\_cvts04)
    - Percentage of all enterprises providing CVT courses, by type of course and NACE Rev. 2 (trng\_cvts05)
    - Percentage of all enterprises providing CVT courses, by type of course and size class (trng\_cvts06)

- TIP Percentage of all non-training enterprises, by reason for not providing CVT and size class (trng\_cvts08)
- Participation in vocational training (including IVT) (trng\_cvts\_01)
  - Percentage of employees (all enterprises) participating in CVT courses, by NACE Rev. 2 (trng\_cvts13)
  - Percentage of employees (only enterprises with CVT courses) participating in CVT courses, by NACE Rev. 2 (trng\_cvts14)
  - Participants in other form of CVT as a percentage of employees in all enterprises, by type of training and NACE Rev. 2 (trng\_cvts15)
  - Percentage of employees (all enterprises) participating in CVT courses, by sex and size class (trng\_cvts42)
  - Percentage of employees (only enterprises with CVT courses) participating in CVT courses, by sex and size class (trng\_cvts46)
  - Participants in other form of CVT as a percentage of employees in all enterprises by size class and type of training (trng\_cvts50)
  - The Percentage of enterprises providing IVT by size class (trng\_cvts86)
- Planning and assessment of continuing vocational training (trng\_cvts\_02)
  - Enterprises which establish the training needs of their personnel as % of training enterprises, by NACE Rev. 2 (trng\_cvts07)
  - Enterprises where there was an impact of public measures on their CVT plans as a % for all training enterprises, by(...) (trng\_cvts09)
  - Training enterprises: % of reasons having an influence on the scope of the enterprise's CVT activities, by NACE Rev. 2 (trng\_cvts10)
  - Percentage of enterprises having a training planning and/or budget, by NACE Rev. 2 (trng\_cvts12)
  - Enterprises which assess the future skills needs of the enterprise as a % of training enterprises by size class (trng cvts24)
  - Enterprises which establish the training needs of their personnel as % of training enterprises by size class (trng\_cvts26)
  - Enterprises where there was an impact of public measures on their CVT plans as a % for all training enterprises by (...) (trng\_cvts30)
  - Training enterprises: % of reasons having an influence on the scope of the enterprise's CVT activities by size class (trng\_cvts38)
  - The Percentage of enterprises having a training planning and/or budget, by size class (trng\_cvts96)
  - Enterprises evaluating the effect of CVT courses as % of training enterprises, by size class (trng\_cvts18)
- Costs of continuing vocational training courses (trng cvts 03)
  - Cost of CVT courses as % of total labour cost (all enterprises), by type of cost and NACE Rev. 2 (trng cvts16)
  - during with triangles and NACE Rev. 2 (trng\_cvts17). Two cost of CVT courses per participant, by type of cost and NACE Rev. 2 (trng\_cvts17). ■
  - Cost of CVT courses per training hour, by type of cost and NACE Rev. 2 (trng\_cvts19)
  - Cost of CVT courses per employee (all enterprises), by type of cost and NACE Rev. 2 (trng\_cvts20)
  - Cost of CVT courses per employee (only enterprises with CVT courses), by type of cost and NACE Rev. 2 (trng\_cvts21)
  - Cost of CVT courses as % of total labour cost (all enterprises), by type of cost and size class (trng\_cvts54)
  - Cost of CVT courses per participant, by type of cost and size class (trng\_cvts56)
  - during transport to training tour, by type of cost and size class (trng\_cvts58) transport of CVT courses per training hour, by type of cost and size class (trng\_cvts58)
  - Structure of costs of CVT courses per employee in enterprises with CVT courses (PPS) (trng\_cvts59)

- Structure of costs of CVT courses per participant (PPS) (trng\_cvts60)
- Cost of CVT courses per employee (all enterprises), by type of cost and size class (trng\_cvts62)
- Cost of CVT courses per employee (only enterprises with CVT courses), by type of cost and size class (trng cvts64)
- Time spent on continuing vocational training courses (trng\_cvts\_04)
  - tring\_cvts22) № Hours in CVT courses per participant and NACE Rev. 2 (trng\_cvts22)
  - Percentage of the total hours in CVT courses, by type of course and NACE Rev. 2 (trng\_cvts23)
  - The Hours in CVT courses per employee (all enterprises) and NACE Rev. 2 (trng\_cvts25)
  - The Hours in CVT courses per employee (CVT enterprises) and NACE Rev. 2 (trng\_cvts27)
  - Thours in CVT courses per 1 000 hours worked (all enterprises), by NACE Rev. 2 (trng\_cvts28)
  - Hours in CVT courses per 1 000 hours worked (only enterprises with CVT courses), by NACE Rev. 2 (trng\_cvts29)
  - The string courses per participant, by size class (trng\_cvts66)
  - Percentage of the total hours in CVT courses, by type of course and size class (trng\_cvts70)
  - The Hours in CVT courses per employee (all enterprises), by size class (trng\_cvts72)
  - The Hours in CVT courses per employee (CVT enterprises), by size class (trng\_cvts74)
  - dure in CVT courses per 1 000 hours worked (all enterprises), by size class (trng\_cvts76) trougle in CVT courses per 1 000 hours worked (all enterprises), by size class (trng\_cvts76).
  - Hours in CVT courses per 1 000 hours worked (only enterprises with CVT courses), by size class (trng\_cvts78)
  - The standard of training hours spent on health and safety at work, by NACE Rev. 2 (trng\_cvts11)
  - The state of training hours spent on health and safety at work, by size class (trng\_cvts92)
- Learning mobility (educ\_uoe\_mob)
  - Mobile students from abroad (educ\_uoe\_mobs)
    - Mobile students from abroad enrolled by education level, sex and field of education (educ uoe mobs01)
    - Mobile students from abroad enrolled by education level, sex and country of origin (educ uoe mobs02)
    - Share of mobile students from abroad by education level, sex and country of origin (educ\_uoe\_mobs03)
    - Distribution of mobile students from abroad enrolled at education level by sex and field of education (educ\_uoe\_mobs04)
  - Degree mobile graduates from abroad (educ\_uoe\_mobg)
    - Degree mobile graduates from abroad by education level, sex and field of education (educ uoe mobg01)
    - Degree mobile graduates from abroad by education level, sex and country of origin (educ\_uoe\_mobg02)
    - Share of degree mobile graduates from abroad by education level, sex and country of origin (educ\_uoe\_mobg03)
    - Distribution of degree mobile graduates from abroad at education level by sex and field of education (educ\_uoe\_mobg04)
- Education personnel (educ\_uoe\_per)
  - Teachers and academic staff (educ\_uoe\_perp)
    - Classroom teachers and academic staff by education level, programme orientation, sex and age groups (educ\_uoe\_perp01)
    - Classroom teachers and academic staff by education level, programme orientation, sex, type of institution and emplo(...) (educ\_uoe\_perp02)
    - Classroom teachers working full-time and part-time in primary, lower-secondary and upper-secondary education as (...) (educ\_uoe\_perp03)

- Ratio of pupils and students to teachers and academic staff by education level and programme orientation (educ\_uoe\_perp04)
- Distribution of teachers and academic staff (educ\_uoe\_perd)
  - Distribution of teachers at education level and programme orientation by age groups (educ\_uoe\_perd01)
  - Tild Distribution of academic staff at education level by age groups (educ\_uoe\_perd02)
  - Temale teachers as % of all teachers, by education level (educ\_uoe\_perd03)
  - Female school-management personnel as % of total school-management personnel, by education level (educ\_uoe\_perd04)
  - Teachers working part-time as % of all teachers, by education level (educ\_uoe\_perd05)
- Education finance (educ\_uoe\_fin)
  - Expenditure on education (educ\_uoe\_fine)
    - Total educational expenditure by education level, programme orientation and type of source (educ uoe fine01)
    - Public educational final expenditure by education level, programme orientation, type of source and expenditure category (educ uoe fine02)
    - Private educational final expenditure by education level, programme orientation, type of source and expenditure category (educ\_uoe\_fine03)
    - Total public expenditure on education in current prices, by education level and programme orientation (educ\_uoe\_fine04)
    - Total public expenditure on education by education level and programme orientation as % of GDP (educ\_uoe\_fine06)
    - Public subsidies to the private sector by education level and programme orientation (educ\_uoe\_fine07)
    - Total public expenditure on education by education level and programme orientation as % of public expenditure or (...) (educ\_uoe\_fine08)
    - Total public expenditure on education per pupil/student based on FTE by education level and programme orientation (educ\_uoe\_fine09)
    - Pupils and students enrolled by education level and programme orientation with coverage adjusted to statistics on e(...) (educ uoe fine10)
  - Expenditure of/on public and private educational institutions (educ\_uoe\_fini)
    - Expenditure of the educational institutions by education level, programme orientation, type of institution and expe(...) (educ\_uoe\_fini01)
    - Expenditure of the educational institutions on vocational education by education level, programme orientation, type(...) (educ\_uoe\_fini02)
    - Expenditure on educational institutions by education level and programme orientation (educ\_uoe\_fini03)
    - Annual expenditure on educational institutions per pupil/student based on FTE, by education level and programme ori(...) (educ\_uoe\_fini04)
    - Expenditure on public educational institutions as % of total or current expenditure (educ\_uoe\_fini05)
    - Ratio of annual expenditure per student at the tertiary level and primary level of education, in public educational(...) (educ\_uoe\_fini06)
  - Tinancial aid to students by education level as % of total public expenditure (educ\_uoe\_fina01)
  - Funding of education by education level, programme orientation and recipient of funding (educ\_uoe\_finf01)
  - Funding of vocational education by education level, type of source and recipient of funding (educ uoe finf02)
- Education and training outcomes (educ\_outc)
  - Graduates (educ\_uoe\_grad)

- Graduates by education level, programme orientation, completion, sex and age (educ\_uoe\_grad01)
- Graduates by education level, programme orientation, sex and field of education (educ\_uoe\_grad02)
- Distribution of graduates at education level and programme orientation by sex and field of education (educ\_uoe\_grad03)
- Graduates in tertiary education, in science, math., computing, engineering, manufacturing, construction, by sex p(...) (educ\_uoe\_grad04)
- Graduates in tertiary education by age groups per 1000 of population aged 20-29 (educ\_uoe\_grad05)
- Graduates at doctoral level by sex and age groups per 1000 of population aged 25-34 (educ\_uoe\_grad06)
- Graduates at doctoral level, in science, math., computing, engineering, manufacturing, construction, by sex per 1(...) (educ\_uoe\_grad07)
- Educational attainment level (edat)
  - Population by educational attainment level (edat1)
    - Population by educational attainment level, sex and age (%) main indicators (edat\_lfse\_03)
    - Population aged 25-64 by educational attainment level, sex and NUTS 2 regions (%) (edat\_lfse\_04)
    - Population aged 30-34 by educational attainment level, sex and NUTS 2 regions (%) (edat\_lfse\_12)
    - Topulation by educational attainment level, sex and age (1 000) (edat\_lfs\_9901)
    - Topulation by educational attainment level, sex, age and labour status (1 000) (edat\_lfs\_9902)
    - Topulation by sex, age and educational attainment level (1 000) (Ifsa\_pgaed)
    - Topulation by educational attainment level, sex and age (%) (edat Ifs 9903)
    - Topulation by educational attainment level, sex, age and labour status (%) (edat\_lfs\_9904)

    - Topulation by educational attainment level, sex, age and country of birth (%) (edat\_lfs\_9912)
    - Population by educational attainment level, sex, age and degree of urbanisation (%) (edat Ifs 9913)
    - Population aged 15-34 by educational attainment level, sex, age and programme orientation (%) (edat Ifs 9914)
    - Employees by educational attainment level, sex, age and occupation (%) (edat\_lfs\_9905)
    - Employees by educational attainment level, sex, age and employment contract (%) (edat\_lfs\_9906)
    - Employees by educational attainment level, sex, age and full-time/part-time employment (%) (edat Ifs 9907)
    - Employees by educational attainment level, sex, age and size of the local unit (%) (edat Ifs 9908)
    - Employees by educational attainment level, sex, age and NACE Rev. 1.1 activity (%) (edat Ifs 9909)
    - Employees by educational attainment level, sex, age and NACE Rev. 2 activity (%) (edat\_lfs\_9910)
  - Labour status by educational attainment level (edat2)
    - Activity rates by sex, age and educational attainment level (%) (Ifsa\_argaed)
    - Employment rates by sex, age and educational attainment level (%) (Ifsa\_ergaed)
    - tion of the state of the states of the states of the states and educational attainment level (%) (Ifsa\_urgaed)
    - The inactive population by sex, age and educational attainment level (1 000) (Ifsa\_igaed)
    - Employment by sex, age and educational attainment level (1 000) (Ifsa\_egaed)
    - Employment by sex, occupation and educational attainment level (1 000) (Ifsa\_egised)

- self-employment by sex, age and educational attainment level (1 000) (Ifsa\_esgaed)
- 👼 🚾 Employees by sex, age and educational attainment level (1 000) (Ifsa\_eegaed)
- Temporary employees by sex, age and educational attainment level (1 000) (Ifsa\_etgaed)
- Full-time and part-time employment by sex, age and educational attainment level (1 000) (Ifsa\_epgaed)
- Employed persons having a second job by sex and educational attainment level (1 000) (Ifsa\_e2ged)
- Transition from education to work (edatt)
  - Toung people by educational and labour status (incl. neither in employment nor in education and training NEET) (edatt0)
    - Topulation aged 15-34 by sex and age (1 000) (edat\_lfse\_17)
    - Participation rate of young people in education and training by sex, age and labour status (incl. NEET rates) (edat\_lfse\_18)
    - Participation rate of young people in formal education by sex, age and labour status (edat\_lfse\_19)
    - Young people neither in employment nor in education and training by sex, age and labour status (NEET rates) (edat\_lfse\_20)
    - Young people neither in employment nor in education and training by sex, age and citizenship (NEET rates) (edat lfse 23)
    - Young people neither in employment nor in education and training by sex, age and country of birth (NEET rates) (edat Ifse 28)
    - Young people neither in employment nor in education and training by sex, age and educational attainment level (NEET(...) (edat\_lfse\_21)
    - Young people neither in employment nor in education and training by sex and NUTS 2 regions (NEET rates) (edat\_lfse\_22)
    - Young people neither in employment nor in education and training by sex, age and degree of urbanisation (NEET rates) (edat Ifse 29)
  - Early leavers from education and training (edatt1)
    - celetics [edat | 14] Early leavers from education and training by sex and labour status (edat | 15e | 14]
    - Early leavers from education and training by sex and citizenship (edat Ifse 01)
    - Early leavers from education and training by sex and country of birth (edat\_lfse\_02)
    - Early leavers from formal education by sex and labour status (edat lfse 15)
    - Early leavers from education and training by sex and NUTS 2 regions (edat Ifse 16)
    - Early leavers from education and training by sex and degree of urbanisation (edat\_lfse\_30)
  - 🔁 Labour status of young people by years since completion of highest level of education (edatt2)
    - Employment rates of young people not in education and training by sex, educational attainment level and years since(...) (edat lfse 24)
    - Employment rates of young people not in education and training by sex, educational attainment level, years since co(...) (edat\_lfse\_31)
    - Employment rates of young people not in education and training by sex, educational attainment level, years since co(...) (edat\_lfse\_32)
    - Employment rates of young people not in education and training by sex, educational attainment level, years since co(...) (edat\_lfse\_33)
    - Employment rates of young people not in education and training by sex, educational attainment level, years since co(...) (edat\_lfse\_34)
    - Unemployment rates of young people not in education and training by sex, educational attainment level and years sin(...) (edat\_lfse\_25)
    - Activity rates of young people not in education and training by sex, educational attainment level and years since c(...) (edat\_lfse\_26)
    - Inactivity rates of young people not in education and training by sex, educational attainment level and years since(...) (edat\_lfse\_27)

- Entry of young people into the labour market LFS ad-hoc module 2009 (edatt3)
  - Average age when leaving formal education by sex and educational attainment level for persons who left within the I(...) (edat\_lfso\_09t1)
  - Average time between leaving formal education and starting the first job by age, sex and educational attainment lev(...) (edat Ifso 09t2)
  - Employment rates by age, sex, educational attainment level and number of years after leaving formal education (edat\_lfso\_09t3)
- Entry of young people into the labour market LFS ad-hoc module 2000 (edatt4)
  - Youth transitions from education to working life in Europe (in number of months) (edat\_lfso\_00t1)
  - The imployed in service sector and occupational status of recent school-leavers (edat\_lfso\_00t2)
  - Young people's social origin, educational attainment level and labour outcomes in Europe (edat\_lfso\_00t3)
  - Tipe Parents educational attainment level (edat\_lfso\_00t4)
  - Job mismatches and their labour market effects among school-leavers in Europe (edat\_lfso\_00t5)
- Languages (educ\_lang)
  - Language learning (educ\_uoe\_lang)
    - Pupils by education level and modern foreign language studied absolute numbers and % of pupils by language studied (educ\_uoe\_lang01)
    - Pupils by education level and number of modern foreign languages studied absolute numbers and % of pupils by numb(...) (educ\_uoe\_lang02)
    - Average number of foreign languages studied per pupil by education level (educ\_uoe\_lang03)
  - Self-reported language skills (educ\_lang\_00)
    - Number of foreign languages known (edat aes 12)
      - Number of foreign languages known (self-reported) by sex (edat aes I21)
      - The state of the s
      - Number of foreign languages known (self-reported) by educational attainment level (edat\_aes\_I23)
      - The Number of foreign languages known (self-reported) by labour status (edat aes 124)
      - The Number of foreign languages known (self-reported) by occupation (edat\_aes\_l25)
    - Number of foreign languages known (self-reported) by degree of urbanisation (edat\_aes\_l26)
    - Level of the best-known foreign language (edat aes 13)
      - Level of the best-known foreign language (self-reported) by sex (edat\_aes\_l31)
      - tevel of the best-known foreign language (self-reported) by age (edat aes 132)
      - Level of the best-known foreign language (self-reported) by educational attainment level (edat\_aes\_l33)
      - tevel of the best-known foreign language (self-reported) by labour status (edat\_aes\_l34)
      - Level of the best-known foreign language (self-reported) by occupation (edat\_aes\_l35)
      - Level of the best-known foreign language (self-reported) by degree of urbanisation (edat\_aes\_l36)
    - Level of the foreign language reported as best-known in the country (edat aes 15)
      - Level of the foreign language reported as best-known in the country (self-reported) by sex (edat\_aes\_l51)
      - Level of the foreign language reported as best-known in the country (self-reported) by age (edat\_aes\_l52)
      - Level of the foreign language reported as best-known in the country (self-reported) by educational attainment level (edat\_aes\_I53)
      - Level of the foreign language reported as best-known in the country (self-reported) by labour status (edat\_aes\_l54)

- 👼 💯 Level of the foreign language reported as best-known in the country (self-reported) by occupation (edat aes 155) 👼 💴 Level of the foreign language reported as best-known in the country (self-reported) by degree of urbanisation (edat aes 156) Education-administrative data until 2012 (ISCED1997) (educ uoe h) 🔁 Thematic indicators - Progress towards the Lisbon objectives in education and training (educ them ind) Teachers and trainers; age distributions - pupils to teachers ratio (educ\_thpertch) Mathematics, science and technology enrolments and graduates (educ\_thflds) Investments in education and training (educ\_thexp) Participation rates in education by age and sex (educ thpar) 🔯 💯 Foreign language learning (educ\_thfrlan) Student mobility (educ\_thmob) Education indicators - non-finance (educ indic) context (educ\_igen) The contraction of pupils of Students by level (educ ilev) Participation/ Enrolment in education (ISCED 0-4) (educ ipart) Tertiary education participation (educ\_itertp) Participation/ Enrolment in education by sex (educ ipart s) Tertiary education graduates (educ\_itertc) Teaching staff (educ\_iteach) 👼 💯 Pupil/Student - teacher ratio and average class size (ISCED 1-3) (educ iste) ZIP Language learning (educ\_ilang) Indicators on education finance (educ\_finance) Expenditure on education in current prices (educ fiabs) **IX** Expenditure on education in constant prices (educ fiexpc) 🔯 💯 Expenditure on education as % of GDP or public expenditure (educ figdp) Expenditure on public educational institutions (educ fipubin) 👼 💯 Expenditure on public and private educational institutions (educ fitotin) zip Financial aid to students (educ fiaid) zip Funding of education (educ fifunds) 🔁 Enrolments, graduates, entrants, personnel and language learning - absolute numbers (educ isced97) Students by ISCED level, age and sex (educ enri1tl) 👼 💴 Students by ISCED level, type of institution and study intensity (educ enrl1at) Students by ISCED level, study intensity and sex (educ\_enrl1ad) tertiary students (ISCED 5-6) by field of education and sex (educ enrl5) Tertiary students (ISCED 5-6) non-citizens, non-residents by field of education (educ\_enrl6) Tertiary students (ISCED 5-6) by country of citizenship (educ\_enrl8) Time Graduates in ISCED 3 and 4 by age and sex (educ\_grad2) Graduates in ISCED 5 and 6 by age and sex (educ\_grad4) Time Graduations in ISCED 3 to 6 by field of education and sex (educ\_grad5) The value of trants to ISCED 3 to 6 by age and sex (educ entr2tl) 👼 💴 Teachers (ISCED 0-4) and academic staff (ISCED 5-6) by age and sex (educ\_pers1d)

  - 👼 🍱 Teachers (ISCED 0-4) and academic staff (ISCED 5-6) by employment status and sex (educ pers1t)
  - Students in ISCED 1-3 by modern foreign language studied (educ\_enrllng1)
  - Students in ISCED 1-3 by number of modern foreign languages studied (educ\_enrllng2)
  - Student mobility and foreign students in tertiary education (educ\_mo)
    - Mobile students (educ\_momo)
      - Students from abroad by level of education and sex (educ\_momo\_gen)

- Students from abroad by level and field of education (educ momo fld)
- Students from abroad by level of education and origin (educ\_momo\_orig)
- Time Graduates from abroad by level of education and sex (educ\_momo\_grd)
- Students going abroad by level of education and destination (educ\_momo\_dst)
- Foreign students (educ\_mofo)
  - Toreign students by level of education and sex (educ\_mofo\_gen)
  - Toreign students by level and field of education (educ\_mofo\_fld)
  - Toreign students by level of education and country of origin (educ mofo origin)
  - Foreign graduates by level of education and sex (educ\_mofo\_grd)
  - Foreign students by level of education and country of destination (educ\_mofo\_dst)
- EU region (educ regio)
  - 👼 💴 Number of students by level of education, orientation, sex and NUTS 2 regions (educ\_renrlrg1)
  - Number of students by age, sex and NUTS 2 regions (educ\_renrlrg3)
  - Education indicators by NUTS 2 regions (educ\_regind)
- Past series (trng\_h)
  - Adult education survey 2007 (trng aes 007h)
    - The Participation rate in education and training by degree of urbanisation (trng\_aes\_105)
    - □ Distribution of reasons of participation in non-formal education and training by sex (trng\_aes\_142).

    - Distribution of reasons of participation in non-formal education and training by educational attainment level (trng\_aes\_144)
    - The standard of money spent by participant in education and training by age (trng\_aes\_157)
    - Mean amount of money spent by participant in education and training by educational attainment level (trng\_aes\_158)
    - Mean amount of money spent by participant in education and training by labour status (trng\_aes\_159)
    - Mean amount of money spent by participant in education and training by occupation (trng\_aes\_160)
    - Tipe Distribution of education and training activities by field (trng aes 165)
    - Type of obstacles reported as the most important by age (trng aes 180)
    - Type of obstacles reported as the most important by educational attainment level (trng\_aes\_181)
    - The participation rate in informal learning by learning form and sex (trng aes 200)
    - 🔁 💯 Participation rate in informal learning by learning form and age (trng aes 201)
    - Participation rate in informal learning by learning form and educational attainment level (trng\_aes\_202)
    - Type Participation rate in informal learning by learning form and labour status (trng aes 203)
    - Participation rate in informal learning by learning form and occupation (trng aes 204)
    - Table 12 Participation rate in informal learning by learning form and degree of urbanisation (trng\_aes\_205)
  - Lifelong learning LFS ad-hoc module 2003 (trng\_aes\_005h)
    - Participation in any learning activities by sex and age (trng\_any1)
    - Participation in any learning activities by educational attainment level and labour status (trng any2)
    - Participation in any learning activities by degree of urbanisation (trng\_any3)
    - The participation in any learning activities by NACE Rev. 1.1 activity (trng\_any4)
    - The participation in any learning activities by size of the local unit (trng\_any5)
    - The participation in any learning activities by occupation (trng\_any6)
    - To Participation in formal education by sex and age (trng\_fed1)
    - Tarticipation in formal education by educational attainment level and labour status (trng\_fed2)
    - Participation in formal education by degree of urbanisation (trng\_fed3)
    - Tild Participation in formal education by sex and labour status (trng\_fed6)

- Fields of study in formal education by sex and labour status (trng\_fed8)
- The participation in non-formal education and training by sex and age (trng\_nfe1)
- The participation in non-formal education and training by number of activities (trng\_nfe2)
- Participation in non-formal education and training by educational attainment level and labour status (trng\_nfe3)
- The participation in non-formal education and training by degree of urbanisation (trng\_nfe4)
- The participation in job-related non-formal education and training by size of the local unit (trng nfe5)
- Participation in non-formal education and training by main reason for participating in the taught activity (trng\_nfe6)
- 🔯 💴 Participation in non-formal education and training within (or not) paid working hours (trng nfe7)
- Participation in non-formal education and training by number of taught activities, sex and age (trng\_nfe8)
- Participation in non-formal education and training by number of taught activities, sex and labour status (trng\_nfe9)
- Participation of employed persons in non-formal education and training by sex and occupation (trng\_nfe11)
- Participation of employed persons in non-formal education and training by sex and NACE Rev. 1.1 activity (trng\_nfe12)
- Mean instruction hours per employed participant in non-formal education and training by sex and NACE Rev. 1.1 activity (trng\_nfe13)
- Mean instruction hours per participant in non-formal education and training by sex and age (trng\_nfe14)
- Mean instruction hours per participant in non-formal education and training by sex and labour status (trng\_nfe15)
- Mean instruction hours per employed participant in non-formal education and training by sex and occupation (trng\_nfe16)
- Mean instruction hours per participant in non-formal education and training by field of learning (trng nfe18)
- Participation of employed persons in non-formal education and training activities on foreign languages and computer(...) (trng\_nfe21)
- Participation of employed persons in non-formal education and training by field of study, sex and NACE Rev. 1.1 activity (trng\_nfe23)
- Participation in non-formal education and training within (or not) paid hours by sex and labour status (trng\_nfe25)
- The participation in informal learning by sex and age (trng\_inf1)
- trng\_inf2) Participation in informal learning by educational attainment level and labour status (trng\_inf2)
- The participation in informal learning by degree of urbanisation (trng inf3)
- Self-studying (with printed materials) participants by sex and age (trng\_inf4)
- Self-studying (with printed materials) participants by educational attainment level and labour status (trng\_inf5)
- Computer based learning participants by sex and age (trng\_inf6)
- Computer based learning participants by educational attainment level and labour status (trng\_inf7)
- The Participants studying by making use of educational broadcasting by sex and age (trng\_inf8)
- Participants studying by making use of educational broadcasting by educational attainment level and labour status (trng\_inf9)
- Participants studying in libraries or learning centres by sex and age (trng\_inf10)
- Participants studying in libraries or learning centres by educational attainment level and labour status (trng\_inf11)
- Continuing vocational training in enterprises reference year 2005 (trng\_cvts3)

- Training/non training enterprises by NACE Rev. 1.1 (trng\_cvts3\_entn)
  - Training enterprises as % of all enterprises, by type of training and NACE Rev. 1.1 (trng\_cvts3\_01)
  - Enterprises providing any other form of training as % of all enterprises, by form of training and NACE Rev. 1.1 (trng\_cvts3\_03)
  - Percentage of all enterprises providing CVT courses, by type of course and NACE Rev. 1.1 (trng\_cvts3\_05)
  - Percentage of all non-training enterprises, by reason for not providing CVT and NACE Rev. 1.1 (trng\_cvts3\_07)
  - Enterprises with a training plan including CVT as % of training enterprises by NACE Rev. 1.1 (trng\_cvts3\_09)
  - Enterprises with a training budget including provision for CVT as % of training enterprises by NACE Rev. 1.1 (trng\_cvts3\_11)
  - Enterprises with a training centre used exclusively or partly for CVT as % of training enterprises, by type of trai(...) (trng\_cvts3\_13)
  - Enterprises with an agreement on CVT as % of training enterprises by NACE Rev. 1.1 (trng\_cvts3\_15)
  - Enterprises evaluating the effect of CVT courses as % of training enterprises, by NACE Rev. 1.1 (trng\_cvts3\_17)
  - Percentage of training enterprises having a specific person or unit responsible for training by NACE Rev. 1.1 (trng\_cvts3\_19)
  - Percentage of training enterprises making use of an External advisory service by NACE Rev. 1.1 (trng\_cvts3\_21)
  - Enterprises who assess the future skills needs of the enterprise as a % of training enterprises by NACE Rev. 1.1 (trng\_cvts3\_23)
  - Enterprises who establish the training needs of their personnel as % of training enterprises by NACE Rev. 1.1 (trng\_cvts3\_25)
  - Enterprises where there was an impact of public measures on their CVT plans as a % for all training enterprises by (...) (trng\_cvts3\_29)
  - Training enterprises: % of reasons having an influence on the scope of the enterprise's CVT activities by NACE Rev. 1.1 (trng\_cvts3\_37)
- Training/non training enterprises by size class (trng\_cvts3\_ents)
  - Enterprises with a training plan including CVT as % of training enterprises by size class (trng\_cvts3\_10)
  - Enterprises with a training budget including provision for CVT as % of training enterprises by size class (trng\_cvts3\_12)
  - Enterprises with a training centre used exclusively or partly for CVT as % of training enterprises, by type of trai(...) (trng\_cvts3\_14)
  - Enterprises with an agreement on CVT as % of training enterprises by size class (trng\_cvts3\_16)
  - Percentage of training enterprises having a specific person or unit responsible for training by size class (trng cvts3 20)
  - Percentage of training enterprises making use of an External advisory service by size class (trng\_cvts3\_22)
- Participants in CVT courses by NACE Rev. 1.1, size class and sex (trng\_cvts3\_part)
  - Percentage of employees (all enterprises) participating in CVT courses, by NACE Rev. 1.1 and age (trng\_cvts3\_43)
  - Percentage of employees (all enterprises) participating in CVT courses, by size class and age (trng\_cvts3\_44)
  - Percentage of employees (only enterprises with CVT courses) participating in CVT courses, by sex and NACE Rev. 1.1 (trng\_cvts3\_45)

- Percentage of employees (only enterprises with CVT courses) participating in CVT courses, by age and NACE Rev. 1.1 (trng\_cvts3\_47)
- Percentage of employees (only enterprises with CVT courses) participating in CVT courses, by age and size class (trng\_cvts3\_48)
- Participants in other form of CVT as a percentage of employees in all enterprises by NACE Rev. 1.1 and type of training (trng\_cvts3\_49)
- Participants in other forms of CVT as a % of employees in CVT other form enterprises by NACE Rev. 1.1 (trng\_cvts3\_51)
- Participants in other forms of CVT as a % of employees in CVT other form enterprises by size class (trng\_cvts3\_52)
- Percentage of employees (all enterprises) participating in CVT courses, by sex and NACE Rev. 1.1 (trng\_cvts3\_41)
- Costs of CVT courses by NACE Rev. 1.1 and size class (trng\_cvts3\_cost)
  - Cost of CVT courses as % of total labour cost (all enterprises), by type of cost and NACE Rev. 1.1 (trng\_cvts3\_53)
  - Toost of CVT courses per participant, by type of cost and NACE Rev. 1.1 (trng\_cvts3\_55)
  - cost of CVT courses per training hour, by type of cost and NACE Rev. 1.1 (trng\_cvts3\_57)
  - Cost of CVT courses per employee (all enterprises), by type of cost and NACE Rev. 1.1 (trng\_cvts3\_61)
  - Cost of CVT courses per employee (only enterprises with CVT courses), by type of cost and NACE Rev. 1.1 (trng cvts3 63)
- Thours spent on CVT courses by NACE Rev. 1.1, size class and sex (trng\_cvts3\_hour)
  - Tolerannia | Tole
  - Percentage of the total hours in external CVT courses, by training provider and NACE Rev. 1.1 (trng\_cvts3\_67)
  - Percentage of the total hours in external CVT courses, by training provider and size class (trng\_cvts3\_68)
  - Percentage of the total hours in CVT courses, by type of course and NACE Rev. 1.1 (trng\_cvts3\_69)
  - Hours in CVT courses per employee (all enterprises), by sex and NACE Rev. 1.1 (trng\_cvts3\_71)
  - Hours in CVT courses per employee (CVT enterprises), by sex and NACE Rev. 1.1 (trng\_cvts3\_73)
  - Hours in CVT courses per 1 000 hours worked (all enterprises), by NACE Rev. 1.1 (trng\_cvts3\_75)
  - Hours in CVT courses per 1 000 hours worked (only enterprises with CVT courses), by NACE Rev. 1.1 (trng\_cvts3\_77)
  - Percentage of the total hours in CVT courses, by field of training and NACE Rev. 1.1 (trng cvts3 79)
- Percentage of the total hours in CVT courses, by field of training and size class (trng\_cvts3\_80) TVT related indicators (trng\_cvts3\_ivt)
  - Percentage of enterprises providing IVT by NACE Rev. 1.1 (trng\_cvts3\_85)
  - Percentage of IVT participants to persons employed in all enterprises by NACE Rev. 1.1 (trng\_cvts3\_87)
  - Percentage of IVT participants to persons employed all enterprises by size class (trng\_cvts3\_88)
  - Percentage of IVT participants to persons employed in IVT enterprises by NACE Rev. 1.1 (trng\_cvts3\_89)
  - Percentage of IVT participants to persons employed in IVT enterprises by size class (trng\_cvts3\_90)

- Continuing vocational training in enterprises reference year 1999 (trng\_cvts2)
  - Training/non training enterprises by NACE (trng entn)
    - Training enterprises as % of all enterprises, by type of training and NACE Rev 1.1 (trng\_ent03n)
    - Enterprises providing any other form of training as % of all enterprises, by form of training and NACE Rev 1.1 (trng\_ent03bn)
    - Percentage of enterprises providing any other form of training, by form of training and NACE Rev 1.1 (trng\_ent03an)
    - Percentage of all enterprises providing CVT courses, by type of course and NACE Rev 1.1 (trng\_ent04n)
    - Percentage of all non-training enterprises, by reason for not providing CVT and NACE Rev 1.1 (trng\_ent05n)
    - Enterprises assessing their future manpower and/or skill needs as % of all enterprises, by type of training and NAC(...) (trng\_ent06n)
    - Enterprises assessing the skills and training needs of employees as % of all enterprises, by type of training, type(...) (trng\_ent07n)
    - Percentage of enterprises with the need to obtain or develop new skills by NACE Rev. 1.1 activity (1997-1999) (trng\_ent08n)
    - Enterprises that needed to obtain or develop new skills in the period 1997-1999 by NACE Rev 1.1 and by the main way(...) (trng\_ent08an)
    - Enterprises with a training plan including CVT as % of all enterprises, by type of training and NACE Rev 1.1 (trng\_ent09n)
    - Percentage of enterprises with a training plan including CVT, by reason for having this plan, by type of training a(...) (trng\_ent10n)
    - Percentage of enterprises without a training plan including CVT, by reason for not having this plan, by type of tra(...) (trng\_ent11n)
    - Enterprises with a training budget including provision for CVT as % of all enterprises, by type of training and NACE (trng\_ent12n)
    - Enterprises with a training centre used exclusively or partly for CVT as % of all enterprises, by type of training (...) (trng\_ent13n)
    - Enterprises with an agreement on CVT as % of all enterprises, by type of training, type of agreement and NACE (trng\_ent14n)
    - Enterprises evaluating the effect of CVT courses as % of all enterprises providing CVT courses, by NACE (trng\_ent15n)
    - Percentage of enterprises evaluating the effect of CVT courses, by type of evaluation and NACE (trng\_ent16n)
    - Percentage of enterprises not evaluating the effect of CVT courses, by reason for not evaluating and NACE (trng\_ent17n)
    - Percentage of enterprises undergoing technological or structural changes by NACE (trng\_ent18n)
    - Percentage of enterprises providing continuing vocational training (CVT) by NACE Rev. 1.1 activity (1997-1998) (trng\_ent19n)
    - Enterprises with planned provision of CVT in 2000/2001 by NACE and type of training (%) (trng\_ent20n)
    - Enterprises that changed their approach towards CVT in 1999 compared to 1997 and 1998 by subject and type of change (%) (trng\_ent21)
    - Enterprises providing CVT courses by percentage of participation of employees, by NACE and occupational group (%) (trng\_ent22n)
    - Enterprises providing CVT courses, by type of contribution to collective funding arrangements (%) (trng\_ent23)

- Enterprises providing CVT courses, by type of receipt from collective funding arrangements (%) (trng\_ent24)
- Enterprises providing 'other forms' of training, by form of training and occupational group (%) (trng\_ent26)
- Training/non training enterprises by size class (trng\_ents)
  - Training enterprises as % of all enterprises, by type of training and size class (trng\_ent03s)
  - Percentage of enterprises providing any other form of training, by form of training and size class (trng\_ent03as)
  - Enterprises providing any other form of training as % of all enterprises, by form of training and size class (trng\_ent03bs)
  - Percentage of all enterprises providing CVT courses, by type of course and size class (trng\_ent04s)
  - Percentage of all non-training enterprises, by reason for not providing CVT and size class (trng\_ent05s)
  - Enterprises assessing their future manpower and/or skill needs as % of all enterprises, by type of training and siz(...) (trng\_ent06s)
  - Enterprises assessing the skills and training needs of employees as % of all enterprises, by type of training, type(...) (trng\_ent07s)
  - Percentage of enterprises with the need to obtain or develop new skills by size class (1997-1999) (trng\_ent08s)
  - Enterprises that needed to obtain or develop new skills in the period 1997-1999 by size and by the main ways used t(...) (trng\_ent08as)
  - Enterprises with a training plan including CVT as % of all enterprises, by type of training and size class (trng\_ent09s)
  - Percentage of enterprises with a training plan including CVT, by reason for having this plan, by type of training a(...) (trng\_ent10s)
  - Percentage of enterprises without a training plan including CVT, by reason for not having this plan, by type of tra(...) (trng\_ent11s)
  - Enterprises with a training budget including provision for CVT as % of all enterprises, by type of training and siz(...) (trng\_ent12s)
  - Enterprises with a training centre used exclusively or partly for CVT as % of all enterprises, by type of training (...) (trng\_ent13s)
  - Enterprises with an agreement on CVT as % of all enterprises, by type of training, by type of agreement and size class (trng\_ent14s)
  - Enterprises evaluating the effect of CVT courses as % of all enterprises providing CVT courses, by NACE (trng\_ent15s)
  - Percentage of enterprises evaluating the effect of CVT courses, by type of evaluation and size class (trng\_ent16s)
  - Percentage of enterprises not evaluating the effect of CVT courses, by reason for not evaluating and size class (trng\_ent17s)
  - Percentage of enterprises undergoing technological or structural changes by size class (trng\_ent18s)
  - Percentage of enterprises providing continuing vocational training (CVT) by size class (1997-1998) (trng\_ent19s)
  - Enterprises with planned provision of CVT in 2000/2001 by size and type of training (%) (trng\_ent20s)
  - Enterprises providing CVT courses by percentage of participation of employees, by size class and occupational group (%) (trng\_ent22s)
- Participants in CVT courses by NACE, size class and sex (trng\_part)
  - Percentage of employees (all enterprises) participating in CVT courses, by sex and NACE Rev. 1.1 (trng\_part01n)

- Percentage of employees (all enterprises) participating in CVT courses, by sex and size class (trng\_part01s)
- Percentage of employees (only enterprises with CVT courses) participating in CVT courses, by sex and NACE Rev. 1.1 (trng\_part02n)
- Percentage of employees (only enterprises with CVT courses) participating in CVT courses, by sex and size class (trng\_part02s)
- Percentage of employees in enterprises with and without a joint CVT agreement participating in CVT courses, by NACE(...) (trng\_part03n)
- Percentage of employees in enterprises with and without a joint CVT agreement participating in CVT courses, by size(...) (trng\_part03s)
- Percentage of employees in enterprises with and without 'new technologies' participating in CVT courses, by NACE Re(...) (trng\_part04n)
- Percentage of employees in enterprises with and without 'new technologies' participating in CVT courses, by size class (trng\_part04s)
- Costs of CVT courses by NACE and size class (trng\_cost)
  - Cost of CVT courses as % of total labour cost (all enterprises), by type of cost and NACE Rev. 1.1 (trng\_cost01n)
  - Cost of CVT courses as % of total labour cost (all enterprises), by type of cost and size class (trng\_cost01s)
  - trial 2 trial
  - cost of CVT courses per participant, by type of cost and size class (trng\_cost02s)
  - Cost of CVT courses per employee (only enterprises with CVT courses), by type of cost and NACE Rev. 1.1 (trng\_cost03n)
  - Cost of CVT courses per employee (only enterprises with CVT courses), by type of cost and size class (trng\_cost03s)
  - cost of CVT courses per training hour, by type of cost and NACE Rev. 1.1 (trng\_cost04n)
  - cost of CVT courses per training hour, by type of cost and size class (trng\_cost04s)
  - The Percentage of direct cost of CVT courses, by type of direct cost (trng\_cost05)
  - Structure of costs of CVT courses per employee in enterprises with CVT courses (PPS) (trng\_cost07)
  - Structure of costs of CVT courses per participant (PPS) (trng\_cost08)
  - Cost of CVT courses per employee (all enterprises), by type of cost and NACE Rev. 1.1 (trng\_cost09n)
  - Cost of CVT courses per employee (all enterprises), by type of cost and size class (trng\_cost09s)
- Hours spent on CVT courses by NACE, size class and sex (trng\_hour)
  - The Hours in CVT courses per participant, by sex and NACE Rev. 1.1 (trng\_hour01n)
  - Tip Hours in CVT courses per participant, by sex and size class (trng\_hour01s)
  - Percentage of the total hours in external CVT courses, by training provider and NACE Rev. 1.1 (trng\_hour03n)
  - Percentage of the total hours in external CVT courses, by training provider and size class (trng hour03s)
  - Percentage of the total hours in CVT courses, by field of training and NACE Rev. 1.1 (trng\_hour04n)
  - 👼 💴 Percentage of the total hours in CVT courses, by field of training and size class (trng\_hour04s)
  - Hours in CVT courses per employee (all enterprises), by sex and NACE Rev. 1.1 (trng\_hour05n)
  - The Hours in CVT courses per employee (all enterprises), by sex and size class (trng\_hour05s)
  - Hours in CVT courses per 1 000 hours worked (all enterprises), by NACE Rev. 1.1 (trng\_hour06n)

- Hours in CVT courses per 1 000 hours worked (all enterprises), by size class (trng hour06s)
- Percentage of the total hours in CVT courses, by type of course and NACE Rev. 1.1 (trng\_hour07n)
- The refreentage of the total hours in CVT courses, by type of course and size class (trng\_hour07s)
- Hours in CVT courses per 1 000 hours worked (only enterprises with CVT courses), by NACE Rev. 1.1 (trng\_hour08n)
- Hours in CVT courses per 1 000 hours worked (only enterprises with CVT courses), by size class (trng\_hour08s)
- Hours in CVT courses per employee in enterprises with and without a joint CVT agreement, by NACE Rev. 1.1 (trng\_hour09n)
- Hours in CVT courses per employee in enterprises with and without a joint CVT agreement, by size class (trng\_hour09s)
- Hours in CVT courses per employee in enterprises with and without 'new technologies', by NACE Rev. 1.1 (trng\_hour10n)
- Hours in CVT courses per employee in enterprises with and without 'new technologies', by size class (trng\_hour10s)
- Employees in enterprises by NACE, size class and sex (trng\_empl)
  - Percentage of employees in all enterprises by type of training, sex and NACE Rev. 1.1 (trng\_empl01n)
  - Percentage of employees in all enterprises by type of training, sex and size class (trng\_empl01s)
- Labour market (labour)
  - Employment and unemployment (Labour force survey) (employ)
    - LFS main indicators (Ifsi)
      - Employment and activity LFS adjusted series (Ifsi emp)
        - Employment and activity by sex and age annual data (Ifsi emp a)
        - Employment and activity by sex and age quarterly data (Ifsi emp g)
        - Employment by educational attainment level annual data (Ifsi\_educ\_a)
        - The imployment by educational attainment level quarterly data (Ifsi educ g)
        - applyment and temporary contracts annual data (Ifsi pt a)
        - Part-time employment and temporary contracts quarterly data (Ifsi\_pt\_q)
        - Employment growth and activity branches annual averages (Ifsi\_grt\_a)
        - Employment growth and activity branches quarterly data (Ifsi grt q)
        - Duration of working life annual data (Ifsi\_dwl\_a)
        - Average exit age from the labour force annual data (Ifsi\_exi\_a)
      - Unemployment LFS adjusted series (une)
        - The unemployment by sex and age annual average (une rt a)
        - Unemployment by sex and age quarterly average (une\_rt\_q)
        - Unemployment by sex and age monthly average (une\_rt\_m)
        - Long-term unemployment by sex annual average (une\_ltu\_a)
        - tong-term unemployment by sex quarterly average (une\_ltu\_q)
        - Supplementary indicators to unemployment annual data (Ifsi\_sup\_a)
        - Supplementary indicators to unemployment quarterly data (Ifsi\_sup\_q)
        - Topulation in jobless households annual data (Ifsi\_jhh\_a)
      - Labour market transitions LFS longitudinal data (Ifsi long)
        - Labour market transitions quarterly data (Ifsi\_long\_q)
        - Transition from unemployment to employment by sex, age and duration of unemployment annual averages of quarterly (...) (Ifsi\_long\_e1)
    - LFS series detailed quarterly survey results (from 1998 onwards) (Ifsq)
      - Population LFS series (Ifsq\_pop)

- Topulation by sex, age, citizenship and labour status (1 000) (Ifsq\_pganws)
- Topulation by sex, age and educational attainment level (1 000) (Ifsq\_pgaed)
- Population by sex, age and participation in education and training (last 4 weeks) (1 000) (lfsq\_pgaied)
- Activity and activity rates LFS series (Ifsq\_act)
  - active population by sex, age and citizenship (1 000) (Ifsq\_agan)
  - The contraction of the contraction and the contraction of the contract
  - Activity rates by sex, age and citizenship (%) (Ifsq\_argan)
  - Activity rates by sex, age and educational attainment level (%) (Ifsq\_argaed)
- Employment LFS series (Ifsq\_emp)
  - The state of the sex is a sex in the sex is a sex in the sex in the sex in the sex in the sex is a sex in the sex in the
  - Employment by sex, age and educational attainment level (1 000) (Ifsq\_egaed)

  - Employment by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (lfsq\_egan2)
  - Employment by sex, age and economic activity (1998-2008, NACE Rev. 1.1) 1 000 (Ifsq\_egana)
  - Employment by sex, age and detailed economic activity (from 2008 onwards, NACE Rev. 2 two digit level) 1 000 (lfsq\_egan22d)
  - Employment by sex, age and detailed economic activity (1998-2008, NACE Rev. 1.1 two digit level) 1 000 (Ifsq\_egana2d)
  - Employment by sex, age, time since job started and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (lfsq\_egdn2)
  - Employment by occupation and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (lfsq\_eisn2)
  - The imployment by sex, age, professional status and occupation (1 000) (Ifsq egais)
  - 👼 💴 Employment by sex, age, professional status and full-time/part-time (1 000) (Ifsq\_eftpt)
  - Employment by sex, occupation and educational attainment level (1 000) (Ifsq\_egised)
- Employment rates LFS series (Ifsq emprt)
  - Employment rates by sex, age and citizenship (%) (Ifsq\_ergan)
  - **to the example of th**
- Self employed LFS series (Ifsq\_empself)
  - 📆 💴 Self-employment by sex, age and educational attainment level (1 000) (Ifsq\_esqaed)
  - Self-employment by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (lfsq\_esgan2)
  - Self-employment by sex, age and economic activity (1998-2008, NACE Rev. 1.1) 1 000 (lfsq\_esgana)
  - Self-employment by sex, age and occupation (1 000) (Ifsq\_esgais)
- Employees LFS series (Ifsq\_emppaid)
  - Employees by sex, age and educational attainment level (1 000) (Ifsq\_eegaed)
  - Employees by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (lfsq\_eegan2)
  - Employees by sex, age and economic activity (1998-2008, NACE Rev. 1.1) 1 000 (Ifsq\_eegana)
  - Employees by sex, age and occupation (1 000) (Ifsq\_eegais)
- Temporary employment LFS series (Ifsq\_emptemp)
  - 👼 💴 Temporary employees by sex, age and educational attainment level (1 000) (Ifsq\_etgaed)
  - Temporary employees by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (lfsq\_etgan2)
  - Temporary employees by sex, age and economic activity (1998-2008, NACE Rev. 1.1) 1 000 (Ifsq\_etgana)

- Temporary employees by sex, age and occupation (1 000) (Ifsq\_etgais)
- 📆 💴 Temporary employees by sex, age and duration of the work contract (1 000) (Ifsq\_etgadc)
- Temporary employees as a percentage of the total number of employees, by sex and age (%) (lfsq\_etpga)
- Full-time and part-time employment LFS series (Ifsq\_empftpt)
  - Full-time and part-time employment by sex, age and educational attainment level (1 000) (lfsq\_epgaed)
  - Full-time and part-time employment by sex and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (Ifsq\_epgan2)
  - Full-time and part-time employment by sex and economic activity (1998-2008, NACE Rev. 1.1) 1 000 (Ifsq epgana)
  - Full-time and part-time employment by sex, age and economic activity NACE A10 (from 2008 onwards, NACE Rev. 2) 1 000 (lfsq\_epgn62)
  - Full-time and part-time employment by sex, age and economic activity NACE A6 (1998-2008, NACE Rev. 1.1) 1 000 (Ifsq\_epgan6)
  - Tull-time and part-time employment by sex, age and occupation (1 000) (Ifsq\_epgais)
  - Part-time employment as a percentage of the total employment, by sex and age (%) (lfsq\_eppga)
- Population in employment having a second job LFS series (Ifsq\_emp2job)
  - Employed persons having a second job by sex and educational attainment level (1 000) (Ifsq e2ged)
  - Employed persons having a second job by sex and professional status of both jobs (1 000) (lfsq\_e2gps)
  - Employed persons having a second job by sex and occupation in the first job (1 000) (lfsq\_e2gis)
- Working time LFS series (Ifsq wrktime)
  - Average number of usual weekly hours of work in main job, by sex, professional status, full-time/part-time and econ(...) (Ifsq\_ewhun2)
  - Average number of usual weekly hours of work in main job, by sex, professional status, full-time/part-time and econ(...) (Ifsq\_ewhuna)
  - Average number of usual weekly hours of work in main job, by sex, professional status, full-time/part-time and occu(...) (Ifsq\_ewhuis)
  - Average number of actual weekly hours of work in main job, by sex, professional status, full-time/part-time and eco(...) (Ifsq\_ewhan2)
  - Average number of actual weekly hours of work in main job, by sex, professional status, full-time/part-time and eco(...) (Ifsq\_ewhana)
  - Average number of actual weekly hours of work in main job, by sex, professional status, full-time/part-time and occ(...) (Ifsq\_ewhais)
  - Average number of actual weekly hours of work in the second job, by sex, professional status, economic activity and(...) (Ifsq\_ewh2n2)
  - Average number of actual weekly hours of work in the second job, by sex, professional status, economic activity and(...) (Ifsq\_ewh2na)
- Total unemployment LFS series (lfsq\_unemp)
  - The unemployment rates by sex, age and citizenship (%) (Ifsq\_urgan)
  - Unemployment rates by sex, age and educational attainment level (%) (Ifsq\_urgaed)
  - tinemployment by sex, age and citizenship (1 000) (Ifsq\_ugan)
  - the section of unemployment by sex, age and duration of unemployment (1 000) (Ifsq\_ugad) to the section of unemployment (1 000) (Ifsq\_ugad) (Ifsq\_
  - The unemployed by sex, age and type of employment sought (1 000) (Ifsq\_ugates)
  - Previous occupations of the unemployed, by sex (1 000) (Ifsq\_ugpis)
  - Methods used for seeking work- Percentage of unemployed who declared having used a given method, by sex (%) (Ifsq\_ugmsw)

- Long-term unemployment (12 months or more) as a percentage of the total unemployment, by sex and age (%) (Ifsq\_upgal)
- Supplementary indicators to unemployment by sex and age (Ifsq\_sup\_age)
- Supplementary indicators to unemployment by sex and educational attainment level (lfsq\_sup\_edu)
- Inactivity LFS series (Ifsq\_inac)
  - tinactive population by sex, age and citizenship (1 000) (Ifsq\_igan)
  - The inactive population by sex, age and educational attainment level (1 000) (Ifsq igaed)
  - to linactive population by sex, age and willingness to work (1 000) (Ifsq\_igaww) inactive population by sex, age and willingness to work (1 000) (Ifsq\_igaww)
- Inactive population as a percentage of the total population, by sex and age (%) (Ifsq\_ipga)
- LFS series detailed annual survey results (Ifsa)
  - Population LFS series (Ifsa\_pop)
    - 👼 🗷 Population by sex, age, citizenship and labour status (1 000) (Ifsa\_pganws)
    - 🔯 🍱 Population by sex, age and educational attainment level (1 000) (Ifsa\_pgaed)
    - Population by sex, age and participation in education and training (last 4 weeks) (1 000) (lfsa\_pgaied)
  - Activity and activity rates LFS series (Ifsa\_act)
    - ad zif Active population by sex, age and citizenship (1 000) (Ifsa\_agan)
    - ZIP Active population by sex, age and educational attainment level (1 000) (Ifsa\_agaed)
    - 📆 📭 Activity rates by sex, age and citizenship (%) (Ifsa\_argan)
    - Activity rates by sex, age and country of birth (%) (Ifsa\_argacob)
    - 👼 🚾 Activity rates by sex, age and educational attainment level (%) (Ifsa\_argaed)
  - Employment LFS series (Ifsa\_emp)
    - 📆 💴 Employment by sex, age and citizenship (1 000) (Ifsa\_egan)
    - 🔯 🍱 Employment by sex, age and educational attainment level (1 000) (Ifsa\_egaed)
    - The imployment by sex, age and professional status (1 000) (Ifsa\_egaps)
    - Employment by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (Ifsa egan2)
    - Employment by sex, age and economic activity (1983-2008, NACE Rev. 1.1) (1 000) (Ifsa\_egana)
    - Employment by sex, age and detailed economic activity (from 2008 onwards, NACE Rev. 2 two digit level) 1 000 (Ifsa egan22d)
    - Employment by sex, age and detailed economic activity (1992-2008, NACE Rev. 1.1 two digit level) (1 000) (Ifsa egana2d)
    - Employment by sex, age, time since job started and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (Ifsa egdn2)
    - Employment by occupation and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (lfsa\_eisn2)
    - 👼 🚾 Employment by sex, age, professional status and occupation (1 000) (Ifsa\_egais)
    - 👼 💴 Employment by sex, age, professional status and full-time/part-time (1 000) (Ifsa\_eftpt)
    - Employment by sex, occupation and educational attainment level (1 000) (Ifsa\_egised)
    - Employed persons working from home as a percentage of the total employment, by sex, age and professional status (%) (Ifsa\_ehomp)
    - Newly employed (share of people in current job for 12 months or less, in total employment) by age, professional sta(...) (Ifsa\_enewasn)
    - Employment by sex, age and job duration (Ifsa\_egad)
    - tion of the complex manners in the complex in the complex in the complex interesting the complex interesting in the complex interesting interesting interesting in the complex interesting in the complex interes
    - Tip Employment by age and European socio-economic group (Ifsa\_esega)
    - Employment by educational attainment level and European socio-economic group (Ifsa\_eseged)

- The imployment by NACE Rev. 2 activity and European socio-economic group (Ifsa\_esegn2)
- Employment rates LFS series (Ifsa\_emprt)
  - tipe in the state of the sex is a sex in the sex in the
  - triangleright Employment rates by sex, age and country of birth (%) (Ifsa\_ergacob)
  - The imployment rates by sex, age and educational attainment level (%) (Ifsa\_ergaed)
- Self employed LFS series (Ifsa\_empself)
  - self-employment by sex, age and citizenship (1 000) (Ifsa\_esgan)
  - Self-employment by sex, age and country of birth (1 000) (Ifsa\_esgacob)
  - self-employment by sex, age and educational attainment level (1 000) (Ifsa\_esgaed)
  - Self-employment by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (lfsa\_esgan2)
  - Self-employment by sex, age and economic activity (1983-2008, NACE Rev. 1.1) 1 000 (Ifsa\_esgana)
  - self-employment by sex, age and occupation (1 000) (Ifsa\_esgais)
- Employees LFS series (Ifsa\_emppaid)
  - The imployees by sex, age and educational attainment level (1 000) (Ifsa\_eegaed)
  - Employees by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (lfsa\_eegan2)
  - Employees by sex, age and economic activity (1983-2008, NACE Rev. 1.1) (1 000) (Ifsa\_eegana)
  - tion [1 000] [Ifsa\_eegais] [20] Employees by sex, age and occupation (1 000)
- Temporary employment LFS series (Ifsa\_emptemp)
  - Temporary employees by sex, age and educational attainment level (1 000) (Ifsa\_etgaed)
  - Temporary employees by sex, age and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (lfsa\_etgan2)
  - Temporary employees by sex, age and economic activity (1983-2008, NACE Rev. 1.1) 1 000 (Ifsa etgana)
  - Temporary employees by sex, age and occupation (1 000) (Ifsa etgais)
  - The standard of the semporary employment Distributions by sex and age (%) (Ifsa\_etgar)
  - Temporary employees by sex, age and duration of the work contract (1 000) (Ifsa etgadc)
  - Temporary employees as percentage of the total number of employees, by sex and age (%) (lfsa\_etpga)
  - Temporary employees as percentage of the total number of employees, by sex, age and citizenship (%) (Ifsa etpgan)
  - Temporary employees as percentage of the total number of employees, by sex, age and country of birth (%) (Ifsa etpgacob)
  - Employees by type of employment contract and European socio-economic group (Ifsa esegt)
- Full-time and part-time employment LFS series (Ifsa empftpt)
  - Full-time and part-time employment by sex, age and educational attainment level (1 000) (Ifsa\_epgaed)
  - Full-time and part-time employment by sex and economic activity (from 2008 onwards, NACE Rev. 2) 1 000 (Ifsa epgan2)
  - Full-time and part-time employment by sex and economic activity (1983-2008, NACE Rev. 1.1) (1 000) (Ifsa\_epgana)
  - Full-time and part-time employment by sex, age and economic activity NACE A10 (from 2008 onwards, NACE Rev. 2) 1 000 (lfsa\_epgn62)
  - Full-time and part-time employment by sex, age and economic activity NACE A6 (1983-2008, NACE Rev. 1.1) (1 000) (Ifsa\_epgan6)
  - tion in the contract of the c
  - 👼 🍱 Main reason for part-time employment Distributions by sex and age (%) (Ifsa\_epgar)

- 📆 📭 Part-time employment as percentage of the total employment, by sex and age (%) (Ifsa\_eppga)
- Part-time employment as percentage of the total employment, by sex, age and citizenship (%) (lfsa\_eppgan)
- Part-time employment as percentage of the total employment, by sex, age and country of birth (%) (Ifsa\_eppgacob)
- Involuntary part-time employment as percentage of the total part-time employment, by sex and age (%) (Ifsa\_eppgai)
- Employment by working time and European socio-economic group (Ifsa\_esegp)
- Population in employment having a second job LFS series (Ifsa\_emp2job)
  - Employed persons having a second job by sex and educational attainment level (1 000) (lfsa\_e2ged)
  - Employed persons having a second job by sex and professional status of both jobs (1 000) (Ifsa\_e2gps)
  - Employed persons having a second job by sex and occupation in first job (1 000) (Ifsa\_e2gis)
- Population in employment working during unsocial hours LFS series (Ifsa\_empasoc)
  - Employees working shifts as a percentage of the total of employees, by sex and age (%) (lfsa\_ewpshi)
  - Employed persons working on Saturdays as a percentage of the total employment, by sex, age and professional status (%) (Ifsa\_ewpsat)
  - Employed persons working on Sundays as a percentage of the total employment, by sex, age and professional status (%) (Ifsa ewpsun)
  - Employed persons working at nights as a percentage of the total employment, by sex, age and professional status (%) (Ifsa\_ewpnig)
  - Employed persons working in the evenings as a percentage of the total employment, by sex, age and professional stat(...) (Ifsa\_ewpeve)
  - Employment at atypical working time as a percentage of the total employment, by European socio-economic group (Ifsa esegatyp)
- Working time LFS series (Ifsa\_wrktime)
  - Average number of usual weekly hours of work in main job, by sex, professional status, full-time/part-time and econ(...) (Ifsa ewhun2)
  - Average number of usual weekly hours of work in main job, by sex, professional status, full-time/part-time and econ(...) (Ifsa ewhuna)
  - Average number of usual weekly hours of work in main job, by sex, professional status, full-time/part-time and occu(...) (Ifsa ewhuis)
  - Average number of actual weekly hours of work in main job, by sex, professional status, full-time/part-time and eco(...) (Ifsa\_ewhan2)
  - Average number of actual weekly hours of work in main job, by sex, professional status, full-time/part-time and eco(...) (Ifsa\_ewhana)
  - Average number of actual weekly hours of work in main job, by sex, professional status, full-time/part-time and occ(...) (Ifsa\_ewhais)
  - Average number of actual weekly hours of work in the second job, by sex, professional status, economic activity and(...) (Ifsa ewh2n2)
  - Average number of actual weekly hours of work in the second job, by sex, professional status, economic activity and(...) (Ifsa\_ewh2na)
- Total unemployment LFS series (Ifsa\_unemp)
  - The unemployment rates by sex, age and nationality (%) (Ifsa\_urgan)
  - time Unemployment rates by sex, age and country of birth (%) (Ifsa\_urgacob)
  - Unemployment rates by sex, age and educational attainment level (%) (Ifsa\_urgaed)
  - unemployment by sex, age and citizenship (1 000) (Ifsa\_ugan)
  - To unemployment by sex, age and duration of unemployment (1 000) (Ifsa\_ugad)

- Inemployment by sex, age, duration of unemployment and distinction registration/benefits (%) (Ifsa\_ugadra)
- The unemployment by sex, age and type of employment sought (1 000) (Ifsa\_ugates)
- 👼 🚾 Previous occupations of the unemployed, by sex (1 000) (Ifsa\_ugpis)
- Methods used for seeking work- Percentage of unemployed who declared having used a given method, by sex (%) (Ifsa\_ugmsw)
- Long-term unemployment (12 months or more) as a percentage of the total unemployment, by sex, age and citizenship (%) (Ifsa\_upgan)
- Long-term unemployment (12 months or more) as a percentage of the total unemployment, by sex, age and country of bi(...) (Ifsa\_upgacob)
- Supplementary indicators to unemployment by sex and age (Ifsa\_sup\_age)
- Supplementary indicators to unemployment by sex and educational attainment level (Ifsa\_sup\_edu)
- **IDENTIFY** Supplementary indicators to unemployment by sex and citizenship (Ifsa\_sup\_nat)
- Inactivity LFS series (Ifsa\_inac)
  - The inactive population by sex, age and citizenship (1 000) (Ifsa\_igan)
  - The inactive population by sex, age and educational attainment level (1 000) (Ifsa\_igaed)
  - The inactive population by sex, age and willingness to work (1 000) (Ifsa\_igaww)
  - Inactive population Main reason for not seeking employment Distributions by sex and age (%) (Ifsa\_igar)
  - 👼 💴 Inactive population as a percentage of the total population, by sex and age (%) (Ifsa\_ipga)
- Quality of employment (Ifsa\_qoe)
  - Tong working hours in main job by sex, age, professional status and occupation (Ifsa\_qoe\_3a2)
  - The Weekly working hours by sex, age, professional status and occupation (Ifsa goe 3a4)
  - ™ Work on weekends by sex, age, professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends by sex, age, professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends by sex, age, professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends by sex, age, professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends by sex, age, professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends by sex, age, professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends by sex, age, professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends by sex, age, professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends by sex, age, professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends of the professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends of the professional status and occupation (Ifsa\_qoe\_3b3)

    ™ Work on weekends of the professional status and occupation (Ifsa\_qoe\_3b3)

    Work of the professional status and occupation (Ifsa\_qoe\_3b3)

    Work of the professional status and occupation (Ifsa\_qoe\_3b3)

    Work of the profession (Ifsa\_qoe\_3b3)

    W
  - Job tenure by sex, age, professional status and occupation (Ifsa\_qoe\_4a2)
  - Temporary employment agency workers by sex, age and NACE Rev. 1.1 activity (lfsa\_qoe\_4a6r1)
  - Temporary employment agency workers by sex, age and NACE Rev. 2 activity (Ifsa goe 4a6r2)
  - The Precarious employment by sex, age and NACE Rev. 1.1 activity (Ifsa\_qoe\_4ax1r1)
  - The Precarious employment by sex, age and NACE Rev. 2 activity (Ifsa\_qoe\_4ax1r2)
- LFS series Specific topics (Ifst)
  - Households statistics LFS series (Ifst\_hh)
    - Population by household composition and number of children or age of youngest child (lfst hh p)
      - Number of persons by sex, age groups, household composition and working status (1 000) (lfst\_hhindws)
      - Number of persons by sex, age groups, household composition and educational attainment level (1 000) (lfst hhinded)
      - Number of adults by sex, age groups, number of children, age of youngest child and working status (1 000) (lfst\_hhacwnc)
      - Number of adults by sex, age groups, number of children, age of youngest child and educational attainment level (1 000) (lfst\_hhacednc)
      - Number of adults by sex, age groups, number of children, age of youngest child and household composition (1 000) (lfst\_hhaceday)
    - Employment by household composition (Ifst\_hh\_e)
      - Employment rate by sex, age groups, educational attainment level and household composition (%) (lfst\_hheredty)
      - Percentage of self-employed by sex, age groups and household composition (lfst\_hhsety)
      - Percentage of part-time employment by sex, age groups and household composition (lfst\_hhptety)

- Percentage of temporary contracts by sex, age groups and household composition (lfst hhtemty)
- Percentage of employed people having a second job by sex, age groups and household composition (lfst\_hh2jty)
- Percentage of employed people working at home by sex, age groups and household composition (lfst\_hhwahty)
- Employment by number of children and age of youngest child (lfst\_hh\_k)
  - Employment rate of adults by sex, age groups, educational attainment level, number of children and age of youngest (...) (lfst\_hheredch)
  - Percentage of self-employed adults by sex, age groups, number of children and age of youngest child (lfst hhsechi)
  - Percentage of part-time employment of adults by sex, age groups, number of children and age of youngest child (lfst hhptechi)
  - Percentage of temporary contracts for adults by sex, age groups, number of children and age of youngest child (lfst\_hhtemchi)
  - Percentage of employed adults having a second job by sex, age groups, number of children and age of the youngest child (lfst\_hh2jchi)
  - Percentage of employed adults working at home by sex, age groups, number of children and age of youngest child (lfst hhwahchi)
- Working status within households (lfst\_hh\_s)
  - Number of persons by working status within households and household composition (1 000) (lfst hhwhnpt)
  - Average number of children per household by working status within households and household composition (lfst\_hhwhchit)
  - Number of adults by working status within households, number of children and age of youngest child (1 000) (lfst\_hhwhacc)
- Number and size of households (Ifst hh n)
  - Number of private households by household composition, number of children and age of youngest child (1 000) (lfst\_hhnhtych)
  - Number of private households by household composition, number of children and working status within households (1 000) (lfst\_hhnhwhtc)
  - Average number of persons per household by household composition, number of children and age of youngest child (lfst\_hhantych)
  - Average number of persons per household by household composition, number of children and working status within hous(...) (lfst\_hhanwhtc)
- LFS regional series (lfst r)
  - Regional population and economically active population LFS annual series (Ifst\_r\_lfpop)
    - 👼 🍱 Population aged 15 and over by sex, age and NUTS 2 regions (1 000) (lfst\_r\_lfsd2pop)
    - Economically active population by sex, age and NUTS 2 regions (1 000) (lfst\_r\_lfp2act)
    - Economic activity rates by sex, age and NUTS 2 regions (%) (lfst\_r\_lfp2actrt)
    - Economically active population by sex, age, educational attainment level and NUTS 2 regions (1 000) (Ifst r Ifp2acedu)
  - Regional employment LFS annual series (Ifst\_r\_lfemp)
    - Employment by sex, age and NUTS 2 regions (1 000) (lfst\_r\_lfe2emp)
    - Employment by age, economic activity and NUTS 2 regions (NACE Rev. 2) 1 000 (lfst\_r\_lfe2en2)
    - Employment by age, economic activity and NUTS 2 regions (1999-2008, NACE Rev. 1.1) 1 000 (Ifst r Ife2en1)
    - 👼 🍱 Employment by age, professional status and NUTS 2 regions (1 000) (lfst\_r\_lfe2estat)
    - time in the contract to the contract to the contract the

- Employment by sex, age, educational attainment level and NUTS 2 regions (1 000) (lfst\_r\_lfe2eedu)
- tion of the commutation is a second to the commutation of the commutation is a second to the commutation of the commutation of
- the complex of the complex in the complex of the c
- Average number of usual weekly hours of work in main job by sex, age and NUTS 2 regions (hours) (lfst\_r\_lfe2ehour)
- Regional unemployment LFS annual series (lfst\_r\_lfu)
  - The unemployment by sex, age and NUTS 2 regions (1 000) (lfst r lfu3pers)
  - The state of the states of the
  - Long-term unemployment (12 months and more) by NUTS 2 regions (lfst r lfu2ltu)
- Regional labour market disparities LFS series and LFS adjusted series (Ifst\_r\_lmd)
  - Dispersion of regional employment rates of age group 15-64 by NUTS 3 regions (%) (lfst r Imder)
  - □ Dispersion of regional unemployment rates by NUTS 3 regions (%) (Ifst\_r\_lmdur)
- Regional labour market statistics by degree of urbanisation (lfst\_r\_lfurb)
  - Imployment rates by sex, age and degree of urbanisation (%) (Ifst\_r\_ergau)
  - The unemployment rates by sex, age and degree of urbanisation (%) (lfst\_r\_urgau)
  - Tild Number of households by degree of urbanisation and NUTS 2 regions (1 000) (Ifst\_r\_lfsd2hh)
  - Annual population by sex, age, degree of urbanisation and labour status (1 000) (Ifsa pgauws)
  - Quarterly population by sex, age, degree of urbanisation and labour status (1 000) (lfsq\_pgauws)
- LFS ad-hoc modules (Ifso)
  - 2014. Migration and labour market (Ifso 14)
    - Immigrants and their descendants (Ifso\_14pop)
      - Population by sex, age, migration status and citizenship (Ifso 14pciti)
      - **IX** Population by sex, age, migration status and country of birth (Ifso\_14pcob)
      - Population by sex, age, migration status, country of birth and country of birth of parents (lfso\_14pcobp)
      - Topulation by sex, age, migration status and degree of urbanisation (Ifso\_14purb)
      - Tanking of country of birth of first generation of immigrants by sex and age (Ifso\_14pcobrk)
      - Tanking of citizenship by sex, age and migration status (Ifso\_14pcitirk)
    - Background of immigrants and their descendants (Ifso 14bck)
      - Educational attainment level (ISCED11) distribution by sex, age, migration status and educational attainment level (...) (Ifso\_14beduc)
      - First generation of immigrants by sex, citizenship, duration and reason for migration (Ifso 14b1dr)
      - Skills in host country language by migration status and citizenship (lfso\_14blang)
    - Labour market situation of immigrants (Ifso\_14lmk)
      - Labour status distribution of the population by sex, age, migration status and educational attainment level (Ifso\_14lel)
      - Activity rate by sex, age, migration status, citizenship and educational attainment level (lfso\_14lactr)
      - Employment rate by sex, age, migration status, citizenship and educational attainment level (lfso\_14lempr)
      - Employment rate of first generation of immigrants by sex, age, years of residence and reason for migration (lfso\_14l1empr)
      - Unemployment rate by sex, age, migration status, citizenship and educational attainment level (Ifso\_14luner)
      - Employment by migration status, professional status, type of contract and full/part time (lfso\_14lemp)

- Methods to find current job by migration status, educational attainment level and type of contract (Ifso\_14leecm)
- Employees by migration status, educational attainment level, occupation and working time (lfso\_14leeow)
- Self-declared over-qualified employees as percentage of the total employees by sex, age, migration status and educa(...) (Ifso\_14loq)
- Immigrants and their main obstacles in participating in labour market (Ifso\_14obs)
  - Obstacles to getting a suitable job by migration status, labour status and citizenship (%) (lfso\_14ociti)
  - Obstacles to getting a suitable job by migration status, labour status and educational attainment level (%) (Ifso\_14oeduc)
- Immigrants and households (Ifso\_14hh)
  - Households by migration status, country of birth of parents and household composition (lfso\_14hhcompcob)
  - The Households by migration status, working status and years of residence (Ifso\_14hhwkmg)
  - Households by country of birth of parents, working status and years of residence (lfso\_14hhwkcob)
- 2013. Accidents at work and other work-related health problems (Ifso\_13)
  - Accidents at work (hsw\_ac)
    - Persons reporting an accident at work by sex, age and educational attainment level (hsw\_ac1)
    - Persons reporting an accident at work resulting in sick leave by sex, age and educational attainment level (hsw\_ac2)
    - Tersons reporting an accident at work resulting in sick leave by period off work (hsw\_ac3)
    - Tip Persons reporting a road traffic accident (hsw\_ac4)
    - The persons reporting an accident at work by sex, age and NACE Rev. 1.1 activity (hsw. ac5a)
    - 👼 💴 Persons reporting an accident at work by sex, age and NACE Rev. 2 activity (hsw\_ac5b)
    - Persons reporting an accident at work resulting in sick leave by sex, age and NACE Rev. 1.1 activity (hsw\_ac6a)
    - Persons reporting an accident at work resulting in sick leave by sex, age and NACE Rev. 2 activity (hsw\_ac6b)
    - The Persons reporting an accident at work by sex, age and occupation (hsw\_ac7)
    - The persons reporting an accident at work by sex, age and professional status (hsw\_ac8)
    - Persons reporting an accident at work by sex, age and size of enterprise (hsw ac9)
    - To Persons reporting an accident at work by sex and full-time/part-time employment (hsw\_ac10)
    - Persons reporting an accident at work by sex and atypical working time (hsw\_ac11)
  - Work-related health problems (hsw pb)
    - Persons reporting a work-related health problem by sex, age and educational attainment level (hsw\_pb1)
    - Persons reporting a work-related health problem resulting in sick leave by sex, age and educational attainment level (hsw\_pb2)
    - Persons reporting a work-related health problem resulting in sick leave by period off work (hsw\_pb3)
    - Persons reporting a work-related health problem resulting in limitations of daily activities (hsw pb4)
    - Persons reporting a work-related health problem by sex, age and type of problem (hsw\_pb5)
    - Persons reporting a work-related health problem by sex, age and NACE Rev. 1.1 activity (hsw pb6a)
    - Persons reporting a work-related health problem by sex, age and NACE Rev. 2 activity (hsw\_pb6b)

- To Persons reporting a work-related health problem by sex, age and occupation (hsw\_pb7)
- Persons reporting a work-related health problem by sex, age and professional status (hsw\_pb8)
- Persons reporting a work-related health problem by sex, age and size of enterprise (hsw\_pb9)
- Persons reporting a work-related health problem by sex, age and full-time/part-time employment (hsw\_pb10)
- Exposure to risk factors for physical health and mental well-being (hsw exp)
  - Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and educational (...) (hsw\_exp1)
  - Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and educational at(...) (hsw\_exp2)
  - Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and factor (hsw\_exp3)
  - Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and factor (hsw exp4)
  - Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and NACE Rev. 1.(...) (hsw\_exp5a)
  - Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and NACE Rev. 2 (...) (hsw\_exp5b)
  - Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and NACE Rev. 1.1 (...) (hsw\_exp6a)
  - Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and NACE Rev. 2 ac(...) (hsw\_exp6b)
  - Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and size of ente(...) (hsw\_exp9)
  - Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and size of enterprise (hsw\_exp10)
- 2012. Transition from work to retirement (Ifso 12)
  - The proof who receive a pension (thousand) (Ifso 12pension)
  - To Persons who receive a pension, by type of pension (%) (Ifso\_12penstyp)
  - quality Age at which the person first received an old-age pension (years) (Ifso 12agepens)
  - tion of the contract and the contract a
  - Persons who reduced their working hours in a move towards retirement (%) (lfso\_12reduchrs)
  - Economically inactive persons who receive a pension who would have wished to stay longer in employment (%) (Ifso\_12worklong)
  - Main reason for persons who receive a pension to continue working (%) (Ifso\_12staywork)
  - Main reason for economically inactive persons who receive a pension to quit working (%) (Ifso 12reasnot)
- 2011. Access to labour market for disabled people (Ifso\_11)
  - Employment rate of people by type of disability, sex and age (hlth\_dlm010)
  - People reporting a limitation in getting to and from work caused by longstanding health problems or difficulties in(...) (hlth\_dlm170)
  - Topulation by type of disability, sex, age and labour status (hlth\_dlm040)
  - 👼 🍱 Employment by type of disability, sex, age and professional status (hlth\_dlm050)
  - Employment by type of disability, sex, age and occupation (hlth\_dlm130)
  - People reporting a limitation in the type of work caused by longstanding health problems or difficulties in basic a(...) (hlth\_dlm160)
  - People reporting a limitation in work by the reason for limitation in work, sex and age (hlth\_dlm140)

- Inactive population by type of disability, sex, age and the main reason for not seeking employment (hlth\_dlm060)
- The contract of people by type of disability, sex and age (hlth\_dlm020)
- the content is a second representation of the content is a second repre
- Employed people having a longstanding health problem or a difficulty in basic activities by the type of special ass(...) (hlth\_dlm180)
- the proof in the contract of t
- Employment by type of disability, sex, age and number of usual weekly hours of work in main job (hlth dlm110)
- People reporting a limitation in the amount of work caused by longstanding health problems or difficulties in basic(...) (hlth dlm150)
- Employment by type of disability, sex, age and supervisor responsibility (hlth\_dlm100)
- The contract of the contract o
- Not employed people having a longstanding health problem or a difficulty in basic activities by the type of special(...) (hlth\_dlm190)
- Employment by type of disability, sex, age and economic activity (hlth dlm120)
- Not employed people but having a previous work experience by type of disability, sex, age and the main reason for I(...) (hlth\_dlm070)
- 2010. Reconciliation between work and family life (Ifso 10)
  - Care responsibilities (Ifso\_10care)
    - To Persons taking care of other children or persons in need of care (1 000) (Ifso\_10cregcar)
    - Persons making weekly use of childcare services for their youngest child (1 000) (lfso\_10cchildc)
    - The image is a second related reasons for not working or working part-time (1 000) (Ifso\_10cnowchi)
    - Main care related reasons for not working or working part-time (1 000) (Ifso\_10cnowcar)
  - Tlexibility of working time (Ifso 10flex)
    - Employees by flexibility of their working schedule and economic activity (1 000) (lfso\_10fvareco)
    - Employees by flexibility of their working schedule and educational attainment level (1 000) (lfso\_10fvaredu)
    - Employees by their perceived possibility to vary start and/or stop of the working day for family reasons (1 000) (Ifso 10fposste)
    - Employees who can take a whole day off for family reasons, by occupation (1 000) (lfso\_10fposorg)
  - Career breaks and parental leave (Ifso 10leav)
    - Persons who took parental leave to care for their youngest child aged less than eight, by duration of parental leav(...) (Ifso\_10lparlea)
    - Persons who stopped work to care for their youngest child aged less than eight, by duration of absence (1 000) (lfso\_10lstopwo)
    - Persons who reduced their working time to care for their youngest child aged less than eight (1 000) (Ifso\_10lredwor)
- 2009. Entry of young people into the labour market (Ifso\_09)
  - Average age when leaving formal education by sex and educational attainment level for persons who left within the I(...) (edat\_lfso\_09t1)
  - Average time between leaving formal education and starting the first job by age, sex and educational attainment lev(...) (edat\_lfso\_09t2)
  - Employment rates by age, sex, educational attainment level and number of years after leaving formal education (edat\_lfso\_09t3)
- 2008. Labour market situation of migrants (Ifso\_08)
  - Population by country of birth, country of birth of mother and father, sex and age (1 000) (lfso\_08cobsmf)

- Population by country of birth, country of birth of parents, sex, age and labour status (1 000) (lfso\_08cobsp)
- Population by country of birth, country of birth of parents, sex, age, educational attainment level and labour stat(...) (lfso\_08cobsped)
- Percentage distribution of main reason for migration, by country of birth, sex and age (% of total migrants) (Ifso\_08cobr)
- Percentage distribution of main reason for migration, years of residence, sex and age (% of total migrants) (lfso\_08resr)
- 2007. Work related accidents, health problems and hazardous exposure (Ifso\_07)
  - Accidents at work (hsw ac)
    - Persons reporting an accident at work by sex, age and educational attainment level (hsw\_ac1)
    - Persons reporting an accident at work resulting in sick leave by sex, age and educational attainment level (hsw ac2)
    - Tersons reporting an accident at work resulting in sick leave by period off work (hsw\_ac3)
    - The proof of the p
    - The Persons reporting an accident at work by sex, age and NACE Rev. 1.1 activity (hsw\_ac5a)
    - To Persons reporting an accident at work by sex, age and NACE Rev. 2 activity (hsw\_ac5b)
    - Persons reporting an accident at work resulting in sick leave by sex, age and NACE Rev. 1.1 activity (hsw\_ac6a)
    - Persons reporting an accident at work resulting in sick leave by sex, age and NACE Rev. 2 activity (hsw\_ac6b)
    - Tild Persons reporting an accident at work by sex, age and occupation (hsw\_ac7)
    - The persons reporting an accident at work by sex, age and professional status (hsw\_ac8)
    - The Persons reporting an accident at work by sex, age and size of enterprise (hsw\_ac9)
    - The persons reporting an accident at work by sex and full-time/part-time employment (hsw ac10)
    - cc11) Persons reporting an accident at work by sex and atypical working time (hsw ac11)
  - Work-related health problems (hsw\_pb)
    - Persons reporting a work-related health problem by sex, age and educational attainment level (hsw pb1)
    - Persons reporting a work-related health problem resulting in sick leave by sex, age and educational attainment level (hsw pb2)
    - Persons reporting a work-related health problem resulting in sick leave by period off work (hsw pb3)
    - Persons reporting a work-related health problem resulting in limitations of daily activities (hsw\_pb4)
    - The properties a work-related health problem by sex, age and type of problem (hsw pb5)
    - Persons reporting a work-related health problem by sex, age and NACE Rev. 1.1 activity (hsw pb6a)
    - Persons reporting a work-related health problem by sex, age and NACE Rev. 2 activity (hsw\_pb6b)
    - Persons reporting a work-related health problem by sex, age and occupation (hsw\_pb7)
    - Persons reporting a work-related health problem by sex, age and professional status (hsw pb8)
    - Persons reporting a work-related health problem by sex, age and size of enterprise (hsw\_pb9)
    - Persons reporting a work-related health problem by sex, age and full-time/part-time employment (hsw\_pb10)
  - Exposure to risk factors for physical health and mental well-being (hsw\_exp)
    - Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and educational (...) (hsw\_exp1)

- Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and educational at(...) (hsw\_exp2)
- Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and factor (hsw\_exp3)
- Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and factor (hsw\_exp4)
- Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and NACE Rev. 1.(...) (hsw\_exp5a)
- Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and NACE Rev. 2 (...) (hsw\_exp5b)
- Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and NACE Rev. 1.1 (...) (hsw\_exp6a)
- Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and NACE Rev. 2 ac(...) (hsw\_exp6b)
- Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and size of ente(...) (hsw\_exp9)
- Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and size of enterprise (hsw\_exp10)
- 2006. Transition from work into retirement (Ifso 06)
  - Number of employed persons who reduced their working hours in a move to full retirement by sex, age and full time(...) (Ifso 06redeftpt)
  - Number of employed persons by planned age for stopping work, sex and full time/part time work (1 000) (Ifso\_06plagftpt)
  - Number of employed persons who would stay longer at work (or not) if more flexible working time arrangements were a(...) (Ifso\_06flexisco)
  - Number of employed persons who would stay longer at work (or not) if they could update their skills by sex and oc(...) (Ifso\_06opskisco)
  - Number of employed persons who would stay longer at work (or not) if their workplace was healthier and/or safer b(...) (Ifso\_06hlsaisco)
  - Main financial incentives for employed persons who are entitled to receive an individual retirement pension to stay(...) (Ifso\_06finiisco)
  - Average age at which employed persons started receiving a retirement pension by sex and main financial incentive (...) (Ifso\_06finiagps)
  - Employed persons, average number of years spent working, by sex and economic activity (NACE Rev. 1.1) (Ifso\_06yrspna11)
  - Employed persons, average number of years spent working of employed persons by sex and occupation (Ifso 06yrspisco)
  - Average number of years spent working by sex and main financial incentive to stay at work (Ifso 06finivrsp)
  - Number of not employed persons having reduced their working hours in a move to full retirement by sex and age (1 000) (Ifso\_06rednsage)
  - Main reasons for retirement or early retirement by sex and main labour status just after leaving last job (1 000) (Ifso\_06reasstaf)
  - Number of not employed persons who would have stayed longer at work (or not) if more flexible working time arrangem(...) (Ifso\_06flexispr)
  - Number of not employed persons who would have stayed longer at work (or not) if they had had more opportunities to (...) (Ifso\_06opskispr)
  - Number of not employed persons who would have stayed longer at work (or not) if their workplace had been healthier (...) (Ifso\_06hlsaispr)
  - Average age at which not employed persons started receiving a retirement pension by sex and main labour status ju(...) (Ifso\_06stafagps)

- Average age at which not employed persons started receiving a retirement pension by sex and main reason for retir(...) (Ifso\_06reasagps)
- Average age at which not employed persons started receiving a retirement pension by granting of other individual (...) (Ifso\_06otbnagps)
- Not employed persons, average number of years spent working, by sex and economic activity (previous job, NACE Rev. 1.1) (Ifso\_06yrspnapr)
- Not employed persons, average number of years spent working by sex and occupation (previous job) (Ifso\_06yrspispr)
- Not employed persons, average number of years spent working by granting of other individual benefits and sex (lfso\_06otbnyrsp)
- 2005. Reconciliation between work and family life (Ifso\_05)
  - Number of persons between 15 and 64 years old regularly taking care of other children up to 14 or people older than(...) (Ifso\_05regcp)
  - Number of persons between 15 and 64 years old wishing to change the organisation of their working life and care res(...) (Ifso\_05changp)
  - Main childcare-related reasons given by persons between 15 and 64 years old for not working or not working more (Ifso\_05nowrep)
  - Main type of childcare used by employed persons between 15 and 64 years old for own/spouse's children up to 14 whil(...) (Ifso\_05typece)
  - Number of employed persons between 15 and 64 years old regularly taking care of other children or people in need of(...) (Ifso 05regce)
  - Number of employed persons between 15 and 64 years old wishing to change the organisation of their working life and(...) (Ifso\_05change)
  - Main childcare-related reasons given by employed persons between 15 and 64 years old for not working or not working more (Ifso\_05nowree)
  - Number of employed persons between 15 and 64 years old having to make working time arrangements over the last 12 mo(...) (Ifso 05reduc1)
  - Number of employed persons between 15 and 64 years old having to make working time arrangements over the last 12 mo(...) (Ifso 05reduc2)
  - Main reasons (linked with care of other people in need of care) given by employed persons between 15 and 64 years o(...) (lfso\_05nowre1)
  - Main reasons (linked with care of other people in need of care) given by employed persons between 15 and 64 years o(...) (lfso\_05nowre2)
  - Number of employed persons between 15 and 64 years old who can vary start/end of working day for family reasons, by(...) (Ifso 05posse1)
  - Number of employed persons between 15 and 64 years old who can vary start/end of working day for family reasons, by(...) (Ifso 05posse2)
  - Number of employed persons between 15 and 64 years old who can take whole days off for family reasons, by economic (...) (Ifso\_05posoe1)
  - Number of employed persons between 15 and 64 years old who can take whole days off for family reasons, by occupation (Ifso\_05posoe2)
  - Number of employed persons between 15 and 64 years old taking time off over the last 12 months for family sickness (...) (Ifso\_05timee1)
  - Number of employed persons between 15 and 64 years old taking time off over the last 12 months for family sickness (...) (Ifso\_05timee2)
  - Number of employed persons between 15 and 64 years old taking time off over the last 12 months for family sickness (...) (Ifso\_05timee3)
  - Average usual working hours of employed persons between 15 and 64 years old by main type of childcare used for own/(...) (lfso\_05typech)
  - Average usual working hours of employed persons between 15 and 64 years old by regular care of other children or pe(...) (Ifso\_05regch)

- Average usual working hours of employed persons between 15 and 64 years old by wish to change the organisation of t(...) (Ifso\_05changh)
- Average usual working hours of employed persons between 15 and 64 years old by main childcare-related reasons given(...) (Ifso\_05nowreh)
- 2004. Work organisation and working time arrangements (Ifso\_04)
  - Number of self-employed persons who can control their own work methods and schedule, by sex, age and occupation (Ifso\_04ownmisco)
  - Number of self-employed persons who work for one single client or customer, by sex, age and economic activity (Ifso\_04sincna11)
  - Shift work patterns used by employees, by sex, age and occupation (Ifso 04shipisco)
  - Shift work patterns used by employees, by sex, age and economic activity (Ifso\_04shipna11)
  - Number of employees with variable working hours, by sex, age and occupation (lfso\_04vawkisco)
  - Number of employees with variable working hours, by sex, age and economic activity (Ifso 04vawkna11)
  - Average usual working hours of employees, by possibility to have variable working hours, sex and age (Ifso\_04vawkhwus)
  - Number of employees having annualised working hours by sex, age, occupation and economic activity (Ifso 04anwkisna)
  - Number of employees working on call by sex, age, occupation and economic activity (Ifso 04oncwisna)
  - Number of part-time employees, by working time pattern compared with 'full-timers', sex, age and occupation (lfso\_04wktpisco)
  - Number of part-time employees by working time pattern compared with 'full-timers', sex, age and economic activity (Ifso 04wktpna11)
  - Number of employees with the possibility to work variable hours in the reference week, by sex, age and occupation (Ifso 04vahrisco)
  - Average usual working hours of employees, by possibility to work variable hours in the reference week, sex and age (Ifso 04vahrhwus)
  - Number of employees finding it convenient for personal life to do shift work or on-call work, by sex, age and occupation (Ifso\_04wk1pisco)
  - Number of employees finding it convenient for personal life to do shift work or on-call work, by sex, age and econo(...) (Ifso\_04wk1pna11)
  - Number of employees finding it convenient for personal life to work in the evening, or at night, or during weekends(...) (Ifso\_04wk2pisco)
  - Number of employees finding it convenient for personal life to work in the evening, or at night, or during weekends(...) (Ifso\_04wk2pna11)
  - the procentage of employees working overtime, by sex, age and occupation (Ifso\_04peovisco)
  - Percentage of employees working overtime, by sex, age and economic activity (lfso\_04peovna11)
  - Average number of overtime hours of employees, by sex, age and occupation (lfso\_04avovisco)
  - Average number of overtime hours of employees, by sex, age and economic activity (lfso\_04avovna11)
  - Percentage of employees working paid overtime, by sex, age and occupation (Ifso\_04pepoisco)
  - Percentage of employees working paid overtime, by sex, age and economic activity (lfso\_04pepona11)
  - Average number of paid overtime hours of employees, by sex, age and occupation (lfso\_04avpoisco)
  - Average number of paid overtime hours of employees, by sex, age and economic activity (lfso\_04avpona11)

- 2003. Lifelong learning (Ifso\_03)
  - Participation in any learning activities by sex and age (trng\_any1)
  - Participation in any learning activities by educational attainment level and labour status (trng\_any2)
  - Tarticipation in any learning activities by degree of urbanisation (trng\_any3)
  - Tarticipation in any learning activities by NACE Rev. 1.1 activity (trng\_any4)
  - The participation in any learning activities by size of the local unit (trng. any5)
  - Participation in any learning activities by occupation (trng\_any6)
  - Participation in formal education by sex and age (trng\_fed1)
  - Termination in formal education by educational attainment level and labour status (trng fed2)
  - **IX** Participation in formal education by degree of urbanisation (trng fed3)
  - Time Participation in formal education by sex and labour status (trng\_fed6)
  - Fields of study in formal education by sex and labour status (trng\_fed8)
  - Time Participation in non-formal education and training by sex and age (trng\_nfe1)
  - Tarticipation in non-formal education and training by number of activities (trng\_nfe2)
  - Participation in non-formal education and training by educational attainment level and labour status (trng\_nfe3)
  - Tarticipation in non-formal education and training by degree of urbanisation (trng\_nfe4)
  - The participation in job-related non-formal education and training by size of the local unit (trng\_nfe5)
  - Participation in non-formal education and training by main reason for participating in the taught activity (trng\_nfe6)
  - To Participation in non-formal education and training within (or not) paid working hours (trng\_nfe7)
  - Participation in non-formal education and training by number of taught activities, sex and age (trng\_nfe8)
  - Participation in non-formal education and training by number of taught activities, sex and labour status (trng\_nfe9)
  - Participation of employed persons in non-formal education and training by sex and occupation (trng\_nfe11)
  - Participation of employed persons in non-formal education and training by sex and NACE Rev. 1.1 activity (trng\_nfe12)
  - Mean instruction hours per employed participant in non-formal education and training by sex and NACE Rev. 1.1 activity (trng\_nfe13)
  - Mean instruction hours per participant in non-formal education and training by sex and age (trng\_nfe14)
  - Mean instruction hours per participant in non-formal education and training by sex and labour status (trng\_nfe15)
  - Mean instruction hours per employed participant in non-formal education and training by sex and occupation (trng\_nfe16)
  - Mean instruction hours per participant in non-formal education and training by field of learning (trng\_nfe18)
  - Participation of employed persons in non-formal education and training activities on foreign languages and computer(...) (trng\_nfe21)
  - Participation of employed persons in non-formal education and training by field of study, sex and NACE Rev. 1.1 activity (trng\_nfe23)
  - Participation in non-formal education and training within (or not) paid hours by sex and labour status (trng\_nfe25)
  - Participation in informal learning by sex and age (trng\_inf1)
  - Participation in informal learning by educational attainment level and labour status (trng\_inf2)
  - Participation in informal learning by degree of urbanisation (trng\_inf3)
  - Self-studying (with printed materials) participants by sex and age (trng\_inf4)

- Self-studying (with printed materials) participants by educational attainment level and labour status (trng\_inf5)
- Computer based learning participants by sex and age (trng\_inf6)
- Computer based learning participants by educational attainment level and labour status (trng\_inf7)
- Participants studying by making use of educational broadcasting by sex and age (trng\_inf8)
- Participants studying by making use of educational broadcasting by educational attainment level and labour status (trng\_inf9)
- Participants studying in libraries or learning centres by sex and age (trng\_inf10)
- Participants studying in libraries or learning centres by educational attainment level and labour status (trng\_inf11)
- 2002. Employment of disabled persons (Ifso\_02)
  - the prevalence of disability by sex, age and economic activity (NACE Rev. 1) (hlth\_db\_emnaag)
  - Prevalence of disability by sex, age and occupation (hlth\_db\_emocag)
  - 👼 💴 Prevalence of disability by sex, age and marital status (hlth\_db\_emmaag)
  - The valence of disability by sex, age and educational attainment level (hlth\_db\_emedag)
  - Prevalence of disability by sex, age and labour status (hlth\_db\_emacag)
  - Prevalence of disability by sex, economic activity (NACE Rev. 1) and NUTS 2 regions (hlth\_db\_emrena)
  - To Percentage distribution of types of disability by sex and age (hlth\_db\_emtyag)
  - Percentage distribution of causes of disability by sex and economic activity (NACE Rev. 1) (hlth\_db\_emcana)
  - Percentage distribution of duration of disability (in years) since onset, by cause of disability and sex (hlth\_db\_emduca)
  - Percentage distribution of assistance provided to employed disabled people by sex (hlth\_db\_emaspr)
  - Percentage distribution of types of assistance provided to employed disabled people by sex (hlth\_db\_emaspt)
  - Percentage distribution of assistance needed by not employed disabled people by sex (hlth\_db\_emasne)
  - Percentage distribution of types of assistance needed by not employed disabled people by sex (hlth\_db\_emasnt)
  - Percentage distribution of severities of disability by sex and age (hlth\_db\_emseag)
  - The percentage distribution of labour status by severity of disability, sex and age (hlth\_db\_emacse)
- 2000. Transition from school to working life (Ifso 00)
  - Youth transitions from education to working life in Europe (in number of months) (edat\_lfso\_00t1)
  - 👼 💴 Employed in service sector and occupational status of recent school-leavers (edat\_lfso\_00t2)
  - Young people's social origin, educational attainment level and labour outcomes in Europe (edat\_lfso\_00t3)
  - Parents educational attainment level (edat\_lfso\_00t4)
  - Job mismatches and their labour market effects among school-leavers in Europe (edat\_lfso\_00t5)
- Job vacancy statistics (jvs)
  - Job vacancy statistics by NACE Rev. 2 activity quarterly data (from 2001 onwards) (jvs\_q\_nace2)
    - Job vacancy statistics by occupation, NUTS 2 regions and NACE Rev. 1.1 activity annual data (2000-2008) (jvs\_a\_nace1)
    - 👼 🎹 Job vacancy statistics by NACE Rev. 1.1 activity quarterly data (2001Q1-2009Q4) (jvs\_q\_nace1)
    - Job vacancy statistics by occupation, NUTS 2 regions and NACE Rev. 2 activity annual data (2008-2015) (jvs\_a\_nace2)

- Earnings (earn)
  - Net earnings and tax rates (earn net)
    - ZIP Annual net earnings (earn\_nt\_net)
    - Tax rate on low wage earners: Tax wedge on labour costs (earn nt taxwedge)
    - Tax rate (earn\_nt\_taxrate)

    - Tax rate on low wage earners Low wage trap (earn\_nt\_lowwtrp)
  - Structure of earnings survey main indicators (earn ses main)
    - Structure of earnings survey: hourly earnings (earn\_ses\_hourly)
    - structure of earnings survey: monthly earnings (earn ses monthly)
    - Structure of earnings survey: annual earnings (earn\_ses\_annual)
    - Low-wage earners and median earnings (earn\_ses\_pub)
      - Proportion of low-wage earners (earn\_ses\_pub1)
        - Low-wage earners as a proportion of all employees (excluding apprentices) by sex (earn\_ses\_pub1s)
        - Low-wage earners as a proportion of all employees (excluding apprentices) by age (earn\_ses\_pub1a)
        - Low-wage earners as a proportion of all employees (excluding apprentices) by educational attainment level (earn\_ses\_pub1i)
        - Low-wage earners as a proportion of all employees (excluding apprentices) by employment contract (earn ses pub1t)
        - Low-wage earners as a proportion of all employees (excluding apprentices) by economic activity (earn\_ses\_pub1n)
      - Median hourly earnings (earn\_ses\_pub2)
        - Median hourly earnings, all employees (excluding apprentices) by sex (earn\_ses\_pub2s)
        - Median hourly earnings, all employees (excluding apprentices) by age (earn\_ses\_pub2a)
        - Median hourly earnings, all employees (excluding apprentices) by educational attainment level (earn ses pub2i)
        - Median hourly earnings, all employees (excluding apprentices) by employment contract (earn\_ses\_pub2t)
        - Median hourly earnings, all employees (excluding apprentices) by economic activity (earn ses pub2n)
  - Structure of earnings survey 2014 (earn\_ses2014)
    - - 📆 💴 Number of employees by sex, economic activity and collective pay agreement (earn ses14 01)
      - **\tilde{\**
      - Number of employees by sex, age, occupation and size class NACE Rev. 2, B-S excluding O (earn\_ses14\_03)
      - The Number of employees by sex, economic activity and employment contract (earn\_ses14\_52)
      - 👼 💴 Number of employees by sex, economic activity and educational attainment (earn\_ses14\_04)
      - Number of employees by sex, economic activity and length of service with the enterprise (earn ses14 05)
      - 👼 💴 Number of employees by sex, size class of the enterprise and occupation (earn\_ses14\_53)
      - to Number of employees by sex, economic activity and occupation (earn\_ses14\_54)
    - Hourly earnings (earn ses14 hr)
      - The state of the s
      - ™ Mean hourly earnings by sex, age and economic activity (earn\_ses14\_13).
      - Mean hourly earnings by sex, age and occupation NACE Rev. 2, B-S excluding O (earn\_ses14\_14)
      - Wean hourly earnings by sex, economic activity and employment contract (earn\_ses14\_15).
         Mean hourly earnings by sex, economic activity and employment contract (earn\_ses14\_15).
         Mean hourly earnings by sex, economic activity and employment contract (earn\_ses14\_15).
         Mean hourly earnings by sex, economic activity and employment contract (earn\_ses14\_15).
         Mean hourly earnings by sex, economic activity and employment contract (earn\_ses14\_15).
         Mean hourly earnings by sex, economic activity and employment contract (earn\_ses14\_15).
         Mean hourly earnings by sex, economic activity and employment contract (earn\_ses14\_15).
         Mean hourly earnings by sex, economic activity and employment contract (earn\_ses14\_15).
         Mean hourly earnings by sex, economic activity and employment contract (earn\_ses14\_15).
         Mean hourly expensive the mean ho

- The section of the se
- Mean hourly earnings by sex, economic activity and length of service with the enterprise (earn\_ses14\_17)
- The state of the enterprise and occupation (earn ses14 18). The state of the enterprise and occupation (earn ses14 18).
- Mean hourly earnings by sex, economic activity and occupation (earn\_ses14\_47)
- Hourly earnings by economic activity and contractual working time (enterprises with 10 employed persons or more) (earn\_ses14\_hftpt)
- Mean hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev. 2, B-S excluding O (earn\_ses14\_rhr)
- Monthly earnings (earn ses14 mo)
  - Mean monthly earnings by sex, economic activity and collective pay agreement (earn ses14 19)
  - ™ Mean monthly earnings by sex, age and economic activity (earn\_ses14\_20).
  - Mean monthly earnings by sex, age and occupation NACE Rev. 2, B-S excluding O (earn\_ses14\_21)
  - The section was a seconomic activity and employment contract (earn\_ses14\_22)
  - **IX** IP Mean monthly earnings by sex, economic activity and educational attainment (earn\_ses14\_23)
  - Mean monthly earnings by sex, economic activity and length of service with the enterprise (earn\_ses14\_24)
  - The second state of the enterprise and occupation (earn\_ses14\_25).
  - Mean monthly earnings by sex, economic activity and occupation (earn\_ses14\_48)
  - Monthly earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) NACE Re(...) (earn\_ses14\_mdeci)
  - Monthly earnings by economic control (enterprises with 10 employed persons or more) NACE Rev. 2, B-S excluding O (earn\_ses14\_mctrl)
- Annual earnings (earn ses14 an)
  - Mean annual earnings by sex, economic activity and collective pay agreement (earn ses14 26)
  - 👼 💴 Mean annual earnings by sex, age and economic activity (earn\_ses14\_27)
  - Mean annual earnings by sex, age and occupation NACE Rev. 2, B-S excluding O (earn ses14 28)
  - Mean annual earnings by sex, economic activity and employment contract (earn\_ses14\_29)
  - The standard examples by sex, economic activity and educational attainment (earn\_ses14\_30)
  - Mean annual earnings by sex, economic activity and length of service with the enterprise (earn ses14 31)
  - In the state of the enterprise and occupation (earn\_ses14\_32).

     In the enter
  - Mean annual earnings by sex, economic activity and occupation (earn ses14 49)
  - Annual earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) NACE Rev(...) (earn\_ses14\_adeci)
  - Annual earnings by economic control (enterprises with 10 employed persons or more) NACE Rev. 2, B-S excluding O (earn\_ses14\_actrl)
  - Mean annual earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev. 2, B-S excluding O (earn\_ses14\_rann)
- Hours paid (earn\_ses14\_hrp)
  - Mean monthly hours paid by sex, economic activity and collective pay agreement (earn ses14 33)
  - The state of the s
  - Mean monthly hours paid by sex, age and occupation NACE Rev. 2, B-S excluding O (earn ses14 35)
  - 👼 💴 Mean monthly hours paid by sex, economic activity and employment contract (earn\_ses14\_36)
  - Mean monthly hours paid by sex, economic activity and educational attainment (earn ses14 37)

- Mean monthly hours paid by sex, economic activity and length of service with the enterprise (earn\_ses14\_38)
- In the state of the enterprise and occupation (earn\_ses14\_39).

   In the enter
- The section of the second of t
- Annual holidays (earn\_ses14\_hol)
  - In the state of the stat
  - to test annual holidays by sex, age and economic activity (earn\_ses14\_41)
  - Mean annual holidays by sex, age and occupation NACE Rev. 2, B-S excluding O (earn\_ses14\_42)
  - 📆 💴 Mean annual holidays by sex, economic activity and employment contract (earn ses14 43)
  - Mean annual holidays by sex, economic activity and educational attainment (earn\_ses14\_44)
  - Mean annual holidays by sex, economic activity and length of service with the enterprise (earn\_ses14\_45)
  - The state of the enterprise and occupation (earn\_ses14\_46).
  - to limit to the property of th
- Structure of earnings survey 2010 (earn\_ses2010)
  - Number of employees (earn\_ses10\_nb)
    - To a number of employees by sex, economic activity and collective pay agreement (earn\_ses10\_01)
    - To all the contract of the con
    - Number of employees by sex, age, occupation and size class NACE Rev. 2, B-S excluding O (earn\_ses10\_03)
    - **IX** Number of employees by sex, economic activity and employment contract (earn\_ses10\_52)
    - Number of employees by sex, economic activity and educational attainment level (earn\_ses10\_04)
    - Number of employees by sex, economic activity and length of service with the enterprise (earn\_ses10\_05)
    - The Number of employees by sex, size class of the enterprise and occupation (earn\_ses10\_53)
    - To Number of employees by sex, economic activity and occupation (earn\_ses10\_54)
  - Hourly earnings (earn ses10 hr)
    - The section of the se
    - Mean hourly earnings by sex, age and economic activity (earn\_ses10\_13)
    - Mean hourly earnings by sex, age and occupation NACE Rev. 2, B-S excluding O (earn\_ses10\_14)
    - Mean hourly earnings by sex, economic activity and employment contract (earn ses10 15)
    - Mean hourly earnings by sex, economic activity and educational attainment level (earn\_ses10\_16)
    - Mean hourly earnings by sex, economic activity and length of service with the enterprise (earn\_ses10\_17)
    - the interpretable and occupation (earn\_ses10\_18). It is made and occupation is a result of the interpretable and occupation is a result of the interpretable and occupation is a result of the interpretable and occupation (earn\_ses10\_18).
    - Mean hourly earnings by sex, economic activity and occupation (earn\_ses10\_47)
    - Hourly earnings by economic activity and contractual working time (enterprises with 10 employed persons or more) (earn ses10 hftpt)
    - Mean hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev. 2, B-S excluding O (earn\_ses10\_rhr)
  - Monthly earnings (earn\_ses10\_mo)
    - Mean monthly earnings by sex, economic activity and collective pay agreement (earn\_ses10\_19)
    - Mean monthly earnings by sex, age and economic activity (earn\_ses10\_20)
    - Mean monthly earnings by sex, age and occupation NACE Rev. 2, B-S excluding O (earn\_ses10\_21)

- The section was a secondary of the secon
- Mean monthly earnings by sex, economic activity and educational attainment level (earn\_ses10\_23)
- Mean monthly earnings by sex, economic activity and length of service with the enterprise (earn\_ses10\_24)
- Mean monthly earnings by sex, size class of the enterprise and occupation (earn\_ses10\_25)
- The Mean monthly earnings by sex, economic activity and occupation (earn\_ses10\_48)
- Monthly earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) NACE Re(...) (earn\_ses10\_mdeci)
- Monthly earnings by economic control (enterprises with 10 employed persons or more) NACE Rev. 2, B-S excluding O (earn ses10 mctrl)
- 🔁 Annual earnings (earn\_ses10\_an)
  - Mean annual earnings by sex, economic activity and collective pay agreement (earn\_ses10\_26)
  - ™ Mean annual earnings by sex, age and economic activity (earn\_ses10\_27).
  - Mean annual earnings by sex, age and occupation NACE Rev. 2, B-S excluding O (earn\_ses10\_28)
  - The section of the second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the sect
  - Mean annual earnings by sex, economic activity and educational attainment level (earn\_ses10\_30)
  - Mean annual earnings by sex, economic activity and length of service with the enterprise (earn\_ses10\_31)
  - ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the enterprise and occupation (earn\_ses10\_32).

    ™ Mean annual earnings by sex, size class of the earnings by the earnings by
  - to annual earnings by sex, economic activity and occupation (earn\_ses10\_49) to the large transfer of the larg
  - Annual earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) NACE Rev(...) (earn\_ses10\_adeci)
  - Annual earnings by economic control (enterprises with 10 employed persons or more) NACE Rev. 2, B-S excluding O (earn\_ses10\_actrl)
  - Mean annual earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev. 2, B-S excluding O (earn\_ses10\_rann)
- Hours paid (earn\_ses10\_hrp)
  - Mean monthly hours paid by sex, economic activity and collective pay agreement (earn ses10 33)
  - The section is a section of the sect
  - Mean monthly hours paid by sex, age and occupation NACE Rev. 2, B-S excluding O (earn\_ses10\_35)
  - 👼 💴 Mean monthly hours paid by sex, economic activity and employment contract (earn\_ses10\_36)
  - Mean monthly hours paid by sex, economic activity and educational attainment level (earn\_ses10\_37)
  - Mean monthly hours paid by sex, economic activity and length of service with the enterprise (earn\_ses10\_38)
  - In the state of the enterprise and occupation (earn\_ses10\_39).

     In the enter
  - Mean monthly hours paid by sex, economic activity and occupation (earn ses10 50)
- Annual holidays (earn\_ses10\_hol)
  - tion 10\_40) Indicates the sex in the contraction of the contraction of
  - Mean annual holidays by sex, age and economic activity (earn\_ses10\_41)
  - Mean annual holidays by sex, age and occupation NACE Rev. 2, B-S excluding O (earn\_ses10\_42)
  - Mean annual holidays by sex, economic activity and employment contract (earn\_ses10\_43)
  - Mean annual holidays by sex, economic activity and educational attainment level (earn\_ses10\_44)

- Mean annual holidays by sex, economic activity and length of service with the enterprise (earn\_ses10\_45)
- The section was annual holidays by sex, size class of the enterprise and occupation (earn\_ses10\_46)
- Mean annual holidays by sex, economic activity and occupation (earn\_ses10\_51)
- Structure of earnings survey 2006 (earn\_ses06)
  - Number of employees (earn\_ses06\_nb)
    - The Number of employees by economic activity, collective pay agreement, sex (earn\_ses06\_01)
    - **10.** Number of employees by economic activity, sex, age (earn\_ses06\_02)
    - Number of employees by sex, age, occupation NACE Rev. 1.1, C-O excluding L (earn\_ses06\_03)
    - To Number of employees by economic activity, sex, employment contract (earn\_ses06\_52)
    - The Number of employees by economic activity, sex, educational attainment level (earn\_ses06\_04)
    - Number of employees by economic activity, sex, length of service with the enterprise (earn\_ses06\_05)
    - The Number of employees by size class of the enterprise, sex, occupation (earn\_ses06\_53)
    - The Number of employees by economic activity, sex, occupation (earn ses06 54)
  - Hourly earnings (earn\_ses06\_hr)
    - To mean hourly earnings by economic activity, collective pay agreement, sex (earn\_ses06\_12)
    - Mean hourly earnings by economic activity, sex, age (earn\_ses06\_13)
    - Mean hourly earnings by sex, age, occupation NACE Rev. 1.1, C-O excluding L (earn ses06 14)
    - The section of the secondary of the seco
    - tean hourly earnings by economic activity, sex, educational attainment level (earn\_ses06\_16)
    - Mean hourly earnings by economic activity, sex, length of service with the enterprise (earn\_ses06\_17)
    - The section of the enterprise, sex, occupation (earn ses06 18)
    - Mean hourly earnings by economic activity, sex, occupation (earn ses06 47)
    - Hourly earnings by economic activity and contractual working time (enterprises with 10 employed persons or more) (earn\_ses\_hftpt)
    - Mean hourly earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev. 1.1, C-O excluding L (earn\_ses06\_rhr)
  - Monthly earnings (earn\_ses06\_mo)
    - 🔯 💴 Mean monthly earnings by economic activity, collective pay agreement, sex (earn ses06 19)
    - Mean monthly earnings by economic activity, sex, age (earn\_ses06\_20)
    - Mean monthly earnings by sex, age, occupation NACE Rev. 1.1, C-O excluding L (earn\_ses06\_21)
    - Mean monthly earnings by economic activity, sex, employment contract (earn ses06 22)
    - Mean monthly earnings by economic activity, sex, educational attainment level (earn ses06 23)
    - Mean monthly earnings by economic activity, sex, length of service with the enterprise (earn\_ses06\_24)
    - Mean monthly earnings by size class of the enterprise, sex, occupation (earn ses06 25)
    - ZIP Mean monthly earnings by economic activity, sex, occupation (earn\_ses06\_48).
    - Monthly earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) NACE Re(...) (earn\_ses\_mdeci)
    - Monthly earnings by economic control (enterprises with 10 employed persons or more) NACE Rev. 1.1, C-O excluding L (earn\_ses\_mctrl)
  - Annual earnings (earn\_ses06\_an)
    - Mean annual earnings by economic activity, collective pay agreement, sex (earn\_ses06\_26)
    - 👼 🚾 Mean annual earnings by economic activity, sex, age (earn\_ses06\_27)

- Mean annual earnings by sex, age, occupation NACE Rev. 1.1, C-O excluding L (earn\_ses06\_28)
- Mean annual earnings by economic activity, sex, employment contract (earn\_ses06\_29)
- The section of the secondary is a secondary sectivity, sex, educational attainment level (earn\_ses06\_30).
- Mean annual earnings by economic activity, sex, length of service with the enterprise (earn\_ses06\_31)
- The state of the enterprise, sex, occupation (earn\_ses06\_32).
- The section of the se
- Annual earnings by quantiles and contractual working time (enterprises with 10 employed persons or more) NACE Rev(...) (earn ses adeci)
- Annual earnings by economic control (enterprises with 10 employed persons or more) NACE Rev. 1.1, C-O excluding L (earn\_ses\_actrl)
- Mean annual earnings by NUTS 1 regions (enterprises with 10 employees or more) NACE Rev. 1.1, C-O excluding L (earn\_ses06\_rann)
- 🔁 Hours paid (earn\_ses06\_hrp)
  - The section of the se
  - The standard monthly hours paid by economic activity, sex, age (earn\_ses06\_34)
  - Mean monthly hours paid by sex, age, occupation NACE Rev. 1.1, C-O excluding L (earn\_ses06\_35)
  - The standard contract (earn\_ses06\_36) to the standard monthly hours paid by economic activity, sex, employment contract (earn\_ses06\_36).
  - Mean monthly hours paid by economic activity, sex, educational attainment level (earn\_ses06\_37)
  - Mean monthly hours paid by economic activity, sex, length of service with the enterprise (earn\_ses06\_38)
  - Mean monthly hours paid by size class of the enterprise, sex, occupation (earn\_ses06\_39)
  - The section of the se
- Annual holidays (earn ses06 hol)
  - The section of the se
  - The section is a section of the sect
  - Mean annual holidays by sex, age, occupation NACE Rev. 1.1, C-O excluding L (earn\_ses06\_42)
  - The section of the secondary is a secondary of the secondary secondary is a secondary of the second
  - The section of the se
  - Mean annual holidays by economic activity, sex, length of service with the enterprise (earn\_ses06\_45)
  - The series of the enterprise, sex, occupation (earn ses06 46)
  - Mean annual holidays by economic activity, sex, occupation (earn\_ses06\_51)
- Structure of earnings survey 2002 (earn ses)
  - Number of employees (earn\_ses\_nrsal)
    - Number of employees by economic activity, collective pay agreement, sex, employment contract (earn\_ses\_agt01)
    - To Number of employees by economic activity, sex, age (earn ses agt02)
    - **IX** IVID Number of employees by size of the enterprise, sex, occupation (earn\_ses\_agt03)
    - Number of employees by economic activity, sex, educational attainment level (earn\_ses\_agt04)
    - Number of employees by economic activity, sex, length of service in the enterprise (earn\_ses\_agt05)
    - Number of employees by economic activity, economic control, sex (earn\_ses\_agt06)
  - Hourly earnings (earn\_ses\_hr)
    - The second representation of the second repre
    - To Mean hourly earnings by economic activity, sex, age (earn\_ses\_agt13)

- Mean hourly earnings by sex, age, occupation (earn ses agt14)
- The section of the second of t
- Mean hourly earnings by economic activity, sex, educational attainment level (earn\_ses\_agt16)
- Mean hourly earnings by economic activity, sex, length of service in the enterprise (earn ses agt17)
- Mean hourly earnings by size of the enterprise, sex, occupation (earn\_ses\_agt18)
- Monthly earnings (earn\_ses\_mo)
  - **IX** IP Mean monthly earnings by economic activity, collective pay agreement, sex (earn\_ses\_agt19)
  - The second representation of the second representation in the second representation represen
  - **IX** IP Mean monthly earnings by sex, age, occupation (earn\_ses\_agt21)
  - The section of the second of t
  - Mean monthly earnings by economic activity, sex, educational attainment level (earn\_ses\_agt23)
  - Mean monthly earnings by economic activity, sex, length of service in the enterprise (earn\_ses\_agt24)
  - The state of the enterprise, sex, occupation (earn ses agt25)
- Annual earnings (earn ses an)
  - The Mean annual earnings by economic activity, collective pay agreement, sex (earn\_ses\_agt26)
  - ™ Mean annual earnings by economic activity, sex, age (earn\_ses\_agt27).

    ™
  - Mean annual earnings by sex, age, occupation (earn\_ses\_agt28)
  - Mean annual earnings by economic activity, sex, employment contract (earn\_ses\_agt29)
  - The second representation of the second representation in the second representation r
  - Mean annual earnings by economic activity, sex, length of service in the enterprise (earn\_ses\_agt31)
  - Mean annual earnings by size of the enterprise, sex,occupation (earn\_ses\_agt32)
- Thours paid (earn ses hrpaid)
  - The Mean monthly hours paid by economic activity, collective pay agreement, sex (earn\_ses\_agt33)
  - Mean monthly hours paid by economic activity, sex, age (earn\_ses\_agt34)

  - The second state of the second second
  - Mean monthly hours paid by economic activity, sex, educational attainment level (earn\_ses\_agt37)
  - Mean monthly hours paid by economic activity, sex, length of service in the enterprise (earn ses agt38)
  - Mean monthly hours paid by size of the enterprise, sex, occupation (earn ses agt39)
- Annual holidays (earn ses anhol)
  - Mean annual holidays by economic activity, collective pay agreement, sex (earn ses agt40)
  - ™ Mean annual holidays by economic activity, sex, age (earn\_ses\_agt41)
  - Mean annual holidays by sex, age, occupation (earn\_ses\_agt42)
  - 👼 🍱 Mean annual holidays by economic activity, sex, employment contract (earn\_ses\_agt43)
  - Mean annual holidays by economic activity, sex, educational attainment level (earn\_ses\_agt44)
  - Mean annual holidays by economic activity, sex, length of service in the enterprise (earn\_ses\_agt45)
  - The state of the enterprise, sex, occupation (earn\_ses\_agt46)
- Gender pay gap in unadjusted form (earn\_grgpg)
  - Gender pay gap in unadjusted form NACE Rev. 2 activity (earn\_grgpg2)
    - Gender pay gap in unadjusted form by NACE Rev. 2 activity structure of earnings survey methodology (earn\_gr\_gpgr2)
    - Gender pay gap in unadjusted form by age NACE Rev. 2 activity (B-S except O), structure of earnings survey methodology (earn\_gr\_gpgr2ag)

- Gender pay gap in unadjusted form by type of ownership of the economic activity NACE Rev. 2 activity (B-S except (...) (earn\_gr\_gpgr2ct)
- Gender pay gap in unadjusted form by working time NACE Rev. 2 activity (B-S except O), structure of earnings surv(...) (earn\_gr\_gpgr2wt)
- Gender pay gap in unadjusted form NACE Rev. 1.1 activity (earn\_grgpg1)
  - Gender pay gap in unadjusted form by NACE Rev. 1.1 activity structure of earnings survey methodology (earn\_gr\_gpg)
  - Time Gender pay gap in unadjusted form (1994 2006) (earn\_gr\_hgpg)
- Minimum wages (earn\_minw)
  - To the contract the contract of the contract o
  - Monthly minimum wage as a proportion of average monthly earnings (%) NACE Rev. 2 (from 2008 onwards) (earn\_mw\_avgr2)
  - Monthly minimum wage as a proportion of average monthly earnings (%) NACE Rev. 1.1 (1999-2009) (earn\_mw\_avgr1)
- Gross earnings historical data (earn\_gr\_hist)
  - The Average annual gross earnings by sex and NACE Rev. 2 activity (earn gr nace2)
  - Number of employees by sex and NACE Rev. 2 activity (earn\_gr\_empnac2)
  - ZIP Average annual gross earnings by sex and NACE Rev. 1.1 activity (earn\_gr\_nace)
  - Number of employees by sex and NACE Rev. 1.1 activity (earn\_gr\_empnace)
  - Average annual gross earnings by sex and occupation (earn\_gr\_isco)
  - Number of employees by sex and occupation (earn\_gr\_empisco)
- Labour costs (lc)
  - Labour cost index (Ici)
    - tabour cost index by NACE Rev. 2 activity nominal value, quarterly data (lc\_lci\_r2\_q)
    - **\tilde{\**
    - The Labour cost index by NACE Rev. 2 activity country weights (Ic Ici r2 cow)
    - The standard continuity by NACE Rev. 2 activity item weights (Ic Ici r2 itw)
    - Labour costs index historical data (lci hist)
      - 📆 💴 Labour cost index by NACE Rev. 1.1 activity nominal value, quarterly data (lc lci r1 g)
      - The continuation is a section of the continuation is a section of the continuation is a section of the continuation of the continuation is a section of the continuation of the continuati
      - ZIP Labour cost index by NACE Rev. 1.1 activity country weights (Ic\_Ici\_r1\_cow)
      - The state of the s
  - Labour costs annual data (Ican)
    - Labour cost levels by NACE Rev. 2 activity (Ic Ici Iev)
    - Labour costs historical data (Ican hist)
      - Labour costs by NACE Rev. 2 activity (Ic an cost r2)
      - Structure of labour cost by NACE Rev. 2 activity (Ic an struc r2)
      - The Hourly labour costs by NACE Rev. 1.1 activity (Ic an costh)
      - In the state of the stat
      - tructure of labour cost by NACE Rev. 1.1 activity (lc\_an\_struc) 3 structure
  - Labour cost surveys (lcs)
    - Labour costs survey 2008 and 2012 NACE Rev. 2 activity (Ics r2)
      - Labour cost, wages and salaries, direct remuneration (excluding apprentices) by NACE Rev. 2 activity) LCS survey(...) (lc\_ncost\_r2)
      - Labour cost, wages and salaries (including apprentices) by NACE Rev. 2 activity LCS surveys 2008 and 2012 (lc\_ncostot\_r2)
      - Structure of labour cost by NACE Rev. 2 activity % of total cost, LCS surveys 2008 and 2012 (Ic nstruc r2)
      - Number of employees, hours worked and paid, by working time and NACE Rev. 2 activity LCS surveys 2008 and 2012 (lc\_nnum1\_r2)

- Average hours worked and paid per employee, by working time and NACE Rev. 2 activity LCS surveys 2008 and 2012 (lc\_nnum2\_r2)
- Number of statistical units selected for the survey, by NACE Rev. 2 activity LCS surveys 2008 and 2012 (lc\_nstu\_r2)
- Hours worked compared to hours paid, by NACE Rev. 2 activity LCS surveys 2008 and 2012 (lc\_nhour\_r2)
- Labour cost, wages and salaries, direct remuneration by NACE Rev. 2 activity and NUTS 1 regions LCS surveys 2008 (...) (lc\_rcost\_r2)
- Structure of labour cost by NACE Rev. 2 activity and NUTS 1 regions % of total cost, LCS surveys 2008 and 2012 (lc\_rstruc\_r2)
- Number of employees and hours worked, by working time, NACE Rev. 2 activity and NUTS 1 regions LCS surveys 2008 a(...) (lc\_rnum1\_r2)
- Average hours worked per employee, by working time, NACE Rev. 2 activity and NUTS 1 regions LCS surveys 2008 an(...) (lc\_rnum2\_r2)
- Number of statistical units selected for the survey, by NACE Rev. 2 activity and NUTS 1 regions LCS surveys 2008 (...) (lc\_rstu\_r2)
- □ Labour costs survey 2008 NACE Rev. 1.1 activity (lcs2008\_r1)
  - Labour cost, wages and salaries, direct remuneration by NACE Rev. 1.1 activity LCS survey 2008 (lc\_n08cost\_r1)
  - Structure of labour cost by NACE Rev. 1.1 activity % of total cost, LCS survey 2008 (lc n08struc r1)
  - Number of employees, hours worked and paid, by working time and NACE Rev. 1.1 activity LCS survey 2008 (lc\_n08num1\_r1)
  - Average hours worked and paid per employee, by working time and NACE Rev. 1.1 activity LCS survey 2008 (lc\_n08num2\_r1)
  - Number of statistical units selected for the survey, by NACE Rev. 1.1 activity LCS survey 2008 (lc n08stu r1)
  - Hours worked compared to hours paid, by NACE Rev. 1.1 activity LCS survey 2008 (lc\_n08hour\_r1)
- Labour costs survey 2004 (lcs2004)
  - Labour cost, wages and salaries, direct remuneration by NACE Rev. 1.1 activity LCS survey 2004 (lc n04cost)
  - Structure of labour cost by NACE Rev. 1.1 activity % of total cost, LCS survey 2004 (lc n04struc)
  - Number of employees, hours worked and paid, by working time and NACE Rev. 1.1 activity LCS survey 2004 (lc\_n04num1)
  - Average hours worked and paid per employee, by working time and NACE Rev. 1.1 activity LCS survey 2004 (lc\_n04num2)
  - Number of statistical units selected for the survey, by NACE Rev. 1.1 activity LCS survey 2004 (lc\_n04stu)
  - Hours worked compared to hours paid, by NACE Rev. 1.1 activity LCS survey 2004 (lc n04hour)
  - Labour cost, wages and salaries, direct remuneration by NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2004 (lc\_r04cost)
  - Structure of labour cost by NACE Rev. 1.1 activity and NUTS 1 regions % of total cost, LCS survey 2004 (lc\_r04struc)
  - Number of employees and hours worked, by working time, NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2004 (Ic r04num1)
  - Average hours worked per employee, by working time, NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2004 (Ic\_r04num2)

- Number of statistical units selected for the survey, by NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2004 (lc\_r04stu)
- Labour costs survey 2000 (Ics2000)
  - Labour cost, wages and salaries, direct remuneration by NACE Rev. 1.1 activity LCS survey 2000 (lc n00cost)
  - Structure of labour cost by NACE Rev. 1.1 activity % of total cost, LCS survey 2000 (lc\_n00struc)
  - Number of employees, hours worked and paid, by working time and NACE Rev. 1.1 activity LCS survey 2000 (lc\_n00num1)
  - Average hours worked and paid per employee, by working time and NACE Rev. 1.1 activity LCS survey 2000 (lc n00num2)
  - Number of statistical units selected for the survey, by NACE Rev. 1.1 activity LCS survey 2000 (lc n00stu)
  - Temporary staff: labour cost, number of employees and number of hours worked by NACE Rev. 1.1 activity LCS survey 2000 (lc\_n00temp)
  - Hours worked compared to hours paid, by NACE Rev. 1.1 activity LCS survey 2000 (lc\_n00hour)
  - Labour cost, wages and salaries, direct remuneration by NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2000 (lc\_r00cost)
  - Structure of labour cost by NACE Rev. 1.1 activity and NUTS 1 regions % of total cost, LCS survey 2000 (lc r00struc)
  - Number of employees and hours worked, by working time, NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2000 (lc\_r00num1)
  - Average hours worked per employee, by working time, NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2000 (lc\_r00num2)
  - Number of statistical units selected for the survey, by NACE Rev. 1.1 activity and NUTS 1 regions LCS survey 2000 (lc\_r00stu)
- Labour market policy (source: DG EMPL) (Imp)
  - Dublic expenditure on labour market policy (LMP) interventions (source: DG EMPL) (Imp expend)
    - The LMP expenditure by type of action summary tables (source: DG EMPL) (Imp expsumm)
    - **IX** Expenditure by LMP intervention Belgium (source: DG EMPL) (Imp\_expme\_be)
    - Expenditure by LMP intervention Bulgaria (source: DG EMPL) (Imp\_expme\_bg)
    - xiP Expenditure by LMP intervention Czech Republic (source: DG EMPL) (Imp expme cz)
    - Expenditure by LMP intervention Denmark (source: DG EMPL) (Imp\_expme\_dk)
    - **IX** Expenditure by LMP intervention Germany (source: DG EMPL) (Imp\_expme\_de)
    - 👼 💴 Expenditure by LMP intervention Estonia (source: DG EMPL) (Imp\_expme\_ee)
    - tion of the contract of the c
    - Expenditure by LMP intervention Greece (source: DG EMPL) (Imp\_expme\_el)
    - ZIP Expenditure by LMP intervention Spain (source: DG EMPL) (Imp\_expme\_es)
    - **to the state of t**
    - **IX** Expenditure by LMP intervention Croatia (source: DG EMPL) (Imp\_expme\_hr)
    - Expenditure by LMP intervention Italy (source: DG EMPL) (Imp\_expme\_it)
    - 👼 🍱 Expenditure by LMP intervention Cyprus (source: DG EMPL) (Imp\_expme\_cy)
    - **IX** Expenditure by LMP intervention Latvia (source: DG EMPL) (Imp\_expme\_Iv)
    - Expenditure by LMP intervention Lithuania (source: DG EMPL) (Imp expme It)
    - Expenditure by LMP intervention Luxembourg (source: DG EMPL) (Imp\_expme\_lu)
    - tion in the properties of the state of the properties of the state of the properties of the state of the properties of
    - Expenditure by LMP intervention Malta (source: DG EMPL) (Imp\_expme\_mt)
    - Expenditure by LMP intervention Netherlands (source: DG EMPL) (Imp\_expme\_nl)
    - tion of the properties as a superior of the properties are superiorally intervention Austria (source: DG EMPL) (Imp\_expme\_at) the properties are the properties of the properties of the properties are the properties of the pro

```
👼 💴 Expenditure by LMP intervention - Poland (source: DG EMPL) (Imp_expme_pl)
      📆 💴 Expenditure by LMP intervention - Portugal (source: DG EMPL) (Imp expme pt)
      To Expenditure by LMP intervention - Romania (source: DG EMPL) (Imp_expme_ro)
      📆 💴 Expenditure by LMP intervention - Slovenia (source: DG EMPL) (Imp expme si)
      📆 💴 Expenditure by LMP intervention - Slovakia (source: DG EMPL) (Imp_expme_sk)
      👼 🍱 Expenditure by LMP intervention - Finland (source: DG EMPL) (Imp_expme_fi)
      📆 💴 Expenditure by LMP intervention - Sweden (source: DG EMPL) (Imp expme se)
      IX Expenditure by LMP intervention - United Kingdom (source: DG EMPL) (Imp_expme_uk)
      👼 🚾 Expenditure by LMP intervention - Norway (source: DG EMPL) (Imp_expme_no)
    Participants in labour market policy (LMP) interventions (source: DG EMPL) (Imp. particip)
      👼 💴 LMP participants by type of action - summary tables (source: DG EMPL) (Imp_partsumm)
      👼 💴 Participants by LMP intervention - Belgium (source: DG EMPL) (Imp_partme_be)
      The participants by LMP intervention - Bulgaria (source: DG EMPL) (Imp_partme_bg)
      👼 💴 Participants by LMP intervention - Czech Republic (source: DG EMPL) (Imp_partme_cz)
      👼 🗷 Participants by LMP intervention - Denmark (source: DG EMPL) (Imp_partme_dk)
      The participants by LMP intervention - Germany (source: DG EMPL) (Imp_partme_de)
      👼 💴 Participants by LMP intervention - Estonia (source: DG EMPL) (Imp_partme_ee)
      Teland (source: DG EMPL) (Imp_partme_ie)
      The participants by LMP intervention - Greece (source: DG EMPL) (Imp_partme_el)
      👼 🍱 Participants by LMP intervention - Spain (source: DG EMPL) (Imp_partme_es)
      The participants by LMP intervention - France (source: DG EMPL) (Imp_partme_fr)
      👼 💴 Participants by LMP intervention - Croatia (source: DG EMPL) (Imp_partme_hr)
      The participants by LMP intervention - Italy (source: DG EMPL) (Imp_partme_it)
      To Participants by LMP intervention - Cyprus (source: DG EMPL) (Imp_partme_cy)
      📆 💯 Participants by LMP intervention - Latvia (source: DG EMPL) (Imp_partme_lv)
      📆 💴 Participants by LMP intervention - Lithuania (source: DG EMPL) (Imp_partme_lt)
      👼 💴 Participants by LMP intervention - Luxembourg (source: DG EMPL) (Imp_partme_lu)
      👼 💴 Participants by LMP intervention - Hungary (source: DG EMPL) (Imp_partme_hu)
      The participants by LMP intervention - Malta (source: DG EMPL) (Imp. partme. mt)
      👼 💴 Participants by LMP intervention - Netherlands (source: DG EMPL) (Imp_partme_nl)
      The participants by LMP intervention - Austria (source: DG EMPL) (Imp_partme_at)
      The participants by LMP intervention - Poland (source: DG EMPL) (Imp_partme_pl)
      👼 💴 Participants by LMP intervention - Portugal (source: DG EMPL) (Imp_partme_pt)
      📆 💴 Participants by LMP intervention - Romania (source: DG EMPL) (Imp_partme_ro)
      👼 💴 Participants by LMP intervention - Slovenia (source: DG EMPL) (Imp_partme_si)
      👼 💴 Participants by LMP intervention - Slovakia (source: DG EMPL) (Imp_partme_sk)
      To Participants by LMP intervention - Finland (source: DG EMPL) (Imp_partme_fi)
      👼 💴 Participants by LMP intervention - Sweden (source: DG EMPL) (Imp_partme_se)
      The participants by LMP intervention - United Kingdom (source: DG EMPL) (Imp_partme_uk)
      The participants by LMP intervention - Norway (source: DG EMPL) (Imp_partme_no)
    LMP indicators (source: DG EMPL) (Imp_indic)
      👼 💴 Activation-Support - LMP participants per 100 persons wanting to work (source: DG EMPL)
      (Imp_ind_actsup)
      Activation of registered unemployed (source: DG EMPL) (Imp_ind_actru)
      👼 💴 Timely activation - share of LMP entrants not previously long-term unemployed (source: DG
      EMPL) (Imp_ind_actime)
      LMP expenditure (source: DG EMPL) (Imp_ind_exp)
    👼 🍱 Persons registered with Public Employment Services - PES (source: DG EMPL) (Imp_rjru)
Living conditions and welfare (livcon)
```

Consumption expenditure of private households (hbs)

- Mean consumption expenditure of private households (hbs exp)
  - Mean consumption expenditure by household and per adult equivalent (hbs\_exp\_t111)
  - The state of the s
  - Mean consumption expenditure per household with expenditure greater than zero by detailed COICOP level (in PPS) (hbs exp t123)
  - Mean consumption expenditure by socio-economic category of the reference person (in PPS) (hbs\_exp\_t131)
  - The state of the s
  - The state of the s
  - The state of the second three types are the second three types and the second three types are three types are
  - Mean consumption expenditure by age of the reference person (in PPS) (hbs\_exp\_t135)
  - In the state of the stat
  - Mean consumption expenditure by main source of the household's income (in PPS) (hbs\_exp\_t137)
- Structure of mean consumption expenditure (hbs\_struc)
  - The overall structure of consumption expenditure by detailed COICOP level (1 000) (hbs\_str\_t211)
  - Structure of consumption expenditure by socio-economic category of the reference person (COICOP level 2) (1 000) (hbs\_str\_t221)
  - Structure of consumption expenditure by number of active persons (COICOP level 2) (1 000) (hbs\_str\_t222)
  - ➡
    ZIP Structure of consumption expenditure by income quintile (COICOP level 2) (1 000) (hbs\_str\_t223).
  - Structure of consumption expenditure by type of household (COICOP level 2) (1 000) (hbs\_str\_t224)
  - Structure of consumption expenditure by age of the reference person (COICOP level 2) (1 000) (hbs\_str\_t225)
  - Structure of consumption expenditure by degree of urbanisation (COICOP level 2) (1 000) (hbs. str. t226)
  - Structure of consumption expenditure by main source of income (COICOP level 2) (1 000) (hbs\_str\_t227)
- Thousehold characteristics (hbs. carac)
  - The Household characteristics by socio-economic category of the reference person (hbs\_car\_t311)
  - The Household characteristics by number of active persons (hbs. car. t312)
  - The Household characteristics by type of household (hbs car t313)
  - Household characteristics by age of the reference person (hbs car t314)
  - The Household characteristics by urbanisation degree (hbs car t315)
  - The Household characteristics by main source of income (hbs car t316)
- Income and living conditions (ilc)
  - People at risk of poverty or social exclusion (Europe 2020 strategy) (ilc pe)
    - Main indicator Europe 2020 target on poverty and social exclusion (ilc\_peps)
      - People at risk of poverty or social exclusion by age and sex (ilc\_peps01)
      - People at risk of poverty or social exclusion by most frequent activity status (population aged 18 and over) (ilc peps02)
      - 🔯 💴 People at risk of poverty or social exclusion by income quintile and household type (ilc\_peps03)
      - People at risk of poverty or social exclusion by educational attainment level (population aged 18 and over) (ilc\_peps04)
      - People at risk of poverty or social exclusion by broad group of citizenship (population aged 18 and over) (ilc\_peps05)
      - People at risk of poverty or social exclusion by broad group of country of birth (population aged 18 and over) (ilc\_peps06)
      - People at risk of poverty or social exclusion by tenure status (ilc\_peps07)

- People at risk of poverty or social exclusion by NUTS 2 regions (ilc\_peps11)
- People at risk of poverty or social exclusion by degree of urbanisation (ilc\_peps13)
- Children at risk of poverty or social exclusion by educational attainment level of their parents (population aged 0(...) (ilc\_peps60)
- Intersections between sub-populations of Europe 2020 indicators on poverty and social exclusion (ilc pees)
  - Intersections of Europe 2020 poverty target indicators by age and sex (ilc\_pees01)
  - Intersections of Europe 2020 poverty target indicators by most frequent activity status (population aged 18 and over) (ilc\_pees02)
  - Intersections of Europe 2020 poverty target indicators by income quintile (ilc. pees03)
  - Intersections of Europe 2020 Poverty Target Indicators by type of household (ilc\_pees04)
  - Intersections of Europe 2020 poverty target indicators by educational attainment level (population aged 18 and over) (ilc\_pees05)
  - Intersections of Europe 2020 poverty target indicators by broad group of citizenship (population aged 18 and over) (ilc\_pees06)
  - Intersections of Europe 2020 poverty target indicators by broad group of country of birth (population aged 18 and over) (ilc\_pees07)
  - Intersections of Europe 2020 poverty target indicators by tenure status (ilc\_pees08)
- Income distribution and monetary poverty (ilc\_ip)
  - Monetary poverty (ilc\_li)
    - The survey (ilc\_li01) At-risk-of-poverty thresholds EU-SILC survey
    - The strict of the contract of
    - The survey (ilc\_li03) At-risk-of-poverty rate by poverty threshold and household type EU-SILC survey (ilc\_li03)
    - At-risk-of-poverty rate by poverty threshold and most frequent activity in the previous year EU-SILC survey (ilc\_li04)
    - The survey (ilc li05) At-risk-of-poverty rate by poverty threshold and main source of income ECHP survey (ilc li05)
    - At-risk-of-poverty rate by poverty threshold and work intensity of the household (population aged 0 to 59 years) (...) (ilc\_li06)
    - At-risk-of-poverty rate by poverty threshold and work intensity of the household ECHP survey (ilc\_li06h)
    - At-risk-of-poverty rate by poverty threshold and educational attainment level EU-SILC survey (ilc li07)
    - The status of th
    - At-risk-of-poverty rate before social transfers (pensions included in social transfers) by poverty threshold, age a(...) (ilc\_li09)
    - At-risk-of-poverty rate before social transfers (pensions included in social transfers) by household type EU-SILC(...) (ilc li09b)
    - At-risk-of-poverty rate before social transfers (pensions excluded from social transfers) by poverty threshold, age(...) (ilc\_li10)
    - At-risk-of-poverty rate before social transfers (pensions excluded from social transfers) by household type EU-SI(...) (ilc\_li10b)
    - 👼 💴 Relative at risk of poverty gap by poverty threshold EU-SILC survey (ilc li11)
    - 👼 🍱 At-risk-of-poverty rate anchored at a point in time by sex and age ECHP survey (ilc\_li20)
    - The properties of the property rate by sex and age EU-SILC survey (ilc\_li21)
    - At-risk-of-poverty rate anchored at a fixed moment in time (2005) by age and sex EU-SILC survey (ilc\_li22)
    - At-risk-of-poverty rate anchored at a fixed moment in time (2008) by age and sex EU-SILC survey (ilc li22b)
    - Persistent at-risk-of-poverty rate by household type (ilc\_li23)
    - Persistent at-risk-of-poverty rate by educational attainment level (ilc\_li24)

- 4t-risk-of-poverty rate by broad group of citizenship (population aged 18 and over) (ilc li31)
- To all the contract of the con
- At-risk-of-poverty rate by NUTS 2 regions (ilc\_li41)
- At-risk-of-poverty rate by degree of urbanisation (ilc\_li43)
- At-risk-of-poverty rate after deducting housing costs by age and sex (ilc\_li45)
- At-risk-of-poverty rate after deducting housing costs by degree of urbanisation (ilc\_li48)
- □ Distribution of population by number of years spent in poverty within a four-year period (ilc\_li51)
- At-risk-of poverty rate for children by educational attainment level of their parents (population aged 0 to 17 years) (ilc\_li60)
- At-risk-of poverty rate for children by citizenship of their parents (population aged 0 to 17 years) (ilc\_li33)
- At-risk-of poverty rate for children by country of birth of their parents (population aged 0 to 17 years) (ilc li34)
- Monetary poverty for elderly people (ilc\_pn)
  - At-risk-of-poverty rate of older people by sex and selected age groups EU-SILC survey (ilc pnp1)
  - The survey (ilc\_pns1) At-risk-of-poverty rate of older people, by age and sex EU-SILC survey (ilc\_pns1)
  - At-risk-of-poverty rate for pensioners EU-SILC survey (ilc\_pns6)
  - At-risk-of-poverty rate of older people by tenure status EU-SILC survey (ilc\_pns7)
  - Dispersion around the at-risk-of-poverty threshold by sex and selected age groups EU-SILC survey (ilc\_pns8)
  - Quantum Conder differences in the at-risk-of-poverty rate EU-SILC survey (ilc\_pnp9)
  - Relative median income ratio (65+) EU-SILC survey (ilc\_pnp2)
  - Relative median income ratio (60+) EU-SILC survey (ilc\_pns2)
  - Gender differences in the relative median income ratio (65+) EU-SILC survey (ilc pnp10)
  - ZIP Gender differences in the relative median income ratio (60+) EU-SILC survey (ilc pns11)
  - Aggregate replacement ratio EU-SILC survey (ilc pnp3)
  - ☐ IP Gender differences in the aggregate replacement ratio EU-SILC survey (ilc\_pnp11).
  - Inequality of income distribution S80/S20 income quintile share ratio EU-SILC survey (ilc pns4)
  - Relative median at-risk-of-poverty gap of elderly people EU-SILC survey (ilc\_pns5)
- In-work poverty (ilc iw)
  - In-work at-risk-of-poverty rate by age and sex EU-SILC survey (ilc iw01)
  - the contract of the contract o
  - In-work at-risk-of-poverty rate by work intensity of the household (population aged 18 to 59 years) EU-SILC survey (ilc iw03)
  - The in-work at-risk-of-poverty rate by educational attainment level EU-SILC survey (ilc iw04)
  - In-work at-risk-of-poverty rate by type of contract EU-SILC survey (ilc\_iw05)
  - In-work at-risk-of-poverty rate by months worked EU-SILC survey (ilc\_iw06)
  - 👼 💴 In-work at-risk-of-poverty rate by full-/part-time work EU-SILC survey (ilc\_iw07)
  - In-work at-risk-of-poverty rate by broad group of citizenship (population aged 18 and over) (ilc iw15)
  - In-work at-risk-of-poverty rate by broad group of country of birth (population aged 18 and over) (ilc\_iw16)
- Distribution of income (ilc di)
  - Distribution of income by quantiles EU-SILC survey (ilc\_di01)
  - tilc\_di02) Instribution of income by different income groups EU-SILC survey (ilc\_di02)
  - The survey (ilc\_di03) Mean and median income by age and sex EU-SILC survey (ilc\_di03)
  - Mean and median income by household type EU-SILC survey (ilc\_di04)
  - The survey (ilc\_di05) Mean and median income by most frequent activity status EU-SILC survey (ilc\_di05)

- The survey (ilc di06) Mean and median income by main source of income ECHP survey (ilc di06)
- Mean and median income by work intensity of the household (population aged 0 to 59 years) EU-SILC survey (ilc di07)
- The survey (ilc\_di07h) the Mean and median income by work intensity of the household ECHP survey (ilc\_di07h)
- The survey (ilc\_di08) The same and median income by educational attainment level EU-SILC survey (ilc\_di08)
- Mean and median income by tenure status EU-SILC survey (ilc\_di09)
- The state of the s
- 30/S20 income quintile share ratio by sex and selected age group EU-SILC survey (ilc di11)
- Time Gini coefficient of equivalised disposable income EU-SILC survey (ilc\_di12)
- Gini coefficient of equivalised disposable income before social transfers (pensions included in social transfers) (ilc\_di12b)
- Gini coefficient of equivalised disposable income before social transfers (pensions excluded from social transfers) (ilc di12c)
- Mean and median income before social transfers (pensions included in social transfers) by age and sex (ilc\_di13)
- Mean and median income before social transfers (pensions included in social transfers) by household type (ilc\_di13b)
- Mean and median income before social transfers (pensions excluded from social transfers) by age and sex (ilc\_di14)
- Mean and median income before social transfers (pensions excluded from social transfers) by household type (ilc di14b)
- Mean and median income by broad group of citizenship (population aged 18 and over) (ilc\_di15)
- Mean and median income by broad group of country of birth (population aged 18 and over) (ilc\_di16)
- The standard median income by degree of urbanisation (ilc di17)
- Share of people having income greater or equal to specific national thresholds by age and sex (ilc\_di20)
- Share of people having income greater or equal to specific national thresholds by degree of urbanisation (ilc di23)
- Share of people having income greater or equal to specific national thresholds by educational attainment level (ilc di27)
- Transitions of income within one year by decile (ilc di30a)
- Transitions of income within two years by decile (ilc\_di30b)
- Transitions of income within three years by decile (ilc\_di30c)
- Living conditions (ilc\_lv)
  - Private households (ilc lvph)
    - Average household size EU-SILC survey (ilc\_lvph01)
    - Time Distribution of households by household type from 2003 onwards EU-SILC survey (ilc\_lvph02)
    - 👼 🍱 Distribution of households by household type until 2001 ECHP survey (ilc\_lvph02h)
    - Distribution of households by household size EU-SILC survey (ilc\_lvph03)
    - olimitation of households by household type and income level EU-SILC survey (ilc lyph04)
    - Distribution of households with children by number of children EU-SILC survey (ilc\_lvph05)
  - Population structure (ilc\_lvps)
    - Distribution of population by sex and age EU-SILC survey (ilc\_lvps01)
    - Distribution of population by household type and income group EU-SILC survey (ilc\_lvps02)
    - Distribution of population by work intensity of the household (population aged 0 to 59 years) EU-SILC survey (ilc\_lvps03)
    - Distribution of population aged 18 and over by educational attainment level and age group EU-SILC survey (ilc\_lvps04)

- Share of young adults aged 18-34 living with their parents by age and sex EU-SILC survey (ilc\_lvps08)
- Share of young adults aged 18-34 living with their parents by self-defined current economic status EU-SILC survey (ilc\_lvps09)
- Share of young adults aged 18-34 living with their parents by type of contract EU-SILC survey (ilc\_lvps10)
- Distribution of population by broad group of citizenship and tenure status (population aged 18 and over) (ilc lvps15)
- Distribution of population by broad group of country of birth and tenure status (population aged 18 and over) (ilc lvps16)
- Share of children (aged less than 18) living with their parents by type of household EU-SILC survey (ilc lvps20)
- Distribution of children (aged less than 18) by educational attainment level of their parents and income group (ilc lvps25)
- Distribution of population aged 65 and over by type of household EU-SILC survey (ilc\_lvps30)
  Health and labour conditions (ilc\_lvhl)
  - Self defined health status by income level by sex and age ECHP survey (ilc\_lk11)
  - Distribution of population aged 18 and over by health status, age group, sex and degree of urbanisation EU-SILC survey (ilc\_lvhl01)
  - Distribution of population over 18 years by most frequent activity status, age group and sex EU-SILC survey (ilc lvhl02)
  - Distribution of population aged 18 and over by occupation, income group and sex EU-SILC survey (ilc\_lvhl03)
  - Distribution of population aged 18 and over by part-time or full-time employment, income group and sex EU-SILC survey (ilc\_lvhl04)
  - People living in households with very low work intensity by age and sex (population aged 0 to 59 years) (ilc lvhl11)
  - People living in households with very low work intensity by most frequent activity status (population aged 18 to 59(...) (ilc\_lvhl12)
  - People living in households with very low work intensity by income quintile and household type (population aged 0 t(...) (ilc\_lvhl13)
  - People living in households with very low work intensity by educational attainment level (population aged 18 to 59 (...) (ilc\_lvhl14)
  - People living in households with very low work intensity by broad group of citizenship (population aged 18 to 59 years) (ilc\_lvhl15)
  - People living in households with very low work intensity by broad group of country of birth (population aged 18 to (...) (ilc\_lvhl16)
  - People living in households with very low work intensity by tenure status (population aged 0 to 59 years) (ilc lvhl17)
  - People living in households with very low work intensity by NUTS 2 regions (population aged 0 to 59 years) (ilc\_lvhl21)
  - People living in households with very low work intensity by degree of urbanisation (population aged 0 to 59 years) (ilc\_lvhl23)
  - Labour transitions by employment status (ilc\_lvhl30)
  - Labour transitions by type of contract (ilc\_lvhl32)
  - Labour transitions from temporary to permanent contracts by sex -3-year average (ilc\_lvhl36)
  - Labour transitions by type of contract changes in employment security (ilc\_lvhl33)
  - Labour transitions by pay level (ilc\_lvhl34)
  - 👼 🍱 Labour transitions by employment status and pay level changes in qualifications (ilc\_lvhl35)
  - Children living in households with very low work intensity by educational attainment level of their parents (popula(...) (ilc\_lvhl60)

- Housing conditions (ilc\_lvho)
  - Distribution of population by degree of urbanisation, dwelling type and income group EU-SILC survey (ilc\_lvho01)
  - Distribution of population by tenure status, type of household and income group EU-SILC survey (ilc lvho02)
  - Average number of rooms per person by tenure status and dwelling type from 2003 onwards EU-SILC survey (ilc\_lvho03)
  - Average number of rooms per person by tenure status and dwelling type until 2001 ECHP survey (ilc\_lvho03h)
  - Average number of rooms per person by type of household and income group from 2003 EU-SILC survey (ilc lvho04)
  - To a representation (ilc\_lvho04d) 

    Representation (ilc\_lvho04d)
  - Average number of rooms per person by type of household and income group until 2001 ECHP survey (ilc lvho04h)
  - Average number of rooms per person by NUTS 2 region (ilc\_lvho04n)
  - Overcrowding rate (ilc\_lvho\_or)
    - Overcrowding rate by age, sex and poverty status total population EU-SILC survey (ilc\_lvho05a)
    - 21P Overcrowding rate by household type total population EU-SILC survey (ilc\_lvho05b)
    - To overcrowding rate by tenure status total population EU-SILC survey (ilc\_lvho05c)
    - Overcrowding rate by degree of urbanisation total population EU-SILC survey (ilc\_lvho05d)
    - Tovercrowding rate by income quintile total population EU-SILC survey (ilc\_lvho05q)
    - Overcrowding rate by age, sex and poverty status population without single-person households EU-SILC survey (ilc\_lvho06)
    - Overcrowding rate by income quintile population without single-person households EU-SILC survey (ilc lvho06q)
    - Overcrowding rate by age, sex and broad group of citizenship (total population aged 18 and over) (ilc lvho15)
    - Overcrowding rate by age, sex and broad group of country of birth (total population aged 18 and over) (ilc\_lvho16)
  - Under-occupied dwellings (ilc\_lvho\_uo)
    - Share of people living in under-occupied dwellings by age, sex and poverty status total population EU-SILC survey (ilc lvho50a)
    - Share of people living in under-occupied dwellings by household type and income quintile total population EU-SI(...) (ilc\_lvho50b)
    - Share of people living in under-occupied dwellings by tenure status total population EU-SILC survey (ilc\_lvho50c)
    - Share of people living in under-occupied dwellings by degree of urbanisation total population EU-SILC survey (ilc\_lvho50d)
  - Housing cost burden (ilc\_lvho\_hc)
    - The Housing cost overburden rate by age, sex and poverty status EU-SILC survey (ilc\_lvho07a)
    - 👼 🍱 Housing cost overburden rate by income quintile EU-SILC survey (ilc\_lvho07b)
    - The Housing cost overburden rate by tenure status EU-SILC survey (ilc\_lvho07c)
    - Thousing cost overburden rate by degree of urbanisation EU-SILC survey (ilc\_lvho07d)
    - Thousing cost overburden rate by household type EU-SILC survey (ilc\_lvho07e)
    - Median of the housing cost burden distribution by age, sex and poverty status EU-SILC survey (ilc lvho08a)
    - Median of the housing cost burden distribution by degree of urbanisation EU-SILC survey (ilc\_lvho08b)

- Housing cost overburden rate by age, sex and broad group of citizenship (total population aged 18 and over) (ilc\_lvho25)
- Housing cost overburden rate by age, sex and broad group of country of birth (total population aged 18 and over) (ilc\_lvho26)
- Distribution of population by housing cost burden and sex (ilc lvho27)
- Time Distribution of population by housing cost burden and tenure status (ilc\_lvho28)
- Tild Distribution of population by housing cost burden and degree of urbanisation (ilc\_lvho29)
- To Distribution of population by housing cost burden and household type (ilc\_lvho30)
- Childcare arrangements (ilc\_ca)
  - Formal childcare by age group and duration % over the population of each age group EU-SILC survey (ilc\_caindformal)
  - Average number of weekly hours of formal care by age group children with or without formal care EU-SILC survey (ilc camnforall)
  - Average number of weekly hours of formal care by age group children with at least 1 hour of formal care EU-SILC(...) (ilc\_camnforg0)
  - Median number of weekly hours of formal care by age group children with at least 1 hour of formal care EU-SILC (...) (ilc\_camdforg0)
  - Other types of childcare by age group and duration % over the population of each age group EU-SILC survey (ilc\_caindother)
  - Average number of weekly hours of other types of care by age group children with or without other types of care -(...) (ilc camnothall)
  - Average number of weekly hours of other types of care by age group children with at least one hour of other types(...) (ilc\_camnothg0)
  - Median number of weekly hours of other types of care by age group children with at least one hour of other types (...) (ilc\_camdothg0)
  - Children cared only by their parents by age group % over the population of each age group EU-SILC survey (ilc\_caparents)
- Material deprivation (ilc\_md)
  - Material deprivation by dimension (ilc mddd)
    - Material deprivation rate for the 'Economic strain' and 'Durables' dimensions, by number of item of deprivation E(...) (ilc\_sip8)
    - Mean number of deprivation items among the deprived Economic strain and durables dimension EU-SILC survey (ilc\_sis4)
    - Material deprivation for the 'Economic strain' dimension, by number of item of deprivation EU-SILC survey (ilc\_mddd01)
    - Material deprivation for the 'Durables' dimension, by number of item of deprivation EU-SILC survey (ilc mddd02)
    - Material deprivation for the 'Economic strain' and 'Durables' dimensions, by number of item of deprivation EU-SIL(...) (ilc\_mddd03)
    - Material deprivation for the 'Housing' dimension, by household type, poverty status and by number of items of depri(...) (ilc\_mddd04a)
    - Material deprivation for the 'Housing' dimension, by age, sex and by number of item of deprivation EU-SILC survey (ilc\_mddd04b)
    - Material deprivation for the 'Environment' dimension, by number of item of deprivation EU-SILC survey (ilc\_mddd05)
    - Severe material deprivation rate by age and sex (ilc\_mddd11)
    - Severe material deprivation rate by most frequent activity status (population aged 18 and over) (ilc mddd12)
    - Severe material deprivation rate by income quintile and household type (ilc\_mddd13)
    - Severe material deprivation rate by educational attainment level (population aged 18 and over) (ilc\_mddd14)

- Severe material deprivation rate by broad group of citizenship (population aged 18 and over) (ilc mddd15)
- Severe material deprivation rate by broad group of country of birth (population aged 18 and over) (ilc\_mddd16)
- Severe material deprivation rate by tenure status (ilc\_mddd17)
- **IX 21P** Severe material deprivation rate by NUTS 2 regions (ilc\_mddd21)
- Severe material deprivation rate by degree of urbanisation (ilc\_mddd23)
- Severe material deprivation rate for children by educational attainment level of their parents (population aged 0 t(...) (ilc\_mddd60)
- Economic strain (ilc\_mdes)
  - Inability to keep home adequately warm EU-SILC survey (ilc\_mdes01)
  - Inability to afford paying for one week annual holiday away from home EU-SILC survey (ilc mdes02)
  - Inability to afford a meal with meat, chicken, fish (or vegetarian equivalent) every second day EU-SILC survey (ilc\_mdes03)
  - Inability to face unexpected financial expenses EU-SILC survey (ilc mdes04)
  - Arrears (mortgage or rent, utility bills or hire purchase) from 2003 onwards EU-SILC survey (ilc\_mdes05)
  - The purchase is a reary controlled or rent, utility bills or hire purchase until 2001 ECHP survey (ilc\_mdes05h)
  - Arrears on mortgage or rent payments EU-SILC survey (ilc\_mdes06)
  - The survey (ilc\_mdes07)
  - The contract of the contract o
  - Inability to make ends meet EU-SILC survey (ilc\_mdes09)
  - Persons who cannot afford to get-together with friends or family (relatives) for a drink or meal at least once a mo(...) (ilc\_mdes10a)
  - Persons who cannot afford to get-together with friends or family (relatives) for a drink or meal at least once a mo(...) (ilc mdes10b)
  - Persons who cannot afford to regularly participate in a leisure activity by age, sex and income group (ilc\_mdes11a)
  - Persons who cannot afford to regularly participate in a leisure activity by employment status and income quintile (ilc\_mdes11b)
  - Persons who cannot afford to spend a small amount of money each week on themselves by age, sex and income group (ilc\_mdes12a)
  - Persons who cannot afford to spend a small amount of money each week on themselves by employment status and income (...) (ilc\_mdes12b)
  - Persons who cannot afford a regular use of public transport by age, sex and income group (ilc mdes13a)
  - Persons who cannot afford a regular use of public transport by employment status and income quintile (ilc mdes13b)
- Economic strain linked to dwelling (ilc\_mded)
  - Share of housing costs in disposable household income, by type of household and income group EU-SILC survey (ilc\_mded01)
  - Share of rent related to occupied dwelling in disposable household income, by type of household and income group (...) (ilc\_mded02)
  - Total housing costs in pps EU-SILC survey (ilc\_mded03)
  - Financial burden of the total housing cost EU-SILC survey (ilc\_mded04)
  - Financial burden of the repayment of debts from hire purchases or loans EU-SILC survey (ilc mded05)
- Durables (ilc\_mddu)
  - Persons who cannot afford a telephone EU-SILC survey (ilc\_mddu01)

- Tersons who cannot afford a colour TV EU-SILC survey (ilc\_mddu02)
- The residual in the cannot afford a computer EU-SILC survey (ilc mddu03)
- Persons who cannot afford a washing machine EU-SILC survey (ilc\_mddu04)
- Persons who cannot afford a personal car EU-SILC survey (ilc\_mddu05)
- Persons who cannot afford to replace worn-out clothes by some new (not second-hand) ones by age, sex and income group (ilc\_mddu06a)
- Persons who cannot afford to replace worn-out clothes by some new (not second-hand) ones by employment status and i(...) (ilc\_mddu06b)
- Persons who cannot afford internet connection for personal use at home by age, sex and income group (ilc mddu07a)
- Persons who cannot afford internet connection for personal use at home by employment status and income quintile (ilc\_mddu07b)
- Housing deprivation (ilc\_mdho)
  - Persons who cannot afford to replace worn-out furniture by income group and type of household (ilc\_mdho07)
  - Severe housing deprivation rate by age, sex and poverty status EU-SILC survey (ilc\_mdho06a)
  - Severe housing deprivation rate by household type EU-SILC survey (ilc\_mdho06b)
  - 👼 🎹 Severe housing deprivation rate by tenure status EU-SILC survey (ilc\_mdho06c)
  - Severe housing deprivation rate by degree of urbanisation EU-SILC survey (ilc\_mdho06d)
  - Severe housing deprivation rate by income quintile EU-SILC survey (ilc\_mdho06q)
  - Total population living in a dwelling with a leaking roof, damp walls, floors or foundation, or rot in window frame(...) (ilc\_mdho01)
  - Children (aged 0 to 17) living in a dwelling with a leaking roof, damp walls, floors or foundation, or rot in windo(...) (ilc\_mdho01c)
  - Total population having neither a bath, nor a shower in their dwelling EU-SILC survey (ilc mdho02)
  - Children (aged 0 to 17) having neither a bath, nor a shower in their dwelling EU-SILC survey (ilc\_mdho02c)
  - Total population not having indoor flushing toilet for the sole use of their household EU-SILC survey (ilc\_mdho03)
  - Children (aged 0 to 17) not having indoor flushing toilet for the sole use of their household EU-SILC survey (ilc\_mdho03c)
  - Total population considering their dwelling as too dark EU-SILC survey (ilc\_mdho04)
  - Children (aged 0 to 17) living in households considering their dwelling as too dark EU-SILC survey (ilc\_mdho04c)
  - Total population having neither a bath, nor a shower, nor indoor flushing toilet in their household EU-SILC survey (ilc\_mdho05)
- Environment of the dwelling (ilc\_mddw)
  - Noise from neighbours or from the street EU-SILC survey (ilc\_mddw01)
  - Tollution, grime or other environmental problems EU-SILC survey (ilc\_mddw02)
  - crime, violence or vandalism in the area EU-SILC survey (ilc\_mddw03)
  - The process of the properties are trom to the street by degree of urbanisation (ilc\_mddw04)
  - Tollution, grime or other environmental problems by degree of urbanisation (ilc\_mddw05)
  - Type Crime, violence or vandalism in the area by degree of urbanisation (ilc mddw06)
- EU-SILC ad-hoc modules (ilc\_ahm)
  - 2014 Material deprivation (ilc\_mdm)
    - Persons who cannot afford to get-together with friends or family (relatives) for a drink or meal at least once a mo(...) (ilc\_mdes10a)
    - Persons who cannot afford to get-together with friends or family (relatives) for a drink or meal at least once a mo(...) (ilc\_mdes10b)

- Persons who cannot afford to regularly participate in a leisure activity by age, sex and income group (ilc\_mdes11a)
- Persons who cannot afford to regularly participate in a leisure activity by employment status and income quintile (ilc\_mdes11b)
- Persons who cannot afford to spend a small amount of money each week on themselves by age, sex and income group (ilc\_mdes12a)
- Persons who cannot afford to spend a small amount of money each week on themselves by employment status and income (...) (ilc\_mdes12b)
- Persons who cannot afford to replace worn-out clothes by some new (not second-hand) ones by age, sex and income group (ilc\_mddu06a)
- Persons who cannot afford to replace worn-out clothes by some new (not second-hand) ones by employment status and i(...) (ilc\_mddu06b)
- Persons who cannot afford internet connection for personal use at home by age, sex and income group (ilc\_mddu07a)
- Persons who cannot afford internet connection for personal use at home by employment status and income quintile (ilc mddu07b)
- Persons who cannot afford to replace worn-out furniture by income group and type of household (ilc\_mdho07)
- 2013 Personal well-being indicators (ilc\_pwb)
  - To Average rating of satisfaction by domain, sex, age and educational attainment level (ilc\_pw01)
  - Average rating of satisfaction by domain, income quintile, household type and degree of urbanisation (ilc\_pw02)
  - To a refer to the string of trust by domain, sex, age and educational attainment level (ilc\_pw03)
  - Average rating of trust by domain, income quintile, household type and degree of urbanisation (ilc\_pw04)
  - Percentage of the population rating their satisfaction as high, medium or low by domain, sex, age and educational a(...) (ilc pw05)
  - Having someone to rely on in case of need by age, sex and educational attainment level (ilc\_pw06)
  - Having someone to rely on in case of need by income quintile, degree of urbanisation and household type (ilc\_pw07)
  - Frequency of being happy in the last 4 weeks by age, sex and educational attainment level (ilc\_pw08)
  - Frequency of being happy in the last 4 weeks by income quintile, degree of urbanisation and household type (ilc\_pw09)
- 2012 Housing conditions (ilc\_hcm)
  - The Average size of dwelling by income quintile and tenure status (ilc hcmh01)
  - Average size of dwelling by household type and degree of urbanisation (ilc\_hcmh02)
  - Share of population living in a dwelling not comfortably cool during summer time by income quintile and degree of u(...) (ilc\_hcmp03)
  - Distribution of population by level of overall satisfaction with the dwelling and household type (ilc hcmp04)
  - Share of population having moved to other dwelling within the last five year period by tenure status and degree of (...) (ilc\_hcmp05)
  - Distribution of population by level of difficulty in accessing public transport, income quintile and degree of urba(...) (ilc\_hcmp06)
- 2011 Intergenerational transmission of disadvantages (ilc\_igt)
  - Transition of educational attainment level from parents to current adults (population aged 25 59) (ilc\_igtp01)
  - Transition of ability to make ends meet from childhood to current situation (population aged 25 59) (ilc\_igtp02)

- Time use survey 2000 (tus)
  - Time spent, participation time and participation rate in the main activity by sex and age group collection round 2000 (tus\_00age)
  - Time spent, participation time and participation rate in the secondary activity by sex and age group collection r(...) (tus 00age2)
  - Time spent, participation time and participation rate in the main activity by sex and household composition colle(...) (tus\_00hhstatus)
  - Time spent, participation time and participation rate in the secondary activity by sex and household composition (...) (tus\_00hhstatus2)
  - Time spent, participation time and participation rate in the main activity by sex and educational attainment level (...) (tus\_00educ)
  - Time spent, participation time and participation rate in the secondary activity by sex and educational attainment I(...) (tus 00educ2)
  - Time spent, participation time and participation rate in the main activity by sex and self-declared labour status -(...) (tus\_00selfstat)
  - Time spent, participation time and participation rate in the main activity by sex and professional status collect(...) (tus\_00profstat)
  - Time spent, participation time and participation rate in the main activity by sex and day of the week collection (...) (tus\_00week)
  - Time spent, participation time and participation rate in the main activity by sex and month of the year collectio(...) (tus 00month)
  - Participation rate in the main activity (wide groups) by sex and time of the day collection round 2000 (tus\_00startime)
  - Time spend on eating at home (as main or secondary activity) collection round 2000 (tus\_00meal)
  - Time spent alone collection round 2000 (tus\_00alone)
  - Time spent providing childcare (as main or secondary activity) collection round 2000 (tus\_00npaycare)
  - Time when more than one activity undertaken simultaneously collection round 2000 (tus\_00simuact)
  - Time spent on travelling by mode of transport collection round 2000. (tus 00travel)
  - Time spent watching TV or other media, playing computer games and any similar screen activities (as main or seconda(...) (tus 00screen)
  - Time spent in unpaid forms of work (as main or secondary activity) by sex and by form of work collection round 2000 (tus 00npaywork)
  - Time spent in total work (paid and unpaid work as main or secondary activity) by sex and by form of work collecti(...) (tus\_00work)
- Social protection (spr)
  - Social protection expenditure (spr\_expend)
    - ZIP Expenditure: main results (spr\_exp\_sum)
    - Pensions (spr\_exp\_pens)
    - Expenditure tables by functions, aggregated benefits and grouped schemes, in currency (spr exp cur)
      - Tables by functions, aggregated benefits and grouped schemes in MIO of national currency (spr\_exp\_nac)
      - 👼 💴 Tables by functions, aggregated benefits and grouped schemes million EUR (spr\_exp\_eur)
      - Tables by functions, aggregated benefits and grouped schemes in MIO of PPS (spr\_exp\_pps)
      - Tables by functions, aggregated benefits and grouped schemes in PPS per head (spr\_exp\_ppsh)
      - 👼 💴 Tables by functions, aggregated benefits and grouped schemes in % of the GDP (spr\_exp\_gdp)
    - Expenditure tables by benefits, by function (spr\_exp\_func)

- Tables by benefits sickness/health care function (spr\_exp\_fsi)
- Tables by benefits disability function (spr\_exp\_fdi)
- **to Item** Tables by benefits old age function (spr\_exp\_fol)
- Tables by benefits survivors function (spr\_exp\_fsu)
- Tables by benefits family/children function (spr\_exp\_ffa)
- Tables by benefits unemployment function (spr\_exp\_fun)
- Tables by benefits housing function (spr\_exp\_fho)
- Tables by benefits social exclusion n.e.c. function (spr\_exp\_fex)
- Tables by benefits all functions (spr\_exp\_fto)
- Social protection receipts (spr\_receipts)
  - ZIP Receipts by type (spr\_rec\_sumt)
  - Receipts by sector of origin (spr\_rec\_sums)
  - Receipts Tables by sector of origin and type, in MIO of national currency (including 'euro fixed' series for euro(...) (spr\_rec\_nac)
  - **tild** Receipts tables by sector of origin and type, million EUR (spr\_rec\_eur)
  - Receipts Tables by sector of origin and type, in % of the GDP (spr\_rec\_gdp)
- Pensions beneficiaries (spr\_pension)
  - The Pensions beneficiaries at 31st December (spr. pns. ben)
- The social protection benefits (spr\_net\_ben)
- Youth (yth)
  - Youth population (yth\_demo)
    - Thild and youth population on 1 January by sex and age (yth\_demo\_010)
    - Tatio of young people in the total population on 1 January by sex and age (yth\_demo\_020)
    - Estimated average age of young people leaving the parental household by sex (yth\_demo\_030)
    - The start of young people living with their parents by sex and age (yth) demo 050)
    - Touth population on 1 January by sex, age and country of birth (yth demo 060)
    - Toung immigrants by sex, age and country of birth (yth demo 070)
    - Toung emigrants by sex, age and country of birth (yth\_demo\_080)
  - Touth education and training (yth educ)
    - Toung people by educational attainment level, sex and age (yth\_demo\_040)
    - ZIP Early leavers from education and training by sex and labour status (edat\_lfse\_14).
    - Topulation aged 30-34 with tertiary educational attainment level by sex (yth\_educ\_020)
    - Young people aged 20-24 with at least upper secondary educational attainment level by sex (yth educ 030)
    - Toung people learning at least two foreign languages (yth\_educ\_040)
    - Participation rate in non-formal education and training (last 4 weeks) by sex and age (yth\_educ\_060)
  - Youth employment (yth\_empl)
    - Touth employment by sex, age and educational attainment level (yth\_empl\_010)
    - Youth employment rate by sex, age and country of birth (yth\_empl\_020)
    - Youth employment rate by sex, age and NUTS 2 regions (yth\_empl\_030)
    - Touth self-employment by sex, age and educational attainment level (yth empl 040)
    - Young temporary employees as percentage of the total number of employees, by sex, age and country of birth (yth\_empl\_050)
    - Part-time employment as percentage of the total employment for young people by sex, age and country of birth (yth\_empl\_060)
    - ZiP Main reasons for part-time employment of young people by sex and age (yth\_empl\_070).
    - Involuntary part-time employment as percentage of the total part-time employment for young people by sex and age (yth\_empl\_080)
    - Touth unemployment by sex, age and educational attainment level (yth\_empl\_090)

- Youth unemployment rate by sex, age and country of birth (yth\_empl\_100)
- Touth unemployment rate by sex and NUTS 2 regions (yth\_empl\_110)
- Touth long-term unemployment rate (12 months or longer) by sex and age (yth\_empl\_120)
- Youth long-term unemployment rate (12 months or longer) by sex and NUTS 2 regions (yth empl 130)
- Youth unemployment ratio by sex and age (yth\_empl\_140)
- Young people neither in employment nor in education and training by sex, age and labour status (NEET rates) (yth\_empl\_150)
- Young people neither in employment nor in education and training by sex, age and educational attainment level (NEET(...) (yth empl 160)
- Youth health (yth health)
  - Toung daily smokers by sex and age collection round 2008 (yth\_hlth\_010)
  - Toung daily smokers by sex and income quintile collection round 2008 (yth\_hlth\_011)
  - deliable of young people by sex and age collection round 2008 (yth\_hlth\_020) The collection round 2008 (yth\_hlth\_020)
  - display the property of young people by sex and income quintile collection round 2008 (yth\_hlth\_021) of young people by sex and income quintile collection round 2008 (yth\_hlth\_021)
  - Trude death rate by suicide of young people by sex and age (yth) hith 030)
  - Psychological distress of young people (average score) by sex and age collection round 2008 (yth\_hlth\_040)
  - Injuries of young people following road accidents by sex and age (yth\_hlth\_050)
  - Self-reported unmet needs of young people for medical examination for reasons of barriers of access, by sex, age an(...) (yth hlth 060)
  - **IX** 21P Self-perceived health of young people by sex, age and income quintile (yth\_hlth\_070)
  - Young people having a long-standing illness or health problem by sex, age and income quintile (yth\_hlth\_080)
  - Self-perceived long-standing limitations of young people in usual activities due to health problems by sex, age and(...) (yth\_hlth\_090)
- Youth social inclusion (yth incl)
  - Toung people's at-risk-of-poverty or exclusion rate by sex and country of birth (yth incl 020)
  - Young people's at-risk-of-poverty or exclusion rate by sex, age and living/not living with parents (yth incl 030)
  - Toung people at risk of poverty by sex and age (yth\_incl\_040)
  - Toung people's at-risk-of-poverty rate by sex and country of birth (yth\_incl\_050)
  - Toung people's at-risk-of-poverty rate by sex, age and living/not living with parents (yth incl 060)
  - Severe material deprivation of young people by sex and age (yth incl 070)
  - Severe material deprivation rate of young people by sex and country of birth (yth\_incl\_080)
  - Severe material deprivation rate of young people by sex, age and living/not living with parents (yth incl 090)
  - Toung people living in households with very low work intensity by sex and age (yth incl 100)
  - Young people living in households with very low work intensity by sex and country of birth (yth\_incl\_110)
  - Young people living in households with very low work intensity by sex, age and living/not living with parents (yth incl 120)
  - In-work at-risk-of-poverty rate for young people by sex and age (yth\_incl\_130)
  - Zir Severe housing deprivation rate for young people by age, sex and poverty status (yth\_incl\_140).
  - overcrowding rate for young people by sex, age and poverty status (yth\_incl\_150)
  - Housing cost overburden rate for young people by sex, age and poverty status (yth\_incl\_160)
- Youth culture and creativity (yth\_cult)
  - Frequency of going to cinema, live performances, cultural sites or attending live sport events by sex and age (yth\_cult\_010)
- Youth participation (yth\_part)

- Trequency of getting together with relatives or friends by sex and age (yth\_part\_010)
- Trequency of contacts with relatives or friends by sex and age (yth part 020)
- Participation of young people in activities of churches or other religious organisations by sex and age (yth\_part\_030)
- Youth volunteering (yth\_volunt)
  - The Participation of young people in informal voluntary activities by sex and age (yth\_volunt\_010)
- Touth in the digital world (yth isoc)
  - Individuals frequency of internet use (isoc\_ci\_ifp\_fu)
  - Individuals frequency of computer use (isoc\_ci\_cfp\_fu)
  - TIP Individuals' level of internet skills (isoc sk iskl i)
  - To list the property individuals' level of computer skills (isoc sk cskl i)
  - Vay of obtaining e-skills (isoc\_sk\_how\_i)
  - Individuals internet activities (isoc\_ci\_ac\_i)
  - Internet use and activities (isoc\_bde15cua)
- Culture (cult)
  - Cultural employment (cult emp)
    - Cultural employment by sex (cult\_emp\_sex)
    - To a continuo con la continua de la continua del continua de la continua de la continua del continua de la continua del continua de la continua de la continua de la continua del continua de la continua del continua de la continua de la continua de la continua de la continua del continua de la continua de la continua de la continua de la continua del continua de la continua del continua de l
    - cultural employment by educational attainment level (cult\_emp\_edu)
    - To Cultural employment by NACE Rev. 2 activity (cult\_emp\_n2)
    - 👼 📭 Persons working as creative and performing artists, authors, journalists and linguists (cult\_emp\_art)
    - Persons working as creative and performing artists, authors, journalists and linguists by individual and employment(...) (cult\_emp\_artpc)
  - Enterprises in cultural sectors (cult\_ent)
    - Number and average size of enterprises in the cultural sectors by NACE Rev. 2 activity (cult\_ent\_num)
    - ▼ Value added and turnover of enterprises in the cultural sectors by NACE Rev. 2 activity (cult\_ent\_val)
    - 👼 💴 Services by employment size class (NACE Rev. 2, H-N, S95) (sbs sc 1b se r2)
    - 👼 💴 Business demography by size class (from 2004 onwards, NACE Rev. 2) (bd 9bd sz cl r2)
  - International trade in cultural goods (cult\_trd)
    - Intra and extra-EU trade in cultural goods by product (cult\_trd\_prd)
    - 👼 💴 Intra and extra-EU trade in cultural goods by product and partner (cult trd prt)
  - Public expenditure on culture, recreation and religion (cult\_gov)
    - The General government expenditure by function (COFOG) (gov. 10a, exp)
  - Cultural participation and private expenditure (cult\_pcs)
    - The persons reading books in the last 12 months by sex and age (cult pcs bka)
    - ZIP Persons reading books in the last 12 months by sex and educational attainment level (cult\_pcs\_bke)
    - To Persons reading newspapers in the last 12 months by sex (cult\_pcs\_nws)
    - Persons reading newspapers in the last 12 months by age (cult\_pcs\_nwa)
    - Tersons reading newspapers in the last 12 months by educational attainment level (cult\_pcs\_nwe)
    - Tersons participating in cultural activities in the last 12 months by sex and age (cult\_pcs\_caa)
    - Persons participating in cultural activities in the last 12 months by sex and educational attainment level (cult\_pcs\_cae)
    - Individuals internet activities (isoc\_ci\_ac\_i)
    - Internet purchases by individuals (isoc\_ec\_ibuy)
    - Purpose of mobile internet use (isoc\_cimobi\_purp)
    - Individuals use of cloud services (isoc\_cicci\_use)
    - Mean consumption expenditure of private households on cultural goods and services by COICOP consumption purpose (cult\_pcs\_hbs)

- Mean consumption expenditure of private households on cultural goods and services by income quintile (cult pcs qnt)
- The state of the contract of t
- Sport (sprt)
  - - Employment in sport by sex (sprt\_emp\_sex)
    - Employment in sport by age (sprt\_emp\_age)
    - Employment in sport by educational attainment level (sprt\_emp\_edu)
  - International trade in sporting goods (sprt\_trd)
    - Intra and extra-EU trade in sporting goods by product (sprt\_trd\_prd)
    - Intra and extra-EU trade in sporting goods by product and partner (sprt\_trd\_prt)
  - Sport participation and expenditure (sprt\_pcs)
    - The Persons attending live sport events in the last 12 months by sex and age (sprt\_pcs\_sea)
    - Persons attending live sport events in the last 12 months by sex and educational attainment level (sprt\_pcs\_see)
    - Mean consumption expenditure of private households on sporting goods and services by COICOP consumption purpose (sprt\_pcs\_hbs)
    - Tile HICP (2015 = 100) annual data (average index and rate of change) (prc\_hicp\_aind)
- Crime and criminal justice (crim)
  - Recorded offences by offence category police data (crim\_off\_cat)
  - Recorded intentional homicide and sexual offences (crim\_hom)
    - Intentional homicide and sexual offences by legal status and sex of the person involved number and rate for the r(...) (crim\_hom\_soff)
    - Intentional homicide victims by victim-offender relationship and sex number and rate for the relevant sex group (crim\_hom\_vrel)
    - Intentional homicide victims by age and sex number and rate for the relevant sex and age groups (crim\_hom\_vage)
    - The intentional homicide victims in largest cities by sex (crim\_hom\_vcit)
    - The Intentional homicide offences in largest cities (crim hom ocit)
  - Persons in the criminal justice system (crim just)
    - **IX** Suspects and offenders by sex number and rate for the relevant sex group (crim\_just\_sex)
    - suspects and offenders by age number and rate for the relevant age group (crim just age)
    - Suspects and offenders by citizenship (crim\_just\_ctz)
    - Personnel in the criminal justice system by sex number and rate for the relevant sex group (crim\_just\_job)
  - Court processes (crim crt)
    - tegal cases processed in first instance courts by legal status of the court process (crim\_crt\_case)
    - Persons brought before criminal courts by legal status of the court process (crim\_crt\_per)
  - Prison and prisoner characteristics (crim\_pris)
    - 🔯 💴 Prisoners by offence category and sex number and rate for the relevant sex group (crim\_pris\_off)
    - Trison capacity and number of persons held (crim\_pris\_cap)
    - 🔯 💴 Prisoners by age and sex number and rate for the relevant sex and age groups (crim pris age)
    - Prisoners by citizenship (crim\_pris\_ctz)
    - Prisoners by legal status of the trial process (crim\_pris\_tri)
  - Crime historical data (until 2007) (crim\_h)
    - Trimes recorded by the police by by offence category (crim\_gen)
    - crimes recorded by the police by NUTS 3 regions (crim\_gen\_reg)
    - crimes recorded by the police: homicide in cities (crim\_hom\_city)
    - Crimes recorded by the police (1950-2000) (crim\_hist)
    - Police officers (crim\_plce)

 ZIP Prison population (crim pris pop) Industry, trade and services (icts) Short-term business statistics (sts) Industry (sts ind) Production in industry (sts ind prod) Production in industry - monthly data (sts\_inpr\_m) Production in industry - quarterly data (sts\_inpr\_q) The production in industry - annual data (sts inpra) Turnover in industry (sts ind tovt) Turnover in industry, total (sts\_ind\_toytt) Turnover in industry, total - monthly data (sts intv m) Turnover in industry, total - quarterly data (sts\_intv\_q) 👼 💴 Turnover in industry, total - annual data (sts intv a) Turnover in industry, domestic market (sts ind tovtd) Turnover in industry, domestic market - monthly data (sts\_intvd\_m) trinover in industry, domestic market - quarterly data (sts intvd g) trinover in industry, domestic market - annual data (sts intvd a) Turnover in industry, non domestic market (sts ind tovtn) 👼 💯 Turnover in industry, non domestic market - monthly data (sts\_intvnd\_m) Turnover in industry, non domestic market - quarterly data (sts\_intvnd\_q) Turnover in industry, non domestic market - annual data (sts\_intvnd\_a) Producer prices in industry (sts ind pric) Producer prices in industry, total (sts\_inpp\_t) Producer prices in industry, total - monthly data (sts\_inpp\_m) Producer prices in industry, total - quarterly data (sts\_inpp\_q) Toducer prices in industry, total - annual data (sts inpp a) Producer prices in industry, domestic market (sts\_inpp\_d) omestic market - monthly data (sts inppd m) The producer prices in industry, domestic market - annual data (sts. inppd. a) 👼 💯 Producer prices in industry, domestic market - quarterly data (sts\_inppd\_g) Producer prices in industry, non domestic market (sts\_inpp\_n) Toducer prices in industry, non domestic market - monthly data (sts\_inppnd\_m) 👼 💴 Producer prices in industry, non domestic market - quarterly data (sts\_inppnd\_g) 👼 💯 Producer prices in industry, non domestic market - annual data (sts inppnd a) Import prices in industry (sts ind impi) Import prices in industry - monthly data (sts\_inpi\_m) The import prices in industry - quarterly data (sts inpi q) Import prices in industry - annual data (sts\_inpi\_a) Labour input in industry (sts\_ind\_labo) Labour input in industry - monthly data (sts inlb m) Labour input in industry - quarterly data (sts\_inlb\_q) Labour input in industry - annual data (sts\_inlb\_a) Construction, building and civil engineering (sts\_cons) Production in construction (sts\_cons\_pro) Production in construction - monthly data (sts\_copr\_m) Production in construction - quarterly data (sts\_copr\_q) Production in construction - annual data (sts\_copr\_a) Building permits (sts\_cons\_per) Building permits - monthly data (sts\_cobp\_m) Building permits - quarterly data (sts\_cobp\_q)

```
Construction cost (or producer prices), new residential buildings (sts cons pri)
      construction cost (or producer prices), new residential buildings - monthly data (sts_copi_m)
      📆 💴 Construction cost (or producer prices), new residential buildings - quarterly data (sts copi g)
      📆 💴 Construction cost (or producer prices), new residential buildings - annual data (sts copi a)
    Labour input in construction (sts cons lab)
      Labour input in construction - monthly data (sts colb m)
      Labour input in construction - quarterly data (sts colb q)
      Labour input in construction - annual data (sts colb a)
  Trade and services (sts ts)
    Wholesale and retail trade (NACE G) (sts wrt)
      Turnover and volume of sales index (sts wrt ts)
        📆 💴 Turnover and volume of sales in wholesale and retail trade - monthly data (sts. trtu. m)
        👼 💴 Turnover and volume of sales in wholesale and retail trade - quarterly data (sts_trtu_q)
        trade - annual data (sts_trtu_a)
      Labour input in wholesale and retail trade (sts wrt li)
        Labour input in wholesale and retail trade - monthly data (sts_trlb_m)
        👼 💯 Labour input in wholesale and retail trade - quarterly data (sts trlb g)
        Labour input in wholesale and retail trade - annual data (sts_trlb_a)
    Services (sts_os)
      Turnover in services (sts os t)
        Turnover in services - monthly data (sts setu m)
        Turnover in services - quarterly data (sts_setu_q)
        Turnover in services - annual data (sts setu a)
      Service producer prices (SPPI) (sts os pp)
        Service producer prices - quarterly data (sts sepp q)
        Service producer prices - annual data (sts sepp a)
      Production in services (sts os p)
        Toduction in services - monthly data (sts sepr m)
        TIP Production in services - quarterly data (sts sepr q)
        The production in services - annual data (sts sepra)
      Labour input in services (sts os li)
        Labour input in services - monthly data (sts selb m)
        Labour input in services - quarterly data (sts selb q)
        Labour input in services - annual data (sts_selb_a)
Structural business statistics (sbs)
  SBS - main indicators (sbs na)
    👼 💴 Annual enterprise statistics for special aggregates of activities (NACE Rev. 2) (sbs_na_sca_r2)
    The Annual enterprise statistics by size class for special aggregates of activities (NACE Rev. 2)
    (sbs_sc_sca_r2)
  SBS - industry and construction (sbs_ind_co)
    Annual detailed enterprise statistics - industry and construction (sbs_na_ind)
      dure ind_r2) Industrial detailed enterprise statistics for industry (NACE Rev. 2, B-E) (sbs_na_ind_r2 ind_r2 ind_r2)
      The image is a statistic of the construction (NACE Rev. 2, F) (sbs_na_con_r2)
      👼 🎹 Annual detailed enterprise statistics on mining and quarrying (NACE Rev. 1.1, C) (sbs_na_2a_mi)
      👼 💴 Annual detailed enterprise statistics on manufacturing subsections DA-DE and total
      manufacturing (NACE Rev. 1.1, D) (sbs_na_2a_dade)
      👼 💯 Annual detailed enterprise statistics on manufacturing, subsections DF-DN and total (NACE Rev.
      1.1, D) (sbs_na_2a_dfdn)
      👼 💴 Annual detailed enterprise statistics on electricity, gas and water supply (NACE Rev. 1.1, E)
      (sbs_na_2a_el)
```

ZIP Building permits - annual data (sts cobp a)

- The Annual detailed enterprise statistics on construction (NACE Rev. 1.1, F) (sbs. na. 4a. co)
- Annual enterprise statistics by type of ownership in industry and construction (NACE Rev. 1.1, C-F, until 2001) (sbs\_na\_2c\_own)
- Long time series covering enterprises with 20 persons employed and more, main indicators (NACE Rev. 1.1, C-F) (sbs na indc lqt)
- SMEs annual enterprise statistics by size class industry and construction (sbs\_sc\_ind)
  - tion industry by employment size class (NACE Rev. 2, B-E) (sbs\_sc\_ind\_r2)
  - construction by employment size class (NACE Rev. 2, F) (sbs\_sc\_con\_r2)
  - Mining and quarrying by employment size class (NACE Rev. 1.1, C, 1995-2001) (sbs\_sc\_2d\_mi95)
  - Mining and quarrying by employment size class (NACE Rev. 1.1, C, from 2002 onwards) (sbs\_sc\_2d\_mi02)
  - Manufacturing, subsections DA-DE and total (NACE Rev. 1.1, D) by employment size class (1995-2001) (sbs sc 2d dade95)
  - Manufacturing, subsections DA-DE and total (NACE Rev. 1.1, D) by employment size class (from 2002 onwards) (sbs sc 2d dade02)
  - Manufacturing, subsections DF-DN and total (NACE Rev. 1.1, D) by employment size class (1995-1997) (sbs\_sc\_2d\_dfdn95)
  - Manufacturing, subsections DF-DN and total (NACE Rev. 1.1, D) by employment size class (1998-2001) (sbs\_sc\_2d\_dfdn98)
  - Manufacturing subsections DF-DN and total (NACE Rev. 1.1, D) by employment size class (from 2002 onwards) (sbs\_sc\_2d\_dfdn02)
  - Electricity, gas and water by employment size class (NACE Rev. 1.1, E, 1995-2001) (sbs\_sc\_2d\_el95)
  - Electricity, gas and water by employment size class (NACE Rev. 1.1, E, from 2002 onwards) (sbs\_sc\_2d\_el02)
  - 📆 💴 Construction by employment size class (NACE Rev. 1.1, F, 1995-2001) (sbs sc 4d co95)
  - Construction by employment size class (NACE Rev. 1.1, F, from 2002 onwards) (sbs\_sc\_4d\_co02)
- Intangible investment and subcontracting industry and construction (sbs\_is)
  - Multiannual enterprise statistics intangible investment statistics for industry and construction (NACE Rev. 2, B-F) (sbs is inv r2)
  - Multi-yearly enterprise statistics subcontracting for industry and construction (NACE Rev. 2, B-F) (sbs is subc r2)
  - Multi-yearly enterprise statistics subcontracting by size class for construction (NACE Rev. 2, F) (sbs is sc r2)
  - Multi-yearly enterprise statistics intangible investment and subcontracting (NACE Rev. 1.1, C-F) (sbs\_is\_2j\_intan)
  - Multi-yearly enterprise statistics subcontracting by size class (NACE Rev. 1.1, C-F, 1999-2001) (sbs\_is\_2k\_sub99)
  - Multi-yearly enterprise statistics subcontracting by size class (NACE Rev. 1.1, C-F, from 2002 onwards) (sbs\_is\_2k\_sub02)
- Multi-yearly enterprise statistics Breakdown of turnover for industry and construction (sbs\_turn)
  - Turnover statistics for industry (NACE Rev. 2, B-E) (sbs\_turn\_ind\_r2)
  - Turnover statistics for construction (NACE Rev. 2, F) (sbs\_turn\_con\_r2)
- Purchases of energy products industry and construction (sbs\_pu)
  - Multi-yearly enterprise statistics purchases of energy products (NACE Rev. 1.1, C, D, F, 1997-2001) (sbs\_pu\_2l\_97)
  - Multi-yearly enterprise statistics purchases of energy products (NACE Rev. 1.1, C, D, F, from 1999 onwards) (sbs\_pu\_4l\_02)

- Environmental protection expenditure industry (sbs\_env)
  - Environmental protection expenditure by environmental domains (NACE Rev. 2, B-E) (sbs\_env\_dom\_r2)
  - Environmental protection expenditure by size class (NACE Rev. 2, B-E) (sbs\_env\_sc\_r2)
  - Multiannual enterprises statistics on environmental protection expenditure by environmental domains for industry (N(...) (sbs\_mlenv\_dom\_r2)
  - Multiannual enterprises statistics on environmental protection expenditure by size class for industry (NACE Rev. 2 B-E) (sbs mlenv sc r2)
  - Environmental protection expenditure in industry (NACE Rev. 1.1, C-E, 1995-2001) (sbs\_env\_2b\_95)
  - Environmental protection expenditure by environmental domains (NACE Rev. 1.1, C-E, from 2001 onwards) (sbs\_env\_2b\_02)
  - Environmental protection expenditure by size class (NACE Rev. 1.1, C-E, from 2001 onwards) (sbs\_env\_2o\_sc01)
- lron and steel (ste)
  - The statistics on the steel and cast iron scrap balance sheet (in tonnes) (ste s10 scra)
  - Annual statistics on the Fuel and Energy Consumption by type of plant (Gas products in GJ, other: tonnes) (ste\_s2a\_ener)
  - Annual statistics on the Balance Sheet for Electrical Energy in the Steel Industry (in MWh) (ste\_s2b\_elec)
  - The standard on investments in the Iron and Steel Industry (thousands EUR) (ste\_s3a\_inv)
  - Annual statistics on capacity (1 000 tonnes per year) (ste\_s3b\_cap)
- SBS trade (dt)
  - Annual detailed enterprise statistics trade (sbs\_na\_dt)
    - The statistics for trade (NACE Rev. 2 G) (sbs na dt r2)
    - The state of the contemporary and the state of the contemporary and the state of the contemporary and the contemporary are stated as the contemporary are
  - SMEs annual enterprise statistics by size class trade (sbs sc dt)
    - Tip Distributive trades by employment size class (NACE Rev. 2, G) (sbs\_sc\_dt\_r2)
    - 📆 💴 Distributive trades by size class of turnover (NACE Rev. 2, G) (sbs sctrn dt r2)
    - Distributive trades by employment size class (NACE Rev. 1, G, 1995-2007) (sbs\_sc\_3ce\_tr95)
    - Distributive trades by employment size class (NACE Rev. 1.1, G, from 2002 onwards) (sbs\_sc\_3ce\_tr02)
    - Tip Distributive trades by size class of turnover (NACE Rev. 1.1, G) (sbs\_sc\_3ctrn\_tr)
  - Breakdown of turnover by product trade (dt\_cpa)
    - Turnover by product type for wholesale trade (NACE Rev. 2, G46) (dt cpa n46 r2)
    - Multiannual enterprise statistics Breakdown of turnover by product type for wholesale and retail trade and repair(...) (dt\_cpa\_n45\_r2)
    - Multiannual enterprise statistics Breakdown of turnover by product type for retail trade (NACE Rev. 2, G47) (dt\_cpa\_n47\_r2)
    - Turnover by product in retail trade (NACE Rev. 1.1, G52, 5-yearly statistics, from 1997 onwards) (dt\_cpa\_3d52)
    - Turnover by product in motor trade (NACE Rev. 1.1, G50, 5-yearly statistics, from 2000 onwards) (dt\_cpa\_3d50)
    - 👼 🚾 Turnover by product in wholesale trade (NACE Rev. 1.1, G51, 1998) (dt\_cpa\_3d51\_98)
    - Turnover by product in wholesale trade (NACE Rev. 1.1, G51, 5-yearly statistics, from 2003 onwards) (dt\_cpa\_3d51\_03)
  - Other multi-yearly statistics trade (dt\_oth)
    - Turnover by type of activity for wholesale trade (NACE Rev. 2, G46) (dt\_turn\_n46\_r2)
    - Multiannual enterprise statistics Breakdown of turnover by activity type for wholesale and retail trade and repai(...) (dt\_turn\_n45\_r2)

```
Turnover by type of activity for retail trade (NACE Rev.2, G47) (dt_turn_n47_r2)
          The Number of retail stores (NACE Rev.2, G47) (dt. oth. n47 r2)
          👼 💴 Sales area for retail stores in square meters (2002-2007, NACE Rev. 1.1, G52)
         (dt oth 3d52 spa)
          Retail trade - operating costs, forms of trading and types of supplier (NACE Rev. 1.1 G52, 5-
         yearly statistics, fro(...) (dt_oth_3d52_03)
          📆 💴 Wholesale trade - operating costs and types of customer (NACE Rev. 1.1, G51, 5-yearly statistics,
         from 2003 onwards ) (dt_oth_3d51_03)
SBS - services (serv)
    Annual detailed enterprise statistics - services (sbs na serv)
          👼 💴 Annual detailed enterprise statistics for services (NACE Rev. 2 H-N and S95) (sbs na 1a se r2)
          👼 💴 Annual detailed enterprise statistics on services (NACE Rev. 1.1 H-K) (sbs_na_1a_se)
    SMEs - annual enterprise statistics by size class - services (sbs_sc_sc)
          dulling Italiang approximation are class (NACE Rev. 2, H-N, S95) (sbs_sc_1b_se_r2) table. The se_r2) table is specified as the second contract th
          services by employment size class (NACE Rev. 1.1, H-K, 1995-2001) (sbs_sc_1b_se95)
          📆 💴 Services by employment size class (NACE Rev. 1.1, H-K, from 2002 onwards) (sbs sc 1b se02)
    Tinancial services statistics (serv fin)
         Statistics on credit institutions (sbs cre)
              Annual enterprise statistics (sbs cre tot)
                   👼 🍱 Economic variables being part of Annex1 to Council Regulation 58/97 (sbs_cre_tannex1)
                   📆 💴 Sector specific variables: Profit and loss account, balance sheet, additional accounting
                   variables (sbs_cre_tspe)
                   The contraction of the contraction is a series of the contraction of t
              Annual enterprise statistics: breakdown of the number of enterprises (sbs cre ent)
                   👼 💴 Number of enterprises and balance sheet total by legal status (sbs_cre_elegsta)
                   📆 💴 Number of enterprises and balance sheet total by residence of the parent enterprise
                   (sbs cre eres)
                   Number of enterprises by size class of balance sheet total (sbs_cre_esc)
              Annual enterprise statistics by categories of credit institutions (sbs cre ins)
                   🔯 💴 Number of enterprises and persons employed by category of credit institutions (sbs cre icat)
              Annual enterprise statistics by product (sbs_cre_pro)
                   The Number of accounts linked to CPA categories (sbs. cre. pacc)
                   TIP Commissions receivable by product (sbs cre pcrec)
                   Tommissions payable by product (sbs cre pcpay)
                   Interests receivable and similar income by product (sbs cre pintrex)
                   Interests payable and similar charges by product (sbs_cre_pintpay)
                   🔯 💴 Number of loans and advances to customers linked to CPA categories (sbs. cre. ploans)
                   The statistics by product Ref year 2002 (sbs_cre_prod)
              Annual enterprise statistics: geographical breakdown (sbs_cre_geo)
                   To Number of EEA branches (sbs_cre_geea)
                   Financial subsidiaries in other countries (sbs_cre_gfinsub)
                   Business written by EEA branches (sbs_cre_gbeea)
                   Number of branches in non-EEA countries (sbs_cre_gneea)
                   Business written in non-EEA countries (sbs_cre_gbneea)
                   Annual enterprise statistics by geographical breakdown (sbs_cre_6g_01)
              Annual enterprise statistics: regional breakdown (sbs_cre_reg)
                   👼 💴 Number of local units, persons employed and wages and salaries by NUTS 2 regions
                   (sbs_cre_rreg)
         Statistics on Insurance services (sbs_ins)
```

ZIP Annual enterprise statistics (sbs\_ins\_5a)

- The Annual enterprise statistics by legal status (sbs ins 5b)
- Annual enterprise statistics according to the country of residence of the parent enterprise (sbs\_ins\_5c)
- The contract of the contract o
- The contract of the contract o
- Annual enterprise statistics by product (sbs\_ins\_5e)
- double instance in a reference statistics by geographical breakdown 2004 onwards (sbs\_ins\_5fco04) insuits. Insuits in
- Annual enterprise statistics by geographical breakdown until 2003 (sbs\_ins\_5fco96)
- Annual enterprise statistics by geographical breakdown and products 2004 onwards (sbs\_ins\_5ffp04)
- Annual enterprise statistics by geographical breakdown and products until 2003 (sbs\_ins\_5ffp96)
- Statistics on pension funds (sbs\_pen)
  - Autonomous pension funds all indicators (sbs\_pen\_7a)
  - Autonomous pension funds number of enterprises by size class of investments (sbs\_pen\_7b1)
  - Autonomous pension funds number of enterprises by size class of members (sbs\_pen\_7b2)
  - **Quit** Autonomous pension funds total investments by currencies (sbs\_pen\_7c)
  - tion in the proof of the proof
  - Non-autonomous pension funds (sbs\_pen\_7e)
  - the countries (until 2000) (sbs\_pen\_enteea) (sbs\_pen\_enteea) the countries (until 2000) (sbs\_pen\_enteea) (sbs\_pen\_e
- Business services statistics (bs)
  - Business Services: from 2008 onwards (bs2008)
    - Turnover by product and economic activity (NACE Rev. 2) (bs\_bs8ace\_r2)
    - Turnover by residence of client and economic activity (NACE Rev. 2) (bs\_bs8bdf\_r2)
  - Business Services: reference year 2007 (bs2007)
    - Main economic variables (2007) (bs bs1 07)
    - Turnover by residence of client and economic activity (2007) (bs bs4 07)
  - Business Services: reference year 2006 (bs2006)
    - Tip Main economic variables (2006) (bs bs1 06)
    - Turnover by residence of client and economic activity (2006) (bs bs4 06)
  - Business Services: reference year 2005 (bs2005)
    - Main economic variables (2005) (bs bs1 05)
    - Turnover by residence of client and economic activity (2005) (bs bs4 05)
  - Business services: reference year 2004 (bs2004)
    - The state of the s
    - Turnover by type of client and economic activity (bs\_bs3\_04)
    - Turnover by residence of client, employment size class and economic activity (2004) (bs\_bs4\_04)
    - To Number of enterprises carrying out cross border trade by employment size class (bs\_bs5\_04)
    - Number of enterprises carrying out cross border trade by type of cross border trade and employment size class (bs\_bs6\_04)
    - Number of enterprises carrying out cross border trade by reasons for cross border trade and employment size class (bs\_bs7\_04)
    - Number of enterprises by importance of barriers met in cross border trade and employment size class (bs bs8 04)
    - Number of enterprises carrying out cross border trade by economic activity (bs\_bs9\_04)
    - Number of enterprises carrying out cross border trade by type of cross border trade and economic activity (bs bs10 04)
    - Number of enterprises carrying out cross border trade by reasons for cross border trade and economic activity (bs\_bs11\_04)

- Number of enterprises by importance of barriers met in cross border trade and economic activity (bs\_bs12\_04)
- Turnover by type of media for advertising services (bs\_bs13\_04)
- Income from intellectual property rights for computer services (bs\_bs14\_04)
- Purchases of advertising space or time for resale (bs\_bs16\_04)
- Business services: reference year 2003 (bs2003)
  - SBS variables by employment size class for div 72 and 74 (bs\_bs1\_03)
  - type of client and by employment size class for div 72 and 74 (bs\_bs3\_03) Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_03)
  - Turnover by residence of client and by employment size class for div 72 and 74 (bs\_bs4\_03)
- Business services: reference year 2001 (bs2001)
  - SBS variables by product specialisation and by employment size class for div 72 and 74 (bs bs1 01)
  - Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and by employment size class for div 72 and 74 (bs\_bs3\_01)

    Turnover by type of client and type of
  - Turnover by residence of client and by employment size class for div 72 and 74 (bs\_bs4\_01)
  - SBS variables by client specialisation and by employment size class for div 72 and 74 (bs\_bs5\_01)
  - SBS variables by client specialisation and by product specialisation for div 72 and 74 (bs\_bs6\_01)
- Business services: reference year 2000 (bs2000)
  - Turnover by product specialisation for div. 72 (bs\_bs1\_00)
  - Turnover by product specialisation and employment size class for group 72.2 (bs\_bs2\_00).
  - Turnover by type of client and NACE Rev.1 at 3-digit level (bs\_bs5\_00)
  - Turnover by type of client and employment size class (bs\_bs6\_00)
  - turnover by nationality of client and NACE Rev.1 at 3-digit level (bs\_bs7\_00)
  - Turnover by nationality of client and employment size class (bs\_bs8\_00)
  - Turnover by client specialisation and NACE Rev.1 at 3-digit level (bs bs9 00)
  - Turnover by client specialisation and employment size class (bs bs10 00)
  - Turnover by client specialisation and product specialisation (bs\_bs11\_00)
- SBS regional data all activities (sbs r)
  - To subside the subsideral strategies and NACE Rev. 2 (from 2008 onwards) (sbs r nuts06 r2)
  - The Multiannual statistics for distributive trades (NACE Rev. 2, G) by NUTS 2 regions (sbs\_r\_3k\_my\_r2)
  - SBS data by NUTS 2 regions (NUTS 2006) and NACE Rev. 1.1 (1995-2007) (sbs\_r\_nuts03)
  - The Multi yearly statistics by NUTS 2 regions (NUTS 2006) (sbs r 3f my)
- Access to finance (acf)
  - Ownership situation, finance type sought, and need for guarantees (acf s)
    - ownership situation, by type of enterprise and NACE Rev. 2 (acf\_s\_own)
    - The contemprises seeking finance, by type of enterprise and NACE Rev. 2 activity (acf s inf)
    - Enterprises needing guarantee in obtaining loan finance, by type of enterprise and NACE Rev. 2 activity (acf s ne)
    - Typical guarantors in obtaining loan finance, by type of enterprise and NACE Rev. 2 (acf\_s\_ty)
  - Degree of success, choice of financial institution and reasons of partial success or unsuccess (acf\_deg)
    - Success rate in obtaining loan finance by sources, type of enterprise and NACE Rev. 2 (acf\_d\_lo).

      Success rate in obtaining loan finance by sources, type of enterprise and NACE Rev. 2 (acf\_d\_lo).

       The success rate in obtaining loan finance by sources, type of enterprise and NACE Rev. 2 (acf\_d\_lo).

       The success rate in obtaining loan finance by sources, type of enterprise and NACE Rev. 2 (acf\_d\_lo).

       The success rate in obtaining loan finance by sources, type of enterprise and NACE Rev. 2 (acf\_d\_lo).

       The success rate in obtaining loan finance by sources, type of enterprise and NACE Rev. 2 (acf\_d\_lo).

       The success rate in obtaining loan finance by sources, type of enterprise and NACE Rev. 2 (acf\_d\_lo).

       The success rate in obtaining loan finance by sources, type of enterprise and NACE Rev. 2 (acf\_d\_lo).

       The success rate in obtaining loan finance by sources, type of enterprise and NACE Rev. 2 (acf\_d\_lo).

       The success rate in obtaining loan finance by sources, type of enterprise and the success rate in obtaining loan finance.

       The success rate is the success rate in obtaining loan finance.

       The success rate is the success rate is the success rate in obtaining loan finance.

       The success rate is the suc
    - Success rate in obtaining equity finance, by sources, type of enterprise and NACE Rev. 2 (acf d eq)
    - Success rate in obtaining other types of finance, by sources, type of enterprise and NACE Rev. 2 (acf\_d\_oth)
    - 👼 🎹 Reasons for choosing a bank for loan finance, by type of enterprise and NACE Rev. 2 (acf\_d\_rea)
    - Reasons for partial success or lack of success in obtaining loan finance, by type of enterprise and NACE Rev. 2 (acf\_d\_lo1)
    - Reasons for partial success or lack of success in obtaining equity finance, by type of enterprise and NACE Rev. 2 (acf\_d\_eq1)

- Perception of changes, perceived need for future financing, and potential obstacles of business growth (acf\_per)
  - Perception of the changes between 2007 and 2010, by type of enterprise and NACE Rev. 2 (acf\_p\_ch)
  - Enterprises perceiving finance need between 2011 and 2013, by type of enterprise and NACE Rev. 2 activity (acf\_p\_ne)
  - Finance types, likely needed between 2011 and 2013, by type of enterprise and NACE Rev. 2 (acf\_p\_fi)
  - Envisaged finance sources between 2011 and 2013, by type of enterprise and NACE Rev. 2 (acf\_p\_so)
  - Potential purpose of the finance between 2011 and 2013, by type of enterprise and NACE Rev. 2 (acf\_p\_pu)
  - Factors, likely limiting business growth between 2011 and 2013, by type of enterprise and NACE Rev. 2 (acf\_p\_fa)
- Business demography (bd)
  - Business demography by legal form (from 2004 onwards, NACE Rev. 2) (bd\_9ac\_l\_form\_r2)
  - ZIP Business demography by size class (from 2004 onwards, NACE Rev. 2) (bd\_9bd\_sz\_cl\_r2)
  - Employer business demography by legal form (from 2004 onwards, NACE Rev. 2) (bd\_9eg\_l\_form\_r2)
  - Employer business demography by size class (from 2004 onwards, NACE Rev. 2) (bd\_9fh\_sz\_cl\_r2)
  - High growth enterprises (growth by 10% or more) and related employment by NACE Rev. 2 (bd\_9pm\_r2)
  - The indicators with growth by 20% or more (from 2008 onwards, NACE Rev. 2) (bd\_9n\_r2)
  - Business demography (until 2007) (bd 07)
    - Business demography by legal form (until 2007, NACE Rev. 1.1) (bd\_9a\_I\_form)
    - ZiP Business demography by size class (until 2007, NACE Rev. 1.1) (bd\_9b\_size\_cl)
    - **IX** Employer business demography by legal form (until 2007, NACE Rev. 1.1) (bd\_9e\_I\_form)
    - 🔯 💴 Employer business demography by size class (until 2007, NACE Rev. 1.1) (bd 9f size cl)
    - Preliminary results on enterprise deaths presented by legal form (until 2007, NACE Rev. 1.1) (bd\_9c\_l\_form)
    - Preliminary results on enterprise deaths presented by size class (until 2007, NACE Rev. 1.1) (bd\_9d\_size\_cl)
    - Preliminary results on employer enterprise deaths presented by legal form (until 2007, NACE Rev. 1.1) (bd\_9g\_I\_form)
    - Preliminary results on employer enterprise deaths presented by size class (until 2007, NACE Rev. 1.1) (bd\_9h\_size\_cl)
    - Indicators with growth by 20% or more (until 2007, NACE Rev. 1.1) (bd\_9n)
  - Regional business demography (bd\_r)
    - Business demography and high growth enterprise by NACE Rev. 2 and NUTS 3 regions (bd\_hgnace2\_r3)
    - Business demography by size class and NUTS 3 regions (bd size r3)
    - 👼 🍱 Employer business demography by NACE Rev. 2 and NUTS 3 regions (bd\_enace2\_r3)
    - tion in the state of the state
- Tactors of Business Success statistics all activities (fobs)
  - Enterprises managed by the founder, by entrepreneur age (fobs\_age)
  - the founder, by branch experience (fobs\_bra)
  - **IX** Enterprises managed by the founder, by education attainment level of the entrepreneur (fobs\_edu)
  - **IX** Enterprises managed by the founder, by experience managing an enterprise (fobs\_ent)
  - Enterprises managed by the founder, by sex of the entrepreneur (fobs\_gen)

- Enterprises managed by the founder, by birth size class (number of employees) (fobs isc)
- Enterprises managed by the founder, by survival size class (number of employees) (fobs ssc)
- Toreign controlled EU enterprises inward FATS (fats)
  - Foreign control of enterprises NACE Rev. 2 (from 2008 onwards) (fats\_08)
    - Foreign control of enterprises by economic activity and a selection of controlling countries (from 2008 onwards) (fats\_g1a\_08)
    - Toreign control of enterprises by controlling countries (from 2008 onwards) (fats g1b 08)
    - Foreign control of enterprises: research and development characteristics by economic activity (NACE Rev. 2, B-F) an(...) (fats\_g1a\_rd)
    - Foreign control of enterprises: research and development characteristics by controlling countries (from 2011 onwards) (fats\_g1b\_rd)
  - Toreign control of enterprises NACE Rev. 1.1 (2003-2007) (fats\_03)
    - Foreign control of enterprises by economic activity and a selection of controlling countries (2003-2007) (fats g1a 03)
    - Toreign control of enterprises by controlling countries (2003-2007) (fats\_g1b\_03)
  - Foreign control of enterprises NACE Rev. 1.1 (1996-2002) (fats\_96)
    - Toreign control of enterprises: Summary indicators (fats\_sum)
    - The string results of the string of the strict of the stri
    - The Foreign control of enterprises data for Denmark (fats dk)
    - Toreign control of enterprises data for Germany (fats\_de)
    - The Foreign control of enterprises data for Spain (fats\_es)
    - Toreign control of enterprises data for France (fats\_fr)
    - Foreign control of enterprises data for Ireland (fats\_ie)
    - Foreign control of enterprises data for Italy (fats\_it)
    - **IX** IP Foreign control of enterprises data for Luxembourg (fats\_lu)
    - Toreign control of enterprises data for Netherlands (fats nl)
    - The Foreign control of enterprises data for Portugal (fats. pt)
    - Foreign control of enterprises data for Finland (fats\_fi)
    - The state of the s
    - Toreign control of enterprises data for United Kingdom (fats uk)
- Toreign affiliates of EU enterprises outward FATS (fats out)
  - ☐ Foreign affiliates of EU enterprises NACE Rev.2, from 2010 onwards (fats out r2)
    - Outward FATS, main variables NACE Rev. 2 (fats out2 r2)
    - outward FATS, additional variables NACE Rev. 2 (fats out3 r2)
  - Foreign affiliates of EU enterprises NACE Rev.1, 2004-2009 (fats out r1)
    - The option of the control of the con
    - Toutward FATS 2007-2009 main variables (fats out2)
    - Toutward FATS 2008-2009 additional variables (fats out3)
- International sourcing statistics all activities (iss)
  - International sourcing statistics survey 2012 (iss\_11)
    - General information (iss\_11geninf)
      - Enterprises by enterprise group identification and economic activity (iss 11gentgi)
      - Enterprises by enterprise group identification, sourcing status and economic activity (iss\_11gentgiss)
    - Domestic activities (iss 11domact)
      - Estimated employment by business function and economic activity (iss\_11destemp)
      - Development of employment of the enterprise by business function, sourcing status and economic activity (2009-2011) (iss\_11ddevemp)
    - International sourcing and relocation of business functions (iss\_11sourloc)
      - Sourcing of business functions (iss\_11sobf)

- ZIP Sourcing status by business function and economic activity (2009-2011) (iss\_11sfsour)
- Kind of business partner by business function and economic activity (2009-2011) (iss\_11sfpart)
- Country destination of international sourcing by business function and economic activity (2009-2011) (iss 11sfdest)
- Tobs lost by business function and economic activity (2009-2011) (iss\_11sfjob)
- Motivations and barriers for international sourcing (iss\_11som)
  - The standard of the standard o
  - Enterprises by enterprise group identification, motivation for international sourcing and economic activity (2009-2011) (iss\_11sbgrid)
  - Barriers considered for international sourcing by sourcing status and economic activity (2009-2011) (iss\_11sbbar)
  - Importance of physical proximity of support business functions to the core business function by business function, (...) (iss\_11sbprox)
- Relocation of business function to home country (iss\_11sor)
  - The interprises by backsourcing status (2009-2011) (iss 11srentbck)
  - The state of the s
  - **to 219** Enterprises by relocation status (2009-2011) (iss\_11srentloc)
- ☐ International organisation of activities in foreign affiliates (iss 11affi)
  - Enterprises by control of foreign affiliates and economic activity (iss\_11actrl)
  - Control of foreign affiliates and estimated employment by business function, country location of affiliates and eco(...) (iss\_11aestemp)
  - Development of employment in foreign affiliates by business function and economic activity (2009-2011) (iss\_11adevemp)
- ☐ International sourcing statistics survey 2007 (iss\_07)
  - Plans for and barriers on international sourcing collection round 2007 (iss planbarr)
    - Importance of motivation factors for international sourcing by enterprises currently planning to engage in internat(...) (iss\_plan)
    - Country destination for international sourcing by enterprises currently planning to engage in international sourcin(...) (iss\_ctry)
    - Level of expected impact on employment of international sourcing by enterprises currently engaged or planning to en(...) (iss\_empl)
    - Importance of barriers met for engaging in international sourcing of activities by sourcing status and economic act(...) (iss\_barr)
  - International sourcing activity collection round 2007 (iss\_souract)
    - Kind of business partners engaged in international sourcing by business function and economic activity collection(...) (iss\_part)
    - Destination country of international sourcing by business functions and economic activity collection round 2007 (iss\_dest)
    - Job loss and creation as a result of international sourcing activity by economic activity collection round 2007 (iss\_job)
    - Importance of motivation factors for international sourcing by economic activity collection round 2007 (iss\_fac)
    - Impact level of international sourcing activities by economic activity collection round 2007 (iss imp)
  - Background Information collection round 2007 (iss\_bckinfo)
    - Enterprises by sourcing and economic activity collection round 2007 (iss\_econ)
    - Enterprises by sourcing status and enterprise group identification collection round 2007 (iss\_stat)
    - Domestic or international sourcing of different business functions by economic activity collection round 2007 (iss\_func)

- Demand for services statistics all activities (ds)
  - The service providers by sector and size class (ds. ds1a)
  - The service providers by activity (NACE sections/analytical groupings of activities) (ds\_ds1bc)
  - The main service providers of enterprises belonging to enterprise group or not (ds\_ds1d)
  - Types of purchase made from external service providers by sector and size class (ds\_ds2a)
  - Types of purchase made from external service providers by activity (NACE sections/analytical groupings of activities) (ds\_ds2bc)
  - Types of purchase made from external service providers of enterprises belonging to enterprise group or not (ds\_ds2d)
  - Location of the main external service provider by sector and size class (ds\_ds3a)
  - Location of the main external service provider by activity (NACE sections/analytical groupings of activities) (ds ds3bc)
  - Location of the main external service provider of enterprises belonging to enterprise group or not (ds ds3d)
  - Total on barriers for purchasing services outside the country by sector and size class (ds\_ds4a)
  - Data on barriers for purchasing services outside the country by activity (NACE sections/analytical groupings of act(...) (ds\_ds4bc)
  - Data on barriers for purchasing services outside the country of enterprises belonging to enterprise group or not (ds\_ds4d)
  - ZIP Expectations for future purchases of services by sector and size class (ds\_ds5a).
  - Expectations for future purchases of services by activity (NACE sections/analytical groupings of activities) (ds\_ds5bc)
  - Expectations for future purchases of services of enterprises belonging to enterprise group or not (ds\_ds5d)
  - Tild Purchases of services by product sectors and size classes (ds\_ds6a)
  - Purchases of services by product and activity (NACE sections/analytical groupings of activities) (ds ds6bc)
  - The Purchases of services by product of enterprises belonging to enterprise group or not (ds\_ds6d)
  - **IX** 211 Service related investments by product sectors and size classes (ds\_ds7a)
  - Service related investments by product and activity (NACE sections/analytical groupings of activities) (ds\_ds7bc)
  - Service related investments by product of enterprises belonging to enterprise group or not (ds\_ds7d)
- Tourism (tour)
  - Monthly data on tourism industries (tour indm)
    - 📆 💯 Nights spent at tourist accommodation establishments monthly data (tour occ nim)
    - Nights spent by non-residents at tourist accommodation establishments 1990-2011 world geographical breakdown (...) (tour\_occ\_ninrmw)
    - Arrivals at tourist accommodation establishments monthly data (tour\_occ\_arm)
    - Arrivals of non-residents at tourist accommodation establishments 1990-2011 world geographical breakdown mont(...) (tour\_occ\_arnrmw)
    - The toccupancy rate of bed-places and bedrooms in hotels and similar accommodation (NACE Rev.
    - 2, I, 55.1) monthly data (tour\_occ\_mnor)
  - Annual data on tourism industries (tour\_inda)
    - Occupancy of tourist accommodation establishments (tour occ)
      - □ Nights spent by residents and non-residents (tour\_occ\_n)
        - Nights spent at tourist accommodation establishments (tour\_occ\_ninat)
        - Nights spent at tourist accommodation establishments by NUTS 2 regions (tour\_occ\_nin2)
        - Nights spent at tourist accommodation establishments by country/world region of residence of the tourist (tour\_occ\_ninraw)

- Nights spent at tourist accommodation establishments by degree of urbanisation (from 2012 onwards) (tour\_occ\_ninatd)
- Nights spent at tourist accommodation establishments by degree of urbanisation and by NUTS 2 regions (from 2012 onwards) (tour\_occ\_nin2d)
- Nights spent at tourist accommodation establishments by coastal and non-coastal area (from 2012 onwards) (tour\_occ\_ninatc)
- Nights spent at tourist accommodation establishments by coastal and non-coastal area and by NUTS 2 regions (from 20(...) (tour occ nin2c)
- Nights spent at hotels and similar accommodation (NACE Rev. 2, I, 55.1) by size class (from 2012 onwards) (tour occ ninats)
- Arrivals of residents and non-residents (tour\_occ\_a)
  - **tour\_occ\_arnat**Reference Arrivals at tourist accommodation establishments (tour\_occ\_arnat)
  - The property of the property o
  - Arrivals at tourist accommodation establishments by country/world region of residence of the tourist (tour\_occ\_arnraw)
- Occupancy rates for hotels and similar accommodation (tour\_occ\_or)
  - Net occupancy rate of bed-places and bedrooms in hotels and similar accommodation (NACE Rev. 2, I, 55.1) by size cl(...) (tour\_occ\_anor)
  - Net occupancy rate of bed-places and bedrooms in hotels and similar accommodation (NACE Rev. 2, I, 55.1) by NUTS 2 (...) (tour\_occ\_anor2)
- Capacity of tourist accommodation establishments (tour\_cap)
  - To number of establishments, bedrooms and bed-places (tour\_cap\_nat)
  - ZIP Number of establishments, bedrooms and bed-places by NUTS 2 regions (tour\_cap\_nuts2).
  - Number of establishments, bedrooms and bed-places by degree of urbanisation (from 2012 onwards) (tour\_cap\_natd)
  - Number of establishments, bedrooms and bed-places by degree of urbanisation and by NUTS 2 regions (from 2012 onwards) (tour cap nuts2d)
  - Number of establishments, bedrooms and bed-places by coastal and non-coastal area (from 2012 onwards) (tour\_cap\_natc)
  - Number of establishments, bedrooms and bed-places by coastal and non-coastal area and by NUTS 2 regions (from 2012 (...) (tour\_cap\_nuts2c)
  - Hotels and similar accommodation (NACE Rev.2, I, 55.1) by size class: number of establishments, bedrooms and bed-pl(...) (tour\_cap\_nats)
  - Number of establishments, bedrooms and bed-places by NUTS 3 regions (1990-2011) (tour\_cap\_nuts3)
- 🔁 Annual enterprise data for selected tourism industries (source: Structural business statistics) (tour sbs)
  - Annual enterprise statistics for special aggregates of activities (NACE Rev. 2) (sbs\_na\_sca\_r2)
  - Annual enterprise statistics by size class for special aggregates of activities (NACE Rev. 2) (sbs\_sc\_sca\_r2)
- ♠ Annual, monthly and quarterly enterprise data for selected tourism industries (source: Short term statistics) (tour\_sts)
  - Turnover in services monthly data (sts\_setu\_m)
  - Turnover in services quarterly data (sts\_setu\_q)
  - Turnover in services annual data (sts\_setu\_a)
- Annual and quarterly data on employment for selected tourism industries (source: Labour force survey) (tour\_lfs)
  - Annual data on employment for selected tourism industries (source: Labour force survey) (tour\_lfsa)
    - Employed persons by full-time/part-time activity and NACE Rev. 2 activity (tour\_lfs1r2)
    - Employed persons by age groups and NACE Rev. 2 activity (tour\_lfs2r2)
    - Employed persons by educational attainment level and Nace Rev. 2 activity (tour\_lfs3r2)

- The permanency of job (permanent or temporary) and NACE Rev. 2 activity (tour Ifs4r2)
- The Average seniority of work with the same employer and NACE Rev. 2 activity (tour\_lfs5r2)
- Employed persons and employees by sex and full-time/part-time activity and NACE Rev. 2 activity (tour\_lfs6r2)
- Quarterly data on employment for selected tourism industries (source: Labour force survey) (tour\_lfsq)
  - Employed persons by full-time/part-time activity and Nace Rev. 2 activity (tour\_lfsq1r2)
  - **IX** Employed persons by age groups and Nace Rev. 2 activity (tour\_lfsq2r2)
  - Employed persons by educational attainment level and Nace Rev. 2 activity (tour\_lfsq3r2) to Employed persons by educational attainment level and Nace Rev. 2 activity (tour\_lfsq3r2)
  - The Permanency of job (permanent or temporary) and Nace Rev. 2 activity (tour\_lfsq4r2)
  - The Average seniority of work with the same employer and Nace Rev. 2 activity (tour\_lfsq5r2)
  - Employed persons and employees by sex and full-time/part-time activity and Nace Rev. 2 activity (tour\_lfsq6r2)
- Annual data on trips of EU residents (tour\_dem)
  - Participation in tourism (tour\_dem\_to)
    - Tilde Participation in tourism (1996-2011) quarterly data (tour\_dem\_toq)
    - Participation in tourism for personal purposes (tour\_dem\_totot)
    - Participation in tourism for personal purpose by socio-demographic characteristics of the tourist (tour\_dem\_tosd)
      - Participation in tourism for personal purposes by sex (tour\_dem\_tosex)
      - Participation in tourism for personal purposes by age group (tour\_dem\_toage)
      - Participation in tourism for personal purposes by educational attainment level (from 2012 onwards) (tour\_dem\_toed11)
      - Participation in tourism for personal purposes by household income (from 2012 onwards) (tour\_dem\_toinc)
      - Participation in tourism for personal purposes by activity status (from 2012 onwards) (tour\_dem\_tows)
  - Number of tourism trips (tour dem tt)
    - Number of trips quarterly data (tour dem ttg)
    - Number of trips (tour dem tttot)
    - The Number of trips by country / world region of destination (tour dem ttw)
    - Number of trips by trips characteristics (tour dem tttc)
      - Virginiary in the second strain in the second st
      - Number of trips by length of stay (tour\_dem\_ttls)
      - Number of trips by mode of accommodation (tour dem ttac)
      - TIP Number of trips by month of departure (tour dem ttmd)
      - The state of trips by mode of transport (tour dem tttr)
      - The string of the strips by type of destination (from 2013 onwards) (tour dem tthd)
      - To Number of trips by type of organisation (from 2014 onwards) (tour\_dem\_ttorg)
    - Number of trips by socio-demographic characteristics of the tourist (tour\_dem\_ttsd)
      - Number of trips by sex (tour\_dem\_ttsex)
      - Virginiary in the second strain in the second st
      - 👼 💴 Number of trips by educational attainment level (from 2012 onwards) (tour\_dem\_tted11)
      - tion\_time. Number of trips by household income (from 2012 onwards) (tour\_dem\_ttinc)
      - Two Number of trips by activity status (from 2012 onwards) (tour dem ttws)
  - Number of tourism nights (tour\_dem\_tn)
    - Number of nights spent quarterly data (tour\_dem\_tnq)
    - TIP Number of nights spent (tour\_dem\_tntot)
    - Number of nights spent by country / world region of destination (tour\_dem\_tnw)
    - Number of nights spent by trips characteristics (tour\_dem\_tntc)

- Number of nights spent by purpose (tour\_dem\_tnpur)

  To zip Number of nights spent by length of stay (tour\_dem\_tnls)
- Number of nights spent by mode of accommodation (tour\_dem\_tnac)
- The Number of nights spent by month of departure (tour dem tnmd)
- Number of nights spent by mode of transport (tour\_dem\_tntr)
- The Number of nights spent by type of destination (from 2013 onwards) (tour\_dem\_tnhd)
- To Number of nights spent by type of organisation (from 2014 onwards) (tour\_dem\_tnorg)
- Number of nights spent by socio-demographic characteristics of the tourist (tour\_dem\_tnsd)
  - Number of nights spent by sex (tour\_dem\_tnsex)
  - Number of nights spent by age group (tour\_dem\_tnage)
  - Number of nights spent by educational attainment level (from 2012 onwards) (tour dem tned11)
  - To Number of nights spent by household income (from 2012 onwards) (tour\_dem\_tninc)
  - Towns and the status (from 2012 onwards) (tour\_dem\_tnws)
- Expenditure on tourism trips (tour\_dem\_ex)
  - Expenditure quarterly data (tour\_dem\_exq)
  - ZIP Expenditure (tour\_dem\_extot)
  - ZIP Average expenditure per trip by expenditure categories (from 2012 onwards) (tour\_nat\_expert)
  - The Average expenditure per night by expenditure categories (from 2012 onwards) (tour\_nat\_expern)
  - Expenditure by expenditure categories (tour\_dem\_extype)
    - **tour\_dem\_exac)** Expenditure on accommodation (from 2012 onwards) (tour\_dem\_exac)
    - Expenditure on accommodation by country / world region of destination (from 2012 onwards) (tour\_dem\_exacw)
    - Expenditure on transport (from 2012 onwards) (tour\_dem\_extr)
    - Expenditure on transport by country / world region of destination (from 2012 onwards) (tour\_dem\_extrw)
    - Expenditure by expenditure categories (from 2012 onwards) (tour dem exexp)
  - Expenditure by trips characteristics (tour dem extc)
    - ZIP Expenditure by purpose (tour dem expur)
    - Expenditure by length of stay (tour dem exls)
    - Expenditure by country, world region of destination (tour\_dem\_extotw)
    - Expenditure by type of organisation (from 2014 onwards) (tour\_dem\_exorg)
    - Expenditure for package travel by country, world region of destination (tour\_dem\_expktw)
  - Expenditure by socio-demographic characteristics of the tourist (tour dem exsd)
    - ZIP Expenditure by sex (tour dem exsex)
    - Expenditure by age group (tour\_dem\_exage)
    - Expenditure by educational attainment level (from 2012 onwards) (tour dem exed11)
    - c Iron 2012 expenditure by household income (from 2012 onwards) (tour dem exinc)
    - Expenditure by activity status (from 2012 onwards) (tour\_dem\_exws)
- Same-day visits (tour dem sdv)
  - Same-day visits annual data (tour\_dem\_sdva)
  - 👼 💴 Same-day visits quarterly data (tour dem sdvg)
  - Expenditure on same-day visits annual data (tour\_dem\_sdvexa)
  - Expenditure on same-day visits quarterly data (tour\_dem\_sdvexq)
- Statistics on the production of manufactured goods (prom)
  - Detailed data by PRODCOM list (NACE Rev. 1.1) (prom1)
    - Sold production, exports and imports by PRODCOM list (NACE Rev. 1.1) annual data (DS-043408)
    - Total production by PRODCOM list (NACE Rev. 1.1) annual data (DS-043409)
    - Sold production, exports and imports for steel by PRODCOM list (NACE Rev. 1.1) monthly data (DS-008573)

- Detailed data by PRODCOM list (NACE Rev. 2) (prom2)
  - Sold production, exports and imports by PRODCOM list (NACE Rev. 2) annual data (DS-066341)
  - Total production by PRODCOM list (NACE Rev. 2) annual data (DS-066342)
- Traditional international trade database access (ComExt) (comext)
- Agriculture, forestry and fisheries (agric)
  - Agriculture (agr)
    - Tarm structure (ef)
      - Main farm indicators (ef mainfarm)
        - Farm indicators by agricultural area, type of farm, standard output, legal form and NUTS 2 regions (ef\_m\_farmleg)
        - Farm indicators by agricultural area, type of farm, standard output, sex and age of the manager and NUTS 2 regions (ef\_m\_farmang)
      - Tarm structure 2008 legislation (from 2005 onwards) (ef\_main)
        - Key farm variables (ef\_kv)
          - Key farm variables: area, livestock (LSU), labour force and standard output (SO) by agricultural size of farm (UAA)(...) (ef kvaareg)
          - Key variables: area, livestock (LSU), labour force and standard output (SO) by economic size of farm (SO in Euro), (...) (ef\_kvecsleg)
          - Key variables: area, livestock (LSU), labour force and standard output (SO) by type of farming (2-digit) and agricu(...) (ef\_kvftaa)
          - Key farm variables: area, livestock (LSU), labour force and standard output (SO) by agricultural size of farm (UAA)(...) (ef kvage)
          - Key variables: area, livestock (LSU), labour force and standard output (SO) by type of farming (2-digit) and econom(...) (ef\_kvftecs)
          - Key variables: area, livestock (LSU), labour force and standard output (SO) by type of farming (2-digit) and NUTS 2(...) (ef\_kvftreg)
        - Overview farm land use (ef\_olu)
          - In the control of the control
          - Land use: number of farms and areas of different crops by agricultural size of farm (UAA) and NUTS 2 regions (ef\_oluaareg)
          - Land use: number of farms and areas of different crops by economic size of farm (SO in Euro) and NUTS 2 regions (ef oluecsreg)
        - Overview farm livestock (ef\_ols)
          - tivestock: number of farms and heads of animals by type of farming (2-digit) (ef\_olslsuft)
          - Livestock: number of farms and heads of animals of different types by agricultural size of farm (UAA) and NUTS 2 regions (ef olsaareg)
          - Livestock: number of farms and heads of animals by livestock units (LSU) of farm and NUTS 2 regions (ef\_olslsureg)
          - Livestock: number of farms and heads of animals by economic size of farm (SO in Euro) and NUTS 2 regions (ef\_olsecsreg)
        - Overview farm labour force (ef\_olf)
          - Labour force: number of persons and farm work (AWU) by type of farming (2-digit) and economic size of farm (SO in Euro) (ef\_olfftecs)
          - Labour force: number of persons and farm work (AWU) by agricultural size of farm (UAA) (ef\_olfaa)
          - Labour force: number of persons and farm work (AWU) by sex of workers and NUTS 2 regions (ef\_olfreg)
        - Farm land use arable land (ef\_ala)
          - Arable crops: number of farms and areas of different arable crops by agricultural size of farm (UAA) and size of ar(...) (ef\_alarableaa)

- Arable crops: number of farms and areas of different arable crops by economic size of farm (SO in Euro) and size of(...) (ef\_alarableecs)
- © ZiF Cereals: number of farms and areas by agricultural size of farm (UAA) and size of cereal area (ef\_alcereal)
- Common wheat: number of farms and areas by agricultural size of farm (UAA) and size of common wheat area (ef\_alwheat)
- Barley: number of farms and areas by agricultural size of farm (UAA) and size of barley area (ef\_albarley)
- Grain maize: number of farms and areas by agricultural size of farm (UAA) and size of grain maize area (ef\_almaize)
- Potatoes: number of farms and area by agricultural size of farm (UAA) and size of potato area (ef\_alpotato)
- Industrial crops: number of farms and areas by agricultural size of farm (UAA) and size of industrial crop area (ef\_alindcrop)
- Sugar beet: number of farms and areas by agricultural size of farm (UAA) and size of sugar beet area (ef alsbeet)
- Vegetables, melons, strawberries: number of farms and areas by agricultural size of farm (UAA) and size of vegetabl(...) (ef\_alvege)
- Flowers and ornamental plants: number of farms and areas by agricultural size of farm (UAA) (ef\_alflower)
- Farm land use Permanent crops, other farmland, irrigation (ef\_po)
  - Permanent crops: number of farms and areas by agricultural size of farm (UAA) and size of permanent crop area (ef\_popermaa)
  - Permanent crops: number of farms and areas by economic size of farm (SO in Euro) and size of permanent crop area (ef\_popermecs)
  - Permanent crops: number of farms and areas by size of permanent crop area and NUTS 2 regions (ef popermreg)
  - Fruit and berry plantations: number of farms and areas by agricultural size of farm (UAA) and size of fruit and ber(...) (ef\_pofruit)
  - Olive plantations: number of farms and areas by agricultural size of farm (UAA) and size of olive plantation area (ef\_poolive)
  - Time Vineyards: number of farms and areas by agricultural size of farm (UAA) and size of vineyard area (ef\_povine)
  - Crops under glass: number of farms and areas by agricultural size of farm (UAA) and size of crops under glass area (ef\_poglass)
  - Permanent grassland: number of farms and areas by agricultural size of farm (UAA) and size of permanent grassland area (ef\_pograss)
  - Irrigation: number of farms, areas and equipment by size of irrigated area and NUTS 2 regions (ef poirrig)
  - other land: number of farms and areas by agricultural size of farm (UAA) (ef\_powood)
  - Mushrooms, energy crops, GMO: number of farms and areas by size of farm (UAA) (ef\_pomengmo)
- Farm livestock and fodder crops (ef\_lsf)
  - Cattle: number of farms and heads and fodder crops by agricultural size of farm (UAA) and size of cattle herd (ef\_lscatl)
  - Cattle: number of farms and heads and fodder crops by agricultural size of farm (UAA) and livestock units (LSU) of farm (ef\_lscatlaalsu)
  - Dairy cows: number of farms and heads and fodder crops by agricultural size of farm (UAA) and size of dairy herd (ef\_lscow)
  - Other cows: number of farms and heads and fodder crops by agricultural size of farm (UAA) and size of other cow herd (ef\_lsothercow)

- Fodder crops: number of farms and areas by agricultural size of farm (UAA) and size of fodder crops area (ef\_lsfodderaa)
- Goats: number of farms and heads and fodder crops by agricultural size of farm (UAA) and size of goat herd (ef\_lsgoat)
- Sheep: number of farms and heads and fodder crops by agricultural size of farm (UAA) and size of sheep flock (ef\_lssheep)
- Poultry: number of farms and heads by agricultural size of farm (UAA) and size of broiler flock (ef\_lsbroiaa)
- Poultry: number of farms and heads by economic size of farm (SO in Euro) and size of broiler flock (ef\_lsbroiecs)
- Laying hens: number of farms and heads of poultry by agricultural size of farm (UAA) and size of laying hen flock (ef\_lslayhenaa)
- Laying hens: number of farms and heads by economic size of farm (SO in Euro) and size of laying hen flock (ef\_lslayhenecs)
- Pigs: number of farms and heads by agricultural size of farm (UAA) and size of pig herd (ef Ispigaa)
- Pigs: number of farms and heads by economic size of farm (SO in Euro) and size of pig herd (ef\_lspigecs)
- Pigs-sows: number of farms and heads by agricultural size of farm (UAA) and size of breeding sow herd (ef Issowsaa)
- Pigs-sows: number of farms and heads by economic size of farm (SO in Euro) and size of breeding sow herd (ef\_lssowsecs)
- Farm labour force (ef\_lf)
  - Labour force categories: number of persons and farm work (AWU) by sex of worker, legal satus of holding and agricul(...) (ef\_lflegaa)
  - Labour force categories: number of persons and farm work (AWU) by legal status of holding and economic size of farm(...) (ef Iflegecs)
  - Labour force categories: number of persons and farm work (AWU) in the holding by working time (% AWU) and agricultu(...) (ef\_lfwtime)
- Other gainful activities and support for rural development (ef oga)
  - Other gainful activities (OGA) of the farm of sole holder: number of farms, agricultural area, standard output (SO)(...) (ef ogaaa)
  - Other gainful activities (OGA) of the farm of sole holder: number of farms, agricultural area, standard output (SO)(...) (ef\_ogaecs)
  - Other gainful activities (OGA) of the farm of sole holder: number of farms, agricultural area, standard output (SO)(...) (ef\_ogaft)
  - Other gainful activities (OGA) of the farm of sole holder: number of farms, agricultural area, standard output (SO)(...) (ef\_ogaage)
  - Other gainful activities directly related to the holding: number of farms, agricultural area, standard output (SO) (...) (ef\_ogadsexage)
  - Support for rural development: number of farms, agricultural area, standard output (SO) and livestock (LSU) by lega(...) (ef\_ogardaa)
  - Support for rural development: number of farms, agricultural area, standard output (SO) and livestock (LSU) by lega(...) (ef\_ogardlegecs)
  - Support for rural development: number of farms, agricultural area, standard output (SO) and livestock (LSU) by lega(...) (ef\_ogardlegft)
  - Support for rural development: number of farms, agricultural area, standard output (SO) and livestock (LSU) by age (...) (ef\_ogardsexage)
- Farm management and practises (ef\_mp)
  - Holder-manager relationship: area, livestock, labour force and standard output (SO) by agricultural size of farm (UAA) (ef\_mpmanaa)

- Farm equipment: agricultural area and number of farms with different type of equipment by agricultural size of farm(...) (ef\_mpequip)
- **to provide the proof** Tarms and machines by size of farm (UAA) (ef\_mpmachine)
- Organic farming: number of farms, areas with different crops and heads of different types of animals by agricultura(...) (ef\_mporganic)
- Type of tenure: number of farms and areas by agricultural size of farm (UAA) and NUTS 2 regions (ef\_mptenure)
- Type of tenure: number of farms and areas by economic size of farm (SO in Euro) and NUTS 2 regions (ef\_mptenurecs)
- Agricultural training of farm managers: number of farms, agricultural area, labour force and standard output (SO) b(...) (ef\_mptrainman)
- Agricultural training of farm managers: number of farms, agricultural area, labour force, standard output (SO) and (...) (ef\_mptrainecs)
- Survey on agricultural production methods (SAPM, 2010) (ef\_pm)
  - Tillage methods: number of farms and areas by size of arable area and NUTS 2 regions (ef pmtilaa)
  - Tillage methods: number of farms and areas by economic size of farm (SO in euros) and NUTS 2 regions (ef\_pmtilecs)
  - Soil conservation: number of farms and areas by size of arable area and NUTS 2 regions (ef\_pmsoilaa)
  - Soil conservation: number of farms and areas by economic size of farm (SO in euros) and NUTS 2 regions (ef pmsoilecs)
  - Landscape features: number of farms and areas by agricultural size (UAA), economic size of farm (SO in euros) and(...) (ef pmlandscape)
  - Animal grazing on the holding: number of farms and area grazed by duration, economic size of farm (SO in euros) and(...) (ef\_pmgrazecs)
  - Common land grazing: number of farms and grazing livestock (LSU) by duration, total LSU of the holding and age of t(...) (ef\_pmcomlage)
  - Common land grazing: number of farms and grazing livestock (LSU) by duration and economic size of farm (SO in euros) (ef pmcomlecs)
  - Animal housing cattle: number of farms and places by cattle size class, agricultural size of farm (UAA) and NUTS (...) (ef\_pmhouscatlaa)
  - Animal housing cattle: number of farms and places by cattle size classes, economic size of farm (SO in euros) and(...) (ef\_pmhouscatlec)
  - Animal housing pigs: number of farms and places by pig size classes, economic size of farm (SO in euros) and NUTS(...) (ef\_pmhouspigec)
  - Animal housing laying hens: number of farms and places by laying hens size classes, economic size of farm (SO in (...) (ef\_pmhouslhenec)
  - Solid manure application as % of the UAA: number of holdings and UAA by economic size (SO in euros) and agricultu(...) (ef\_pmmanapaa)
  - Solid manure application as % of the UAA: number of holdings and areas by economic size (SO in euros) and livesto(...) (ef\_pmmanaplsu)
  - Slurry application as % of the UAA: number of holdings and areas by economic size (SO in euros) and agriculture (...) (ef\_pmslurapaa)
  - Slurry application as % of the UAA: number of holdings and areas by economic size (SO in euros) and livestock uni(...) (ef\_pmsluraplsu)
  - Manure exported from the holding in % of total produced: number of farms and areas by economic size (SO in euros),(...) (ef\_pmmanexpaa)
  - Manure exported from the holding in % of total produced: number of farms and areas by economic size (SO in euros)(...) (ef\_pmmanexplsu)

- Manure storage and treatment facilities: number of farms and areas by economic size (SO in euros), agriculture siz(...) (ef\_pmmanstoaa)
- Manure storage and treatment facilities: number of farms and areas by economic size (SO in euros), livestock units (...) (ef\_pmmanstolsu)
- - Overview of agricultural holdings (ef\_ov)
    - Key farm variables (ef\_ov\_kv)
      - Key variables by legal status of holding, size of farm (UAA) and NUTS 2 regions (ef\_ov\_kvaa)
      - Key variables by size of farm (UAA), economic size of farm (ESU) and LFA status (ef\_ov\_kvaaesu)
      - teleft in the proof is a second to the contract the contract of the contract is a second to the contract in the contract is the contract in the contract is a second to the contract in the contract in the contract is a second to the contract in the contr
      - Key variables by type of farming (1-digit), economic size of farm (ESU) and LFA status (ef ov kvesuft)
      - Key variables by type of farming (1-digit), economic size of farm (ESU) and objective zone 2000 (ef ov kvftob00)
      - Key variables by type of farming (1-digit), economic size of farm (ESU) and objective zone 1999 (ef\_ov\_kvftob99)
      - deligite tage is a ready to the type of farming (2-digit) and size of farm (UAA) (ef\_ov\_kvftaa) tage. It is a ready tage is the tage is the tage is the tage. The tage is the tage is the tage is the tage. The tage is the tage is the tage is the tage is the tage. The tage is the tage is the tage is the tage is the tage. The tage is the tage is the tage is the tage is the tage. The tage is the tage is the tage is the tage is the tage. The tage is the tage. The tage is the tage. The tage is the tage. The tage is the tag
      - telescope type of farming (2-digit) and economic size of farm (ESU) (ef\_ov\_kvftesu)
      - Key variables by type of farming (2-digit) and NUTS 2 regions (ef\_ov\_kvftreg)
    - Land use summary (ef\_ov\_lu)
      - Tand use: number of farms and areas by size of farm (UAA) and LFA status (ef\_ov\_lusum)
      - Land use: number of farms and areas by size of farm (UAA) and objective zone 2000 (ef\_ov\_luob00)
      - Land use: number of farms and areas by size of farm (UAA) and objective zone 1999 (ef ov luob99)
      - Land use: number of farms and areas by type of farming (2-digit) and economic size of farm (ESU) (ef\_ov\_luft)
    - Livestock summary (ef ov Is)
      - tivestock: number of farms and heads by size of farm (UAA) and LFA status (ef\_ov\_lssum)
      - Livestock: number of farms and heads by size of farm (UAA) and objective zone 2000 (ef\_ov\_lsob00)
      - Livestock: number of farms and heads by size of farm (UAA) and objective zone 1999 (ef\_ov\_lsob99)
      - Livestock: number of farms, heads and LSU by type of farming (2-digit) and economic size of farm (ESU) (ef\_ov\_lsft)
    - Labour force summary (ef ov lf)
      - Labour force: number of persons and farm work (AWU) by size of farm (UAA) and LFA status (ef\_ov\_lfsum)
      - Labour force: number of persons and farm work (AWU) by size of farm (UAA) and objective zone 2000 (ef ov Ifob00)
      - Labour force: number of persons and farm work (AWU) by size of farm (UAA) and objective zone 1999 (ef\_ov\_lfob99)
      - Labour force: number of persons and farm work (AWU) by type of farming (2-digit) and economic size of farm (ESU) (ef\_ov\_lfft)
  - Land Use (ef\_lu)
    - Land use overview (ef\_lu\_ov)
      - Farmland: number of farms and areas by size of farm (UAA) and NUTS 2 regions (ef\_lu\_ovcropaa)

- Farmland: number of farms and areas by economic size of farm (ESU) and NUTS 2 regions (ef\_lu\_ovcropesu)
- Arable land (ef\_lu\_al)
  - Arable crops: number of farms and areas by size of farm (UAA) and size of arable area (ef lu alarable)
  - Cereals: number of farms, areas and combine harvestors by size of farm (UAA) and size of cereal area (ef | lu | alcereal)
  - Common wheat: number of farms and area by size of farm (UAA) and size of common wheat area (ef lu alwheat)
  - Barley: number of farms and area by size of farm (UAA) and size of barley area (ef\_lu\_albarley)
  - Grain maize: number of farms and area by size of farm (UAA) and size of grain maize area (ef\_lu\_almaize)
  - Potatoes: number of farms and area by size of farm (UAA) and size of potato area (ef\_lu\_alpotat)
  - Sugar beet: number of farms and area by size of farm (UAA) and size of sugar beet area (ef\_lu\_alsbeet)
  - Industrial plants: number of farms and areas by size of farm (UAA) and size of industrial plant area (ef\_lu\_aliplant)
  - Vegetables, melons, strawberries and greenhouses: number of farms and areas by size of farm (UAA) and size of veget(...) (ef\_lu\_alvegout)
  - Vegetables, melons, strawberries and greenhouses: number of farms and areas by size of farm (UAA) and size of veget(...) (ef\_lu\_alvegglas)
  - Flowers and ornamental plants: number of farms and areas by size of farm (UAA) and size of flower and ornamental pl(...) (ef\_lu\_alflower)
- Permanent crops (ef lu pc)
  - Permanent crops: number of farms and areas by size of farm (UAA) and size of permanent crop area (ef\_lu\_pcgeo)
  - Permanent crops: number of farms and areas by size of farm (UAA), size of permanent crop area and NUTS 2 regions (ef lu pcreg)
  - Fruit and berry plantations: number of farms and areas by size of farm (UAA) and size of fruit and berry plantation(...) (ef\_lu\_pcfruit)
  - Olive plantations: number of farms and areas by size of farm (UAA) and size of olive plantation area (ef\_lu\_pcolive)
  - Vineyards: number of farms and areas by size of farm (UAA) and size of vineyard area (ef\_lu\_pcvine)
- Other farmland (ef lu of)
  - Permanent grassland: number of farms and areas by size of farm (UAA) and size of permanent grassland area (ef\_lu\_ofgrass)
  - Fallow land and set-aside land: number of farms and areas by size of farm (UAA) and size of arable area (ef\_lu\_ofsetasid)
  - Irrigation: number of farms, areas and equipment by size of farm (UAA) and NUTS 2 regions (ef\_lu\_ofirrig)
  - Crops under glass: number of farms and areas by size of farm (UAA) and size of crops under glass area (ef\_lu\_ofglass)
  - Other land: number of farms and areas by size of farm (UAA) and size of wooded area (ef\_lu\_ofwood)
- Livestock (ef\_ls)
  - Livestock overview (ef\_ls\_ov)
    - Livestock: number of farms and heads by size of farm (UAA) and NUTS 2 regions (ef\_ls\_ovaareg)

- Livestock: number of farms and heads by livestock units (LSU) of farm and NUTS 2 regions (ef\_ls\_ovlsureg)
- Livestock: number of farms and heads by economic size of farm (ESU) and NUTS 2 regions (ef\_ls\_ovesu)
- Grazing livestock (ef\_ls\_gz)
  - Cattle: number of farms and heads by size of farm (UAA) and size of cattle herd (ef\_ls\_gzcatl)
  - Cattle: number of farms and heads by size of farm (UAA) and livestock units (LSU) of farm (ef\_ls\_gzcatllsu)
  - Dairy cows: number of farms and heads by size of farm (UAA) and size of dairy herd (ef\_ls\_gzdcow)
  - Other cows: number of farms and heads by size of farm (UAA) and size of other cow herd (ef\_ls\_gzocow)
  - Sheep: number of farms and heads by size of farm (UAA) and size of sheep flock (ef\_ls\_gzsheep)
  - Goats: number of farms and heads by size of farm (UAA) and size of goat herd (ef\_ls\_gzgoat)
  - Fodder crops: number of farms and areas by size of farm (UAA) and size of fodder crops area (ef\_ls\_gzforage)
- Granivores (ef\_ls\_gv)
  - Pigs: number of farms and heads by size of farm (UAA) and size of breeding sow herd (ef\_ls\_gvsows)
  - Pigs: number of farms and heads by size of farm (UAA) and size of other pig herd (ef\_ls\_gvopig)
  - Poultry: number of farms and heads by size of farm (UAA) and size of broiler flock (ef\_ls\_gvbroiler)
  - Poultry: number of farms and heads by size of farm (UAA) and size of laying hen flock (ef\_ls\_gylayhen)
- Special interest topics (ef so)
  - Labour force (ef so If)
    - Labour force: number of persons and farm work (AWU) by sex of worker, category of worker, legal status of holding, (...) (ef\_so\_lfaa)
    - Labour force: number of persons and farm work (AWU) by sex of worker, category of worker, legal status of holding, (...) (ef\_so\_lfesu)
    - Labour force: number of persons and farm work (AWU) by age of worker, category of worker and size of farm (UAA) (ef\_so\_lfage)
    - Labour force: number of persons and farm work (AWU) by working time (% AWU), category of worker and size of farm (UAA) (ef\_so\_lfwtime)
    - Family labour force: number of persons and farm work (AWU) by sex of worker, age of worker and size of farm (UAA) (ef\_so\_lfsexage)
  - Rural development (ef\_so\_rd)
    - Other activities on the holding: number of farms, agricultural area and economic size (ESU) by legal status of hold(...) (ef\_so\_rdaa)
    - Other activities on the holding: number of farms, agricultural area and economic size (ESU) by legal status of hold(...) (ef\_so\_rdft)
    - Other activities on the holding: number of farms, agricultural area and economic size (ESU) by legal status of hold(...) (ef\_so\_rdoga)
    - Other activities on the holding: number of farms, agricultural area and economic size (ESU) by age of holder and se(...) (ef\_so\_rdsexage)
    - Family labour force with other gainful activity: number of persons by size of farm (UAA) (ef\_so\_rdlfoga)

- Management and practises (ef so mp)
  - The second relationship: selected variables by size of farm (UAA) (ef\_so\_mplegper)
  - Type of tenure: number of farms and areas by size of farm (UAA) and NUTS 2 regions (ef\_so\_mptenure)
  - Agricultural training of farm managers: selected variables by economic size of farm (ESU) (ef\_so\_mptrain)
  - Organic farming: selected variables by size of farm (UAA) and NUTS 2 regions (ef\_so\_mporg)
  - Farm machinery: number of farms and machines by size of farm (UAA) (ef\_so\_mpmachin)
- Structure of agricultural holdings by region, main indicators (ef\_r\_main)
  - structure of agricultural holdings by eurofarm region, main indicators (ef\_r\_farm)
  - Type Structure of agricultural holdings by NUTS 3 regions main indicators (ef\_r\_nuts)
- Economic accounts for agriculture (aact)
  - Economic accounts for agriculture (aact\_eaa)
    - **IX** Economic accounts for agriculture values at current prices (aact\_eaa01)
    - Economic accounts for agriculture values at n-1 prices (aact eaa02)
    - Economic accounts for agriculture values at constant prices (2005 = 100) (aact\_eaa03)
    - Economic accounts for agriculture values at real prices (aact\_eaa04)
    - Economic accounts for agriculture indices: volume, price, values (aact eaa05)
    - Economic accounts for agriculture agricultural income (indicators A, B, C) (aact\_eaa06)
    - Economic accounts for agriculture values at constant prices (2010 = 100) (aact\_eaa07)
    - **IX IV** Economic accounts for agriculture by NUTS 2 regions (agr\_r\_accts)
    - In the second representation is a second representation of the second representation in the second representation is a second representation of the second repr
  - Agricultural labour input statistics (aact\_ali)
    - 👼 💴 Agricultural labour input statistics: absolute figures (1 000 annual work units) (aact ali01)
    - Agricultural labour input statistics: indices (aact\_ali02)
  - Unit value statistics for agricultural products (aact\_uv)
    - TIP Unit values at basic prices (aact uv01)
    - TIP Unit values at producer prices (aact uv02)
    - The Unit values: quantities (1 000 t) (aact uv03)
- Agricultural prices and price indices (apri)
  - Selling prices of agricultural products (absolute prices), land prices and rents (apri ap)
    - Land prices and rents annual data (apri\_ap\_aland)
    - Selling prices of crop products (absolute prices) annual price (from 2000 onwards) (apri\_ap\_crpouta)
    - Selling prices of animal products (absolute prices) annual price (from 2000 onwards) (apri\_ap\_anouta)
    - Purchase prices of the means of agricultural production (absolute prices) annual price (from 2000 onwards) (apri\_ap\_ina)
    - Selling prices of crop products (absolute prices) annual old codes data from 1969 to 2005 (apri\_ap\_hcouta)
    - Selling prices of crop products (absolute prices) monthly old codes data from 1969 to 2006 (apri\_ap\_hcoutm)
    - Selling prices of animal products (absolute prices) annual old codes data from 1969 to 2005 (apri ap haouta)
    - Selling prices of animal products (absolute prices) monthly old code data from 1969 to 2006 (apri\_ap\_haoutm)
    - Purchase prices of the means of agricultural production (absolute prices) annual old codes data from 1969 to 2005 (apri\_ap\_hia)
    - Purchase prices of the means of agricultural production (absolute prices) monthly old codes data from 1969 to 2006 (apri\_ap\_him)

- Price indices of agricultural products (apri pi) Price indices of agricultural products (2010 = 100) (apri pi10) 👼 💴 Price indices of the means of agricultural production, input (2010 = 100) - annual data (apri pi10 ina) 🔯 💴 Price indices of the means of agricultural production, input (2010 = 100) - quarterly data (apri pi10 inq) 📆 💴 Price indices of agricultural products, output (2010 = 100) - annual data (apri\_pi10\_outa) 🔯 💯 Price indices of agricultural products, output (2010 = 100) - quarterly data (apri\_pi10\_outg) Price indices of agricultural products (2005 = 100) (apri\_pi05) 🔯 💴 Price indices of the means of agricultural production, input (2005 = 100) - annual data (apri pi05 ina) 👼 🎹 Price indices of the means of agricultural production, input (2005 = 100) - quarterly data (apri pi05 inq) 👼 💴 Price indices of agricultural products, output (2005 = 100) - annual data (apri\_pi05\_outa) Time Price indices of agricultural products, output (2005 = 100) - quarterly data (apri\_pi05\_outq) Price indices of agricultural products (2000 = 100) (apri pi00) 👼 💴 Price indices of the means of agricultural production, input (2000 = 100) - annual data (apri pi00 ina) 🔯 💴 Price indices of the means of agricultural production, input (2000 = 100) - monthly data (apri pi00 inm) 👼 💴 Price indices of the means of agricultural production, input (2000 = 100) - quarterly data (apri pi00 inq) Tipe Price indices of agricultural products, output (2000 = 100) - annual data (apri\_pi00\_outa) 🔯 💯 Price indices of agricultural products, output (2000 = 100) - monthly data (apri pi00 outm) 👼 💴 Price indices of agricultural products, output (2000 = 100) - quarterly data (apri\_pi00\_outq) Price indices of agricultural products (1995 = 100) (apri pi95) 📆 💯 EC index of producer prices of agricultural products (1995 = 100) - annual data (apri\_pi95\_proda) 📆 💴 EC index of producer prices of agricultural products (monthly index, monthly weighting) change in quarterly average(...) (apri pi95 prodm) EC indices of purchase prices of the means of agricultural production (1995 = 100) - annual data (apri pi95 purcha) contribution [1995 = 100] with a EC indices of purchase prices of the means of agricultural production (1995 = 100) - monthly data (apri pi95 purchm) 📆 💴 Weights of purchase prices of the means of agricultural production - survey 1995 (apri pi95 vwia) 👼 💴 Weights of producer prices of agricultural products - survey 1995 (apri pi95 vwpa) Agricultural production (apro) Crops products (apro cp) Crop statistics (area, production and yield) (apro\_acs) Crop statistics (from 2000 onwards) (apro\_acs\_a) crop statistics - historical data (1955 - 1999) (apro\_acs\_h) Crop statistics by NUTS 2 regions (from 2000 onwards) (agr\_r\_acs) crop statistics by NUTS 2 regions (1974 - 1999) (agr\_r\_acs\_h) Crops products: supply balances sheets (apro cpb) Wine balance sheet - marketing year (apro\_cpb\_wine)
  - Taying hens population annual data (apro\_ec\_lshen)

Poultry - annual data (apro\_ec\_poula)
₽ III Poultry - monthly data (apro\_ec\_poulm)

Poultry farming (apro\_ec)

🗓 💯 Hatcheries - poultry other than hens - annual data (apro ec strpoul) 👼 💴 Hatcheries - hens, annual data (apro ec strhen) Milk and milk products (apro mk) The standard of the standard o The collection (all milks) and dairy products obtained - annual data (apro\_mk\_pobta) cows'milk collection and products obtained - annual data (apro\_mk\_cola) Cows'milk collection and products obtained - monthly data (apro\_mk\_colm) The production and utilization of milk on the farm - annual data (apro\_mk\_farm) Production of cow's milk on farms by NUTS 2 regions (agr\_r\_milkpr) Dairies structure - triennial (apro mk str) 👼 💴 Milk collection - distribution of enterprises by volume of annual collection (apro mk strmk) direction - distribution of collection centres by volume of annual collection (apro\_mk\_strcc implies the collection - distribution of collection centres by volume of annual collection (apro\_mk\_strcc) Milk treated - distribution of enterprises by volume of annual production (apro\_mk\_strmt) 👼 💯 Fresh products - distribution of enterprises by volume of annual production (apro mk strfp) The production (apro\_mk\_strdm) Thinking milk - distribution of enterprises by volume of annual production (apro\_mk\_strdm) Towdered dairy products - distribution of enterprises by volume of annual production (apro mk strpd) 📆 💴 Butter - distribution of enterprises by volume of annual production (apro mk strbt) 🔁 💯 Cheese - distribution of enterprises by volume of annual production (apro mk strch) Livestock and meat (apro\_mt) Meat production (apro\_mt\_p) Slaughtering in slaughterhouses - monthly data (apro\_mt\_pwgtm) Slaughtering in slaughterhouses - annual data (apro\_mt\_pann) Estimates of slaughtering, other than in slaughterhouses - monthly data (apro\_mt\_pslothm) 👼 💯 Estimates of slaughtering, other than in slaughterhouses - annual data (apro mt sloth) The standard of the standard o Production forecasts pig - head - quarterly data (apro\_mt\_ppighq) Bovine production forecasts - head - bi-annual data (apro\_mt\_pcatlhs) Livestock (apro mt ls) TIP Bovine population - annual data (apro mt Iscatl) Goats population - annual data (apro\_mt\_lsgoat) 📆 📭 Equidae - annual data (apro\_mt\_lsequi) 📆 💴 Sheep population - annual data (apro mt Issheep) 🔯 💴 Pig population - annual data (apro mt Ispig) Animal populations by NUTS 2 regions (agr\_r\_animal) Structure of rearing (apro mt str) To Cattles: total, dairy cow and other cows (apro mt streatl) Pigs: total, fattening pigs and sows (apro\_mt\_strpig) zip Goats (apro\_mt\_strgoat) Sheep (apro\_mt\_strshe) Organic farming (org) □ 21P Organic operators by status of the registration process (from 2012 onwards) (org\_coptyp). 👼 🍱 Organic crop area by agricultural production methods and crops (from 2012 onwards) (org\_cropar) organic crop production by crops (from 2012 onwards) (org\_croppro) Torganic livestock of animals (from 2012 onwards) (org\_lstspec) Organic production of animal products (from 2012 onwards) (org\_aprod) Torganic production of aquaculture products (from 2012 onwards) (org\_aqtspec) 👼 💴 Processors of organic products by NACE Rev. 2 activity (C) (from 2012 onwards) (org\_cpreact) Organic farming - historical data (until 2011) (org\_h)

the registration process (until 2011) (org\_coptyp\_h)

Share of organic crop area out of the total utilised agricultural area (UAA) (until 2011) (org\_cropar\_h2)

Organic crop production by crops (until 2011) (org\_croppro\_h)

Organic livestock of animals (until 2011) (org\_lstspec\_h)

👼 💴 Organic crop area by agricultural production methods and crops (until 2011) (org\_cropar\_h1)

- organic production of animal products (until 2011) (org\_aprod\_h)
- The processors of organic products by NACE Rev. 2 activity (C) (2008 -2011) (org\_cpreact\_h)
- Processors and importers of organic products by NACE Rev. 1.1 activity (D) (until 2007) (org\_cpreact\_nr1)
- Structure of orchards and vineyards (orch\_vit)
  - Orchard (orch)
    - Total by species (area in ha) (orch\_total)
    - Apple trees by age classes (area in ha) (orch\_apples1)
    - The properties by density classes (area in ha) (orch\_apples2)
    - Apple trees by age and density classes (area in ha) (orch\_apples3)
    - Pear trees by age classes (area in ha) (orch\_pears1)
    - Pear trees by density classes (area in ha) (orch\_pears2)
    - The proof of the p
    - Peach trees by age classes (area in ha) (orch\_peach1)
    - trees by density classes (area in ha) (orch\_peach2)
    - To Peach trees by age and density classes (area in ha) (orch\_peach3)
    - The Apricot trees by age classes (area in ha) (orch\_apricots1)
    - The continuation of the co
    - The pricot trees by age and density classes (area in ha) (orch\_apricots3)
    - crange trees by age classes (area in ha) (orch\_oranges1)
    - The contract of the contract o
    - crange trees by age and density classes (area in ha) (orch oranges3)
    - Lemon and small citus fruit trees by age classes (area in ha) (orch\_lemons1)
    - 📆 💴 Lemon and small citus fruit trees by density classes (area in ha) (orch lemons2)
    - Lemon and small citus fruit trees by age and density classes (area in ha) (orch lemons3)
    - To live trees by age classes (area in ha) (orch\_olives1)
    - Tild Item 

      Olive trees by density classes (area in ha) (orch\_olives2)
    - 👼 💯 Olive trees by age and density classes (area in ha) (orch olives3)
    - Table grape vines by age classes (area in ha) (orch\_grapes1)
    - table grape vines by density classes (area in ha) (orch\_grapes2) table grape vines by density classes (area in ha) (orch\_grapes2) table grape vines by density classes (area in ha) (orch\_grapes2).
    - Table grape vines by age and density classes (area in ha) (orch\_grapes3)
  - Vinevard (vit)
    - Wine-grower holdings by production (vit\_t1)
    - Wine-grower holdings by size class (vit\_t2)
    - Wine-grower holdings by degree of specialisation (vit\_t3)
    - Main varieties by age group (vit\_t4)
    - Vineyard historical data (until 2009) (vit\_h)
      - Annual vineyard survey (vit\_an\_h)
        - The Area under wine-grape vine varieties by type of production, yield class and regions (vit\_an5)
        - Area under wine-grape vine varieties which have been grubbed, planted or replanted, by type of production, yield cl(...) (vit\_an6)
        - Grape must or wine production of the area under wine-grape vine varieties, by yield class and estimated average nat(...) (vit\_an7)
      - Basic vineyard survey (vit\_bs\_h)
        - Holdings, cultivated area under vines (CAV) and agricultural area in use broken down by type of production, size cl(...) (vit\_bs1)

- Holdings, cultivated area under vines (CAV) and utilised agricultural area (AA) by AV/AA ratio, size class and regions (vit bs2)
- Holdings and areas under wine-grape vine varieties, broken down by vine area size class and classes of % of area pr(...) (vit\_bs3)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Bulgaria (vit\_bs4\_bg)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Czech Republic (vit\_bs4\_cz)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Germany (vit\_bs4\_de)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Greece (vit\_bs4\_el)
- Area under wine-grape vine varieties broken down by vine variety, age of the vines and regions Spain (vit\_bs4\_es)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines France (vit bs4 fr)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Italy (vit\_bs4\_it)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Cyprus (vit\_bs4\_cy)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Luxembourg (vit\_bs4\_lu)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Hungaria (vit\_bs4\_hu)
- Austria (vit\_bs4\_at)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Portugal (vit\_bs4\_pt)
- Area under wine-grape vine varieties broken down by vine variety, age of the vines and NUTS 2 regions Romania (vit bs4 ro)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Slovenia (vit\_bs4\_si)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines Slovakia (vit bs4 sk)
- Area under wine-grape vine varieties broken down by vine variety and by age of the vines United Kingdom (vit\_bs4\_uk)
- Area under wine-grape vine varieties broken down by type of production, yield class and regions (vit\_bs5)
- Agriculture and environment (aei)
  - Image: Gross nutrient balance (aei\_pr\_gnb)
  - Pesticide sales (aei\_fm\_salpest09)
  - Consumption of inorganic fertilizers (aei\_fm\_usefert)
  - Sales of manufactured fertilizers (source: Fertilizers Europe) (aei\_fm\_manfert)
  - Utilised agricultural area (UAA) managed by low-, medium- and high-input farms (source: FADN) (aei\_ps\_inp)
  - Air pollutants by source sector (source: EEA) (env\_air\_emis)
  - deligation in the state of the
  - Simplified energy balances annual data (nrg\_100a)
  - Share of main land types in utilised agricultural area (UAA) by NUTS 2 regions (aei\_ef\_lu)
  - Share of irrigable and irrigated areas in utilised agricultural area (UAA) by NUTS 2 regions (aei\_ef\_ir)

👼 🍱 Share of main livestock types in total livestock units (LSU) by NUTS 2 regions (aei\_ef\_ls) The storage facilities by NUTS 3 regions (aei fm ms) 📆 💴 Estimated soil erosion by water, by NUTS 3 regions (source: JRC) (aei pr soiler) Forestry (for) Removals, production and trade (for rpt) Roundwood removals (for rptr) Roundwood removals by type of wood and assortment (for remov) 👼 💯 Roundwood removals under bark by type of ownership (for owner) Roundwood production and trade (for rptt) 👼 💯 Roundwood, fuelwood and other basic products (for basic) TIP Industrial roundwood by assortment (for irass) Industrial roundwood by species (for\_irspec) 📆 💴 Tropical wood imports to the EU from chapter 44 of the Harmonised System (for trop) Production and trade in primary products (for rptp) 👼 📭 Sawnwood and panels (for\_swpan) ZIP Sawnwood trade by species (for swspec) Pulp, paper and paperboard (for\_pp) Trade in secondary processed products (for rpts) zip Secondary wood products (for secwp) ziř Secondary paper products (for\_secpp) Economics and employment (for eaf) Integrated environmental and economic accounting for forests (for ieeaf) Economic aggregates of forestry and logging (for\_eco\_cp) Supply and use of products of forestry and logging (for\_sup\_cp) Employment (for emp) The string of the strip in the stry and logging (for awu) Employment in forestry and forest-based industry (for emp Ifs) 👼 🎹 Employment in forestry and forest-based industry - Nace Rev.1.1 (for\_emp\_lfs1) Economic accounts for forestry - historical data (until 2005) (for eafh) **to Lead of the Economic accounts for forestry - values at current prices (for\_eaf01)** Economic accounts for forestry - values at n-1 prices (for\_eaf02) **IX** Economic accounts for forestry - values at constant prices (for eaf03) conomic accounts for forestry - indices: volume, price, values (for eaf04) Sustainable forest management (for sfm) Assets (for sfmas) 🔯 💯 Forest area (for area) Vood volume (for vol) Environmental aspects (for sfmen) Protective functions of forests (for profnc) Tisheries (fish) Catches by fishing area (fish\_ca) catches - major fishing areas (from 2000 onwards) (fish ca main) catches - north-west Atlantic (from 2000 onwards) (fish\_ca\_atl21) Catches - north-east Atlantic (from 2000 onwards) (fish\_ca\_atl27) catches - east-central Atlantic (from 2000 onwards) (fish\_ca\_atl34) catches - Mediterranean and Black Sea (from 2000 onwards) (fish\_ca\_atl37) catches - south-west Atlantic (from 2000 onwards) (fish\_ca\_atl41) catches - south-east Atlantic (from 2000 onwards) (fish ca atl47) catches - west Indian Ocean (from 2000 onwards) (fish\_ca\_ind51) Catches by fishing area - historical data (1950-1999) (fish\_ca\_h)

```
Catches - major fishing areas (fish ca main h)
    Catches - Atlantic ocean and adjacent seas (fish ca atl)
      Time Catches - north-west Atlantic (fish_ca_atl21_h)
      catches - north-east Atlantic (1950-1984) (fish ca atl271)
      catches - north-east Atlantic (1985-1999) (fish ca atl272)
      Time Catches - West-central Atlantic (fish_ca_atl31)
      To catches - east-central Atlantic (fish ca atl34 h)
      Toatches - Mediterranean and Black Sea (fish ca atl37 h)
      Catches - south-west Atlantic (fish_ca_atl41_h)
      Catches - south-east Atlantic (fish_ca_atl47_h)
    Catches - Pacific ocean (fish ca pac)
      Tip Catches - north-west Pacific (fish_ca_pac61)
      Tipe Catches - north-east Pacific (fish_ca_pac67)
      🔯 💴 Catches - west-central Pacific (fish ca pac71)
      Catches - east-central Pacific (fish_ca_pac77)

ZIP Catches - south-west Pacific (fish ca pac81)

      Catches - south-east Pacific (fish_ca_pac87)
    Catches - Antarctic (fish ca ant)
      Total (fish_ca_ant90)
      🔯 💴 Catches - Antarctic - Atlantic (fish_ca_ant48)
      Totches - Antarctic - Indian Ocean (fish_ca_ant58)
      Totches - Antarctic - Pacific (fish_ca_ant88)
    Catches - Indian ocean (fish_ca_ind)
      To Catches - west Indian Ocean (fish ca ind51 h)
      👼 📭 Catches - east Indian Ocean (fish_ca_ind57)

zir Catches - inland waters (fish ca inw09)

Aguaculture production by species (fish ag)
  👼 💴 Production from aquaculture excluding hatcheries and nurseries (from 2008 onwards) (fish_aq2a)
  👼 💴 Production of fish eggs for human consumption from aquaculture (from 2008 onwards) (fish aq2b)
  q zip Input to capture-based aquaculture (from 2008 onwards) (fish aq3)
  👼 💴 Production of hatcheries and nurseries at eggs stage in life cycle (from 2008 onwards) (fish_aq4a)
  📆 💴 Production of hatcheries and nurseries at juveniles stage in life cycle (from 2008 onwards)
  (fish aq4b)
  Aguaculture production (until 2007) (fish ag08)
    👼 💴 Aquaculture production in quantities (1984-2007) - tonnes live weight (fish ag g)
    Aquaculture production in values (1984-2007) - 1 000 euro (fish_aq_v)
    👼 💴 Aquaculture production in quantities (1950-1983) - tonnes live weight (fish ag gh)
Landings of fishery products (fish ld)
  Landings of fishery products - main data (fish_ld_main)
  Landings of fishery products in Belgium (fish_ld_be)
  Landings of fishery products in Bulgaria (fish_ld_bg)
  Landings of fishery products in Denmark (fish_ld_dk)
  Landings of fishery products in Germany (fish_ld_de)
  Landings of fishery products in Estonia (fish_ld_ee)
  Landings of fishery products in Ireland (fish_ld_ie)
  Landings of fishery products in Greece (fish_ld_el)
  Landings of fishery products in Spain (fish_ld_es)
  Landings of fishery products in France (fish_ld_fr)
  Landings of fishery products in Iceland (fish_Id_is)
  Landings of fishery products in Italy (fish_ld_it)
```

```
Landings of fishery products in Cyprus (fish ld cy)
           Landings of fishery products in Latvia (fish ld ly)
           Landings of fishery products in Lithuania (fish ld lt)
           Landings of fishery products in Malta (fish ld mt)
           Landings of fishery products in the Netherlands (fish ld nl)
          Landings of fishery products in Poland (fish_ld_pl)
           Landings of fishery products in Portugal (fish ld pt)
           Landings of fishery products in Romania (fish ld ro)
          Landings of fishery products in Slovenia (fish_ld_si)
           Landings of fishery products in Finland (fish ld fi)
           Landings of fishery products in Sweden (fish ld se)
           Landings of fishery products in the United Kingdom (fish_ld_uk)
           Landings of fishery products in Norway (fish ld no)
           Landings of fishery products in Croatia (fish_ld_hr)
      Tishing fleet (fish_fleet)
           Tishing fleet by age, length and gross tonnage (fish fleet alt)
           Fishing fleet by type of gear and engine power (fish_fleet_gp)
International trade (external)
   International trade in goods (ext_go)
      International trade in goods – aggregated data (ext_go_agg)
          International trade in goods – long-term indicators (ext. go. lti)
              International trade (ext go Iti int)
                 Share of EU in the World Trade (ext_It_introle)
                 📆 💴 International trade of EU, the euro area and the Member States by SITC product group
                 (ext It intertrd)
                 The international trade of EFTA and enlargement countries (ext. It. intercc)
                 Extra-Euro area trade by partner and by SITC product group (ext. It. mainez)
              EU trade by Member State, partner and product group (ext_go_lti_ext)
                 📆 💴 Intra and Extra-EU trade by Member State and by product group (ext. It. intratrd)

zir Extra-EU trade by partner (ext_lt_maineu)

■ In the strate of the strate of food, drinks and tobacco (SITC 0+1) by partner (ext_lt_mainagri).

■ In the strate of the strategies of the strategies of the strategies of the strategies.

■ In the strategies of the strategies.

■ In the strategies of the st
                 Extra EU trade of raw materials (SITC 2+4), by partner (ext. It. mainrawm)
                 👼 💴 Extra-EU trade of mineral fuels, lubricants and related materials (SITC 3) by partner
                 (ext It mainmine)
                 🔯 💴 Extra-EU trade of chemicals and related products (SITC 5) by partner (ext. It. mainchem)
                 👼 💴 Extra-EU trade of other manufactured goods (SITC 6+8) by partner (ext. It. mainmanu)
                 📆 💴 Extra-EU trade of machinery and transport equipment (SITC 7) by partner (ext. It. mainmach)
                 Extra-EU trade by Member State, shares by invoicing currency (ext_lt_invcur)
          International trade in goods – short-term indicators (ext_go_sti)
              EU28 trade by SITC product group (ext. st. eu28sitc)
              Euro area19 trade by SITC product group since 1999 (ext_st_ea19sitc)
              EU28 trade by BEC product group (ext_st_eu28bec)
              Euro area19 trade by BEC product group since 1999 (ext_st_ea19bec)
              👼 🍱 Member States (EU28) trade by BEC product group since 1999 (ext_st_28msbec)
              The standard series for EFTA and enlargement countries (raw data and growth rates) (ext_st_eftacc)
       International trade in goods – trade by enterprise characteristics (TEC) (ext_tec)
           Trade by NACE Rev. 2 activity and enterprise size class (ext_tec01)
           Concentration of trade by NACE Rev. 2 activity (ext_tec02)
```

Trade by partner country and NACE Rev. 2 activity (ext\_tec03)

Trade by number of partner countries and NACE Rev. 2 activity (ext\_tec04)

- Trade by commodity and NACE Rev. 2 activity (ext\_tec05)
- Trade by type of trader (ext\_tec06)
- Trade by type of ownership (optional table) (ext\_tec07)
- Trade by exports intensity (optional table) (ext\_tec08)
- Trade by NACE Rev. 2 activity sector (optional table) (ext\_tec09)
- Trade by partner country and enterprise size class (optional table) (ext\_tec10)
- International trade in goods detailed data (detail)
  - EU trade since 1988 by CN8 (DS-016890)
  - **EU trade since 1988 by HS6 (DS-016893)**
  - EU trade since 1988 by HS2-HS4 (DS-016894)
  - EU trade since 1988 by HS2,4,6 and CN8 (DS-645593)
  - EU trade since 1999 by HS2,4,6 and CN8 daily updated (DS-575274)
  - EU trade since 1988 by SITC (DS-018995)
  - **EU** trade since 1988 by BEC (DS-032655)
  - EXTRA EU trade since 1999 by mode of transport (NSTR) (DS-022469)
  - EXTRA EU trade since 2000 by mode of transport (HS6) (DS-043328)
  - EXTRA EU trade since 2000 by mode of transport (HS2-HS4) (DS-043327)
  - Adjusted EU-EXTRA imports by tariff regime, by CN8 (DS-041691)
  - Adjusted EU-EXTRA imports by tariff regime, by HS6 (DS-041718)
  - Adjusted EU-EXTRA imports by tariff regime, by HS2-HS4 (DS-041719)
  - EFTA trade since 1995 by SITC (DS-043227)
  - Traditional international trade database access (ComExt) (comext)
- Transport (transp)
  - Multimodal data (tran)
    - Transport safety (tran\_sf)
    - Rail transport safety (tran sf rail)
      - Rail accidents by type of accident (ERA data) (tran\_sf\_railac)
      - Rail accidents victims by type of accident (ERA data) (tran\_sf\_railvi)
      - 📆 💴 Rail accidents involving the transport of dangerous goods (ERA data) (tran sf raildg)
      - Suicides involving railways (ERA data) (tran\_sf\_railsu)
    - Road transport safety (tran\_sf\_road)
      - The process willed in road accidents by sex (CARE data) (tran sf roadse)
      - 🔁 💴 Persons killed in road accidents by road user (CARE data) (tran sf roadus)
      - The proof of the second research and the second research and second research are second research and second research are second research and second research are second research as the second resear
      - The persons killed in road accidents by type of road (CARE data) (tran sf roadro)
      - Persons killed in road accidents by type of vehicle (CARE data) (tran sf roadve)
    - Air transport safety (tran sf avia)
      - Air accident victims in commercial air transport, by country of occurrence and country of registry of aircraft (EAS(...) (tran\_sf\_aviaca)
      - Air accident victims in aerial works, by country of occurrence and country of registry of aircraft (EASA data) (tran\_sf\_aviaaw)
      - Air accident victims in general aviation, by country of occurrence and country of registry of aircraft maximum ta(...) (tran\_sf\_aviagah)
      - Air accident victims in general aviation by country of occurrence and country of registry of aircraft maximum tak(...) (tran sf aviagal)
    - Intermodal transport unitisation in freight transport (tran\_im)
      - Unitisation in the different modes of transport tonne-kilometre for gross weight of goods (tran\_im\_umod)
      - tran\_uroad) in road freight transport tonne-kilometre for gross weight of goods (tran\_im\_uroad im\_uroad)
      - 👼 💴 Unitisation in rail freight transport- tonne-kilometre for gross-gross weight of goods (tran\_im\_urail)

👼 📭 Unitisation in inland waterways freight transport - tonne-kilometre for gross-gross weight of goods (tran im uiww) 📆 💴 Unitisation in maritime freight transport - tonnes for gross weight of goods (tran im umar) 📆 💴 Modal shift potential of long-distance road freight in containers (tran im mosp) 📆 💴 Modal shift potential of long-distance road freight in containers (tran im mospt) Transport, volume and modal split (tran hv) Volume of freight transport relative to GDP (tran hv frtra) To Modal split of freight transport (tran hv frmod) The Volume of passenger transport relative to GDP (tran hy pstra) The standard split of passenger transport (tran hy psmod) Regional transport statistics (tran r) 👼 🍱 Road, rail and navigable inland waterways networks by NUTS 2 regions (tran\_r\_net) Stock of vehicles by category and NUTS 2 regions (tran r vehst) Victims in road accidents by NUTS 2 regions (tran\_r\_acci) Maritime transport of passengers by NUTS 2 regions (tran\_r\_mapa\_nm) Maritime transport of freight by NUTS 2 regions (tran r mago nm) Air transport of passengers by NUTS 2 regions (tran\_r\_avpa\_nm) Air transport of freight by NUTS 2 regions (tran\_r\_avgo\_nm) 🔯 💴 Railway transport - national and international railway goods transport by loading/unloading NUTS 2 region (tran r rago) 📆 💴 Railway transport - national and international railway passengers transport by loading/unloading NUTS 2 region (tran r rapa) The comparison of passengers by NUTS 2 regions (questionnaire) (tran\_r\_mapa\_om) Time transport of freight by NUTS 2 regions (questionnaire) (tran r mago om) 👼 🍱 Air transport of passengers by NUTS 2 regions (questionnaire) (tran\_r\_avpa\_om) The contraction of the second strain of the second Railway transport (rail) Railway transport infrastructure (rail if) The standard responsion is a second react that the second responsible is a second responsible tracks. To Railway transport - length of lines, by number of tracks (rail if line tr) transport - length of lines, by track gauge (rail\_if\_line\_ga) 👼 💯 Railway transport - length of lines, by nature of transport (rail if line na) 📆 💴 Railway transport - length of electrified lines, by type of current (rail if electri) Tailway transport - length of lines, by maximum speed (rail if line sp) Railway transport equipment (rail\_eq) The Number of locomotives and railcars, by source of power (rail eq locon) The Number of locomotives and railcars, by tractive power (rail eq locop) Passenger railway vehicles, by type of vehicle (rail\_eq\_pa\_nty) tion in the proof of vehicle real particles, by category of vehicle (rail\_eq\_pa\_nca) capacity of passenger railway vehicles, by type of vehicle (rail\_eq\_pa\_cty) 👼 🍱 Capacity of passenger railway vehicles, by category of seats or berths (rail\_eq\_pa\_csb) Railway transport - Number of vans (rail\_eq\_vans) visit is a second of the contract of the c Load capacity of wagons (rail\_eq\_wagon\_c) Trainset by speed (rail\_eq\_trset) 🔁 Railway transport - enterprises, economic performances and employment (rail\_ec) Railway enterprises - by type of enterprise (rail\_ec\_ent) 👼 💴 Employment in principal railway enterprises, by type of activity (rail\_ec\_emplo\_a) Employment in principal railway enterprises by sex (rail\_ec\_emplo\_s)

Nature of expenditure in principal railway enterprises, by type of expenditure (rail\_ec\_expend)

```
Railway traffic (rail tf)
   Train-movements, by type of vehicle and source of power (rail_tf_traveh)
   Passenger trains movements by speed (rail_tf_passmov)
   📆 💴 Tractive vehicle movements, by type of vehicle and source of power (rail tf vehimov)
   Tauled vehicle movements, by source of power (rail_tf_haulmov)
   Tauled vehicle-kilometres, by type of hauled vehicle (rail_tf_hautype)
   👼 💴 Hauled vehicles movements - seat kilometres offered - by speed (rail tf hauseat)
   The standard representation of the standard representation 
   🔯 💴 Train movements (rail_tf_trainmv)
   Traffic of trains on the rail network - 2010 (rail tf ns10)
       🔯 💯 Traffic of trains on the rail network - Belgium, 2010 (rail tf ns10 be)
      Traffic of trains on the rail network - Bulgaria, 2010 (rail_tf_ns10_bg)
       traffic of trains on the rail network - Czech Republic, 2010 (rail tf ns10 cz)
       traffic of trains on the rail network - Denmark, 2010 (rail_tf_ns10_dk)
       👼 🚾 Traffic of trains on the rail network - Germany, 2010 (rail_tf_ns10_de)
       Traffic of trains on the rail network - Estonia, 2010 (rail tf ns10 ee)
       Traffic of trains on the rail network - Ireland, 2010 (rail_tf_ns10_ie)
       Traffic of trains on the rail network - Greece, 2010 (rail_tf_ns10_el)
       Traffic of trains on the rail network - Spain, 2010 (rail tf ns10 es)
       Traffic of trains on the rail network - France, 2010 (rail_tf_ns10_fr)
       traffic of trains on the rail network - Croatia, 2010 (rail_tf_ns10_hr)
       Traffic of trains on the rail network - Italia, 2010 (rail tf ns10 it)
       Traffic of trains on the rail network - Latvia, 2010 (rail_tf_ns10_lv)
       Traffic of trains on the rail network - Lithuania, 2010 (rail_tf_ns10_lt)
       Traffic of trains on the rail network - Luxembourg, 2010 (rail tf ns10 lu)
       👼 💯 Traffic of trains on the rail network - Hungary, 2010 (rail tf ns10 hu)
       📆 💴 Traffic of trains on the rail network - the Netherlands, 2010 (rail tf ns10 nl)
       Traffic of trains on the rail network - Austria, 2010 (rail_tf_ns10_at)
       Traffic of trains on the rail network - Poland, 2010 (rail tf ns10 pl)
       Traffic of trains on the rail network - Portugal, 2010 (rail tf ns10 pt)
       Traffic of trains on the rail network - Romania, 2010 (rail_tf_ns10_ro)
       Traffic of trains on the rail network - Slovenia, 2010 (rail tf ns10 si)
       Traffic of trains on the rail network - Slovakia, 2010 (rail tf ns10 sk)
       Traffic of trains on the rail network - Finland, 2010 (rail tf ns10 fi)
       traffic of trains on the rail network - Sweden, 2010 (rail_tf_ns10_se)
       👼 💴 Traffic of trains on the rail network - United Kingdom, 2010 (rail tf ns10 uk)
       Traffic of trains on the rail network - Liechtenstein, 2010 (rail tf ns10 li)
       Traffic of trains on the rail network - Norway, 2010 (rail tf ns10 no)
       👼 🚾 Traffic of trains on the rail network - Switzerland, 2010 (rail_tf_ns10_ch)
       👼 🍱 Traffic of trains on the rail network - the Former Yugoslav Republic of Macedonia, 2010
      (rail_tf_ns10_mk)
       Traffic of trains on the rail network - Turkey, 2010 (rail tf ns10 tr)
   Traffic of trains on the rail network - 2005 (rail_tf_ns)
       Traffic of trains on the rail network - Belgium, 2005 (rail_tf_ns_be)
       📆 💯 Traffic of trains on the rail network - Czech Republic, 2005 (rail tf ns cz)
       traffic of trains on the rail network - Denmark, 2005 (rail_tf_ns_dk)
       👼 🚾 Traffic of trains on the rail network - Germany, 2005 (rail_tf_ns_de)
       Traffic of trains on the rail network - Estonia, 2005 (rail_tf_ns_ee)
       Traffic of trains on the rail network - Ireland, 2005 (rail_tf_ns_ie)
       👼 🚾 Traffic of trains on the rail network - Greece, 2005 (rail_tf_ns_el)
```

- Traffic of trains on the rail network Spain, 2005 (rail tf ns es)
- Traffic of trains on the rail network France, 2005 (rail tf ns fr)
- Traffic of trains on the rail network Italia, 2005 (rail\_tf\_ns\_it)
- Traffic of trains on the rail network Latvia, 2005 (rail\_tf\_ns\_lv)
- Traffic of trains on the rail network Lithuania, 2005 (rail\_tf\_ns\_lt)
- Traffic of trains on the rail network Luxembourg, 2005 (rail\_tf\_ns\_lu)
- Traffic of trains on the rail network Hungaria, 2005 (rail\_tf\_ns\_hu)
- Traffic of trains on the rail network The Netherlands, 2005 (rail tf ns nl)
- Traffic of trains on the rail network Austria, 2005 (rail\_tf\_ns\_at)
- Traffic of trains on the rail network Poland, 2005 (rail\_tf\_ns\_pl)
- Traffic of trains on the rail network Portugal, 2005 (rail\_tf\_ns\_pt)
- traffic of trains on the rail network Slovenia, 2005 (rail\_tf\_ns\_si)
- Traffic of trains on the rail network Slovakia, 2005 (rail\_tf\_ns\_sk)
- Traffic of trains on the rail network Finland, 2005 (rail\_tf\_ns\_fi)
- Traffic of trains on the rail network Sweden, 2005 (rail\_tf\_ns\_se)
- Traffic of trains on the rail network United Kingdom, 2005 (rail tf ns uk)
- traffic of trains on the rail network Liechtenstein, 2005 (rail\_tf\_ns\_li)
- traffic of trains on the rail network Norway, 2005 (rail\_tf\_ns\_no)
- Traffic of trains on the rail network Turkey, 2005 (rail\_tf\_ns\_tr)
- Railway transport measurement passengers (rail\_pa)
  - ZIP Railway transport total annual passenger transport (1 000 pass., million pkm) (rail\_pa\_total)
  - Railway transport passenger transport by type of transport (detailed reporting only) (1 000 pass.) (rail\_pa\_typepas)
  - Railway transport passenger transport by type of transport (detailed reporting only) (million pkm) (rail\_pa\_typepkm)
  - Railway transport passengers transported, quarterly data (detailed reporting only) (1 000 pass., million pkm) (rail pa quartal)
  - International railway passenger transport from the reporting country to the country of disembarkation (1 000 passengers) (rail\_pa\_intgong)
  - International railway passenger transport from the country of embarkation to the reporting country (1 000 passengers) (rail\_pa\_intcmng)
  - Railway transport national and international railway passengers transport by loading/unloading NUTS 2 region (tran\_r\_rapa)
  - Number of passengers by speed (rail\_pa\_speed)
  - To all passenger car railway transport, by type of transport (passenger cars) (rail\_pa\_nbcar)
  - Accompanied passenger car railway transport, by type of transport (number of passengers) (rail\_pa\_nbpass)
- Railway transport measurement goods (detailed data based on Directive 80/1177/EC or Regulation (EC) 91/2003) (rail go)
  - 👼 🍱 Railway transport goods transported, by type of transport (1 000 t, million tkm) (rail\_go\_typeall)
  - Railway transport goods transported, by group of goods from 2008 onwards based on NST 2007 (1 000 t, million tkm) (rail\_go\_grpgood)
  - Railway transport goods transported, by group of goods until 2007 based on NST/R (1 000 t, million tkm) (rail\_go\_grgood7)
  - 🔯 💴 Railway transport goods transported, quarterly data (1 000 t, million tkm) (rail\_go\_quartal)
  - International annual railway transport from the loading country to the reporting country (1 000 t, million tkm) (rail\_go\_intcmgn)
  - International annual railway transport from the reporting country to the unloading country (1 000 t, million tkm) (rail\_go\_intgong)
  - Railway transport annual railway transit transport by loading and unloading countries (1 000 t, million tkm) (rail\_go\_trsorde)

- The Annual railway transport of dangerous goods (1 000 t, million tkm) (rail\_go\_dnggood)
- Annual railway transport of goods by type of consignment (1 000 t, million tkm) (rail\_go\_consgmt)
- Annual railway transport of goods in intermodal transport units (1 000 t, million tkm) (rail\_go\_contwgt)
- Annual number of empty and loaded intermodal transport units carried on railways (number, TEU) (rail\_go\_contnbr)
- Railway transport national and international railway goods transport by loading/unloading NUTS 2 region (tran r rago)
- Railway transport international monthly railway transport from the loading country to the reporting country (Dire(...) (rail go intld)
- Railway transport international monthly railway transport by link from the reporting country to the unloading cou(...) (rail\_go\_intunld)
- Railway transport national annual railway transport by distance class and group of goods (Directive 80/1177/EEC) (...) (rail\_go\_natdist)
- Railway transport national monthly railway transport (Directive 80/1177/EEC) (1 000 t) (rail\_go\_natmnth)
- National annual railway transport by loading region and by group of goods (Directive 80/1177/EEC) (1 000 t) (rail\_go\_natlreg)
- National annual railway transport by unloading region and by group of goods (Directive 80/1177/EEC) (1 000 t) (rail\_go\_natureg)
- The contract transport by group of goods (1 000 t, million tkm) (rail\_go\_trsggds)
- Railway transport annual railway transport of containers or road vehicles (Directive 80/1177/EEC) (number, 1 000 t) (rail\_go\_contold)
- Railway transport Accidents (rail\_ac)
  - The string of th
  - Annual number of accidents by type of accident (rail ac catnmbr)
  - 🔁 💴 Annual number of accidents involving the transport of dangerous goods (rail ac dnggood)
- Road transport (road)
  - Road transport infrastructure (road if)
    - Length of motorways and e-roads (road\_if\_motorwa)
    - Length of other roads by category of roads (road\_if\_roadsc)
    - Length of other roads by roads inside/outside built-up areas (road\_if\_barea)
    - Length of other roads by type of surface (road if bsurfa)
  - Road transport equipment stock of vehicles (road\_eqs)
    - The Mopeds and motorcycles, by type of motor energy (road egs mopeds)
    - TIP Motorcycles, by power of vehicles (road egs motorc)
    - Passenger cars, by age (road\_eqs\_carage)
    - Passenger cars, by type of motor energy and size of engine (road\_eqs\_carmot)
    - Passenger cars, by type of motor energy (road\_eqs\_carpda)
    - Total Passenger cars per 1 000 inhabitants (road\_eqs\_carhab)
    - Passenger cars by unloaded weight (road\_eqs\_unlweig)
    - The state of vehicle (road\_eqs\_busveh) to the coaches, buses, by type of vehicle (road\_eqs\_busveh)
    - To and trolley buses, by age (road\_eqs\_busage)
    - The Motor coaches, buses and trolley buses, by type of motor energy (road\_eqs\_busmot)
    - The state of the s
    - Trams (road\_eqs\_trams)
    - tractors, by age (road\_eqs\_lorroa)
    - Lorries (excluding light goods road vehicles), by permissible maximum gross weight (road\_eqs\_lornum)
    - Lorries, by type of motor energy (road\_eqs\_lormot)

👼 💯 Lorries (including light goods road vehicles), by permissible maximum gross weight (road eas lorton) ZIF Special purpose road vehicles (road eqs spurp) Road tractors by type of motor energy (road egs roaene) semi-trailers, by permissible maximum gross weight (road egs semit) Trailers, by permissible maximum gross weight (road\_eqs\_trail) stock of vehicles by category and NUTS 2 regions (tran r vehst) Road transport equipment - stock of vehicles - historical data (road eqs h) Lorries, by type of motor energy and load capacity (road\_eqs\_lormot\_h) Torries, by load capacity (road egs lornum h) 👼 💴 Motor coaches, buses and trolley buses, by type of motor energy (road\_eqs\_busmot\_h) ■ ZIP Passenger cars, by alternative motor energy and by power of vehicles (road\_eqs\_caralt) tractors, by age (road egs lorroa h) Lorries, by load capacity (road\_eqs\_lorton\_h) Semi-trailers, by load capacity (road\_eqs\_semitn) The Road tractors by type of motor energy (road legs roaene h) Trailers, by load capacity (road\_eqs\_trailn) Road transport equipment - new registration of vehicles (road\_eqr) 🔁 💴 New registrations of mopeds and motorcycles, by type of motor energy (road egr mopeds) New registrations of motorcycles, by power of vehicles (road\_eqr\_motors) New registrations of passenger cars by type of motor energy and engine size (road\_eqr\_carmot) 👼 🍱 New registrations of passenger cars by type of motor energy (road\_eqr\_carpda) triangleright New registrations of passenger cars by unloaded weight (road\_eqr\_unlweig) 🔯 💴 New registrations of motor coaches, buses and trolley buses, by type of vehicles (road egr busveh) 👼 💴 New registrations of motor coaches, buses and trolley buses by type of motor energy (road eqr busmot) trolley buses, by seat capacity (road\_eqr\_bussea) New registrations of motor coaches, buses and trolley buses, by seat capacity (road\_eqr\_bussea) New registrations of trams (road\_eqr\_trams) 🔯 💴 New registrations of lorries (excluding light goods road vehicles), by permissible maximum gross weight (road egr lorrin) New registrations of lorries, by type of motor energy (road\_eqr\_lormot) 📆 💴 New registrations of lorries, by permissible maximum gross weight (road egr lorrit) The New registrations of special purpose road vehicles (road eqr spurp) The variation of road tractors by type of motor energy (road egr. tracmot) New registrations of semi-trailers, by permissible maximum gross weight (road\_eqr\_semit) 👼 💴 New registrations of trailers, by permissible maximum gross weight (road\_eqr\_trail) Road transport equipment - new registration of vehicles - historical data (road egr h) 🔯 💴 New registrations of motor coaches, buses and trolley buses by type of motor energy and engine size (road eqr bum) 🔯 💴 New registrations of passenger cars, motor coaches, buses and trolley buses, by type of vehicle and alternative mot(...) (road\_eqr\_carbua) New registrations of lorries, by load capacity (road egr lorrin h) 👼 💴 New registrations of lorries, by motor energy and load capacity (+/- 1500kg) (road\_egr\_lormot\_h) 👼 🍱 New registrations of lorries, by alternative motor energy and load capacity (+/- 1500 kg) (road egr loralt) 👼 💴 New registrations of lorries, road tractors, semi-trailers and trailers, by kind of transport (road\_eqr\_lrstn) New registrations of lorries, by load capacity (road\_eqr\_lorrit\_h)

👼 🍱 New registrations of lorries, semi-trailers and trailers, by kind of transport and load capacity

(road\_eqr\_lsttt)

- The variation of semi-trailers, by load capacity (road egr semitn)
- To New registrations of trailers, by load capacity (road eqr trailn)
- New registrations of road tractors by motor energy (road\_eqr\_tracm)
- Road transport enterprises, economic performances and employment (road\_ec)
  - **Quite** Goods road transport enterprises, by number of employees (road\_ec\_entemp)
  - Coods road transport enterprises, by number of vehicles (road\_ec\_entveh)
  - transport enterprises, by sex (road\_ec\_empl\_s) transport enterprises, by sex (road\_ec\_empl\_s) transport enterprises.
  - Employment in goods road transport enterprises (road\_ec\_empl)
  - Investment and maintenance expenditure, by nature of expenditure (road\_ec\_invest)
- Road traffic (road tf)
  - The standard of the standard o
  - Road traffic by type of vehicle (million Vkm) (road\_tf\_veh)
  - 👼 💴 Road traffic on national territory by type of vehicle and type of road (million Vkm) (road\_tf\_road)
  - Road traffic on national territory by type and age of vehicle (million Vkm) (road\_tf\_vehage)
- Road transport measurement passengers (road\_pa)
  - Passenger road transport on national territory, by type of vehicles registered in the reporting country (road\_pa\_mov)
- Road freight transport measurement (road\_go)
  - Total road freight transport (road\_go\_tot)
    - Summary of annual road freight transport by type of operation and type of transport (1 000 t, Mio Tkm, Mio Veh-km) (road\_go\_ta\_tott)
    - Summary of quarterly road freight transport by type of operation and type of transport (1 000 t, Mio Tkm, Mio Veh-km) (road\_go\_tq\_tott)
    - Annual road freight transport, by type of goods and type of transport (1 000 t, Mio Tkm), until 2007 (road\_go\_ta7tg)
    - Annual road freight transport, by type of goods and type of transport (1 000 t, Mio Tkm), from 2008 onwards (road go ta tg)
    - The image is a second resignation of the image is a second residual res
    - Annual road freight transport by region of unloading (1 000 t, Mio Tkm, 1 000 Jrnys) (road\_go\_ta\_ru)
    - Annual road freight transport, by distance class (1 000 t, Mio Tkm, Mio Veh-km, 1 000 BTO) (road go ta dc)
    - Annual road freight transport by distance class with breakdown by type of goods (1 000 t, Mio Tkm, Mio Veh-km, 1 00(...) (road go ta7dctg)
    - Annual road freight transport by distance class with breakdown by type of goods (1 000 t, Mio Tkm, Mio Veh-km, 1 00(...) (road\_go\_ta\_dctg)
    - Annual road freight transport by axle configuration (Mio tkm, Mio Veh-km, 1 000 Jrnys) (road\_go\_ta\_axle)
    - Annual road freight transport, by age of vehicle (Mio Tkm, Mio Veh-km, 1 000 Jrnys) (road\_go\_ta\_agev)
    - Annual road freight transport by maximum permissible laden weight of vehicle (Mio Tkm, Mio Vehkm, 1 000 Jrnys) (road\_go\_ta\_mplw)
    - Annual road freight transport, by load capacity of vehicle (Mio Tkm, Mio Veh-km, 1 000 Jrnys) (road\_go\_ta\_lc)
    - Annual road freight transport by NACE Rev. 2 Mio tkm, Mio Veh-km, 1 000 Jrnys (road\_go\_ta\_nace)
    - Annual road freight transport vehicle movements, loaded and empty, by reporting country (Mio Veh-km, 1 000 Jrnys) (road\_go\_ta\_vm)
    - Annual road freight transport vehicle transit movements, by transit country, by loaded/empty and by MPLW, total of (...) (road\_go\_ta\_trat)

- Quarterly road freight transport vehicle transit movements, by transit country, by loaded/empty and by MPLW, total (...) (road\_go\_tq\_trat)
- Annual road freight transport vehicle transit movements, by transit country, with breakdown by reporting country (1(...) (road\_go\_ta\_tra)
- Annual road freight transport of dangerous goods, by type of dangerous goods and broken down by activity (Mio Tkm, (...) (road\_go\_ta\_dg)
- Annual road freight transport by type of cargo and distance class (1 000 t, Mio tkm, Mio Veh-km, 1 000 BTO) (road\_go\_ta\_tcrg)
- National road freight transport (road\_go\_nat)
  - National annual road transport by group of goods and type of transport (1 000 t, Mio Tkm), until 2007 (road\_go\_na7tgtt)
  - National annual road transport by group of goods and type of transport (1 000 t, Mio Tkm), from 2008 onwards (road go na tgtt)
  - National annual road freight transport by distance class, type of transport and group of goods (1 000 t), until 2007 (road\_go\_na7dctg)
  - National annual road freight transport by distance class, type of transport and group of goods (1 000 t), from 2008(...) (road\_go\_na\_dctg)
  - National annual road freight transport by distance class and type of transport (Mio Tkm) (road\_go\_na\_dctt)
  - National annual road freight transport by regions of loading (NUTS 3) and by group of goods (1 000 t), until 2007 (road go na7rl3g)
  - National annual road freight transport by regions of loading (NUTS 3) and by group of goods (1 000 t), from 2008 onwards (road\_go\_na\_rl3g)
  - National annual road freight transport by regions of unloading (NUTS 3) and by group of goods (1 000 t), until 2007 (road\_qo\_na7ru3g)
  - National annual road freight transport by regions of unloading (NUTS 3) and by group of goods (1 000 t), from 2008 (...) (road\_go\_na\_ru3g)
- International road freight transport (road\_go\_int)
  - International annual road freight transport goods unloaded in reporting country, by group of goods and type of tr(...) (road go ia7ugtt)
  - International annual road freight transport goods unloaded in reporting country, by group of goods and type of tr(...) (road\_go\_ia\_ugtt)
  - International annual road freight transport goods unloaded in reporting country, by type of transport (Mio Tkm) (road\_go\_ia\_utt)
  - International annual road freight transport goods loaded in reporting country, by group of goods and type of tran(...) (road\_go\_ia7lgtt)
  - International annual road freight transport goods loaded in reporting country, by group of goods and type of tran(...) (road\_go\_ia\_lgtt)
  - International annual road freight transport goods loaded in reporting country, by type of transport (Mio Tkm) (road\_go\_ia\_ltt)
  - International quarterly road freight transport goods unloaded in reporting country, by type of transport (1 000 t(...) (road\_go\_iq\_utt)
  - International quarterly road freight transport goods loaded in reporting country, by type of transport (1 000 t, (...) (road\_go\_iq\_ltt)
  - International annual road freight transport by country of loading and unloading with breakdown by reporting country(...) (road\_go\_ia\_rc)
  - Annual cross-trade road freight transport by link, group of goods and type of transport (1 000 t), until 2007 (road go cta7qtt)
  - Annual cross-trade road freight transport by link, group of goods and type of transport (1 000 t), from 2008 onwards (road\_go\_cta\_gtt)

- Quarterly cross-trade road freight transport by type of transport (1 000 t, Mio Tkm) (road\_go\_ctq\_tt)
- Road cabotage transport (road\_go\_cab)
  - Road cabotage transport by country in which cabotage takes place (1000 t; 1000 tkm) as from 1999 (Regulation (EC(...) (road\_go\_ca\_c)
  - Road cabotage by reporting country and country in which cabotage takes place (1000 t; 1000 tkm) as from 1999 (Re(...) (road\_go\_ca\_hac)
- Archived road freight tables (road\_go\_arc)
  - National annual road freight transport by regions of unloading and by group of goods (1 000 t), until 1998 (road\_go\_na\_ru2g)
  - National annual road freight transport by regions of loading and by group of goods (1 000 t), until 1998 (road\_go\_na\_rl2g)
  - Road freight cabotage by hauliers from each reporting country (1 000 tkm) until 1998 (road\_go\_ca\_d\_ha)
  - Road cabotage transport by country in which cabotage takes place (1 000 tkm) until 1997 (road go ca d c)
  - International annual road freight transport by country of loading and unloading and by group of goods, total of all(...) (road\_go\_ia\_tctg)
  - International annual road freight transport by country of loading and unloading with breakdown by reporting country(...) (road\_go\_ia\_rctg)
  - International annual road freight transport by country of loading and unloading, total of all reporting countries ((...) (road\_go\_ia\_tc)
- Inland waterways transport (iww)
  - Inland waterways transport infrastructure (iww\_if)
    - Navigable inland waterways, by waterways type (iww\_if\_infrastr)
    - Navigable inland waterways, by horizontal dimensions of vessels and pushed convoys (iww\_if\_hordim)
  - Inland waterways transport equipment (iww eq)
    - 📆 💴 Self-propelled vessels, dumb and pushed vessels, by load capacity (iww eq loadcap)
    - **IX** Power of self-propelled vessels by load capacity (iww\_eq\_power\_lo)
    - Tower of self-propelled vessels, tugs and pushers by date of construction (iww\_eq\_power\_ag)
    - 👼 💴 Self-propelled vessels, tugs and pushers, by date of construction (iww\_eq\_age)
    - **IX** Load capacity of self-propelled vessels, by date of construction (iww\_eq\_age\_loa)
  - lnland waterways transport Enterprises, economic performances and employment (iww\_ec)
    - Type Number of inland waterway transport enterprises by number of vessels (iww ec ent n)
    - Carrying capacity of the inland waterways transport enterprises vessels by number of vessels in enterprises (iww ec ent c)
    - Employment in inland waterways transport enterprises by number of vessels in enterprises (iww ec employ)
    - Inland waterways transport Investment and maintenance expediture in vessels and infrastructure (iww ec invest)
    - Employment in inland waterways transport enterprises by sex (iww ec empsex)
  - Inland waterways transport measurement goods (iww\_go)
    - Inland waterways transport measurement goods annual data (iww\_go\_a)
      - Transport by type of good (from 2007 onwards with NST2007) (iww go atygo)
      - Transport by type of good (1982-2007 with NST/R) (iww\_go\_atygo07)
      - Transport by type of good (country/regional flows from 2007 onwards) (iww\_go\_atygofl)
      - Transport by type of good (country/regional flows 1982-2007) (iww\_go\_atygof07)
      - Transport by type of cargo country/regional flows (iww\_go\_atycafl)
      - Transport by type of cargo and type of goods (iww\_go\_atyca)

```
Transport by type of vessel (iww go atyve)
          Transport by nationality of vessel (iww go anave)
          Transport by type of vessel (country/regional flows) (iww_go_atyvefl)
           👼 💴 Transport by nationality of vessel (country/regional flows from 2007 onwards) (iww go anavefl)
          Transport by nationality of vessel (country/regional flows 1982-2006) (iww_go_anavef06)
          divident transport by type of good (from 2007 onwards with NST2007) (iww_go_actygo) [ignited] to the container transport by type of good (from 2007 onwards with NST2007) [ignited] in the container transport by type of good (from 2007 onwards with NST2007) [ignited] in the container transport by type of good (from 2007 onwards with NST2007) [ignited] in the container transport by type of good (from 2007 onwards with NST2007) [ignited] in the container transport by type of good (from 2007 onwards with NST2007) [ignited] in the container transport by type of good (from 2007 onwards with NST2007) [ignited] in the container transport by type of good (from 2007 onwards with NST2007) [ignited] in the container transport by type of good (from 2007 onwards with NST2007) [ignited] in the container transport by the container tran

□ Container transport by type of good (in 2007 with NST/R) (iww_go_actygo07).

          Container transport by size of container (iww_go_acsize)
          👼 🎹 Container transport by type of good (country/regional flows from 2007 onwards)
          (iww go actygofl)

□ Container transport by type of good (country/regional flows in 2007) (iww_go_actygf07)

          Transport of dangerous goods (iww_go_adago)
          Vessel traffic (iww tf vetf)
       Inland waterways transport measurement - goods - quarterly data (iww go g)
          Transport by nationality of vessel (iww_go_qnave)
          Container transport by nationality of vessel (iww_go_qcnave)
   Inland waterways - accidents (iww ac)
       vi Number of accidents (iww ac nbac)
Oil pipeline transport (pipe)
   Oil pipeline transport - Infrastructure (pipe_if)
       Length of pipelines operated (pipe if lenght)

    Carrying capacity of pipelines operated (pipe if capac)

   Oil pipeline transport - Enterprises, economic performances and employment (pipe_ec)
       ZIP Oil pipeline enterprises (pipe_ec_ent)
       III Employment in oil pipeline enterprises (pipe ec employ)
       👼 💴 Investment and maintenance in oil pipeline infrastructure (pipe ec invest)
   Oil pipeline transport measurement - goods (pipe go)
       oll pipeline transport within the national territory by type of transport operations and products (1 000
       t) (pipe go ton)
       oil pipeline transport within the national territory by type of transport operations and products (Mio
       Tkm) (pipe_go_tonkms)
Maritime transport (mar)
   Maritime transport - main annual results (mar m)
       👼 💯 Country level - gross weight of goods handled in all ports (mar mg aa cwh)
       👼 💴 Country level - gross weight of goods handled in all ports, by direction (mar_mg_aa_cwhd)
       👼 💴 Country level - gross weight of goods handled in main ports, by type of cargo (mar_mg_am_cwhc)
       📆 💴 Country level - gross weight of goods transported to/from main ports (mar mg am cwt)
       🔁 💯 Country level - gross weight of goods transported to/from main ports, by type of traffic
       (mar mg am cwtt)
       👼 🍱 Country level - volume (in TEUs) of containers handled in main ports, by loading status
       (mar_mg_am_cvh)
       👼 💴 Top 20 ports - gross weight of goods handled in each port, by direction (mar mg aa pwhd)
       👼 🍱 Top 20 ports - gross weight of goods handled in each port, by type of cargo (main ports)
       (mar_mg_am_pwhc)
       👼 🍱 Top 20 ports - volume (in TEUs) of containers handled in each port, by loading status (main ports)
       (mar_mg_am_pvh)
       👼 💴 Country level - passengers embarked and disembarked in all ports (mar_mp_aa_cph)
       👼 💴 Country level - passengers embarked and disembarked in all ports, by direction (mar_mp_aa_cphd)
       country level - passengers (excluding cruise passengers) transported to/from main ports
```

(mar\_mp\_am\_cft)

- Country level passengers (excluding cruise passengers) transported to/from main ports, by type of traffic (mar\_mp\_am\_cftt)
- Top 20 ports passengers embarked and disembarked in each port, by direction (mar\_mp\_aa\_pphd)
- Country level number and gross tonnage of vessels in the main ports (based on inwards declarations), by type of vessel (mar\_mt\_am\_csvi)
- Maritime transport main quarterly results (mar\_q)
  - Tountry level gross weight of goods handled in main ports (mar gg gm cwh)
  - Eu level gross weight of goods handled in main ports, by direction (mar\_qg\_qm\_ewhd)
  - 📆 💴 Eu level gross weight of goods handled in main ports, by type of cargo (mar gg gm ewhk)
  - Eu level gross weight of goods handled in main ports, by type of traffic (mar\_qg\_qm\_ewht)
  - Eu level gross weight of goods handled in main ports, by various types of partner geographical areas (mar qq qm ewhq)
  - EU level top 10 extra-EU-28 partner countries by gross weight of goods handled in EU-28 main ports (mar\_qg\_qm\_ewhp)
  - EU level top 20 extra-EU-28 maritime trade flows by gross weight of goods handled in EU-28 main ports (mar\_qg\_qm\_ewh)
  - Top 5 ports gross weight of goods handled in each port (mar\_qg\_qm\_pwh)
  - Top 5 ports for liquid bulk gross weight of liquid bulk goods handled in each port (mar\_qg\_qm\_pwhl)
  - Top 5 ports for dry bulk- gross weight of dry bulk goods handled in each port (mar\_qg\_qm\_pwhb)
  - Top 5 ports for containers gross weight of goods in containers handled in each port (mar\_qg\_qm\_pwhc)
  - Top 5 ports for Ro-ro units gross weight of goods in Ro-Ro units handled in each port (mar\_qg\_qm\_pwhr)
  - Top 5 ports for other cargo not elsewhere specified gross weight of goods in other cargo not elsewhere specified (...) (mar\_qg\_qm\_pwho)
  - Top 5 ports for volume of containers volume (in TEUs) of containers handled in each port (mar\_qg\_qm\_pvh)
- Maritime transport short sea shipping main annual results (mar\_s)
  - Short sea shipping country level gross weight of goods transported to/from main ports (mar sq am cw)
  - Short sea shipping country level gross weight of goods transported to/from main ports, by direction (mar sg am cwd)
  - Short sea shipping country level gross weight of goods transported to/from main ports, by sea region of partner(...) (mar\_sg\_am\_cws)
  - Short sea shipping country level gross weight of goods transported to/from main ports, by type of cargo (mar\_sg\_am\_cwk)
  - Short sea shipping EU level gross weight of goods transported to/from main ports, by type of cargo for each sea(...) (mar\_sg\_am\_ewx)
  - Short sea shipping country level volume (in TEU's) of containers transported to/from main ports, by loading status (mar\_sg\_am\_cv)
  - Short sea shipping top 20 ports gross weight of goods transported to/from main ports (mar\_sg\_am\_pw)
  - Short sea shipping top 5 ports for liquid bulk gross weight of liquid bulk goods transported to/from main ports (mar\_sg\_am\_pwl)
  - Short sea shipping top 5 ports for dry bulk- gross weight of dry bulk goods transported to/from main ports (mar\_sg\_am\_pwb)
  - Short sea shipping top 5 ports for containers gross weight of goods in containers transported to/from main ports (mar\_sg\_am\_pwc)

```
👼 💴 Short sea shipping - top 5 ports for Ro-ro units - gross weight of goods in Ro-ro units transported
     to/from main ports (mar sg am pwr)
    🔁 Maritime transport - passengers - detailed annual and quarterly results (mar pa)
      📆 💴 Passengers embarked and disembarked in all ports by direction - annual data (mar pa aa)
      👼 💴 Passengers transported to/from main ports by direction and type of traffic (national and
     international) - quarterly data (mar pa gm)
     Detailed tables per each reporting country by direction, partner entity and nationality of registration of
     vessels (...) (mar pa qm detl)
           🔯 💴 Passengers transported to/from main ports - Belgium - quarterly data (mar pa gm be)
            📆 💯 Passengers transported to/from main ports - Denmark - quarterly data (mar pa gm dk)
           👼 💴 Passengers transported to/from main ports - Germany - quarterly data (mar pa qm de)
           👼 🎹 Passengers transported to/from main ports - Estonia - quarterly data (mar_pa_qm_ee)
           The Passengers transported to/from main ports - Ireland - quarterly data (mar_pa_qm_ie)
           👼 💴 Passengers transported to/from main ports - Greece - quarterly data (mar_pa_qm_el)
           The property of the properties to the properties are specifically described as a second contract the properties of the properties are properties as a second contract the properties of the properties are properties as a second contract the properties are propert
           The property description of the property of th
           👼 💴 Passengers transported to/from main ports - Croatia - quarterly data (mar_pa_qm_hr)
           Passengers transported to/from main ports - Italy - quarterly data (mar_pa_qm_it)
           The property of the properties to the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as a second representation of the properties are properties as
           👼 🎹 Passengers transported to/from main ports - Lithuania - quarterly data (mar_pa_qm_lt)
           Passengers transported to/from main ports - Malta - quarterly data (mar_pa_qm_mt)
           👼 💴 Passengers transported to/from main ports - Netherlands - quarterly data (mar pa qm nl)
           Passengers transported to/from main ports - Poland - quarterly data (mar_pa_qm_pl)
           The property data (mar_pa_qm_pt) Passengers transported to/from main ports - Portugal - quarterly data (mar_pa_qm_pt)
           👼 💴 Passengers transported to/from main ports - Finland - quarterly data (mar pa gm fi)
           📆 💴 Passengers transported to/from main ports - Sweden - quarterly data (mar pa qm se)
           👼 💴 Passengers transported to/from main ports - United Kingdom - quarterly data (mar pa qm uk)
           👼 🎹 Passengers transported to/from main ports - Norway - quarterly data (mar_pa_qm_no)
           📆 💴 Passengers transported to/from main ports - Turkey - quarterly data (mar pa gm tr)
Maritime transport - goods - detailed annual and quarterly results (mar go)
      To Gross weight of goods handled in all ports by direction - annual data (mar_go_aa)
      👼 💴 Gross weight of goods transported to/from main ports by direction and type of traffic (national and
     international) (...) (mar go gm)
      👼 💴 Gross weight of goods handled in main ports by direction and type of cargo - quarterly data
     (mar go qmc)
     Detailed tables per each reporting country (main ports) by direction, partner entity, type of cargo and
     nationalit(...) (mar go am detl)
           👼 💴 Gross weight of goods transported to/from main ports - Belgium - annual data (mar go am be)
           To Gross weight of goods transported to/from main ports - Bulgaria - annual data (mar_go_am_bg)
           👼 🎹 Gross weight of goods transported to/from main ports - Denmark - annual data (mar_go_am_dk)
           👼 💴 Gross weight of goods transported to/from main ports - Germany - annual data (from 2006
          onwards) (mar go am de)
           👼 🎹 Gross weight of goods transported to/from main ports - Germany - annual data (1997 - 2005)
           (mar_go_am_de05)
           👼 💴 Gross weight of goods transported to/from main ports - Estonia - annual data (mar go am ee)
            👼 💴 Gross weight of goods transported to/from main ports - Ireland - annual data (mar_go_am_ie)
           data (mar_go_am_el) Gross weight of goods transported to/from main ports - Greece - annual data (mar_go_am_el)
           👼 🎹 Gross weight of goods transported to/from main ports - Spain - annual data (from 2006 onwards)
           (mar_go_am_es)
            👼 💴 Gross weight of goods transported to/from main ports - Spain - annual data (2000 - 2005)
           (mar_go_am_es05)
```

```
👼 💴 Gross weight of goods transported to/from main ports - France - annual data (from 2006 onwards)
   (mar go am fr)
   📆 💴 Gross weight of goods transported to/from main ports - France - annual data (1998 - 2005)
   (mar_go_am_fr05)
    👼 💴 Gross weight of goods transported to/from main ports - Croatia - annual data (mar go am hr)
   👼 🍱 Gross weight of goods transported to/from main ports - Italy - annual data (from 2009 onwards)
   (mar go am it)
    👼 💴 Gross weight of goods transported to/from main ports - Italy - annual data (2003 - 2008)
   (mar go am it08)
    👼 💴 Gross weight of goods transported to/from main ports - Italy - annual data (1997 - 2002)
   (mar go am it02)
   data (mar_go_am_cy) upon Gross weight of goods transported to/from main ports - Cyprus - annual data
    👼 💴 Gross weight of goods transported to/from main ports - Latvia - annual data (mar go am lv)
   👼 💴 Gross weight of goods transported to/from main ports - Lithuania - annual data (mar_go_am_lt)

□ Ure Gross weight of goods transported to/from main ports - Malta - annual data (mar_go_am_mt)

□ Ure Gross weight of goods transported to/from main ports - Malta - annual data (mar_go_am_mt)

□ Ure Gross weight of goods transported to/from main ports - Malta - annual data (mar_go_am_mt)

□ Ure Gross weight of goods transported to/from main ports - Malta - annual data (mar_go_am_mt)

□ Ure Gross weight of goods transported to/from main ports - Malta - annual data (mar_go_am_mt)

□ Ure Gross weight of goods transported to/from main ports - Malta - annual data (mar_go_am_mt)

□ Ure Gross weight of goods transported to/from main ports - Malta - annual data (mar_go_am_mt)

□ Ure Gross weight of goods transported to/from main ports - Malta - annual data (mar_go_am_mt)

□ Ure Gross weight of Gross weigh
   👼 🚾 Gross weight of goods transported to/from main ports - Netherlands - annual data
   (mar go am nl)
   data (mar_go_am_pl) Gross weight of goods transported to/from main ports - Poland - annual data (mar_go_am_pl)
   👼 💴 Gross weight of goods transported to/from main ports - Portugal - annual data (mar go am pt)
   👼 🎹 Gross weight of goods transported to/from main ports - Romania - annual data (mar_go_am_ro)
   👼 💴 Gross weight of goods transported to/from main ports - Slovenia - annual data (mar go am si)
   👼 💴 Gross weight of goods transported to/from main ports - Finland - annual data (mar go am fi)
   To Gross weight of goods transported to/from main ports - Sweden - annual data (mar_go_am_se)
   👼 💴 Gross weight of goods transported to/from main ports - United Kingdom - annual data (from 2006
   onwards) (mar go am uk)
   📆 💴 Gross weight of goods transported to/from main ports - United Kingdom - annual data (2000 -
   2005) (mar go am uk05)
   👼 💴 Gross weight of goods transported to/from main ports - Norway - annual data (mar_go_am_no)
   data (mar_go_am_tr) Gross weight of goods transported to/from main ports - Turkey - annual data (mar_go_am_tr)
🔁 Detailed tables per each reporting country (main ports) by direction, partner entity, type of cargo and
nationalit(...) (mar_go_qm_detl)
   👼 💴 Gross weight of goods transported to/from main ports - Belgium - quarterly data (mar go gm be)
   👼 💴 Gross weight of goods transported to/from main ports - Bulgaria - guarterly data (mar_go_gm_bg)
   📆 💴 Gross weight of goods transported to/from main ports - Denmark - quarterly data
   (mar go qm dk)
   👼 💴 Gross weight of goods transported to/from main ports - Germany - quarterly data
   (mar_go_qm_de)
   👼 💴 Gross weight of goods transported to/from main ports - Estonia - quarterly data (mar_go_qm_ee)
   👼 🎹 Gross weight of goods transported to/from main ports - Ireland - quarterly data (mar_go_qm_ie)
    👼 💴 Gross weight of goods transported to/from main ports - Greece - quarterly data (mar_go_qm_el)
   Gross weight of goods transported to/from main ports - Spain - quarterly data (from 2006)
   onwards) (mar_go_qm_es)
   👼 💴 Gross weight of goods transported to/from main ports - Spain - annual data (2000-2005)
   (mar_go_qm_es05)
   👼 💴 Gross weight of goods transported to/from main ports - France - quarterly data (from 2006
   onwards) (mar_go_qm_fr)
   👼 🎹 Gross weight of goods transported to/from main ports - France - quarterly data (1998-2005)
   (mar go gm fr05)
    👼 💴 Gross weight of goods transported to/from main ports - Croatia - quarterly data (mar_go_qm_hr)
```

To Gross weight of goods transported to/from main ports - Italy - quarterly data (year 2006 onwards)

(mar\_go\_qm\_it)

```
👼 💴 Gross weight of goods transported to/from main ports - Italy - quarterly data years (1997-2005)
      (mar go gm it05)
      👼 💴 Gross weight of goods transported to/from main ports - Cyprus - quarterly data (mar go gm cy)
      👼 💴 Gross weight of goods transported to/from main ports - Latvia - quarterly data (mar go gm lv)
      👼 💴 Gross weight of goods transported to/from main ports - Lithuania - guarterly data (mar go gm It)
      👼 💴 Gross weight of goods transported to/from main ports - Malta - quarterly data (mar_go_qm_mt)
      👼 💴 Gross weight of goods transported to/from main ports - Netherlands - quarterly data
      (mar go qm nl)
      👼 💴 Gross weight of goods transported to/from main ports - Poland - guarterly data (mar go gm pl)
      👼 💴 Gross weight of goods transported to/from main ports - Portugal - quarterly data (mar_go_gm_pt)
      👼 💴 Gross weight of goods transported to/from main ports - Romania - quarterly data (mar_go_gm_ro)
      👼 💴 Gross weight of goods transported to/from main ports - Slovenia - quarterly data (mar_go_qm_si)
      👼 💴 Gross weight of goods transported to/from main ports - Finland - quarterly data (mar go gm fi)
      👼 💴 Gross weight of goods transported to/from main ports - Sweden - quarterly data (mar_go_qm_se)
      👼 💯 Gross weight of goods transported to/from main ports - United Kingdom - quarterly data (from
      2006 onwards) (mar go gm uk)
      👼 💴 Gross weight of goods transported to/from main ports - United Kingdom - quarterly data (2000-
      2005) (mar go gm uk05)
      👼 💴 Gross weight of goods transported to/from main ports - Norway - quarterly data (mar go gm no)
      👼 💴 Gross weight of goods transported to/from main ports - Turkey - quarterly data (mar_go_qm_tr)
    Solume of containers transported to/from main ports by direction, partner entity, container size and
    loading status(...) (mar_go_qm_cont)
      Tolume of containers transported to/from main ports - quarterly data (2015 - 2016)
      (mar go qm c2016)
      tansported to/from main ports - quarterly data (2013 - 2014)
      (mar go qm c2014)
      tansported to/from main ports - quarterly data (2011 - 2012)
      (mar_go_qm_c2012)
      📆 💴 Volume of containers transported to/from main ports - quarterly data (2009 - 2010)
      (mar go qm c2010)
      Tolume of containers transported to/from main ports - quarterly data (2007 - 2008)
      (mar go qm c2008)
      tansported to/from main ports - quarterly data (2005 - 2006)
      (mar go qm c2006)
      tansported to/from main ports - quarterly data (2003 - 2004)
      (mar go qm c2004)
      📆 💴 Volume of containers transported to/from main ports - quarterly data (2000 - 2002)
      (mar go qm c2002)
      👼 💴 Volume of containers transported to/from main ports - quarterly data (1997 - 1999)
      (mar_go_qm_c1999)
 Maritime transport - vessel traffic - detailed quarterly results (mar_tf)
    👼 💴 Vessels in main ports by type and size of vessels (based on inwards declarations) - quarterly data
    (from 2006 onwards) (mar_tf_qm)
    👼 💴 Vessels in main ports by type and size of vessels (based on inwards declarations) - quarterly data
    (1997 - 2005) (mar_tf_qm05)
  Maritime transport - regional statistics (mar_rg)
    Maritime transport of passengers by NUTS 2 regions (tran_r_mapa_nm)
    Maritime transport of freight by NUTS 2 regions (tran_r_mago_nm)
Air transport (avia)
```

Air transport infrastructure (avia\_if)

- 👼 📭 Number of commercial airports (with more than 15,000 passenger units per year) (avia\_if\_arp)
- ZIP Airport infrastructures by type (avia if typ)
- The strength of the strength o
- Air transport equipment (avia\_eq)
  - commercial aircraft fleet by type of aircraft (avia\_eq\_arc\_typ)
  - Commercial aircraft fleet by age of aircraft (avia\_eq\_arc\_age)
- Air transport Enterprises, economic performances and employment (avia\_ec)
  - The state of aviation and airport enterprises (avia ec enterp)
  - Employment in aviation and airport enterprises by sex (avia\_ec\_emp\_ent)
  - The state of the s
- Air transport measurement passengers (avia pa)
  - Overview of the air passenger transport by country and airports (avia\_pao)
    - Air passenger transport by reporting country (avia\_paoc)
    - The country (avia\_paoa) Air passenger transport by main airports in each reporting country (avia\_paoa)
    - Air passenger transport between reporting countries (avia\_paocc)
    - Air passenger transport between main airports in each reporting country and partner reporting countries (avia\_paoac)
  - National air passenger transport by country and airports (avia\_pan)
    - National air passenger transport by reporting country (avia\_panc)
    - transport by main airports in each reporting country (avia\_pana)
  - International intra-EU air passenger transport by country and airports (avia\_pai)
    - International intra-EU air passenger transport by reporting country and EU partner country (avia\_paincc)
    - International intra-EU air passenger transport by main airports in each reporting country and EU partner country (avia\_painac)
  - ☐ International extra-EU air passenger transport by country and airports (avia pae)
    - International extra-EU air passenger transport by reporting country and partner world regions and countries (avia\_paexcc)
    - International extra-EU air passenger transport by main airports in each reporting country and partner world regions(...) (avia paexac)
  - Detailed air passenger transport by reporting country and routes (avia\_par)
    - Air passenger transport between the main airports of Belgium and their main partner airports (routes data) (avia\_par\_be)
    - Air passenger transport between the main airports of Bulgaria and their main partner airports (routes data) (avia\_par\_bg)
    - Air passenger transport between the main airports of Czech Republic and their main partner airports (routes data) (avia par cz)
    - Air passenger transport between the main airports of Denmark and their main partner airports (routes data) (avia\_par\_dk)
    - Air passenger transport between the main airports of Germany and their main partner airports (routes data) (avia\_par\_de)
    - Air passenger transport between the main airports of Estonia and their main partner airports (routes data) (avia\_par\_ee)
    - Air passenger transport between the main airports of Ireland and their main partner airports (routes data) (avia\_par\_ie)
    - Air passenger transport between the main airports of Greece and their main partner airports (routes data) (avia\_par\_el)
    - Air passenger transport between the main airports of Spain and their main partner airports (routes data) (avia\_par\_es)
    - Air passenger transport between the main airports of France and their main partner airports (routes data) (avia\_par\_fr)

- Air passenger transport between the main airports of Croatia and their main partner airports (routes data) (avia\_par\_hr)
- Air passenger transport between the main airports of Italy and their main partner airports (routes data) (avia\_par\_it)
- Air passenger transport between the main airports of Cyprus and their main partner airports (routes data) (avia\_par\_cy)
- Air passenger transport between the main airports of Latvia and their main partner airports (routes data) (avia\_par\_lv)
- Air passenger transport between the main airports of Lithuania and their main partner airports (routes data) (avia par It)
- Air passenger transport between the main airports of Luxembourg and their main partner airports (routes data) (avia\_par\_lu)
- Air passenger transport between the main airports of Hungaria and their main partner airports (routes data) (avia\_par\_hu)
- Air passenger transport between the main airports of Malta and their main partner airports (routes data) (avia par mt)
- Air passenger transport between the main airports of the Netherlands and their main partner airports (routes data) (avia\_par\_nl)
- Air passenger transport between the main airports of Austria and their main partner airports (routes data) (avia\_par\_at)
- Air passenger transport between the main airports of Poland and their main partner airports (routes data) (avia\_par\_pl)
- Air passenger transport between the main airports of Portugal and their main partner airports (routes data) (avia\_par\_pt)
- Air passenger transport between the main airports of Romania and their main partner airports (routes Data) (avia\_par\_ro)
- Air passenger transport between the main airports of Slovenia and their main partner airports (routes data) (avia\_par\_si)
- Air passenger transport between the main airports of Slovakia and their main partner airports (routes data) (avia par sk)
- Air passenger transport between the main airports of Finland and their main partner airports (routes data) (avia par fi)
- Air passenger transport between the main airports of Sweden and their main partner airports (routes data) (avia par se)
- Air passenger transport between the main airports of the United Kingdom and their main partner airports (routes data) (avia\_par\_uk)
- Air passenger transport between the main airports of Iceland and their main partner airports (routes data) (avia\_par\_is)
- Air passenger transport between the main airports of Norway and their main partner airports (routes data) (avia\_par\_no)
- Air passenger transport between the main airports of Switzerland and their main partner airports (routes data) (avia\_par\_ch)
- Air passenger transport between the main airports of Montenegro and their main partner airports (routes data) (avia\_par\_me)
- Air passenger transport between the main airports of the Former Yugoslav Republic of Macedonia and their main partn(...) (avia\_par\_mk)
- Air passenger transport between the main airports of Turkey and their main partner airports (routes data) (avia\_par\_tr)
- Air transport measurement freight and mail (avia\_go)
  - Overview of the freight and mail air transport by country and airports (avia\_goo)

- Treight and mail air transport by reporting country (avia gooc)
- Treight and mail air transport by main airports in each reporting country (avia\_gooa)
- Treight and mail air transport between reporting countries (avia\_goocc)
- Freight and mail air transport between main airports in each reporting country and partner reporting countries (avia\_gooac)
- National freight and mail air transport by country and airports (avia\_gon)
  - National freight and mail air transport by reporting country (avia\_gonc)
  - The National freight and mail air transport by main airports in each reporting country (avia\_gona)
- International intra-EU freight and mail air transport by country and airports (avia\_goi)
  - International intra-EU freight and mail air transport by reporting country and EU partner country (avia\_goincc)
  - International intra-EU freight and mail air transport by main airports in each reporting country and EU partner country (avia goinac)
- International extra-EU freight and mail air transport by country and airports (avia\_goe)
  - International extra-EU freight and mail air transport by reporting country and partner world regions and countries (avia goexcc)
  - International extra-EU freight and mail air transport by main airports in each reporting country and partner world (...) (avia\_goexac)
- Detailed freight and mail air transport by reporting country and routes (avia\_gor)
  - Freight and mail air transport between the main airports of Belgium and their main partner airports (routes data) (avia\_gor\_be)
  - Freight and mail air transport between the main airports of Bulgaria and their main partner airports (routes data) (avia\_gor\_bg)
  - Freight and mail air transport between the main airports of Czech Republic and their main partner airports (routes data) (avia\_gor\_cz)
  - Freight and mail air transport between the main airports of Denmark and their main partner airports (routes data) (avia gor dk)
  - Freight and mail air transport between the main airports of Germany and their main partner airports (routes data) (avia\_gor\_de)
  - Freight and mail air transport between the main airports of Estonia and their main partner airports (routes data) (avia\_gor\_ee)
  - Freight and mail air transport between the main airports of Ireland and their main partner airports (routes data) (avia\_gor\_ie)
  - Freight and mail air transport between the main airports of Greece and their main partner airports (routes data) (avia gor el)
  - Freight and mail air transport between the main airports of Spain and their main partner airports (routes data) (avia gor es)
  - Freight and mail air transport between the main airports of France and their main partner airports (routes data) (avia\_gor\_fr)
  - Freight and mail air transport between the main airports of Croatia and their main partner airports (routes data) (avia\_gor\_hr)
  - Freight and mail air transport between the main airports of Italy and their main partner airports (routes data) (avia\_gor\_it)
  - Freight and mail air transport between the main airports of Cyprus and their main partner airports (routes data) (avia\_gor\_cy)
  - Freight and mail air transport between the main airports of Latvia and their main partner airports (routes data) (avia\_gor\_lv)
  - Freight and mail air transport between the main airports of Lithuania and their main partner airports (routes data) (avia\_gor\_lt)
  - Freight and mail air transport between the main airports of Luxembourg and their main partner airports (routes data) (avia\_gor\_lu)

- Freight and mail air transport between the main airports of Hungary and their main partner airports (routes data) (avia\_qor\_hu)
- Freight and mail air transport between the main airports of Malta and their main partner airports (routes data) (avia\_gor\_mt)
- Freight and mail air transport between the main airports of the Netherlands and their main partner airports (routes(...) (avia\_gor\_nl)
- Freight and mail air transport between the main airports of Austria and their main partner airports (routes data) (avia\_gor\_at)
- Freight and mail air transport between the main airports of Poland and their main partner airports (routes data) (avia\_gor\_pl)
- Freight and mail air transport between the main airports of Portugal and their main partner airports (routes data) (avia\_gor\_pt)
- Freight and mail air transport between the main airports of Romania and their main partner airports (routes data) (avia\_gor\_ro)
- Freight and mail air transport between the main airports of Slovenia and their main partner airports (routes data) (avia gor si)
- Freight and mail air transport between the main airports of Slovakia and their main partner airports (routes data) (avia\_qor\_sk)
- Freight and mail air transport between the main airports of Finland and their main partner airports (routes data) (avia\_gor\_fi)
- Freight and mail air transport between the main airports of Sweden and their main partner airports (routes data) (avia gor se)
- Freight and mail air transport between the main airports of the United Kingdom and their main partner airports (rou(...) (avia gor uk)
- Freight and mail air transport between the main airports of Iceland and their main partner airports (routes data) (avia\_gor\_is)
- Freight and mail air transport between the main airports of Norway and their main partner airports (routes data) (avia\_gor\_no)
- Freight and mail air transport between the main airports of Switzerland and their main partner airports (routes data) (avia gor ch)
- Freight and mail air transport between the main airports of Montenegro and their main partner airports (routes data) (avia gor me)
- Freight and mail air transport between the main airports of the Former Yugoslav Republic of Macedonia and their mai(...) (avia\_gor\_mk)
- Air transport measurement traffic data by airports, aircrafts and airlines (avia\_tf)
  - Aircraft traffic data by reporting country (avia\_tf\_acc)
  - The strain is a straight traffic data by main airport (avia the aca)
  - Airline traffic data by main airport (avia\_tf\_ala)
  - Airport traffic data by reporting airport and airlines (avia\_tf\_apal)
- Air transport regional statistics (avia\_rg)
  - Air transport of passengers by NUTS 2 regions (tran\_r\_avpa\_nm)
  - Air transport of freight by NUTS 2 regions (tran\_r\_avgo\_nm)
- Environment and energy (envir)
  - Environment (env)
    - Emissions of greenhouse gases and air pollutants (env\_air)
      - Air emissions accounts (env\_air\_aa)
        - Air emissions accounts by NACE Rev. 2 activity (env\_ac\_ainah\_r2)
        - Air emissions accounts by NACE Rev. 1.1 activity (env\_ac\_ainah\_r1)
        - In the proof of the proo
        - Air emissions intensities by NACE Rev. 2 activity (env\_ac\_aeint\_r2)

- Emissions of greenhouse gases and air pollutants from final use of CPA08 products input-output analysis, ESA 2010 (env\_ac\_io10)
- Emissions of greenhouse gases and air pollutants from final use of CPA08 products input-output analysis, ESA 95 (env\_ac\_io2)
- Emissions of greenhouse gases and air pollutants from final use of CPA02 products input-output analysis, ESA 95 (env\_ac\_io)
- Air emission inventories (source: EEA) (env\_air\_ai)
  - Time Air pollutants by source sector (source: EEA) (env\_air\_emis)
  - 📆 📭 Greenhouse gas emissions by source sector (source: EEA) (env\_air\_gge)
- Material flows and resource productivity (env mrp)
  - The standard of the standard o
  - The state of the s
  - Material flow accounts balancing items (env\_ac\_mfabi)
  - Material flow accounts main indicators (env\_ac\_mfain)
  - Material flow accounts in raw material equivalents modelling estimates (env\_ac\_rme)
  - Resource productivity (env\_ac\_rp)
- Physical energy flow accounts pilot project data (env\_pefa)
  - tenergy supply and use by NACE Rev. 2 activity pilot project data (env\_ac\_pefasu) tenergy supply and use by NACE Rev. 2 activity pilot project data (env\_ac\_pefasu)
  - Key indicators of physical energy flow accounts by NACE Rev. 2 activity pilot project data (env\_ac\_pefa04)
  - Physical energy flow accounts totals bridging to energy balances totals pilot project data (env ac pefa05)
- Environmental taxes (env\_eta)
  - TIP Environmental tax revenues (env ac tax)
  - The image is a second s
  - Environmental taxes by economic activity (NACE Rev. 1.1) (env. ac. taxind)
- Environmental protection expenditure (env epe)
  - Environmental protection expenditure accounts (env\_ac\_epea)
    - 📆 💴 National expenditure for environmental protection by economic characteristics (env ac epneec)
    - Production of environmental protection services (env peps)
      - Production of environmental protection services of general government by economic characteristics (env\_ac\_pepsgg)
      - Production of environmental protection services of corporations as specialised producers by economic characteristics (env ac pepssp)
      - Production of environmental protection services of corporations other than specialised producers by economic charac(...) (env\_ac\_pepsnsp)
    - Consumption of environmental protection services (env ceps)
      - Final consumption expenditure on environmental protection services by institutional sector (env\_ac\_cepsgh)
      - Intermediate consumption of environmental protection services by institutional sector and NACE Rev. 2 activity (env\_ac\_cepsgc)
    - Environmental protection transfers by environmental protection activity and institutional sector (env\_ac\_eptrf)
  - Environmental protection expenditure and revenues (until 2013) (env\_eper)
    - Invironmental protection expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental protection expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental protection expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental protection expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental protection expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental protection expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental protection expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental protection expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental expenditure in Europe EUR per capita and % of GDP (env\_ac\_exp2).

       Invironmental expenditure in EUR per capital expe
    - Environmental protection expenditure in Europe % pollution prevention, % of gross fixed capital formation, % of output (env\_ac\_exp3)
    - Environmental protection expenditure in Europe detailed data (NACE Rev. 2) (env\_ac\_exp1r2)
  - Environmental protection expenditure by environmental domains (NACE Rev. 2, B-E) (sbs\_env\_dom\_r2)

- Environmental protection expenditure by environmental domains (NACE Rev. 1.1, C-E, from 2001 onwards) (sbs\_env\_2b\_02)
- Environmental protection expenditure of general government by COFOG groups and economic transactions (env\_ac\_cofog)
- Environmental goods and services sector (env\_egs)
  - **IX** Imployment in the environmental goods and services sector (env\_ac\_egss1)
  - Production, value added and exports in the environmental goods and services sector (env\_ac\_egss2)
  - Production, value added and employment by industry groups in the environmental goods and services sector (env ac egss3)
- Waste (env was)
  - Waste generation and treatment (env\_wasgt)
    - 👼 💯 Generation of waste by waste category, hazardousness and NACE Rev. 2 activity (env\_wasgen)
    - Treatment of waste by waste category, hazardousness and waste operations (env\_wastrt)
    - Type Waste excluding major mineral wastes, by waste operations and hazardousness (env\_wasnmin)
    - Management of waste excluding major mineral waste, by waste operations pilot project data (env\_wasoper)
    - Management of waste excluding major mineral waste, by waste operations and waste flow pilot project data (env\_wasflow)
    - The Number and capacity of recovery and disposal facilities by NUTS 2 regions (env\_wasfac)
  - Waste streams (env\_wasst)
    - The process of the pr
    - Tild Waste electrical and electronic equipment (WEEE) by waste operations (env\_waselee)
    - Sales and collection of portable batteries and accumulators (env\_waspb)
    - Recycling of batteries and accumulators (env. wasbat)
    - The contract of the contract o
    - End-of-life vehicles reuse, recycling and recovery, totals (env\_waselvt)
    - Transboundary shipments of notified waste by partner, hazardousness and waste operations (env\_wasship)
    - Municipal waste by waste operations (env\_wasmun)
    - Till Municipal waste by NUTS 2 regions pilot project data (env\_rwas\_gen)
    - Coverage rate of municipal waste collection by NUTS 2 regions pilot project data (env rwas cov)
- Water (env wat)
  - Water statistics on national level (env nwat)
    - Renewable freshwater resources (env. wat res)
    - Annual freshwater abstraction by source and sector (env\_wat\_abs)
    - Vater made available for use (env. wat. use)
    - Population connected to public water supply (env\_wat\_pop)
    - Water use by supply category and economical sector (env\_wat\_cat)
    - 👼 🍱 Water use in the manufacturing industry by activity and supply category (env\_wat\_ind)
    - TIP Water use balance (env\_wat\_bal)
    - Population connected to wastewater treatment plants (env\_ww\_con)
    - Treatment capacity of wastewater treatment plants, in terms of BOD5 (env\_ww\_cap)
    - Wastewater treatment plants by treatment level (env\_ww\_plt)
    - Sewage sludge production and disposal (env\_ww\_spd)
    - ☐ In the second state of the second sec
    - Generation and discharge of wastewater by pollutant (env\_ww\_genp)
  - Water statistics on subnational level (env\_rwat)
    - Water statistics by NUTS 2 regions (env\_rwat\_n2)

```
Treshwater resources by NUTS 2 regions (env. watres r2)
              The state of the s
              Water use by NUTS 2 regions (env_watuse_r2)
              👼 💯 Population connected to public water supply by NUTS 2 regions (env. watpop. r2)
              👼 💴 Population connected to wastewater collection and treatment systems by NUTS 2 regions
              (env wwcon r2)
              Treatment capacity of wastewater treatment plants by NUTS 2 regions (env_wwcap_r2)
              Treatment plants by type of treatment and NUTS2 regions (env wwplt r2)
              Wastewater generation and discharge by NUTS2 regions (env_wwgen_r2)
          🔁 River basin districts (RBD) and River basin subunits (as defined in the Water framework directive)
          (env rwat rbd)
              Treshwater resources by RBD (env_watres_rb)
              Vater abstraction by RBD (env_watabs_rb)
              🔯 💴 Water use by RBD (env watuse rb)
              Population connected to public water supply by RBD (env_watpop_rb)
              👼 💴 Population connected to wastewater collection and treatment systems by RBD (env. wwcon. rb).
              Treatment capacity of wastewater treatment plants by RBD (env_wwcap_rb)
              Treatment plants by type of treatment and RBD (env_wwplt_rb)
              Wastewater generation and discharge by RBD (env wwgen rb)
   Chemicals (env chm)
       Production and consumption of chemicals by hazard class (env_chmhaz)
   Biodiversity (env biodiv)
       Totected areas for biodiversity: habitats directive (env_bio1)

zip Common farmland bird index (env bio2)

       common bird indices by type of estimate (EU aggregate) (env_bio3)
Energy (nrg)
   Energy statistics - quantities, annual data (nrg_quant)
       Energy statistics - supply, transformation and consumption (nrg_10)
          The simplified energy balances - annual data (nrg. 100a)
          🗓 📭 Complete energy balances - annual data (nrg 110a)
          👼 🚾 Supply, transformation and consumption of solid fuels - annual data (nrg_101a)
          👼 🗷 Supply, transformation and consumption of oil - annual data (nrg_102a)
          👼 💴 Supply, transformation and consumption of gas - annual data (nrg. 103a)
          supply and transformation of nuclear energy - annual data (nrg. 104a)
          supply, transformation and consumption of electricity - annual data (nrg_105a)
          🔯 💴 Supply, transformation and consumption of heat - annual data (nrg_106a)

■ Supply, transformation and consumption of renewable energies - annual data (nrg_107a).

          👼 💴 Supply, transformation and consumption of wastes (non-renewable) - annual data (nrg_108a)
          Primary production - all products - annual data (nrg_109a)
          Sankey diagram dataset - annual data (nrg_sankey)
       Energy statistics - imports (nrg_12)
          Imports - all products - annual data (nrg_121a)
          🔯 💯 Imports - solid fuels - annual data (nrg_122a)
          🔯 📭 Imports - oil - annual data (nrg_123a)
          🔯 💴 Imports - gas - annual data (nrg_124a)
          Imports - electricity - annual data (nrg_125a)
          Imports - renewables - annual data (nrg_126a)
       Energy statistics - exports (nrg_13)
          Exports - all products - annual data (nrg_131a)
          Tipe Exports - solid fuels - annual data (nrg_132a)
```

```
👼 💯 Exports - oil - annual data (nrg_133a)
    👼 💯 Exports - gas - annual data (nrg. 134a)
    The Exports - electricity - annual data (nrg. 135a)
    Exports - renewables - annual data (nrg_136a)
  Energy statistics - infrastructure (nrg 11)
    Infrastructure - electricity - annual data (nrg_113a)
    👼 💴 Infrastructure - biofuel production capacities - annual data (nrg. 114a)
    🔯 📭 Infrastructure - solar collectors' surface - annual data (nrg. 115a)
    Infrastructure - nuclear energy facilities (nrg_ind_333a)
  Energy statistics - indicators and other data (nrg indic)
    🗓 📭 Energy saving - annual data (nrg ind 334a)
    Share of energy from renewable sources (nrg ind 335a)
Energy statistics - quantities, monthly data (nrg quantm)
  Energy statistics - supply, transformation, consumption (nrg_10m)
    Supply and transformation of solid fuels - monthly data (nrg_101m)
    Supply and transformation of oil - monthly data (nrg 102m)

Supply of gas - monthly data (nrg_103m)

    supply and transformation of nuclear energy - monthly data (nrg 104m)
    Supply of electricity - monthly data (nrg_105m)
  Energy statistics - imports (nrg_12m)
    Timports - solid fuels - monthly data (nrg 122m)
    Imports - oil - monthly data (nrg 123m)
    📆 📭 Imports - gas - monthly data (nrg_124m)
    Imports - electricity - monthly data (nrg_125m)
  Energy statistics - exports (nrg 13m)
    Exports - solid fuels - monthly data (nrg 132m)

zip Exports - oil - monthly data (nrg 133m)

ziř Exports - gas - monthly data (nrg. 134m)

    Exports - electricity - monthly data (nrg 135m)
  Energy statistics - oil stocks (nrg_14m)
    To oil stocks - stock levels - monthly data (nrg 141m)
    📆 💴 Oil stocks - stocks held for other countries and stocks held abroad - monthly data (nrg 142m)
    oll stocks - emergency stocks in days equivalent - monthly data (nrg 143m)
Energy statistics - short-term monthly data (nrg 115m)
  Supply oil - short term monthly data (nrg. jodi)
  Supply natural gas - short term monthly data (nrg ind 343m)
  supply electricity - short term monthly data (nrg ind 342m)
Energy statistics - prices of natural gas and electricity (nrg price)
  Energy statistics - natural gas and electricity prices (from 2007 onwards) (nrg_pc)
    👼 🍱 Gas prices for domestic consumers - bi-annual data (from 2007 onwards) (nrg_pc_202)
    👼 🍱 Gas prices for industrial consumers - bi-annual data (from 2007 onwards) (nrg_pc_203)
    Electricity prices for domestic consumers - bi-annual data (from 2007 onwards) (nrg pc 204)
    👼 🍱 Electricity prices for industrial consumers - bi-annual data (from 2007 onwards) (nrg_pc_205)
    Electricity prices components for domestic consumers - annual data (from 2007 onwards)
    (nrg pc 204 c)
    👼 🎹 Electricity prices components for industrial consumers - annual data (from 2007 onwards)
    (nrg_pc_205_c)
  Energy statistics - natural gas and electricity prices (until 2007) (nrg_pc_h)
    👼 🎹 Gas prices for domestic consumers - bi-annual data (until 2007) (nrg_pc_202_h)
    👼 📭 Gas prices for industrial consumers - bi-annual data (until 2007) (nrg_pc_203_h)
```

- The contractive prices for domestic consumers bi-annual data (until 2007) (nrg\_pc\_204\_h)
- The contractive prices for industrial consumers bi-annual data (until 2007) (nrg\_pc\_205\_h)
- Electricity marker prices bi-annual data (until 2007) (nrg\_pc\_206\_h)
- Energy statistics market structure indicators natural gas and electricity (nrg\_market)
  - The state of the largest generator in the electricity market annual data (nrg\_ind\_331a)
- Energy statistics heating degree days (nrg\_esdgr)
  - The sting degree-days by NUTS 2 regions monthly data (nrg esdgr m)
  - The sting degree-days by NUTS 2 regions annual data (nrg esdgr a)
- Science, technology, digital society (science)
  - Science and technology (scitech)
    - Research and development (research)
      - Statistics on research and development (rd)
        - R&D expenditure at national and regional level (rd\_e)
          - Total intramural R&D expenditure (GERD) by sectors of performance (rd\_e\_gerdtot)
          - Total intramural R&D expenditure (GERD) by sectors of performance and source of funds (rd\_e\_gerdfund)
          - Key indicators GERD by source of funds (%) (rd\_e\_fundgerd)
          - Total intramural R&D expenditure (GERD) by sectors of performance and fields of science (rd\_e\_gerdsc)
          - Total intramural R&D expenditure (GERD) by sectors of performance and type of costs (rd\_e\_gerdcost)
          - Total R&D expenditure (GERD) by sectors of performance and type of R&D activity (rd\_e\_gerdact)
          - Total intramural R&D expenditure (GERD) by sectors of performance and socio-economic objectives according to NABS 2007 (rd\_e\_gerdsobj07)
          - Total intramural R&D expenditure (GERD) by sectors of performance and socio-economic objectives according to NABS 1992 (rd\_e\_gerdsobj92)
          - Business enterprise R&D expenditure (BERD) by economic activity (NACE Rev. 2) (rd\_e\_berdindr2)
          - Business enterprise R&D expenditure (BERD) by economic activity and source of funds (NACE Rev. 2) (rd\_e\_berdfundr2)
          - Business enterprise R&D expenditure (BERD) by economic activity and type of costs (NACE Rev. 2) (rd\_e\_berdcostr2)
          - Business enterprise R&D expenditure (BERD) by economic activity (NACE Rev. 1.1) (rd\_e\_berdind)
          - Business enterprise R&D expenditure (BERD) by economic activity and source of funds (NACE Rev. 1.1) (rd e berdfund)
          - Business enterprise R&D expenditure (BERD) by economic activity and type of costs (NACE Rev. 1.1) (rd\_e\_berdcost)
          - Business enterprise R&D expenditure (BERD) by size class and source of funds (rd\_e\_berdsize)
          - Total intramural R&D expenditure (GERD) by sectors of performance and NUTS 2 regions (rd\_e\_gerdreg)
        - R&D personnel at national and regional level (rd\_p)
          - Total R&D personnel by sectors of performance, occupation and sex (rd\_p\_persocc)
          - Total R&D personnel and researchers by sectors of performance, as % of total labour force and total employment, and(...) (rd\_p\_persif)
          - Share of female researchers by sectors of performance (rd\_p\_femres)
          - Total R&D personnel and researchers by sectors of performance, educational attainment level and sex (rd\_p\_personnel)

- Total R&D personnel and researchers by sectors of performance, sex and fields of science (rd\_p\_perssci)
- Researchers (HC) in government and higher education sector by age and sex (rd\_p\_persage)
- Researchers (HC) in government and higher education sector by citizenship and sex (rd p perscitz)
- Total R&D personnel and researchers, in business enterprise sector by economic activity and sex (NACE Rev. 2) (rd\_p\_bempoccr2)
- Total R&D personnel and researchers, in business enterprise sector by economic activity and sex (NACE Rev. 1.1) (rd\_p\_bempocc)
- Total R&D personnel and researchers (FTE), in business enterprise sector, by size class (number of employees) and sex (rd\_p\_perssize)
- Total R&D personnel and researchers by sectors of performance, sex and NUTS 2 regions (rd\_p\_persreg)
- Government budget appropriations or outlays on R&D (gba)
  - Total GBAORD by NABS 2007 socio-economic objectives (gba\_nabsfin07)
  - Total GBAORD by NABS 1992 socio-economic objectives (gba\_nabsfin92)
  - Total GBAORD as a % of total general government expenditure (gba\_nabste)
  - Total GBAORD by funding mode (gba\_fundmod)
  - The National public funding to transnationally coordinated R&D (gba\_tncoor)
- Community innovation survey (inn)
  - Results of the first community innovation light survey 2002/2003 (CIS light) (inn cisl)
  - Results of the second community innovation survey (CIS2) (inn\_cis2)
    - I. General information on the surveyed population (inn\_c1)
      - Enterprises in the population and realised sample, by NACE Rev. 1.1 (inn\_c11)
      - The contemplation and realised sample, by size class (inn c12)
      - Enterprises in the population and realised sample in manufacturing sector, by sector of technology (inn c13)
    - II. Enterprises with innovation activity (inn c2)
      - on c211) In c211) Number of enterprises with innovation activity, by NACE Rev. 1.1 (inn
      - The Number of enterprises with innovation activity, by size class (inn c212)
      - Number of enterprises with innovation activity in manufacturing sector, by sector of technology (inn c213)
      - The innovating firms' level of export intensity, by size class (inn c214)
      - Innovating firms' type (independent or non-independent), by size class (inn\_c215)
      - Two who developed the innovation activity? by NACE Rev. 1.1 (inn c221)
      - who developed the innovation activity? by size class (inn c222)
    - [3] III. Turnover due to innovative products (in millions of ECUs) (inn c3)
      - Turnover due to innovating products, by NACE Rev. 1.1 (inn\_c31)
      - Turnover due to innovating products, by size class (inn\_c32)
      - Turnover due to innovating products in manufacturing sector, by sector of technology (inn\_c33)
    - IV. Innovation expenditures (in millions of ECUs) (inn\_c4)
      - Innovation intensity, by NACE Rev. 1.1 (inn\_c411)
      - Innovation intensity, by size class (inn\_c412)
      - The innovation intensity in manufacturing sector, by sector of technology (inn\_c413)
      - Innovation expenditures, by NACE Rev. 1.1 (inn\_c421)
      - Innovation expenditures, by size class (inn\_c422)
    - V. Research and development (inn\_c5)
      - Type of innovating firms' engagement in R&D, by NACE Rev. 1.1 (inn\_c511)
      - Type of innovating firms' engagement in R&D, by size class (inn\_c512)
      - Innovating firms' level of R&D intensity, by size class (inn\_c521)

- - Number of innovating enterprises considering the following objectives as very important, by NACE Rev. 1.1 (inn\_c611)
  - Number of innovating enterprises considering the following objectives as very important, by size class (inn c612)
  - Number of innovating enterprises considering the different listed objectives as not relevant, by NACE Rev. 1.1 (inn\_c621)
  - Number of innovating enterprises considering the different listed objectives as not relevant, by size class (inn\_c622)
- VII sources of information for innovation (inn\_c7)
  - Number of innovating enterprises considering the listed sources of information as very important by NACE Rev. 1.1 (inn\_c711)
  - Number of innovating enterprises considering the listed sources of information as very important, by size class (inn c712)
  - Number of innovating enterprises considering the listed sources of information as not relevant by NACE Rev. 1.1 (inn c721)
  - Number of innovating enterprises considering the listed sources of information as not relevant, by size class (inn\_c722)
- VIII. Cooperation in innovation activity (inn\_c8)
  - The Number of innovating enterprises with innovation cooperation, by NACE Rev. 1.1 (inn\_c811)
  - To Number of innovating enterprises with innovation cooperation, by size class (inn\_c812)
  - tinn\_c821) Type of partner chosen, by NACE Rev. 1.1 (inn\_c821)
  - Type of partner chosen, by size class (inn\_c822)
  - Location of partner, by NACE Rev. 1.1 (inn\_c831)
  - Location of partner, by size class (inn c832)
- TX. Factors hampering innovation (inn c9)
  - Zir Number of innovating enterprises with progress problems, by NACE Rev. 1.1 (inn\_c911)
  - The Number of innovating enterprises with progress problems, by size class (inn\_c912)
  - Hampering factors for innovating enterprises with seriously delayed projects, by NACE Rev. 1.1 (inn c921)
  - Hampering factors for innovating enterprises with seriously delayed projects, by size class (inn c922)
  - Hampering factors for innovating enterprises with abolished projects, by NACE Rev. 1.1 (inn\_c931)
  - 📆 💴 Hampering factors for innovating enterprises with abolished projects, by size class (inn c932)
  - Hampering factors for innovating enterprises with not even started projects, by NACE Rev. 1.1 (inn\_c941)
  - Hampering factors for innovating enterprises with not even started projects, by size class (inn c942)
- X. Government support and patent application (inn\_c10)
  - Number of innovating enterprises supported by government, by NACE Rev. 1.1 (inn\_c1011)
  - Number of innovating enterprises supported by government, by size class (inn\_c1012)
  - Number of innovating enterprises having applied for a patent, by NACE Rev. 1.1 (inn\_c1021)
  - tinn\_c1022) Innovating enterprises having applied for a patent, by size class (inn\_c1022)
- Results of the third community innovation survey (CIS3) (inn\_cis3)
  - General information about the enterprises (inn\_gen)
  - Basic economic information on the enterprises (inn\_bas)
  - Product and process innovation (inn\_prod)
  - Innovation activity and expenditure in 2000 (inn\_exp)
  - Intramural R&D (inn\_ird)

```
Effects of innovation during 1998-2000 (inn eff)
  Innovation co-operation during 1998-2000 in absolute value (inn_coab)
  Innovation co-operation during 1998-2000 in percentage (inn_copc)

zip Public funding of innovation (inn pub)

  source of information for innovation during 1998-2000 (inn_sou)
  Image: Innovation activities (inn ham)
  The patents and other protection methods (inn pat)
  Other important strategic and organizational changes (inn cha)
  The European Innovation scoreboard indicators (inn sco)
Results of the fourth community innovation survey (CIS4) (inn_cis4)
  Basic economic information on the enterprises (inn cis4 bas)
  Product and process innovation (inn cis4 prod)
  The innovation activity and expenditure in 2004 (inn cis4 exp)
  Highly important effects of innovation during 2002-2004 (inn_cis4_eff)
  TIP Public funding of innovation (inn cis4 pub)
  Innovation co-operation during 2002-2004 (inn_cis4_coop)
  tinn_cis4_sou) Important source of information for innovation during 2002-2004 (inn_cis4_sou)
  TIP Hampered innovation activities (inn cis4 ham)
  Patents and other protection methods (inn_cis4_pat)
  Organisational and marketing innovations (inn_cis4_mo)
  Tip Highly important effects of organisational innovation (inn cis4 oref)
Results of the community innovation survey 2006 (CIS2006) (inn_cis5)
  General information about the enterprises (inn_cis5_gen)
  Basic economic information on the enterprises (inn cis5 bas)
  The product and process innovation (inn cis5 prod)
  Innovation activity and expenditure in 2006 (inn cis5 exp)
  Tip Highly important effects of innovation during 2004-2006 (inn cis5 eff)
  Time Public funding of innovation (inn_cis5_pub)
  The innovation co-operation during 2004-2006 (inn cis5 coop)
  Tighly important source of information for innovation during 2004-2006 (inn_cis5_sou)
  TIP Hampered innovation activities (inn cis5 ham)
  Patents and other protection methods (inn cis5 pat)
  Organisational and marketing innovations (inn cis5 mo)
  Tighly important effects of organisational innovation (inn_cis5_oref)
Results of the community innovation survey 2008 (CIS2008) (inn cis6)
  To General information about the enterprises (inn cis6 gen)
  Basic economic information on the enterprises (inn cis6 bas)
  Enterprises by type of innovation activity (inn_cis6_type)
  Product and process innovation (inn_cis6_prod)
  Innovation activity and expenditure in 2008 (inn_cis6_exp)
  TIP Public funding of innovation (inn cis6 pub)
  👼 🍱 Highly important source of information for innovation during 2006-2008 (inn_cis6_sou)
  Innovation co-operation during 2006-2008 (inn_cis6_coop)
  Tip Highly important innovation objectives during 2006-2008 (inn cis6 obj)
  Organisational and marketing innovations (inn_cis6_mo)
  tinn_cis6_ortype) Implementation type of a new organisational method (inn_cis6_ortype)
  tinn_cis6_orobj) [17] Itighly important objectives of organisational innovation (inn_cis6_orobj)
  Implementation type of a new marketing method (inn_cis6_mktype)
```

Highly important objectives of marketing innovation (inn\_cis6\_mkobj)

- Innovations with environmental benefits (inn cis6 eco)
- The state of the s
- Enterprises with procedures in place to regularly identify and reduce environmental impacts (inn\_cis6\_ecopro)
- Results of the community innovation survey 2010 (CIS2010) (inn\_cis7)
  - Basic economic information on the enterprises (inn\_cis7\_bas)
  - centrial information about the enterprises (inn cis7 gen)
  - The contraction (inn cis7 type)
  - Toduct and process innovation (inn\_cis7\_prod)
  - The innovation activities and expenditures in 2010 (inn\_cis7\_exp)
  - The problem of the pr
  - Thighly important sources of information for product and process innovation (inn\_cis7\_sou)
  - ITYPES of co-operation partner for product and process innovation (inn\_cis7\_coop).

     ITYPES of co-operation partner for product and process innovation (inn\_cis7\_coop).

     ITYPES of co-operation partner for product and process innovation (inn\_cis7\_coop).

     ITYPES of co-operation partner for product and process innovation (inn\_cis7\_coop).

     ITYPES of co-operation partner for product and process innovation (inn\_cis7\_coop).

     ITYPES of co-operation partner for product and process innovation (inn\_cis7\_coop).

     ITYPES of co-operation partner for product and process innovation (inn\_cis7\_coop).

     ITYPES of co-operation partner for product and process innovation (inn\_cis7\_coop).

     ITYPES of co-operation partner for product and process innovation (inn\_cis7\_coop).

     ITYPES of co-operation partner for partner for product and process innovation partner for partner for
  - Tighly important objectives for product and process innovation (inn\_cis7\_obj)
  - Time in the properties of the properties in t
  - Organisational and marketing innovation (inn\_cis7\_mo)
  - Timplementation type of a new organisational method (inn\_cis7\_ortype)
  - tinn\_cis7\_orobj) | Inportant objectives for organisational innovation (inn\_cis7\_orobj)
  - **Implementation type of a new marketing method (inn\_cis7\_mktype)**
  - Tighly important objectives for marketing innovation (inn\_cis7\_mkobj)
  - In-house and external skills available in the enterprises (inn\_cis7\_csk)
  - The image is a stimulating new ideas or creativity (inn\_cis7\_sucmet)
- Results of the community innovation survey 2012 (CIS2012) (inn\_cis8)
  - Basic economic information on the enterprises by NACE Rev. 2 activity and size class (inn\_cis8\_bas)
  - 👼 💴 General information on the enterprises by NACE Rev. 2 activity and size class (inn cis8 gen)
  - 👼 💴 Enterprises by main types of innovation, NACE Rev. 2 activity and size class (inn cis8 type)
  - ZIP Enterprises by specific types of innovation, NACE Rev. 2 activity and size class (inn\_cis8\_spec).
  - TIP Product and process innovative enterprises by NACE Rev. 2 activity and size class (inn cis8 prod)
  - Innovation activities and expenditures in 2012 in the enterprises by NACE Rev. 2 activity and size class (inn cis8 exp)
  - The Public funding in the enterprises by NACE Rev. 2 activity and size class (inn\_cis8\_pub)
  - Sources of information for enterprises as highly important and not used by NACE Rev. 2 activity and size class (inn\_cis8\_sou)
  - ITYPES OF CO-operation of the enterprises by NACE Rev. 2 activity and size class (inn\_cis8\_coop).

     ITYPES OF COLORS (IND. CISS. COOP).

     ITYPES OF COLORS (IND. CISS. COOP).

     ITYPES OF COOP.

     ITTPES OF COOP.
  - Methods for maintaining or increasing the competitiveness in the enterprises as highly important and not used b(...) (inn\_cis8\_comp)
  - Organisational and marketing innovation in product and process innovative enterprises by NACE Rev. 2 activity and s(...) (inn\_cis8\_mo)
  - Public sector procurement and innovation in the enterprises by NACE Rev. 2 activity and size class (inn cis8 proc)
  - Goals of innovative and non-innovative enterprises as highly important and not relevant by NACE Rev. 2 activity(...) (inn\_cis8\_goals)
  - Strategies of innovative and non-innovative enterprises as highly important and not relevant by NACE Rev. 2 act(...) (inn\_cis8\_strat)
  - Obstacles of innovative and non-innovative enterprises as highly important and not relevant by NACE Rev. 2 acti(...) (inn\_cis8\_obst)
- Results of the community innovation survey 2014 (CIS2014) (inn\_cis9)
  - Basic economic information on the enterprises by NACE Rev. 2 activity and size class (inn\_cis9\_bas)

- **IX** IP General information on the enterprises by NACE Rev. 2 activity and size class (inn\_cis9\_gen)
- The importance of the control of the
- The importance of the contraction of the contractio
- Product and process innovative enterprises by NACE Rev. 2 activity and size class (inn\_cis9\_prod)
- Innovation activities and expenditures in the enterprises by NACE Rev. 2 activity and size class (inn\_cis9\_exp)
- The Public funding in the enterprises by NACE Rev. 2 activity and size class (inn cis9 pub)
- Types of co-operation of the enterprises by NACE Rev. 2 activity and size class (inn\_cis9\_coop)
- Organisational and marketing innovation in product and process innovative enterprises by NACE Rev. 2 activity and s(...) (inn\_cis9\_mo)
- Public sector procurement and innovation in the enterprises by NACE Rev. 2 activity and size class (inn\_cis9\_proc)
- Intellectual property rights and licensing in the enterprises by NACE Rev. 2 activity and size class (inn cis9 ipr)
- Importance of the reasons to not innovate and of the barriers to innovation in the enterprises by NACE Rev. 2 activ(...) (inn\_cis9\_noin)
- Environmental benefits due to innovation in the enterprises by NACE Rev. 2 activity and size class (inn\_cis9\_env)
- Importance of the drivers to introduce innovations with environmental benefits and procedures to reduce environment(...) (inn cis9 ecodr)
- High-tech industry and knowledge-intensive services (htec)
  - Economic data on high-tech industry and knowledge-intensive services (HTEC) (htec\_eco)
    - Venture capital investments in HTEC sectors (htec\_vci)
      - Venture capital investment by detailed stage of development (from 2007, source: EVCA) (htec\_vci\_stage2)
      - Venture capital investment by aggregated stage of development (1989-2006, source: EVCA) (htec\_vci\_stage1)
    - Business statistics in HTEC sectors (htec eco bs)
      - The content of the co
      - **Total** Enterprises in high-tech sectors by NACE Rev.1.1 activity (htec\_eco\_ent)
      - Economic data in high-tech sectors by NACE Rev.2 activity (htec eco sbs2)
      - ZIP Economic data in high-tech sectors by NACE Rev.1.1 activity (htec eco sbs)
    - Trade in HTEC sectors (htec\_eco\_trd)
      - Total high-tech trade in million euro and as a percentage of total (from 2007, SITC Rev. 4) (htec trd tot4)
      - High-tech trade by high-tech group of products in million euro (from 2007, SITC Rev. 4) (htec\_trd\_group4)
      - High-tech exports Exports of high technology products as a share of total exports (from 2007, SITC Rev. 4) (htec\_si\_exp4)
  - Employment in high-tech industry and knowledge-intensive services (HTEC) (htec\_emp)
    - Employment in HTEC sectors at national level (htec\_emp\_n)
      - Employment statistics on high-tech industries and Knowledge Intensive Services at the national level (from 2008 onw(...) (htec\_emp\_sbs2)
      - Employment statistics on high-tech industries and Knowledge Intensive Services at the national level (1995-2007, NA(...) (htec\_emp\_sbs)
      - Employment in technology and knowledge-intensive sectors at the national level, by sex (from 2008 onwards, NACE Rev. 2) (htec\_emp\_nat2)
      - Employment in technology and knowledge-intensive sectors at the national level, by sex (1994-2008, NACE Rev. 1.1) (htec\_emp\_nat)

- Employment in technology and knowledge-intensive sectors at the national level, by type of occupation (from 2008 on(...) (htec\_emp\_nisco2)
- Employment in technology and knowledge-intensive sectors at the national level, by type of occupation (1994-2008, N(...) (htec\_emp\_nisco)
- Employment in technology and knowledge-intensive sectors at the national level, by level of education (from 2008 on(...) (htec\_emp\_nisced2)
- Employment in technology and knowledge-intensive sectors at the national level, by level of education (1994-2008, N(...) (htec\_emp\_nisced)
- Employed HRST by category, age and NACE Rev. 2 activity (from 2008 onwards) (hrst\_st\_nsec2)
- The imployed HRST by category, age and NACE Rev. 1.1 activity (1994-2007) (hrst\_st\_nsec)
- Employed HRST by category, sex, age and NACE Rev. 2 activity (from 2008 onwards) (hrst\_st\_nsecsex2)
- Employed HRST by category, sex, age and NACE Rev. 1.1 activity (1994-2007) (hrst\_st\_nsecsex)
- Employment in HTEC sectors at regional level (htec\_emp\_r)
  - Employment in technology and knowledge-intensive sectors by NUTS 2 regions and sex (from 2008 onwards, NACE Rev. 2) (htec\_emp\_reg2)
  - Employment in technology and knowledge-intensive sectors by NUTS 2 regions and sex (1994-2008, NACE Rev. 1.1) (htec\_emp\_reg)
  - Employment in technology and knowledge-intensive sectors by NUTS 1 regions and type of occupation (from 2008 onward(...) (htec\_emp\_risco2)
  - Employment in technology and knowledge-intensive sectors by NUTS 1 regions and type of occupation (1994-2008, NACE (...) (htec\_emp\_risco)
  - Employment in technology and knowledge-intensive sectors by NUTS 1 regions and level of education (from 2008 onward(...) (htec\_emp\_risced2)
  - Employment in technology and knowledge-intensive sectors by NUTS 1 regions and level of education (1994-2008, NACE (...) (htec\_emp\_risced)
  - Employed HRST by category, NACE Rev. 2 activity and NUTS 1 regions (from 2008 onwards) (hrst st rsec2)
  - Employed HRST by category, NACE Rev. 1.1 activity and NUTS 1 regions (1994 2007) (hrst st rsec)
- Knowledge intensive activities (htec kia)
  - Annual data on employment in knowledge-intensive activities at the national level, by sex (from 2008 onwards, NACE (...) (htec\_kia\_emp2)
  - Annual data on employment in knowledge-intensive activities at the national level, by sex (until 2008, NACE Rev. 1.1) (htec\_kia\_emp)
- Science and technology in high-tech industry and knowledge-intensive services (HTEC) (htec\_sti)
  Research and development (R&D) in HTEC sectors (htec\_sti\_rd)
  - 👼 🍱 Business enterprise R&D expenditure in high-tech sectors NACE Rev. 2 (htec\_sti\_exp2)
  - Business enterprise R&D expenditure in high-tech sectors NACE Rev. 1.1 (htec\_sti\_exp)
  - Business enterprise R&D personnel in high-tech sectors NACE Rev. 2 (htec sti pers2)
  - Usiness enterprise R&D personnel in high-tech sectors NACE Rev. 1.1 (htec\_sti\_pers)

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev. 1.1 (htec\_sti\_pers)

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev. 1.1 (htec\_sti\_pers)

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev. 1.1 (htec\_sti\_pers)

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev. 1.1 (htec\_sti\_pers)

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev. 1.1 (htec\_sti\_pers)

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev. 1.1 (htec\_sti\_pers)

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev. 1.1 (htec\_sti\_pers)

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev. 1.1 (htec\_sti\_pers)

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev.

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev.

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev.

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev.

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev.

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev.

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev.

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev.

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev.

     Usiness enterprise R&D personnel in high-tech sectors NACE Rev.

     Usiness enterprise R&D personnel in high-tech sectors NACE R&D personnel in high-tec
  - Innovation in HTEC sectors (htec\_sti\_cis)
    - Innovation in high-tech sectors (CIS 2008, CIS 2010, CIS 2012), EU Member States and selected countries (htec\_cis6)
    - Innovation in high-tech sectors (CIS 2006), EU Member States and selected countries (htec cis5)
    - Innovation in high-tech sectors (CIS 2004), EU Member States and selected countries (htec\_cis4)

👼 📭 Innovation in high-tech sectors in SMEs (CIS3), EU Member States and selected countries (htec cis3) Results of the first community innovation light survey 2002/2003 (CIS light) (inn cisl) Patents in HTEC sectors (htec sti pat) The standard of the standard standard of the EPO by priority year (pat ep ntec) This is a second series and the USPTO by priority year (pat us ntec) Biotechnology patent applications to the EPO by priority year (pat ep nbio) **IDENTIFY** Biotechnology patents granted by the USPTO by priority year (pat us nbio) 👼 💴 High-tech patent applications to the EPO by priority year by NUTS 3 regions (pat ep rtec) Human Resources in Science & Technology (hrst) Stocks of HRST at national and regional levels (hrst\_st) Data on HRST at national level (hrst st nat) (hrst st ncat) Employed HRST by category, age and occupation (hrst\_st\_nocc) The contract of the contract o 👼 🚾 Employed HRST by category, age and NACE Rev. 2 activity (from 2008 onwards) (hrst st nsec2) 👼 💴 Employed HRST by category, sex, age and NACE Rev. 1.1 activity (1994-2007) (hrst st nsecsex) The imployed HRST by category, sex, age and NACE Rev. 2 activity (from 2008 onwards) (hrst st nsecsex2) The HRST with tertiary education by sex, age and field of education (hrst st nfiesex) this influence is a super transfer of the tertiary education by age and field of education (hrst\_st\_nfieage) 🔯 💴 Employed HRST with tertiary education by age, field of education and occupation (hrst st nfieocc) The unemployed persons by HRST category and sex (hrst st nunesex) The st nuneage is a supplying the structure of the struct Data on HRST at regional level (hrst st reg) Image: Item in the second s (hrst st rcat) The street is a second street with the street in the street is a second street in the street in the street is a second street in the street The standard of the stand is a standard of the standard of 👼 💴 Employed HRST by category, NACE Rev. 1.1 activity and NUTS 1 regions (1994 - 2007) (hrst st rsec) 👼 💴 Employed HRST by category, NACE Rev. 2 activity and NUTS 1 regions (from 2008 onwards) (hrst st rsec2) Flows of HRST at national level (hrst\_fl) Data on real and potential inflows of HRST into the HRST stocks (hrst fl te) 👼 💴 Graduation from tertiary education (ISCED 1997) by sex, level and field of education (hrst fl tegrad) 👼 🎹 Participation in tertiary education (ISCED 1997) by sex, level and field of education (hrst fl tepart) of field of education [ISCED 1997] by field of education [ISCED 1997] by field of education (hrst\_fl\_tefor) Data on job-to-job mobility of HRST (hrst\_fl\_mob) Job-to-job mobility of HRST by sex (hrst fl mobsex) ZIP Job-to-job mobility of HRST by age (hrst\_fl\_mobage) Tob-to-job mobility of HRST by NACE Rev. 1.1 activity (1996-2008) (hrst\_fl\_mobsect) other in the sector of the sec Career Development of Doctorate Holders (cdh)

Personal characteristics of doctorate holders (cdh\_char)

Page 179 of 237

- Doctorate holders by sex and age group (cdh c sa)
- The Non-EU doctorate holders in total doctorate holders (%) (cdh\_c\_neu)
- Employment situation of doctorate holders (cdh\_emp)
  - The contract of the contract o
  - The unemployment rate of doctorate holders by fields of science (cdh\_e\_une)
  - **tilde** Employed doctorate holders by occupation (ISCO\_88, %) (cdh\_e\_occ1)
  - Employed doctorate holders by occupation (ISCO 08, %) (cdh e occ2)
  - Employed doctorate holders in non managerial and non professional occupations by fields of science (%) (cdh\_e\_fos)
  - Employed doctorate holders working as researchers by sex, fields of science and sectors of performance (%) (cdh\_e\_fsp)
  - Employed doctorate holders by length of stay with the same employer and sectors of performance (%) (cdh e lgt)
  - Employed doctorate holders working as researchers by length of stay with the same employer (%) (cdh\_e\_rlgt)
  - Employed doctorate holders working as researchers by job mobility and sectors of performance over the last 10 years (%) (cdh\_e\_mob)
  - Level of dissatisfaction of employed doctorate holders by reason and sex (%) (cdh\_e\_diss)
- Doctorate holders inward international mobility (cdh mob)
  - National doctorate holders having lived or stayed abroad in the past 10 years by previous region of stay (%) (cdh\_m\_reg)
  - Doctorate holders who have studied, worked or carried out research in another EU country (%) (cdh\_m\_eu)
  - National doctorate holders having lived or stayed abroad in the past 10 years by reason for returning into the coun(...) (cdh\_m\_mov)
- - Patent (pat)
    - Patent applications to the European patent office (EPO) by priority year (pat\_epo)
      - applications to the EPO by priority year at the national level (pat epo nat)
        - Patent applications to the EPO by priority year (pat\_ep\_ntot)
        - Patent applications to the EPO by priority year by international patent classification (IPC) sections and classes (pat ep nipc)
        - Tigh-tech patent applications to the EPO by priority year (pat\_ep\_ntec)
        - ICT patent applications to the EPO by priority year (pat\_ep\_nict)
        - **IX** Biotechnology patent applications to the EPO by priority year (pat\_ep\_nbio)
        - In the proof of the proo
        - Radio navigation by satellite patent applications to the EPO by priority year (pat ep nrns)
        - ZIF Energy technologies patent applications to the EPO by priority year (pat\_ep\_nrg)
        - Energy technologies applications under the patent cooperation treaty (PCT), designated to the EPO by priority year (pat\_ep\_nrgpct)
        - Tatent applications to the EPO by priority year by institutional sector (pat\_ep\_nic)
        - The patent applications to the EPO by priority year by NACE Rev. 2 activity (pat\_ep\_nnac2)
        - uriting Indication with a policy to the EPO by priority year by NACE Rev. 1.1 activity (pat\_ep\_nnac).

           uriting Indication with a policy to the EPO by priority year by NACE Rev. 1.1 activity (pat\_ep\_nnac).

           uriting Indication with a policy to the EPO by priority year by NACE Rev. 1.1 activity (pat\_ep\_nnac).

           uriting Indication with a policy to the EPO by priority year by NACE Rev. 1.1 activity (pat\_ep\_nnac).

           uriting Indication with a policy to the EPO by priority year by NACE Rev. 1.1 activity (pat\_ep\_nnac).

           uriting Indication with a policy to the EPO by priority year by NACE Rev. 1.1 activity (pat\_ep\_nnac).

           uriting Indication with a policy to the EPO by priority year by NACE Rev. 1.1 activity (pat\_ep\_nnac).

           uriting Indication with a policy to the Indication with
        - Patent cooperation treaty (PCT) applications designated to the EPO by priority year by international patent classif(...) (pat\_ep\_npct)
        - Patent applications to the EPO by priority year, by urban-rural typology (urt\_pat\_eptot)
        - Patent applications to the EPO by priority year, by international patent classification (IPC) sections, classes and(...) (urt\_pat\_epipc)
        - High-tech patent applications to the EPO by priority year, by urban-rural typology (urt\_pat\_eptec)

- ICT patent applications to the EPO by priority year, by urban-rural typology (urt\_pat\_epict)
- Biotechnology patent applications to the EPO by priority year, by urban-rural typology (urt\_pat\_epbio)
- Patent applications to the EPO by priority year at the regional level (pat\_epo\_reg)
  - Patent applications to the EPO by priority year by NUTS 3 regions (pat\_ep\_rtot)
  - Patent applications to the EPO by priority year by NUTS 3 regions, international patent classification (IPC) sectio(...) (pat\_ep\_ripc)
  - The standard results are standard to the EPO by priority year by NUTS 3 regions (pat\_ep\_rtec)
  - ICT patent applications to the EPO by priority year by NUTS 3 regions (pat\_ep\_rict)
  - Biotechnology patent applications to the EPO by priority year by NUTS 3 regions (pat\_ep\_rbio)
  - The patent applications to the EPO by priority year, by metropolitan regions (met\_pat\_eptot)
  - Patent applications to the EPO by priority year, by international patent classification (IPC) sections, classes and(...) (met\_pat\_epipc)
  - High-tech patent applications to the EPO by priority year, by metropolitan regions (met pat eptec)
  - TIP ICT patent applications to the EPO by priority year, by metropolitan regions (met\_pat\_epict)
  - Biotechnology patent applications to the EPO by priority year, by metropolitan regions (met\_pat\_epbio)
- Ownership of inventions in EPO applications at national level (pat\_epo\_own)
  - Foreign ownership of domestic inventions in patent applications to the EPO by priority year (pat\_ep\_nfgn)
  - Domestic ownership of foreign inventions in patent applications to the EPO by priority year (pat\_ep\_ndom)
  - Patent applications to the EPO with foreign co-inventors, by priority year (pat\_ep\_nptn)
- European and international co-patenting in EPO applications at national and EU level (pat\_epo\_cop)
  - Co-patenting at the EPO according to applicants'/inventors' country of residence number (pat\_ep\_cp)
  - Co-patenting at the EPO according to applicants'/inventors' country of residence % in the total of each EU Member(...) (pat\_ep\_cppc)
  - EU co-patenting at the EPO according to applicants'/ inventors' country of residence by international patent classi(...) (pat\_ep\_ipc)
  - EU co-patenting at the EPO according to applicants'/inventors' country of residence by international patent classif(...) (pat\_ep\_ipcpc)
  - Co-patenting at the EPO: crossing inventors and applicants (pat\_ep\_cpc)
- all Patents granted by the United States patent and trademark office (USPTO) by priority year (pat\_uspto)
  - Patents granted by the USPTO by priority year at the national level (pat\_uspto\_nat)
    - Patents granted by the USPTO by priority year (pat\_us\_ntot)
    - Patents granted by the USPTO by priority year by international patent classification (IPC) sections and classes (pat\_us\_nipc)
    - Tip High-tech patents granted by the USPTO by priority year (pat\_us\_ntec)
    - ICT patents granted by the USPTO by priority year (pat\_us\_nict)
    - Biotechnology patents granted by the USPTO by priority year (pat\_us\_nbio)
    - Radio navigation by satellite patents granted by the USPTO by priority year (pat\_us\_nrns)
    - The Patents granted by the USPTO by priority year by institutional sector (pat\_us\_nic)
    - The patents granted by the USPTO by priority year by NACE Rev. 2 activity (pat\_us\_nnac2)
    - ZiP Patents granted by the USPTO by priority year by NACE Rev. 1.1 activity (pat\_us\_nnac).
  - Ownership of inventions in USPTO grants at national level (pat\_uspto\_own)

- Foreign ownership of domestic inventions in patents granted by the USPTO by priority year (pat\_us\_nfgn)
- Domestic ownership of foreign inventions in patents granted by the USPTO by priority year (pat\_us\_ndom)
- Talents granted by the USPTO with foreign co-inventors, by priority year (pat\_us\_nptn)
- European and international co-patenting in USPTO grants at national and EU level (pat\_uspto\_cop)
  - Co-patenting at the USPTO according to applicants'/inventors' country of residence number (pat\_us\_cp)
  - Co-patenting at the USPTO according to applicants'/inventors' country of residence % in the total of each EU Memb(...) (pat us cppc)
  - EU co-patenting at the USPTO according to applicants'/inventors' country of residence by international patent class(...) (pat\_us\_ipc)
  - EU co-patenting at the USPTO according to applicants'/inventors' country of residence by international patent class(...) (pat\_us\_ipcpc)
  - To-patenting at the USPTO: crossing inventors and applicants (pat\_us\_cpc)
- Triadic patent families by earliest priority year at the national level (pat\_triadic)
  - Triadic patent families by earliest priority year (pat\_td\_ntot)
- European Union trade marks (EUTM) (ipr t)
  - European Union trade mark (EUTM) applications by receive year (ipr\_ta)
    - European Union trade mark (EUTM) applications (ipr\_ta\_tot)
    - European Union trade mark (EUTM) applications by class (Nice classification) (ipr\_ta\_cl)
    - European Union trade mark (EUTM) applications by number of classes (ipr\_ta\_cln)
    - **IX** European Union trade mark (EUTM) applications by nature of the trade mark (ipr\_ta\_ntr)
    - European Union trade mark (EUTM) applications by type of the trade mark (ipr\_ta\_typ)
    - The state of the application (ipr ta state) the specification in the state of the application in the state is taken the state of the application in the state is the state of the application (ipr ta state).
    - 👼 💴 European Union trade mark (EUTM) applications by legal status of the applicant (ipr\_ta\_leg)
    - 🔯 🎹 European Union trade mark (EUTM) specialisation index (ipr\_ta\_si)
    - The European Union trade mark (EUTM) applications per billion GDP (ipr ta gdp)
    - European Union trade mark (EUTM) applications per million population (ipr ta pop)
    - tipr\_ta\_reg) European Union trade mark (EUTM) applications by NUTS 3 regions (ipr\_ta\_reg)
    - European Union trade mark (EUTM) applications per billion GDP by NUTS 3 regions (ipr\_ta\_gdpr)
    - European Union trade mark (EUTM) applications per million population by NUTS 3 regions (ipr\_ta\_popr)
  - European Union trade mark (EUTM) publications by publication year (ipr\_tp)
    - European Union trade mark (EUTM) publications (ipr tp tot)
  - European Union trade mark (EUTM) registrations by registration year (ipr\_tr)
    - European Union trade mark (EUTM) registrations (ipr\_tr\_tot)
    - European Union trade mark (EUTM) registrations by class (Nice classification) (ipr\_tr\_cl)
    - European Union trade mark (EUTM) registrations by number of classes (ipr\_tr\_cln)
    - tipr\_tr\_ntr European Union trade mark (EUTM) registrations by nature of the trade mark (ipr\_tr\_ntr)
    - European Union trade mark (EUTM) registrations by type of trade mark (ipr\_tr\_typ)
    - European Union trade marks (EUTM) by status in the registration process (ipr\_tr\_sta)
    - European Union trade mark (EUTM) specialisation index (ipr tr si)
    - European Union trade mark (EUTM) registrations per billion GDP (ipr\_tr\_gdp)
    - **topological control of the proof of the pro**
    - European Union trade mark (EUTM) registrations by NUTS 3 regions (ipr\_tr\_reg)
  - European Union trade mark (EUTM) renewals by receive year (ipr\_trn)
    - European Union trade mark (EUTM) renewals (ipr\_trn\_tot)

```
👼 💴 European Union trade mark (EUTM) renewals by class (Nice classification) (ipr trn cl)
  European Union trade mark (EUTM) lifecycle by receive year (ipr tl)

■ ZIP European Union trade mark (EUTM) publications as % of total EUTM applications (ipr_tl_pa)

    👼 💴 European Union trade mark (EUTM) registrations as % of total EUTM applications (ipr_tl_ra)
    European Union trade mark (EUTM) renewals as % of total EUTM applications (ipr_tl_rr)
  🔁 Cooperation for European Union trade marks (EUTM) by receive year (ipr tc)
    🔯 💴 Single ownership of European Union trade mark (EUTM) applications (ipr_tc_sng)
    🔯 💴 EU co-ownership of European Union trade mark (EUTM) applications (ipr_tc_eu)
    🔯 💯 EU and non EU co-ownership of European Union trade mark (EUTM) applications
   (ipr_tc_euneu)
Community design (CD) (ipr_d)
  applications filled for the registration of one or more Community designs (CD) by receive year
    community design (CD) applications (ipr_da_tot)
    community design (CD) applications by type of design (ipr da typ)
    community design (CD) applications per billion GDP (ipr_da_gdp)
    Community design (CD) applications per million population (ipr_da_pop)
    community design (CD) applications by NUTS 3 regions (ipr da reg)
    👼 🎹 Community design (CD) applications per billion GDP by NUTS 3 regions (ipr_da_gdpr)
    Community design (CD) applications per million population by NUTS 3 regions (ipr_da_popr)
  Community design (CD) filed in applications by receive year (ipr dfa)

    Community designs (CD) filed (ipr_dfa_tot)

    Community designs (CD) according to representative's country of residence (ipr_dfa_cres)
    community designs (CD) by class (Locarno classification) (ipr dfa cl)
    community designs (CD) by number of classes (ipr dfa cln)
    Average number of Community designs (CD) per multiple application (ipr_dfa_typ)
    👼 💴 Community designs (CD) by status in the registration process (ipr dfa sta)
    community designs (CD) by legal status of the applicant (ipr dfa leg)
    community design (CD) specialisation index (ipr dfa si)
    community designs (CD) per billion GDP (ipr_dfa_gdp)
    Community designs (CD) per million population (ipr_dfa_pop)
    📆 💯 Community designs (CD) by NUTS 3 regions (ipr dfa reg)
    👼 💯 Community designs (CD) per billion GDP by NUTS 3 regions (ipr dfa gdpr)
    Community designs (CD) per million population by NUTS 3 regions (ipr_dfa_popr)
  Registered Community designs (RCD) by registration year (ipr dr)
    Registered Community designs (RCD) (ipr_dr_tot)
    👼 🚾 Registered Community designs (RCD) by class (Locarno classification) (ipr_dr_cl)
    Registered Community designs (RCD) by number of classes (ipr_dr_cln)
    Average number of registered Community designs (RCD) per multiple application (ipr_dr_typ)
    tipr_dr_leg) Registered Community designs (RCD) by legal status of the applicant (ipr_dr_leg)
    Registered Community design (RCD) specialisation index (ipr_dr_si)
    Registered Community designs (RCD) per billion GDP (ipr_dr_gdp)
    Registered Community designs (RCD) per million population (ipr_dr_pop)
    👼 🚾 Registered Community designs (RCD) by NUTS 3 regions (ipr_dr_reg)
  Registered Community design (RCD) publications by publication year (ipr_dp)
    Registered Community design (RCD) publications (ipr_dp_tot)
    👼 🍱 Registered Community designs (RCD) by status of the publication (ipr_dp_sta)
  Registered Community designs (RCD) renewals by renewal year (ipr_drn)
    Registered Community design (RCD) renewals (ipr_drn_tot)
```

👼 💴 Registered Community design (RCD) renewals by class (Locarno classification) (ipr drn cl) Cooperation for Community designs (CD) by receive year (ipr dc) 👼 🚧 Single ownership of Community designs (CD) (ipr dc sng) **\overline{\overline{\text{tp}}}** EU co-ownership of Community designs (CD) (ipr dc eu) To the converse of Community designs (CD) (ipr dc neu) ■ ZIP EU and non EU co-ownership of Community designs (CD) (ipr\_dc\_euneu) Digital economy and society (isoc) ICT usage in households and by individuals (isoc i) Connection to the internet and computer use (isoc ici) The state of th The Households - type of connection to the internet (isoc ci it h) The Households - devices to access the internet (isoc\_ci\_id\_h) tion in the proof of the state TIP Households - availability of computers (isoc\_ci\_cm\_h) Individuals - devices used to access the internet (isoc\_ci\_dev\_i) TIP Individuals - mobile internet access (isoc ci im i) Individuals - computer use (isoc\_ci\_cfp\_cu) Individuals - frequency of computer use (isoc ci cfp fu) Individuals - places of computer use (isoc\_ci\_cfp\_pu) Internet use (isoc\_iiu) TIP Individuals - internet use (isoc ci ifp iu) The importance of the state of Individuals - places of internet use (isoc\_ci\_ifp\_pu) Individuals - internet activities (isoc ci ac i) TIP Individuals - use of cloud services (isoc cicci use) Individuals - internet activities using smart TV (isoc ci stv i) E-commerce (isoc\_iec) TIP Internet purchases by individuals (isoc ec ibuy) 📆 💴 Problems encountered by individuals when buying/ordering over the internet (isoc ec iprb) Perceived barriers to buying/ordering over the internet (isoc ec inb) Consumers' behaviour related to online purchases (isoc\_ec\_ibhv) The sinancial activities over the internet (isoc ec ifi) E-government (isoc ci egi) E-government activities of individuals via websites (isoc ciegi ac) Reasons for not submitting completed forms to public authorities' websites (isoc\_ciegi\_rtx) tisoc\_ciegi\_pb) Troblems experienced when using e-government websites (2013) (isoc\_ciegi\_pb) The User satisfaction about use of e-government websites (2013) (isoc ciegi sat) The other methods of contacting public authorities or services (2013) (isoc\_ciegi\_om) ICT trust, security and privacy (isoc\_ci\_sci) 👼 🍱 Security related problems experienced through using the internet for private purposes (isoc\_cisci\_pb) TP Privacy and protection of personal information (isoc cisci prv) Activities via internet not done because of security concerns (isoc\_cisci\_ax) Safety copies and back up files (isoc\_cisci\_f) use and update of IT security software or tool to protect the private computer and data (2010) (isoc\_cisci\_sw) Reasons for not updating security products (2010) (isoc\_cisci\_rux) 👼 🎹 Concern about possible problems related to internet usage (2010) (isoc\_cisci\_co) Regional ICT statistics (isoc\_reg) Touseholds with access to the internet at home (isoc\_r\_iacc\_h)

```
TIP Households with broadband access (isoc r broad h)
                      Individuals who have never used a computer (isoc r cux i)
                      the internal substitute [isoc_r_iuse_i] Individuals who used the internet, frequency of use and activities (isoc_r_iuse_i)
                      📆 💴 Individuals who used the internet for interaction with public authorities (isoc r gov i)
                      The individuals who ordered goods or services over the internet for private use (isoc_r_blt12_i)
                      Individuals who accessed the internet away from home or work (isoc_r_iumd_i)
ICT usage in enterprises (isoc e)
            👼 📭 Summary of EU aggregates (isoc ci eu en2)
          E-commerce (isoc_ec)
                      ZIP E-commerce purchases (isoc ec ebuyn2)

zi

E-commerce sales (isoc ec eseln2)

                      Value of e-commerce sales (isoc_ec_evaln2)
                      ZIP Obstacles for web sales (isoc ec wsobs n2)
          Connection to the internet (isoc ci)
                      Internet access (isoc_ci_in_en2)
                      Use of computers and the internet by employees (isoc_ci_cm_pn2)
                      Type of connections to the internet (isoc_ci_it_en2)
                      The second section with the section with the second section with the second section with the second section with the section with
                     IX Use of mobile connections to the internet by employees (isoc_cimobp_use)
          Websites and use of social media (isoc cism)

visite in the state of the 
                      Social media use by type, internet advertising (isoc_cismt)
                      To Social media use by purpose (isoc_cismp)
          E-business (isoc eb)
                      TIP Integration of internal processes (isoc eb iip)
                      The state of the s
                      ZIP Cloud computing services (isoc cicce use)
                      ZIP Big data analysis (isoc_eb_bd)
          TICT security (isoc cisc)
                      Security policy: risks addressed and staff awareness (isoc_cisce_ra)
                      Security incidents and consequences (isoc_cisce_ic)
Digital skills (isoc_sk)
          ICT users (isoc_sku)
                      👼 💴 Individuals' level of digital skills (isoc sk dskl i)
                      Individuals' level of computer skills (isoc sk cskl i)
                      TIP Individuals' level of internet skills (isoc sk iskl i)
                      Vay of obtaining e-skills (isoc sk how i)
                      The street the street in the s
                      Reasons for not having taken a computer course (isoc_sk_rnct_i)
          ICT specialists (isoc_sks)
                     ICT competence and demand for ICT skills in enterprises (isoc_ske)
                               Enterprises that employ ICT specialists (isoc ske itspen2)
                                Enterprises that recruited or tried to recruit ICT specialists (isoc_ske_itrcrn2)
                               Enterprises - ICT functions performed (isoc_ske_fct)
                     ICT specialists in employment (isoc skslf)
                               Employed ICT specialists - total (isoc_sks_itspt)
                               Employed ICT specialists by sex (isoc_sks_itsps)
                               \tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\
                                Employed ICT specialists by age (isoc_sks_itspa)
```

ICT training (isoc\_skt)

- training to develop/upgrade ICT skills of their personnel (isoc\_ske\_ittn2)
- The Persons with ICT education by labour status (isoc\_ski\_itemp)
- **IX** Employed persons with ICT education by sex (isoc\_ski\_itsex)
- The contract of the contract o
- ting zir Employed persons with ICT education by age (isoc\_ski\_itage)
- ☐ ICT sector (isoc se)
  - The procentage of the ICT sector in GDP (isoc\_bde15ag)
  - Percentage of the ICT personnel in total employment (isoc\_bde15ap)
  - Percentage change of value added by ICT sector at current prices (isoc\_bde15av)
  - R&D expenditure (BERD) of businesses in ICT sector as % of total R&D expenditure by NACE Rev. 1.1 activity (isoc bde15ar)
  - R&D expenditure (BERD) of businesses in ICT sector as % of total R&D expenditure by NACE Rev. 2 activity (isoc\_bde15ar2)
  - R&D personnel in ICT sector as % of total R&D personnel by NACE Rev. 1.1 activity (isoc\_ic\_biper)
  - tion in ICT sector as % of total R&D personnel by NACE Rev. 2 activity (isoc\_ic\_biper2) R&D personnel in ICT sector as % of total R&D personnel by NACE Rev. 2 activity (isoc\_ic\_biper2)
  - Annual enterprise statistics for special aggregates of activities (NACE Rev. 2) (sbs\_na\_sca\_r2)
  - Business demography by legal form (from 2004 onwards, NACE Rev. 2) (bd\_9ac\_l\_form\_r2)
  - Employer business demography by legal form (from 2004 onwards, NACE Rev. 2) (bd 9eg I form r2)
  - Employer business demography by size class (from 2004 onwards, NACE Rev. 2) (bd\_9fh\_sz\_cl\_r2)
  - 👼 💴 Business demography by size class (from 2004 onwards, NACE Rev. 2) (bd\_9bd\_sz\_cl\_r2)
  - The indicators with growth by 20% or more (from 2008 onwards, NACE Rev. 2) (bd\_9n\_r2)
  - Tross-classification of fixed assets by industry and by asset (stocks) (nama\_10\_nfa\_st)
- Digital economy and society historical data (isoc\_h)
  - TCT usage in households and by individuals (isoc i h)
    - Individuals use of cloud computing services (2014) (isoc\_ci\_cci)
      - **TOTAL** Problems experienced when using cloud services (isoc\_cicci\_pb)
      - The Awareness about cloud services and reasons for non-use (isoc cicci awobs)
    - Individuals mobile use of the internet (2012) (isoc\_ci\_mobi)
      - **IX** Devices used for mobile connection to the internet (isoc\_cimobi\_dev)
      - Trequency of mobile internet use (isoc\_cimobi\_frq)
      - **I** Purpose of mobile internet use (isoc cimobi purp)
      - Toblems encountered when using mobile internet (isoc\_cimobi\_prb)
      - Reasons for not using mobile internet (isoc cimobi rux)
  - ICT usage and e-commerce in enterprises, NACE Rev 1.1 (isoc\_en1)
    - E-commerce (isoc ec en1)
      - Enterprises purchasing via internet and/or networks other than internet (NACE Rev. 1.1 activity) (isoc\_ec\_ebuy)
      - Enterprises selling via internet and/or networks other than internet (NACE Rev. 1.1 activity) (isoc ec esel)
      - Value of purchases and sales by internet and/or networks other than internet (NACE Rev. 1.1 activity) (isoc\_ec\_eval)
    - Computer and the internet in enterprises (isoc\_ci\_en1)
      - Computers and the internet: enterprises summary of EU aggregates (NACE Rev. 1.1 activity) (isoc\_ci\_eu\_e)
      - Computers and the internet: enterprises summary of EU aggregates (NACE Rev. 1.1 activity) (isoc\_ci\_eu\_p)
      - ZIP Enterprises availability of computers (NACE Rev. 1.1 activity) (isoc\_ci\_cm\_e)
      - Employees availability of computers (NACE Rev. 1.1 activity) (isoc\_ci\_cm\_p)

```
👼 💯 Enterprises - computers: devices and communication systems (NACE Rev. 1.1 activity)
                  (isoc ci cd e)
                  The contemplate is a second series of the contemplate in the contemplation in the contemplation of the contemplation in the contemplation is a second contemplation of the contemplation in the contemplation is a second contemplation of the contemplation of the contemplation is a second contemplation of the contemplation of 
                   The imployees - level of internet access (NACE Rev. 1.1 activity) (isoc ci in p)
                  📆 💴 Employees - devices to access the internet (NACE Rev. 1.1 activity) (isoc ci id p)
                  tion in the prises - type of connection to the internet (NACE Rev. 1.1 activity) (isoc_ci_it_e)
                   tisoc_ci_it_p Employees - type of connection to the internet (NACE Rev. 1.1 activity) (isoc_ci_it_p)
                  to Internet activities - enterprises (NACE Rev. 1.1 activity) (isoc_ci_ac_e)
                  tion Enterprises - remote working (NACE Rev. 1.1 activity) (isoc_ci_tw_e)
                  Employees - remote working (NACE Rev. 1.1 activity) (isoc_ci_tw_p)
         E-business (isoc eb en1)
                  👼 💴 Integration of internal business processes (NACE Rev. 1.1 activity) (isoc_pibi_ibp)
                  The strict of th
         ICT competence and demand for ICT skills (isoc sken1)
                  The contemporary is a superprise support of the contemporary is a superprise superprise support of the contemporary is a superprise 
                  tisp p) ICT/IT specialists employed by enterprises (NACE Rev. 1.1 activity) (isoc ske itsp p)
                  👼 💴 Enterprises who recruited or tried to recruit personnel for jobs requiring ICT skills (NACE Rev.
                  1.1 activity) (isoc ske itrcr)
                  👼 💴 Main reasons for hard-to-fill vacancies for ICT specialist jobs (NACE Rev. 1.1 activity)
                 (isoc_ske_itspvr)
                  Enterprises who provided training to develop/upgrade ICT skills of their personnel (NACE Rev.
                  1.1 activity) (isoc ske itt)
                  tion of the content o
                  (isoc ske xfsp)
Benchmarking indicators 2011-2015 (isoc pi)
         Benchmarking digital Europe: key performance indicators (isoc pibdek)
                   👼 💴 Digital single market - promoting e-commerce for individuals (isoc bdek smi)
                   Digital single market - promoting e-commerce for businesses (isoc_bdek_sme)
                  TIP Digital inclusion - individuals (isoc bdek di)
                  TIP Public services - individuals (isoc bdek ps)
         Benchmarking digital Europe: 2011-2015 indicators (isoc pibde15)
                 Broadband and connectivity (isoc bde15b)
                            Broadband and connectivity - households (isoc bde15b h)
                            Troadband and connectivity - individuals (isoc bde15b i)
                           Broadband and connectivity - persons employed (isoc_bde15b_p)
                           Broadband and connectivity - enterprises (isoc_bde15b_e)
                  ICT usage by individuals (isoc bde15c)
                           Internet use and activities (isoc bde15cua)

zir E-banking and e-commerce (isoc_bde15cbc)

                            ZIP E-skills (isoc bde15csk)
                 ICT usage by enterprises (isoc_bde15d)
                           TIP Integration of internal processes (isoc_bde15dip)
                            Integration with customers/suppliers and SCM (isoc_bde15disc)
                           Key technologies for the internet of things (isoc_bde15dth)
                           customer relation management (CRM) and secure transactions
                          (isoc_bde15dec)
                 E-public services (isoc_bde15e)
                           individuals using the internet for interacting with public authorities (isoc_bde15ei)

■ uriting Interprises using the internet for interacting with public authorities (isoc_bde15ee).

■ uriting Interprises using the internet for interacting with public authorities (isoc_bde15ee).

■ uriting Interprises using the internet for interacting with public authorities (isoc_bde15ee).

■ uriting Interprises using the internet for interacting with public authorities (isoc_bde15ee).

■ uriting Interprises using the internet for interacting with public authorities (isoc_bde15ee).

■ uriting Interprises using the internet for interacting with public authorities (isoc_bde15ee).

■ uriting Interprises using the internet for interacting with public authorities (isoc_bde15ee).

■ uriting Interprises using the interprise using uriting ur
Telecommunication services (isoc_tc)
```

Tixed broadband - coverage (isoc tc fbcov) Tixed broadband - subscriptions and penetration (isoc tc fbsupe) Tixed broadband - subscriptions by speed (isoc\_tc\_fbsusp) Tixed broadband - market share (isoc tc fbmash) TIP Mobile broadband - coverage (isoc tc mbcov) The Mobile broadband - subscriptions and penetration (isoc\_tc\_mbsupe) Tixed telephony - main telephone lines (isoc tc ftteli) The Mobile communications - subscriptions and penetration (isoc to mosupe) Mobile communications - market share (isoc\_tc\_mcmash) Mobile communications - revenues (isoc tc mcrev) Telecommunications sector (isoc tc tcsec) Telecommunication services (until 2010) (isoc tc hist) Telecommunication services: prices (isoc\_tc\_tprc) Telecommunication services: employment - full time equivalent (isoc\_tc\_empf) Telecommunication services: employment - number (isoc\_tc\_empn) Telecommunication services: investment (isoc tc inv) Telecommunication services: turnover (isoc\_tc\_tur) 📆 💴 Telecommunication services: international receipts and payments (isoc tc rec) Telecommunication services: international calls (isoc tc cal) Telecommunication services: traffic (isoc\_tc\_tra) Telecommunication services: short message service (SMS) (isoc tc sms) Telecommunication services: access to networks (1 000) (isoc tc ac1) Telecommunication services: access to networks (per 100 inhabitants) (isoc\_tc\_ac2) Telecommunication services: household share of main telephone lines (%) (isoc\_tc\_hsh) Telecommunication services: operators and service providers (isoc\_tc\_ops) 🔯 💴 Information technology expenditure in millions of euro and as a percentage of GDP (isoc tc ite) Market shares in telecommunication (isoc tc msht) Image: Broadband penetration rate (isoc\_tc\_broad) Tables by themes (tb) General and regional statistics (t general) Regional statistics (t\_reg) Regional agriculture statistics (t reg agr) ZIP Animal populations by NUTS 2 regions (tgs00045) Production of cow's milk on farms by NUTS 2 regions (tgs00046) Regional demographic statistics (t reg dem) 👥 📭 Population on 1 January (tps00001) Population density by NUTS 2 region (tgs00024) Total and land area by NUTS 2 region (tgs00002) Population on 1 January by NUTS 2 region (tgs00096) Live births by NUTS 2 region (tgs00097) 👥 📭 Deaths by NUTS 2 region (tgs00098) Total fertility rate by NUTS 2 regions (tgs00100) Life expectancy at birth by sex and NUTS 2 region (tgs00101) Regional economic accounts - ESA 2010 (t\_reg\_eco) Regional gross domestic product by NUTS 2 regions - million EUR (tgs00003) Regional gross domestic product (million PPS) by NUTS 2 regions (tgs00004) Regional gross domestic product (PPS per inhabitant) by NUTS 2 regions (tgs00005) 🚺 💴 Regional gross domestic product (PPS per inhabitant in % of the EU28 average) by NUTS 2 regions (tgs00006)

Real growth rate of regional gross value added (GVA) at basic prices by NUTS 2 regions (tgs00037)

- Disposable income of private households by NUTS 2 regions (tgs00026)
- Primary income of private households by NUTS 2 regions (tgs00036)
- Regional education statistics (t reg educ)
  - Pupils and students in all levels of education (ISCED 0-6) by NUTS 2 regions (tgs00091)
  - Participation rates of 4-years-olds in education by NUTS 2 regions (tgs00092)
  - Pupils and students in upper secondary and post-secondary non-tertiary education (ISCED 3-4) by NUTS 2 regions (tgs00093)
  - students in tertiary education (ISCED 5-6) by NUTS 2 regions (tgs00094)
  - Tertiary educational attainment, age group 30-34 by sex and NUTS 1 regions (tgs00105)
  - Tertiary educational attainment, age group 25-64 by sex and NUTS 2 regions (tgs00109)
  - Pupils in primary and lower secondary education (ISCED 1-2) by NUTS 2 regions (tgs00095)
  - Early leavers from education and training by sex and NUTS 1 regions (tgs00106)
- Regional science and technology statistics (t\_reg\_sct)
  - Illuman resources in science and technology (HRST) by NUTS 2 regions (tgs00038)
  - Employment in high-tech sectors by NUTS 2 regions (tgs00039)
  - Patent applications to the European patent office (EPO) by priority year by NUTS 2 regions (tgs00040)
  - High-tech patent applications to the European patent office (EPO) by priority year by NUTS 2 regions (tgs00041)
  - Total intramural R&D expenditure (GERD) by NUTS 2 regions (tgs00042)
  - Researchers, all sectors by NUTS 2 regions (tgs00043)
- Regional health statistics (t\_reg\_hlth)
  - Ill causes of death by NUTS 2 regions (tgs00057)
  - Death due to cancer by NUTS 2 regions (tgs00058)
  - Death due to ischaemic heart diseases by NUTS 2 regions (tgs00059)
  - Death due to accidents by NUTS 2 regions (tgs00060)
  - ZIP Death due to transport accidents by NUTS 2 regions (tgs00061)
  - Physicians or doctors by NUTS 2 regions (tgs00062)
  - **I** Dentists by NUTS 2 regions (tgs00063)
  - Available beds in hospitals by NUTS 2 regions (tgs00064)
- Regional tourism statistics (t reg tour)
  - Nights spent at tourist accommodation establishments by NUTS 2 regions (tgs00111)
  - Number of establishments and bed-places by NUTS 2 regions (tgs00112)
- Regional transport statistics (t\_reg\_tran)
  - Maritime transport of passengers by NUTS 2 regions (tgs00075)
  - Maritime transport of freight by NUTS 2 regions (tgs00076)
  - Air transport of passengers by NUTS 2 regions (tgs00077)
  - ZIP Air transport of freight by NUTS 2 regions (tgs00078)
  - 👥 📭 Rail network by NUTS 2 regions (tgs00113)
  - Motorways network by NUTS 2 regions (tgs00114)
- Regional labour market statistics (t\_reg\_lmk)
  - Employment rate of the age group 15-64 by NUTS 2 regions (tgs00007)
  - Employment rate of the age group 55-64 by NUTS 2 regions (tgs00054)
  - Employment rate of the age group 20-64 by NUTS 2 regions (tgs00102)
  - Dispersion of regional employment rates, by sex (tsdec440)
  - Unemployment rate by NUTS 2 regions (tgs00010)
  - Long-term unemployment rate (12 months and more) by NUTS 2 regions (tgs00053)
- Regional digital economy and society (t\_reg\_isoc)
  - Households that have internet access at home by NUTS 2 regions (tgs00047)
  - Households that have broadband access by NUTS 2 regions (tgs00048)

- 👥 📭 Percentage of households with broadband access in relation to households with internet access, by NUTS 2 regions (tas00049) Individuals regularly using the internet by NUTS 2 regions (tgs00050) Individuals who have never used a computer by NUTS 2 regions (tgs00051) 🚺 💴 Individuals who ordered goods or services over the internet for private use in the last year by NUTS 2 regions (tgs00052) Regional environmental statistics (t reg env) 🚺 💴 Population connected to wastewater collection and treatment systems by NUTS 2 regions (tgs00110) Regional poverty and social exclusion statistics (t\_reg\_ilc) ZIP At-risk-of-poverty rate by NUTS 2 regions (tgs00103) Severe material deprivation rate by NUTS 2 regions (tgs00104) People at risk of poverty or social exclusion by NUTS 2 regions (tgs00107) 🚺 💴 People living in households with very low work intensity by NUTS 2 regions (population aged 0 to 59 years) (tgs00108) Non EU countries (t noneu) Candidate countries and potential candidates (t cpc) Total population, Candidate countries and potential candidates (tgs00027) 🚺 💴 Gross domestic product, Candidate countries and potential candidates (tgs00028) Land cover and land use, landscape (LUCAS) (t\_lan) Productivity of artificial land (t2020 rd100) 👥 📭 Built-up areas (t2020 rd110) ZIP Artificial land cover (tsdnr510) Economy and finance (t economy) National accounts (including GDP) (t na) Annual national accounts (t nama) GDP and main components (t\_nama\_10\_gdp) Tross domestic product at market prices (tec00001) ZIP Compensation of employees (tec00013) Taxes on production and imports less subsidies (tec00016) 🚺 💴 Final consumption expenditure of households and non-profit institutions serving households (tec00009) Final consumption expenditure of general government (tec00010) Gross fixed capital formation (investments) (tec00011) **IP** Goods and services, imports and exports (tec00110) 👥 📭 GDP per capita in PPS (tec00114) Technical Real GDP growth rate - volume (tec00115) Exports and imports by Member States of the EU/third countries (t\_nama\_10\_exi) Exports of goods and services in % of GDP (tet00003) Imports of goods and services in % of GDP (tet00004) Export to import ratio (tet00011) Simple Tinal consumption expenditure of households by consumption purpose (COICOP) (tinama 10 co) Final consumption expenditure of households, by consumption purpose (tsdpc520) Auxiliary indicators to national accounts - annual data (t\_nama\_10\_aux) **I** Employment, domestic concept - Total (tec00112) Real GDP per capita, growth rate and totals (tsdec100) Nominal labour productivity per person employed (ESA 2010) (tec00116)
  - Regional gross domestic product by NUTS 2 regions million EUR (tgs00003)

👥 📭 Nominal unit labour cost growth - (ESA 2010) (tec00130)

Regional economic accounts - ESA 2010 (t\_nama\_reg)

- Regional gross domestic product (million PPS) by NUTS 2 regions (tgs00004)
- Regional gross domestic product (PPS per inhabitant) by NUTS 2 regions (tgs00005)
- Regional gross domestic product (PPS per inhabitant in % of the EU28 average) by NUTS 2 regions (tgs00006)
- Real growth rate of regional gross value added (GVA) at basic prices by NUTS 2 regions (tgs00037)
- Disposable income of private households by NUTS 2 regions (tgs00026)
- Primary income of private households by NUTS 2 regions (tgs00036)
- Quarterly national accounts (t\_namq)
  - GDP and main components (t\_namq\_gdp)
    - ZIP Gross domestic product, current prices (teina010)
    - Final consumption expenditure of households and NPISH, current prices (teina020)
    - Government final consumption expenditure, current prices (teina030)
    - Gross fixed capital formation, current prices (teina040)
    - Image: Image:
    - য় 💯 Final consumption expenditure of households and NPISH, volumes (teina021)
    - Government final consumption expenditure, volumes (teina031)
    - TIP Gross fixed capital formation, volumes (teina041)
    - External balance of goods and services, current prices (teina050)
    - 👥 🚾 GDP deflator (teina110)
  - Income, saving and net lending/ borrowing (t\_namq\_inc)
    - Tross national income (teina080)
    - ZIP Gross disposable income (teina090)
    - ZIP Gross saving (teina100)
  - Quarterly national accounts detailed breakdowns (by industry, by product) (t\_namq\_brk)
    - Gross value added NACE Rev. 2: TOTAL current prices (teina400 r2)
    - Gross value added NACE Rev. 2: TOTAL volumes (teina402 r2)
    - Tross value added NACE Rev. 2: A current prices (teina404 r2)
    - Tross value added NACE Rev. 2: A volumes (teina406 r2)
    - 👥 📭 Gross value added NACE Rev. 2: B-E current prices (teina408 r2)
    - 👥 📭 Gross value added NACE Rev. 2: B-E volumes (teina410 r2)
    - Gross value added NACE Rev. 2: C current prices (teina412 r2)
    - 👥 📭 Gross value added NACE Rev. 2: C volumes (teina414 r2)
    - Tipe Gross value added NACE Rev. 2: F current prices (teina416 r2)
    - Gross value added NACE Rev. 2: F volumes (teina418 r2)
    - Gross value added NACE Rev. 2: G-I current prices (teina420\_r2)
    - I Gross value added NACE Rev. 2: G-I volumes (teina422 r2)
    - Gross value added NACE Rev. 2: J current prices (teina424\_r2)
    - Gross value added NACE Rev. 2: J volumes (teina426\_r2)
    - Gross value added NACE Rev. 2: K current prices (teina428\_r2)
    - Gross value added NACE Rev. 2: K volumes (teina430\_r2)
    - Tipe Gross value added NACE Rev. 2: L current prices (teina432\_r2)
    - Gross value added NACE Rev. 2: L volumes (teina434\_r2)
    - Gross value added NACE Rev. 2: M\_N current prices (teina436\_r2)
    - Gross value added NACE Rev. 2: M\_N volumes (teina438\_r2)
    - Gross value added NACE Rev. 2: O-Q current prices (teina440\_r2)
    - Gross value added NACE Rev. 2: O-Q volumes (teina442\_r2)
    - Gross value added NACE Rev. 2: R-U current prices (teina444\_r2)
    - Gross value added NACE Rev. 2: R-U volumes (teina446\_r2)
    - Compensation of employees NACE Rev. 2 (teina075\_r2)

Employment by NACE Rev.2 - percentage change Q/Q-1 (teina310) Employment by NACE Rev.2 - percentage change Q/Q-4 (teina305) Employment by NACE Rev.2 - percentage change Q/Q-1 (tec00108) Employment by NACE Rev.2 - thousand persons (tec00109) Annual sector accounts (t nasa) 🚺 💴 Adjusted gross disposable income of households per capita in PPS (tec00113) William Household saving rate (tsdec240) In the street of the street investment rate (tec00098) TIP Gross debt-to-income ratio of households (tec00104) Investment rate of non-financial corporations (tec00099) Profit share of non-financial corporations (tec00100) Tross return on capital employed, before taxes, of non-financial corporations (tec00101) Net debt-to-income ratio, after taxes, of non-financial corporations (tec00102) Net return on equity, after taxes, of non-financial corporations (tec00103) Investment by institutional sectors (tsdec210) Gross operating surplus and mixed income (tec00015) Net national income (tsdec230) Government statistics (t\_gov) Government finance statistics (EDP and ESA 2010) (t\_gov\_gfs10) Annual government finance statistics (t\_gov\_a) Total general government revenue (tec00021) Total general government expenditure (tec00023) Taxes on production and imports (tec00020) Lurrent taxes on income, wealth, etc. (tec00018) Net Social contributions (tec00019) Social benefits (other than social transfers in kind) paid by general government (tec00026) General government gross fixed capital formation (tec00022) ZIP General government output (tec00017) Government deficit and debt (t gov dd) ZIP General government deficit/surplus (tec00127) ZIP General government gross debt (tsdde410) General government fixed investment - annual data (teina210) Quarterly government finance statistics (t gov q) General government deficit (-) and surplus (+) - quarterly data (teina205) General government gross debt - quarterly data (teina230) Government statistics – ESA 95, historical data (t gov h) Derived tax indicators (t gov a tax) Implicit tax rate on labour (tec00119) 🚺 🍱 Shares of environmental and labour taxes in total tax revenues from taxes and social contributions (tsdgo410) Exchange rates (t\_ert) ECU/EUR exchange rates versus national currencies (tec00033) ZIP Euro/national currency exchange rates (teimf200) Real effective exchange rate - 37 trading partners (tsdec330) Real effective exchange rate - 42 trading partners (teimf250) Interest rates (t\_irt) Euro yield curve by maturity (1, 5 and 10 years) (teimf060)

EMU convergence criterion series - annual data (tec00097)

Long term government bond yields (teimf050)

Day-to-day money market interest rates (teimf100)

Page 192 of 237

3-month-interest rate (teimf040) Short-term interest rates: Day-to-day money rates (tec00034) Short-term interest rates: three-month interbank rates (tec00035) Prices (t prc) Tarmonised index of consumer prices (HICP) (t prc hicp) MICP - food (teicp010) ILLE - alcohol and tobacco (teicp020) MICP - housing (teicp040) **IV** IICP - household equipment (teicp050) MICP - transport (teicp070) TIP HICP - communications (teicp080) IIP HICP - recreation and culture (teicp090) MICP - education (teicp100) **IV** IICP - hotels and restaurants (teicp110) MICP - services (teicp280) HICP - miscellaneous (teicp120) 👥 📭 HICP - all items excluding energy, food, alcohol and tobacco (teicp200) HICP - all items excluding energy (teicp210) HICP - all items excluding energy and unprocessed food (teicp220) HICP - all items excluding energy and seasonal food (teicp230) IIP HICP - non-energy industrial goods (teicp290) I HICP - all items excluding tobacco (teicp240) INCP - energy (teicp250) IP HICP - food, alcohol and tobacco (teicp260) III HICP - all items - annual average indices (tec00027) MICP - inflation rate (tec00118) HICP - annual average indices for transport prices (tsdtr310) Purchasing power parities (t\_prc\_ppp) **I** Comparative price levels (tec00120) Price and volume convergence between EU Member States (tec00121) **IV** GDP per capita in PPS (tec00114) The Housing price statistics (t. prc. hps) Thouse price index (2010 = 100) - quarterly data (teicp270) Balance of payments - International transactions (t bop) European Union direct investments (t\_bop\_fdi) ZIP Direct investment flows as % of GDP (tec00046) **I** Direct investment stocks as % of GDP (tec00047) EU direct investment inward flows by extra EU investing country (tec00048) Direct investment inward flows by main investing country (tec00049) EU direct investment outward flows by extra EU country of destination (tec00050) Direct investment outward flows by main country of destination (tec00053) Intra-EU direct investment reported by EU Member State (tec00056) Direct investment inward stocks by main origin of investment (tec00051) EU direct investment inward stocks by extra EU investing country (tec00054) Stocks of foreign direct investment in the EU27 by investor continent (tec00095) Direct investment outward stocks by main destination (tec00052)

EU direct investment outward stocks detailed by extra EU destination country (tec00055)

EU27 stocks of foreign direct investment held abroad by continent (tec00094) Market Integration - Foreign Direct Investment intensity (tec00124) Inward FDI stocks in % of GDP (tec00105) **I** Outward FDI stocks in % of GDP (tec00106) TIP FDI flows intensity, market integration (tec00107) Balance of payments - International transactions (BPM6) (t bop 6) Balance of payments statistics and International investment positions (BPM6) (t bop g6) Balance of payments, current account, monthly data (teibp010) Balance of payments, capital account, monthly data (teibp020) Balance of payments, current and capital account, monthly data (teibp030) Balance of payments, financial account, monthly data (teibp040) Balance of payments, financial account, net, quarterly data (teibp110) Balance of payments, current account, quarterly data (teibp050) Balance of payments, capital account, quarterly data (teibp060) Balance of payments, current and capital account, quarterly data (teibp070) Current account transactions - credits, debits and balance (tec00038) Current account transactions - goods: credits, debits and balance (tec00039) Lection 2 of technical services: credits, debits and balance (tec00040) Left Current account transactions - primary income: credits, debits and balance (tec00041) Current account transactions - secondary income: credits, debits and balance (tec00042) Population and social conditions (t popul) Population (t populat) Demography (t\_pop) Population (t demo pop) Population on 1 January (tps00001) Total population, Candidate countries and potential candidates (tgs00027) Population as a percentage of EU28 population (tps00005) 🚺 💴 Population change - crude rates of total change and natural change (tps00019) Trude rate of net migration plus adjustment (tsdde230) Trude rates of population change by NUTS 2 region (tgs00099) Population by age group (tps00010) **I** Women per 100 men (tps00011) IP Proportion of population aged 65 and over (tps00028) Population without the citizenship of the reporting country (tps00157) Toreign-born population (tps00178) Population density by NUTS 2 region (tgs00024) Total and land area by NUTS 2 region (tgs00002) Population on 1 January by NUTS 2 region (tgs00096) ZIP Old-age-dependency ratio (tsdde510) Population density (tps00003) Fertility (t\_demo\_fer) Total fertility rate (tsdde220) Mean age of women at childbirth (tps00017) I Live births by NUTS 2 region (tgs00097) Total fertility rate by NUTS 2 regions (tgs00100) Share of live births outside marriage (tps00018) Number of live births (tps00111) In the state of the second sec Mortality (t\_demo\_mor) Life expectancy at birth, by sex (tps00025)

Life expectancy at age 65, by sex (tps00026) Deaths by NUTS 2 region (tgs00098) Life expectancy at birth by sex and NUTS 2 region (tgs00101) Infant mortality rate (tps00027) International migration (t migr int) Immigration (tps00176) **Image:** Emigration (tps00177) ZIP Acquisition of citizenship (tps00024) Marriage and divorce (t\_demo\_nup) Crude marriage rate (tps00012) Trude divorce rate (tps00013) Asylum and managed migration (t\_migr) 3 Asylum and first time asylum applicants - monthly data (rounded) (tps00189) Persons subject of asylum applications pending at the end of the month - monthly data (tps00190) 👥 📭 Asylum and first time asylum applicants - annual aggregated data (rounded) (tps00191) 🚺 💴 First instance decisions on asylum applications by type of decision - annual aggregated data (tps00192) Final decisions on asylum applications - annual data (tps00193) Asylum applicants considered to be unaccompanied minors - annual data (tps00194) I Resettled persons - annual data (tps00195) First permits by reason (tps00170) All valid permits by reason on 31 December of each year (tps00171) Population projections (t\_proj) Population projections (tps00002) Projected old-age dependency ratio (tsdde511) Health (t hlth) Health status (t hlth state) Healthy life years and life expectancy at birth, by sex (tsdph100) Healthy life years and life expectancy at age 65 by sex (tsdph220) People having a long-standing illness or health problem, by income quintile (tsdph280) ➡ Health care (t\_hlth\_care) Practising physicians (tps00044) Licensed physicians (tps00167) Practising dentists (tps00045) ZIP Physicians or doctors by NUTS 2 regions (tgs00062) ZIP Dentists by NUTS 2 regions (tgs00063) Mospital beds (tps00046) Tipe Curative care beds in hospitals (tps00168) **IP** Psychiatric care beds in hospitals (tps00047) Available beds in hospitals by NUTS 2 regions (tgs00064) ZIP Discharges from hospitals (tps00048) Self-reported unmet needs for medical care due to being too expensive, by income quintile (tsdph270) Causes of death (t\_hlth\_cdeath) Lauses of death, by sex (tps00152) TIP Death due to cancer, by sex (tps00116) Death due to other ischaemic heart diseases, by sex (tps00119)

Death due to suicide, by sex (tps00122)

Live Death due to accidents, by sex (tps00125)

Death due to transport accidents, by sex (tps00165)

Page 195 of 237

- Death due to pneumonia, by sex (tps00128)
- Death rate due to chronic diseases (tsdph210)
- **I** Death due to chronic liver disease, by sex (tps00131)
- Death due to diseases of the nervous system, by sex (tps00134)
- Death due to diabetes mellitus, by sex (tps00137)
- **1** Death due to alcoholic abuse, by sex (tps00140)
- Death due to AIDS (HIV-disease), by sex (tps00143)
- Death due to homicide, assault, by sex (tps00146)
- Death due to drugs dependence, by sex (tps00149)
- Suicide death rate, by age group (tsdph240)
- All causes of death by NUTS 2 regions (tgs00057)
- Death due to cancer by NUTS 2 regions (tgs00058)
- Death due to ischaemic heart diseases by NUTS 2 regions (tgs00059)
- Death due to accidents by NUTS 2 regions (tgs00060)
- ZIP Death due to transport accidents by NUTS 2 regions (tgs00061)
- Education and training (t educ)
  - Participation in education and training (t\_educ\_part)
    - Pupils and students (tps00051)
    - Pupils and students in all levels of education (ISCED 0-6) by NUTS 2 regions (tgs00091)
    - School expectancy (tps00052)
    - Participation in early childhood education (tps00179)
    - Participation rates of 4-years-olds in education by NUTS 2 regions (tgs00092)
    - 18-year-olds in education (tps00060)
    - Pupils in primary and lower secondary education (ISCED 1-2) by NUTS 2 regions (tgs00095)
    - Pupils in upper secondary education enrolled in vocational stream (tps00055)
    - 👥 📭 Pupils and students in upper secondary and post-secondary non-tertiary education (ISCED 3-4) by

## NUTS 2 regions (tgs00093)

- Students (tps00062)
- Students in tertiary education (ISCED 5-6) by NUTS 2 regions (tgs00094)
- Share of women among tertiary students (tps00063)
- 👥 \min Median age (tps00061)
- Adult participation in learning by sex (tsdsc440)
- Learning mobility (t\_educ\_uoe\_mob)
  - Mobility of students in Europe (tps00064)
- - Pupil/teacher ratio in primary education (tps00054)
- Education finance (t educ uoe fin)
  - Total public expenditure on education (tps00158)
  - Tip Private expenditure on education (tps00068)
  - Public expenditure on education (tsdsc510)
  - Annual expenditure on public and private educational institutions per pupil/student (tps00067)
  - Annual expenditure on public and private educational institutions compared to GDP per capita (tps00069)
- Education and training outcomes (t\_educ\_outc)
  - March 10 At most lower secondary educational attainment by age (tsdsc430)
  - It is a secondary educational attainment, age group 25-64 by sex (tps00065)
  - <u>丈 🚾</u> At least upper secondary educational attainment, age group 20-24 by sex (tps00186)
  - Tertiary educational attainment by sex, age group 30-34 (tsdsc480)
  - Tertiary educational attainment, age group 30-34 by sex and NUTS 1 regions (tgs00105)
  - Tertiary educational attainment, age group 25-64 by sex and NUTS 2 regions (tgs00109)

Early leavers from education and training by sex (tsdsc410) Early leavers from education and training by sex and NUTS 1 regions (tgs00106) 👥 📭 Young people neither in employment nor in education and training (15-24 years) - % of the total population in the s(...) (tipslm90) Employment rates of recent graduates (tps00053) Science and technology graduates by sex (tps00188) Low reading literacy performance of pupils (tsdsc450) Languages (t educ lang) ZIP Foreign languages learnt per pupil (tps00056) VIP Pupils learning English (tps00057) Vir Pupils learning French (tps00058) vir Pupils learning German (tps00059) Labour market (t labour) Employment and unemployment (Labour Force Survey) (t\_employ) LFS main indicators (t\_lfsi) Population, activity and inactivity - LFS adjusted series (t Ifsi act) Duration of working life (tsdde420) Jobless households - children (tps00181) Jobless households by sex (tps00182) People living in households with very low work intensity (tsdsc310) Employment - LFS adjusted series (t Ifsi emp) Imployment rate by sex, age group 20-64 (t2020 10) **I** Employment growth by sex (tps00180) **I** Employment rate of older workers (tsdde100) **In Persons employed part-time - Total (tps00159)** Employees with a contract of limited duration (annual average) (tps00073) Unemployment - LFS adjusted series (t\_une) Total unemployment rate (tsdec450) Long-term unemployment rate, by sex (tsdsc330) **I** In the second second section with the second section with the second The Harmonised unemployment by sex - age group 15-24 (teilm011) Harmonised unemployment by sex - age group 25-74 (teilm012) TIP Harmonised unemployment rate by sex (teilm020) Harmonised unemployment rate by sex - age group 15-24 (teilm021) Harmonised unemployment rate by sex - age group 25-74 (teilm022) LFS series - detailed annual survey results (t Ifsa) Employment rate by educational attainment level (tsdec430) **I** Employed persons with a second job (tps00074) Hours worked per week of full-time employment (tps00071) Hours worked per week of part-time employment (tps00070) Inemployment rates of the population aged 25-64 by educational attainment level (tps00066) LFS series -Specific topics (t\_lfst) ZIP Number of persons in households (tsdpc510) Employment rate of the age group 15-64 by NUTS 2 regions (tgs00007) Employment rate of the age group 20-64 by NUTS 2 regions (tgs00102) Employment rate of the age group 55-64 by NUTS 2 regions (tgs00054) Unemployment rate by NUTS 2 regions (tgs00010) Long-term unemployment rate (12 months and more) by NUTS 2 regions (tgs00053) Job vacancy statistics (t\_jvs) Job vacancies in number and % - NACE Rev. 2, B-S, quarterly data (tps00172)

- Earnings (t earn)
  - Average gross annual earnings in industry and services, by sex (tps00175)
  - 👥 📭 Gender pay gap in unadjusted form (tsdsc340)
  - 👥 📭 Minimum wages (tps00155)
- Labour costs (t\_lc)
  - Labour cost index by NACE Rev. 2 (teilm100)
  - Labour cost index by NACE Rev. 2 percentage change Q/Q-1 (teilm120)
  - Labour cost index by NACE Rev. 2 percentage change Q/Q-4 (teilm130)
  - Labour cost index by NACE Rev. 2 Index (2012=100) (teilm140)
  - Total wages and salaries (tps00113)
  - Social security and other labour costs paid by employer (tps00114)
  - Labour costs annual data NACE Rev. 2 (tps00173)
- Labour market policy (source: DG EMPL) (t\_lmp)
  - Public expenditure on labour market policies, by type of action (source: DG EMPL) (tps00076)
  - Public expenditure on labour market policy measures, by type of action (source: DG EMPL) (tps00077)
  - Public expenditure on labour market policy supports, by type of action (source: DG EMPL) (tps00078)
  - Participants in labour market policy measures, by type of action (source: DG EMPL) (tps00079)
  - Eeneficiaries of labour market policy supports, by type of action (source: DG EMPL) (tps00080)
  - Persons registered with Public Employment Services (source: DG EMPL) (tps00081)
- Income and living conditions (t\_ilc)
  - People at risk of poverty or social exclusion (Europe 2020 strategy) (t\_ilc\_pe)
    - People at risk of poverty or social exclusion (t2020\_50)
    - People at risk of poverty or social exclusion by NUTS 2 regions (tgs00107)
  - ☐ Income distribution and monetary poverty (t ilc ip)
    - Monetary poverty (t ilc li)
      - At-risk-of-poverty threshold EU-SILC survey (tessi014)
      - Dispersion around the at-risk-of-poverty threshold EU-SILC survey (tessi126)
      - At-risk-of-poverty rate by sex (tessi010)
      - At-risk-of poverty rate by detailed age group EU-SILC survey (tessi120)
      - At-risk-of poverty rate by household type EU-SILC survey (tessi121)
      - At-risk-of poverty rate by most frequent activity status EU-SILC survey (tessi124)
      - At-risk-of-poverty rate after social transfers by sex (tps00184)
      - People at risk of poverty after social transfers (t2020 52)
      - At-risk-of-poverty rate of households without dependent children by work intensity EU-SILC survey (tessi122)
      - At-risk-of-poverty rate of households with at least one dependent child by work intensity EU-SILC survey (tessi123)
      - At-risk-of-poverty-rate, by highest level of education attained (tsdsc420)
      - At-risk-of poverty rate by tenure status EU-SILC survey (tessi125)
      - At-risk-of-poverty rate before social transfers by sex EU-SILC survey (tesov250)
      - 🗽 💴 At-risk-of-poverty rate before social transfers by age group EU-SILC survey (tesov252)
      - Persistent at-risk-of poverty rate by sex EU-SILC survey (tessi020)
      - Persistent at-risk-of poverty rate by age group EU-SILC survey (tessi022)
      - Relative median at-risk-of-poverty gap (tsdsc250)
      - Relative median poverty risk gap by age group EU-SILC survey (tessi030)
      - Relative median at-risk-of-poverty risk gap EU-SILC survey (tesov016)
      - At-risk-of-poverty rate anchored at a fixed moment in time (2005) by sex EU-SILC survey (tessi220)

- At-risk-of-poverty rate anchored at a fixed moment in time (2005) by age group EU-SILC survey (tesov092)
- At-risk-of-poverty rate of older people by detailed age group EU-SILC survey (tespn050)
- Dispersion around the at-risk-of-poverty threshold for elderly people EU-SILC survey (tespn120)
- At-risk-of-poverty rate of elderly people by tenure status EU-SILC survey (tespn110)
- At-risk-of-poverty rate for pensioners EU-SILC survey (tespn100)
- 👥 💶 Relative median poverty risk gap of elderly people EU-SILC survey (tespn090)
- In work at-risk-of-poverty rate (tsdsc320)
- At-risk-of-poverty rate by NUTS 2 regions (tgs00103)
- Monetary poverty for elderly people (t\_ilc\_pn)
  - Gender differences in the risk of poverty EU-SILC survey (tespn240)
  - Median relative income of elderly people EU-SILC survey (tespn020)
  - Median relative income of elderly people (60+) EU-SILC survey (tespn060)
  - Gender differences in the relative income of elderly people (65+) EU-SILC survey (tespn250)
  - Gender differences in the relative income of older people EU-SILC survey (tespn270)
  - ZIP Aggregate replacement ratio (tsdde310)
  - Aggregate replacement ratio for pensions (excluding other social benefits) by sex (tespn070)
  - 👥 💶 Gender differences in aggregate replacement ratio EU-SILC survey (tespn260)
  - Pension expenditure projections (baseline scenario) (tsdde520)
- In-work poverty (t\_ilc\_iw)
  - In-work at-risk-of-poverty rate by sex (tesov110)
  - In-work at-risk-of-poverty rate by working time EU-SILC survey (tessi250)
- Distribution of income (t\_ilc\_di)
  - Income quintile share ratio (S80/S20) by sex (tessi180)
  - Gini coefficient of equivalised disposable income EU-SILC survey (tessi190)
  - Inequality of income distribution (tsdsc260)
  - Income inequality for older people EU-SILC survey (tespn080)
- Living conditions (t\_ilc\_lv)
  - Population structure (t ilc lvps)
    - Distribution of population by household types EU-SILC survey (tesov190)
  - Health and labour conditions (t\_ilc\_lvhl)
    - People living in households with very low work intensity (t2020 51)
    - People living in households with very low work intensity by NUTS 2 regions (population aged 0 to 59 years) (tgs00108)
  - Housing conditions (t ilc lvho)
    - Overcrowding rate (t ilc lvho or)
      - Vercrowding rate by sex EU-SILC survey (tessi170)
      - Nercrowding rate by age group EU-SILC survey (tessi171)
      - Overcrowding rate by poverty status EU-SILC survey (tessi172)
      - Vercrowding rate by tenure status EU-SILC survey (tessi173)
      - Overcrowding rate by degree of urbanisation EU-SILC survey (tessi174)
      - Overcrowding rate by household type EU-SILC survey (tessi175)
      - Overcrowding rate by sex population without single-person households EU-SILC survey (tessi176)
      - Overcrowding rate by age group population without single-person households EU-SILC survey (tessi177)
      - Overcrowding rate by poverty status population without single-person households EU-SILC survey (tessi178)
    - Housing cost burden (t\_ilc\_lvho\_hc)
      - Housing cost overburden rate by sex EU-SILC survey (tessi160)

- Housing cost overburden rate by age group EU-SILC survey (tessi161)
- William Housing cost overburden rate by income quintile EU-SILC survey (tessi162)
- Thousing cost overburden rate by poverty status EU-SILC survey (tessi163)
- Implies the status EU-SILC survey (tessi164)
- Implies the survey (tessi165) Implies the survey of the survey (tessi165) Implies the survey (tessi165) Implies the survey of th
- In the state of the state of
- Median of the housing cost burden distribution by sex EU-SILC survey (tessi300)
- Median of the housing cost burden distribution by age group EU-SILC survey (tessi301)
- Median of the housing cost burden distribution by poverty status EU-SILC survey (tessi302)
- Median of the housing cost burden distribution by degree of urbanisation EU-SILC survey (tessi303)
- Childcare arrangements (t\_ilc\_ca)
  - Tormal child care by duration and age group (tps00185)
- Material deprivation (t\_ilc\_md)
  - - Material Deprivation rate by sex EU-SILC survey (tessi080)
    - Material Deprivation rate by age group EU-SILC survey (tessi082)
    - Depth of material deprivation EU-SILC survey (tessi150)
    - Severely materially deprived people (t2020 53)
    - Severe material deprivation rate by NUTS 2 regions (tgs00104)
  - Housing deprivation (t\_ilc\_mdho)
    - Thousing deprivation rate by number of item EU-SILC survey (tessi291)
    - Share of total population living in a dwelling with a leaking roof, damp walls, floors or foundation, or rot in win(...) (tessi292)
    - Share of total population having neither a bath, nor a shower in their dwelling EU-SILC survey (tessi293)
    - Share of total population not having indoor flushing toilet for the sole use of their household EU-SILC survey (tessi294)
    - Share of total population considering their dwelling as too dark EU-SILC survey (tessi295)
  - Environment of the dwelling (t ilc mddw)
    - Proportion of population living in households considering that they suffer from noise (tsdph390)
- Social protection (t spr)
  - **I** Expenditure on social protection (tps00098)
  - Total expenditure on social protection per head of population. ECU/EUR (tps00099)
  - Expenditure on social protection per inhabitant (tps00100)
  - Total expenditure on social protection by type (tps00101)
  - Total expenditure on social benefits (tps00102)
  - Total expenditure on administration costs (tps00104)
  - Other expenditure on social protection (tps00105)
  - Social benefits by function % of total benefits (tps00106)
  - Social benefits by function million EUR (tps00082)
  - Net social benefits by function (tps00083)
  - Social benefits per head of population by function (tps00107)
  - **I** Expenditure on pensions (tps00103)
  - **I** Expenditure on care for elderly (tsdde530)
  - ZIP Social protection receipts by type (tps00108)
- Industry, trade and services (t\_icts)
  - Short-term business statistics (t\_sts)
    - □ Industry (t\_sts\_ind)
      - Production in industry (t\_sts\_ind\_prod)

```
Production in industry - total (excluding construction) (teils080)
      Production in industry - manufacturing (teiis090)
      Industry - energy (teiis100)
      TIP Production in industry - intermediate goods (teiis110)
      TIP Production in industry - capital goods (teiis120)
      Production in industry - consumer durables (teiis130)
      Production in industry - consumer non-durables (teiis140)
    Turnover in industry (t sts ind tovt)
      Turnover in industry - manufacturing (teiis150)
      Turnover in industry - intermediate goods (teiis160)
      Turnover in industry - capital goods (teiis170)
      Turnover in industry - consumer durables (teiis180)
      Turnover in industry - consumer non-durables (teiis190)
    Producer prices in industry (PPI) (t_sts_ind_pric)
      Domestic producer prices - total industry (excluding construction) (teiis010)
      I Domestic producer prices - manufacturing (teiis020)
      ZIP Domestic producer prices - energy (teiis030)
      Domestic producer prices - intermediate goods (teiis040)
      ZIP Domestic producer prices - capital goods (teiis050)
      Domestic producer prices - consumer durables (teiis060)
      Domestic producer prices - consumer non-durables (teiis070)
    Import prices in industry (t_sts_ind_impi)
      Import prices - total industry (teiis011)
      Import prices - manufacturing (teiis012)
      Import prices - intermediate goods (teiis013)
      Import prices - capital goods (teiis014)
      Import prices - consumer durables (teiis015)
      Import prices - consumer non-durables (teiis016)
    Labour input in industry (t sts ind labo)
      Labour input - total industry (excluding construction) (teiis400)
  Construction, building and civil engineering (NACE F) (t_sts_cons)
    Production in construction (teiis500)
    III Building permits - monthly data (teiis550)
    Construction cost of new residential buildings (teiis510)
    Labour input in construction (teiis520)
  Trade and services (t sts ts)
    Wholesale and retail trade (NACE G) (t sts wrt)
      Turnover and volume of sales (t_sts_wrt_ts)
        👥 🚾 Retail trade turnover - total (teiis200)
        Retail trade turnover - food, beverages and tobacco (teiis210)
        Retail trade turnover - non food (teiis220)
        Retail trade turnover - automotive fuel (teiis230)
        Retail trade deflated turnover - total (teiis240)
        Retail trade deflated turnover - food, beverages and tobacco (teiis250)
        Retail trade deflated turnover - non food (teiis260)
        Retail trade deflated turnover - automotive fuel (teiis270)
    Services (t_sts_ser)
      Turnover in services - index by NACE Rev. 2 (teiis700)
Structural business statistics (t_sbs)
  SBS - main indicators (t_sbs_na)
```

- Number of enterprises in the non-financial business economy by size class of employment (tin00145)
- Turnover of the non-financial business economy by size class of employment (tin00146)
- Value added of the non-financial business economy by size class of employment (tin00147)
- Persons employed in the non-financial business economy by size class of employment (tin00148)
- 🚺 📭 Turnover by NACE Rev. 2 (tin00149)
- Value added by NACE Rev. 2 (tin00150)
- Persons employed by NACE Rev. 2 (tin00151)
- Apparent labour productivity by NACE Rev. 2 (tin00152)
- 👥 💴 Wage adjusted labour productivity by NACE Rev. 2 (tin00153)
- Nace Rev. 2 (tin00154)
- Gross operating rate by NACE Rev. 2 (tin00155)
- SBS services (t\_serv)
  - Financial services statistics (t\_serv\_fin)
    - Tredit institutions: number of enterprises (tin00015)
    - Credit institutions: number of persons employed (tin00016)
    - Tredit institutions: balance sheet total (tin00014)
    - Tredit institutions: interest receivable and similar income (tin00017)
    - Tredit institutions: interest payable and similar charges (tin00018)
    - Insurance, by type of enterprise (tin00019)
    - Insurance, number of persons employed by type of enterprises (tin00023)
    - Insurance, gross premiums written by type of enterprise (tin00027)
    - Insurance, gross claims payments by type of enterprise (tin00031)
    - Pension funds: total investments (tin00035)
    - Pension funds: number of members (tin00036)
    - Pension funds: total pension contributions (tin00037)
    - Pension funds: total expenditure on pensions (tin00038)
- Business demography statistics all activities (t\_bd)
  - 🚺 💴 Business demography main variables NACE Rev. 2 (B-N excluding K64.2) (tin00170)
  - Business demography main derived indicators NACE Rev. 2 (B-N excluding K64.2) (tin00142)
- Foreign controlled EU enterprises inward FATS (t\_fats)
  - Employment in foreign controlled enterprises as a share of total domestic employment (tps00004)
  - Employment development in foreign controlled enterprises (tps00008)
  - Value added in foreign controlled enterprises as a share of total value added (tec00024)
  - Value added development in foreign controlled enterprises (tec00025)
  - Intra-mural Business Enterprise R&D expenditures in foreign controlled enterprises as a % of total intra-mural Busi(...) (tsc00026)
- Toreign affiliates of EU enterprises outward FATS (t fats out)
  - Employment development in foreign affiliates of domestic enterprises (tps00009)
- Tourism (t\_tour)
  - Monthly data on tourism industries (t\_tour\_indm)
    - Nights spent at tourist accommodation establishments by residents/non-residents monthly data (tin00171)
    - Percentage change (compared to corresponding period of the previous year) in nights spent at tourist accommodation (...) (tin00172)
    - Net occupancy rate of bed-places and bedrooms in hotels and similar accommodations (NACE Rev.
    - 2, I, 55.1) monthly data (tin00173)
  - Annual data on tourism industries (t\_tour\_inda)
    - Occupancy of tourist accommodation establishments (t\_tour\_occ)
      - Arrivals of residents/non-residents at tourist accommodation establishments (tin00174)

- Nights spent at tourist accommodation establishments by residents/non-residents (tin00175)
- Nights spent at tourist accommodation establishments by country/world region of residence of the tourist (tin00176)
- Nights spent at tourist accommodation establishments by NACE (tin00177)
- Itgs00111) Nights spent at tourist accommodation establishments by NUTS 2 regions
- Nights spent at tourist accommodation establishments by coastal and non-coastal area (from 2012 onwards) (tin00178)
- Nights spent at tourist accommodation establishments by degree of urbanisation (from 2012 onwards) (tin00179)
- Net occupancy rate of bed-places and bedrooms in hotels and similar accommodation (NACE Rev. 2, I, 55.1) (from 2012(...) (tin00180)
- Capacity of tourist accommodation establishments (t\_tour\_cap)
  - Number of establishments and bed-places (tin00181)
  - Number of bed-places by NACE Rev.2 (I) (tin00182)
  - Number of establishments and bed-places by NUTS 2 regions (tgs00112)
  - Number of bed-places by coastal and non coastal area (from 2012 onwards) (tin00183)
  - য়া Number of bed-places by degree of urbanisation (from 2012 onwards) (tin00184)
- ♠ Annual data on trips of EU residents (t tour dem)
  - Participation in tourism for personal purposes (number of tourists) (tin00185)
  - Participation in tourism for personal purposes (tourists as share of total population) (tin00186)
  - Participation in tourism for personal purposes by age group (number of tourists) (tin00187)
  - Number of trips by purpose (tin00188)
  - **I** Number of trips by length of stay (tin00189)
  - Number of trips by country/world region of destination (tin00190)
  - Number of nights spent by purpose (tin00191)
  - Number of nights spent by length of stay (tin00192)
  - Number of nights spent by country/world region of destination (tin00193)
  - Expenditure by expenditure categories (from 2012 onwards) (tin00194)
  - Nerage expenditure per trip (from 2012 onwards) (tin00195)
  - Average expenditure per night (from 2012 onwards) (tin00196)
- Agriculture, forestry and fisheries (t\_agric)
  - Agriculture (t\_agr)
  - Farm structure (t ef)
    - Agricultural holdings by agricultural area (tag00001)
    - 🚺 💴 Agricultural holdings by economic size of the farm (Standard Output in Euro) (tag00123)
    - ZIP Agricultural holdings by crops (tag00007)
    - Agricultural holdings with livestock (tag00124)
    - Tarm labour force (tag00020)
    - Agricultural holdings by age of holder (tag00029)
    - Agricultural holdings by age of manager (tag00125)
    - Livestock density index (tsdpc450)
  - Economic Accounts for Agriculture (t\_aact)
    - Trop output basic and producer prices (tag00054)
    - Animal output basic and producer prices (tag00055)
    - Tip Output of the agricultural industry basic and producer prices (tag00102)
    - Tross value added of the agricultural industry basic and producer prices (tag00056)
    - Indicator A of the income from agricultural activity (tag00057)
  - Agricultural prices and price indices (t\_apri)
    - Selling prices of oats (tag00061)
    - Selling prices of barley (tag00060)

- Selling prices of soft wheat (tag00059) Selling prices of maize (tag00062) ZIP Selling prices of main crop potatoes (tag00063) Imply Selling prices of sugar beet (unit value) (tag00064) Selling prices of calves (tag00065) Selling prices of pigs (light) (tag00066) Selling prices of piglets (tag00067) Selling prices of sheep (tag00069) ZIP Selling prices of chickens (live 1st choice) (tag00068) 👥 💴 Selling prices of fresh eggs (tag00071) ZIP Selling prices of raw cow's milk (tag00070) Producer price indices, total agricultural production (tag00046) Producer price indices, crop products (tag00048) Producer price indices, animals and animal products (tag00050) Purchase price indices, total means of agricultural production (tag00052) Agricultural production (t apro) Crops products (t\_apro\_cp) Utilised agricultural area by categories (tag00025) 🗽 🚾 Cereals for the production of grain (including seed) by area, production and humidity (tag00027) Wheat and spelt by area, production and humidity (tag00047) If a read winter cereal mixtures by area, production and humidity (tag00049) In Barley by area, production and humidity (tag00051) Oats and spring cereal mixtures by area, production and humidity (tag00053) **If the contract of the state of the contract of the contract of the state of the contract of** If the property of the production of grain (including seed and mixtures of cereals) and pulses) by are(...) (tag00094) Rape, turnip rape, sunflower seeds and soya by area (tag00100) Treen maize by area, production and humidity (tag00101) Root crops and plants harvested green from arable land by area (tag00103) Fresh vegetables and strawberries by area (tag00115) Permanent crops for human consumption by area (tag00120) Trapes by production (tag00121) IP Olives by production (tag00122) Wine, production (tag00034) Milk and milk products (t apro mk) Collection of cow's milk (tag00037) Production of butter (tag00038) Production of milk powder (tag00039) Production of cheese (tag00040) Production of milk on farms (tag00041) Production of cow's milk on farms by NUTS 2 regions (tgs00046) Livestock and meat (t apro mt) Production of meat: pigs (tag00042) Production of meat: cattle (tag00044)
  - TIP Production of meat: sheep and goats (tag00045) Tip Production of meat: poultry (tag00043) Number of dairy cows (tag00014) Number of bovine animals (tag00016)

  - Number of sheep (tag00017)

ZIP Animal populations by NUTS 2 regions (tgs00045) Organic farming (t org) Area under organic farming (tsdpc440) Tipe Organic crop area (fully converted area) (tag00098) Torestry (t for) Economic accounts for forestry and logging - values at current prices (tag00058) Roundwood production (tag00072) Total sawnwood production (tag00073) Total paper and paperboard production (tag00074) Torest increment and fellings (tsdnr520) Fisheries (t fish) ZIP Catches in all fishing regions (tag00076) Telephone in the north-west Atlantic (tag00079) ZIP Catches in the north-east Atlantic (tag00078) ZIP Catches in the eastern central Atlantic (tag00080) **INTERPOLATION OF THE NEW PROPERTY OF THE INTERPOLATION OF THE INTERPOLA** Aquaculture production in tonnes and value (tag00075) Tishing fleet, total engine power (tsdnr420) Fishing fleet, total tonnage (tag00083) ZIP Fishing Fleet, Number of Vessels (tag00116) International trade (t external) International trade in goods (t ext go) International trade in goods – long-term indicators (t\_ext\_go\_lti) International trade (t ext go lti int) In a contract trade in goods, by main world traders (tet00018) International trade, by reporting country, total product (tet00002) International trade of food, drinks and tobacco (SITC 0+1), by reporting country (tet00005) International trade of raw materials (SITC 2+4), by reporting country (tet00006) 🚺 💴 International trade of mineral fuels, lubricants and related materials (SITC 3), by reporting country (tet00007) International trade of chemicals and related products (SITC 5), by reporting country (tet00008) 🚺 💴 International trade of machinery and transport equipment (SITC 7), by reporting country (tet00009) International trade of other manufactured goods (SITC 6+8), by reporting country (tet00010) Trade volume indices, by reporting country (tet00001) Trade unit value indices, by reporting country (tet00028) Share of trade with the EU28 (tet00036) Extra-euro area (EA19) trade, by main partners, total product (tet00065) Extra-euro area (EA19) trade, by product group (tet00066) EU Imports from developing countries by income group (tsdgp210) EU Imports from developing countries by group of products (tsdgp220) EU imports from least-developed countries by group of products (tsdgp230) EU28 trade by Member State, partner and product group (t\_ext\_go\_lti\_ext) Intra-EU28 trade, by Member State, total product (tet00047) Extra-EU28 trade, by Member State, total product (tet00055) Extra-EU28 trade, by product group (tet00062) Extra-EU28 trade of food, drinks and tobacco (SITC 0+1), by Member State (tet00063) Extra-EU28 trade of raw materials (SITC 2+4), by Member State (tet00064) 🗽 🍱 Extra-EU28 trade of mineral fuels, lubricants and related materials (SITC 3), by Member State

(tet00056)

- 🗽 🚾 Extra-EU28 trade of chemicals and related products (SITC 5), by Member State (tet00058) 🚺 💴 Extra-EU28 trade of machinery and transport equipment (SITC 7), by Member State (tet00059) 🚺 💴 Extra-EU28 trade of other manufactured goods (SITC 6+8), by Member State (tet00060) Extra-EU28 trade, by main partners, total product (tet00035) Extra-EU28 trade of food, drinks and tobacco (SITC 0+1), by main partners (tet00034) Extra-EU28 trade of raw materials (SITC 2+4), by main partners (tet00033) xip Extra-EU28 trade of mineral fuels, lubricants and related materials (SITC 3), by main partners (tet00032) Extra-EU28 trade of chemicals and related products (SITC 5), by main partners (tet00031) 🚺 💴 Extra-EU28 trade of machinery and transport equipment (SITC 7), by main partners (tet00030) 🚺 🚾 Extra-EU28 trade of other manufactured goods (SITC 6+8), by main partners (tet00029) Extra-EU imports by Member State, shares by invoicing currency (tet00067) Extra-EU exports by Member State, shares by invoicing currency (tet00068) International trade in goods – short-term indicators (t ext go sti) Imports of goods - total (teiet110) Imports of goods - food, drinks and tobacco (teiet120) Imports of goods - raw materials (teiet130) Imports of goods - mineral fuels, lubricants and related materials (teiet140) Imports of goods - chemicals and related products (teiet150) Imports of goods - other manufactured products (teiet160) Imports of goods - machinery and transport equipment (teiet170) Exports of goods - total (teiet010) Exports of goods - food, drinks and tobacco (teiet020) **I** Exports of goods - raw materials (teiet030) Exports of goods - mineral fuels, lubricants and related materials (teiet040) Exports of goods - chemicals and related products (teiet050) Exports of goods - other manufactured products (teiet060) Exports of goods - machinery and transport equipment (teiet070) Balance of trade - EU and euro area aggregates (teiet210) **Initial Proof** Init value of exports (teiet300) Init value of imports (teiet310) Transport (t transp) Regional transport statistics (t tran r) Maritime transport of passengers by NUTS 2 regions (tgs00075) Maritime transport of freight by NUTS 2 regions (tgs00076) Air transport of passengers by NUTS 2 regions (tgs00077) Imply Air transport of freight by NUTS 2 regions (tgs00078) ZIP Rail network by NUTS 2 regions (tgs00113) Motorways network by NUTS 2 regions (tgs00114) Transport, volume and modal split (t\_tran\_hv) Volume of freight transport relative to GDP (tsdtr230) Volume of passenger transport relative to GDP (tsdtr240) Modal split of passenger transport (tsdtr210)
  - Goods transport by rail (ttr00006)
    Road transport (t\_road)
    Total length of motorways (ttr00002)

Railway transport (t rail)

Modal split of freight transport (tsdtr220)

Total length of railway lines (ttr00003)
Rail transport of passengers (ttr00015)

Motorisation rate (tsdpc340) Soods transport by road (ttr00005) People killed in road accidents (tsdtr420) Inland waterways transport (t\_iww) ZIP Goods transport by inland waterways (ttr00007) Maritime transport (t mar) Sea transport of goods (ttr00009) Air transport (t avia) Air transport of passengers (ttr00012) Mir transport of goods (ttr00011) Environment and energy (t envir) Environment (t env) Transport of the contraction of **In Ecolabel licenses** (tsdpc420) Area under agri-environmental commitment (tsdpc430) Production of toxic chemicals, by toxicity class (tsdph320) Emissions of greenhouse gases and air pollutants (source: EEA) (t\_env\_air) Treenhouse gas emissions (tsdcc100) TIP Greenhouse gas emissions per capita (t2020 rd300) Treenhouse gas emissions, base year 1990 (t2020\_30) Greenhouse gas emissions in ESD sectors (t2020 35) Greenhouse gas emissions by sector (source: EEA) (tsdcc210) Greenhouse gas emissions intensity of energy consumption (tsdcc220) Urban population exposure to air pollution by particulate matter (tsdph370) Trban population exposure to air pollution by ozone (tsdph380) Emissions of sulphur oxides (SOx) by source sector (tsdpc260) Emissions of nitrogen oxides (NOx) by source sector (tsdpc270) Emissions of non-methane volatile organic compounds (NMVOC) by source sector (tsdpc280) Emissions of ammonia (NH3), by source sector (tsdpc290) Pollutant emissions from transport (t2020 rk300) TIP Greenhouse gas emissions from transport (tsdtr410) Average carbon dioxide emissions per km from new passenger cars (tsdtr450) Material flows and resource productivity (t env mrp) Resource productivity (tsdpc100) Components of domestic material consumption (tsdpc220) Domestic material consumption by material - 1 000 t (tsdpc230) Domestic material consumption - tonnes per capita (t2020 rl110) Environmental taxes (t env eta) Invironmental tax revenues (t2020 rt320) Energy taxes (t2020\_rt300) ZIP Energy taxes by paying sector (t2020\_rt310) Implicit tax rate on energy (tsdcc360) Environmental protection expenditure (t\_env\_epe) Environmental protection expenditure of the public sector by type (ten00049) Environmental protection expenditure of industry by type (ten00052) Invironmental protection expenditure of private and public specialised producers, by type (ten00061) Waste (t\_env\_was) Waste generation and treatment (t\_env\_wasgt)

Ceneration of waste by economic activity (ten00106)

Page 207 of 237

- Generation of waste by waste category (ten00108)
- Waste generated by households by year and waste category (ten00110)
- Waste streams (t\_env\_wasst)
  - Municipal waste generation and treatment, by type of treatment method (tsdpc240)
  - Generation of waste excluding major mineral wastes (tsdpc210)
  - Generation of hazardous waste by economic activity (tsdpc250)
  - Landfill rate of waste excluding major mineral wastes (t2020\_rt110)
  - Recovery rates for packaging waste (ten00062)
  - **I** Recycling rates for packaging waste (ten00063)
  - Recycling rate of municipal waste (t2020 rt120)
  - Recycling rate of e-waste (t2020 rt130)
- Water (t\_env\_wat)
  - water exploitation index (tsdnr310)
  - Water resources: long-term annual average (ten00001)
  - Fresh water abstraction by source million m³ (ten00002)
  - Fresh water abstraction by source per capita m³ per capita (ten00003)
  - Water abstracted by sector of use (ten00006)
  - water productivity (t2020\_rd210)
  - Population connected to public water supply (ten00012)
  - Water use from public water supply, by NACE Rev. 2 activity (ten00013)
  - Water use from self supply, by NACE Rev. 2 activity (ten00016)
  - Population connected to urban wastewater collecting and treatment systems, by treatment level (ten00020)
  - Population connected to wastewater collection and treatment systems by NUTS 2 regions (tgs00110)
  - Population connected to urban wastewater treatment with at least secondary treatment (tsdnr320)
  - Design capacity, in terms of biochemical oxygen demand (BOD), of urban wastewater treatment plants with advanced tr(...) (ten00028)
  - Sewage sludge production and disposal from urban wastewater (in dry substance (d.s)) (ten00030)
  - ZIP Biochemical oxygen demand in rivers (tsdnr330)
- Biodiversity (t\_env\_biodiv)
  - Sufficiency of sites designated under the EU Habitats directive (tsdnr210)
  - ZIP Common bird index (tsdnr100)
- Energy (t\_nrg)
  - Energy statistics main indicators (t nrg indic)
    - Implicit tax rate on energy (tsdcc360)
    - Market share of the largest generator in the electricity market (ten00119)
    - **I** Energy intensity of the economy (tsdec360)
    - Share of renewable energy in gross final energy consumption (t2020\_31)
    - Electricity generated from renewable sources (tsdcc330)
    - **I** Combined heat and power generation (tsdcc350)
    - Greenhouse gas emissions intensity of energy consumption (tsdcc220)
  - Energy statistics quantities (t\_nrg\_quant)
    - Primary production of energy by resource (ten00076)
    - Primary production of renewable energy by type (ten00081)
    - Tross inland energy consumption by fuel type (tsdcc320)
    - Total gross electricity generation (ten00087)
    - Electricity consumption by industry, transport activities and households/services (GWH) (ten00094)
    - **I** Final energy consumption by product (ten00095)
    - Final energy consumption by sector (tsdpc320)

- Energy consumption of transport relative to GDP (tsdtr100)
- Final energy consumption in households by fuel (t2020 rk210)
- Electricity consumption by households (tsdpc310)
- **Inergy** dependence (tsdcc310)
- Share of renewable energy in fuel consumption of transport (tsdcc340)
- Energy productivity (t2020 rd310)
- Energy statistics prices (t\_nrg\_price)
  - **I** Gas prices by type of user (ten00118)
  - **I** Electricity prices by type of user (ten00117)
- Science, technology, digital society (t\_science)
  - Science and technology (t\_scitech)
    - Research and development (t\_research)
      - Statistics on research and development (t\_rd)
        - Research and development expenditure, by sectors of performance (tsc00001)
        - Gross domestic expenditure on R&D (GERD) by source of funds (tsc00031)
        - Total researchers, by sectors of performance (tsc00003)
        - Total researchers (FTE), by sectors of performance (tsc00004)
        - Research and development personnel, by sectors of performance (tsc00002)
        - Share of women researchers (FTE): all sectors (tsc00006)
        - Share of women researchers, by sectors of performance (tsc00005)
        - Total intramural R&D expenditure (GERD) by NUTS 2 regions (tgs00042)
        - Researchers, all sectors by NUTS 2 regions (tgs00043)
      - Government budget appropriations or outlays on R&D (t\_gba)
        - Share of government budget appropriations or outlays on research and development (tsc00007)
        - Share of GBAORD allocated to defence and total civil socio-economic objectives (tsc00008)
    - Community innovation survey (t inn)
      - Turnover from innovation (tsdec340)
    - High-tech industry and knowledge-intensive services (t\_htec)
      - Venture capital investments (tin00141)
      - In 1991 High-tech exports (tin00140)
      - Employment in high- and medium-high technology manufacturing sectors and knowledge-intensive service sectors (tsc00011)
      - Employment in high-tech sectors by NUTS 2 regions (tgs00039)
    - Human Resources in Science & Technology (t\_hrst)
      - Human resources in science and technology (HRST) (tsc00025)
      - Doctorate students in science and technology fields (tsc00028)
      - Turn Human resources in science and technology (HRST) by NUTS 2 regions (tgs00038)
    - Intellectual property rights (t\_ipr)
      - Patent (t\_pat)
        - Patent applications to the European patent office (EPO) by priority year (tsc00009)
        - If the patent applications to the European patent office (EPO) by priority year (tsc00010)
        - Patent applications to the European patent office (EPO) by priority year by NUTS 2 regions (tgs00040)
        - High-tech patent applications to the European patent office (EPO) by priority year by NUTS 2 regions (tgs00041)
        - Patents granted by the United States patent and trademark office (USPTO) by priority year (tsc00033)
  - Digital economy and society (t\_isoc)
    - ICT usage in households and by individuals (t\_isoc\_i)
      - Connection to the internet and computer use (t\_isoc\_ici)

- Level of internet access households (tin00134)
- Reasons for not having internet access at home (tin00026)
- In the second state of the second sec
- Individuals using mobile devices to access the internet on the move (tin00083)
- Internet use (t\_isoc\_iiu)
  - Internet use by individuals (tin00028)
  - Individuals frequently using the internet (tin00092)
  - Individuals regularly using the internet (tin00091)
  - Individuals who have never used the internet (tin00093)
  - Individuals using the internet by place of use (tin00075)
  - Individuals using the internet for sending/receiving e-mails (tin00094)
  - Individuals using the internet for participating in social networks (tin00127)
  - 👥 📭 Individuals using the internet for finding information about goods and services (tin00095)
  - Individuals using the internet for downloading software (tin00029)
  - Individuals using the internet for consulting wiki (tin00128)
  - Individuals using the internet for uploading selfcreated content (tin00030)
  - Individuals using the internet for seeking health-related information (tin00101)
  - Individuals using the internet for internet banking (tin00099)
  - Individuals using the internet for selling goods or services (tin00098)
  - Individuals using the internet for playing or downloading games, images, films or music (tin00032)
  - Individuals using the internet for looking for a job or sending a job application (tin00102)
  - Individuals using the internet for taking part in online consultations or voting (tin00129)
  - Individuals using the internet for doing an online course (tin00103)
  - Individuals using the internet for looking for information about education, training or course offers (tin00034)
- E-commerce (t isoc iec)
  - Individuals using the internet for ordering goods or services (tin00096)
  - Individuals using the internet for ordering goods or services from other EU countries (tin00003)
  - Individuals using the internet to buy or order online content (tin00080)
  - Individuals having ordered/bought goods or services for private use over the internet in the last three months (tin00067)
- E-government (t\_isoc\_ci\_egi)
  - Individuals using the internet for interaction with public authorities (tin00012)
  - Individuals using the internet for interaction with public authorities, by type of interaction (tin00013)
- Regional ICT statistics (t isoc reg)
  - 10047) Households that have internet access at home by NUTS 2 regions (tgs00047)
  - Households that have broadband access by NUTS 2 regions (tgs00048)
  - Percentage of households with broadband access in relation to households with internet access, by NUTS 2 regions (tgs00049)
  - Individuals regularly using the internet by NUTS 2 regions (tgs00050)
  - Individuals who have never used a computer by NUTS 2 regions (tgs00051)
  - Individuals who ordered goods or services over the internet for private use in the last year by
  - NUTS 2 regions (tgs00052)
- ICT usage in enterprises (t\_isoc\_e)
  - - Enterprises having purchased online (at least 1%) (tin00112)
    - Enterprises having received orders online (at least 1%) (tin00111)
    - Share of enterprises' turnover on e-commerce % (tin00110)
  - Connection to the internet (t\_isoc\_ci)

- Enterprises with broadband access (tin00090)
- Enterprises giving portable devices for a mobile connection to the internet to their employees (tin00125)
- E-business (t isoc eb)
  - Enterprises using radio frequency identification (RFID) instrument (tin00126)
  - Enterprises whose business processes are automatically linked to those of their suppliers and/or customers (tin00115)
  - Enterprises using software solutions, like CRM to analyse information about clients for marketing purposes (tin00116)
- Digital skills (t isoc sk)
  - TCT users (t isoc sku)
    - Individuals who have basic or above basic overall digital skills by sex (tepsr\_sp410)
    - Individuals' level of computer skills (tsdsc460)
    - Individuals' level of internet skills (tsdsc470)
    - Individuals who have carried out 1 or 2 of the computer related activities (tin00070)
    - Individuals who have carried out 3 or 4 of the computer related activities (tin00071)
    - Individuals who have carried out 5 or 6 of the computer related activities (tin00072)
    - Individuals who have carried out 1 or 2 of the internet related activities (tin00076)
    - Individuals who have carried out 3 or 4 of the related internet activities (tin00077)
    - Individuals who have carried out 5 or 6 of the related internet activities (tin00078)
- □ ICT sector (t\_isoc\_se)
  - Percentage of the ICT sector on GDP (tin00074)
  - Percentage of the ICT personnel on total employment (tin00085)
  - Percentage change of value added by ICT sector at current prices (tin00086)
- Tables on EU policy (tb eu)
  - Macroeconomic imbalance procedure indicators (tips)
    - MIP Scoreboard indicators (tips h)
      - Current account balance 3 year average (tipsbp10)
      - Net international investment position annual data (tipsii10)
      - Real effective exchange rate (42 trading partners, based on HICP/CPI) (tipser10)
      - Export market shares 5 years % change (tipsex10)
      - Nominal unit labour cost 3 years % change (tipslm10)
      - In the state of the state of
      - Private sector credit flow, consolidated % GDP (tipspc20)
      - Private sector debt, consolidated % of GDP (tipspd20)
      - General government gross debt (EDP concept), consolidated annual data (tipsgo10)
      - Tipsun10) unemployment rate 3 year average (tipsun10)
      - Total financial sector liabilities, non-consolidated annual data (tipsfs10)
      - Activity rate % of total population aged 15-64 (tipslm60)
      - Long-term unemployment rate, % of active population aged 15-74 (tipslm70)
      - Youth unemployment rate % of active population aged 15-24 (tipslm80)
    - Current account balance and balance of payments (tipsbp)
      - Annual data (tipsbp\_a)
        - Current account (tipsbp\_a\_cu)
          - Tipsbp20)
          - Turrent account, main components, net balance annual data, % of GDP (tipsbp11)

          - Tipsbp13) Current account, main components, debit annual data, % of GDP (tipsbp13)
          - Current account, main components, net balance annual data, million units of national currency (tipsbp14)

- Current account, main components, credit annual data, million units of national currency (tipsbp15)
- Current account, main components, debit annual data, million units of national currency (tipsbp16)
- Financial account (tipsbp\_a\_fi)
  - 👥 📭 Financial account annual data (tipsbp18)
  - Financial account by components, net balance annual data, million units of national currency (tipsbp19)
  - Itipsbp90) Irect investment in the reporting economy (flows) annual data, % of GDP (tipsbp90)
  - In the reporting economy (stocks) annual data, % of GDP (tipsbp100)
  - Direct investment in the reporting economy, main components annual data, million units of national currency (tipsbp21)
  - Direct investment abroad, main components annual data, million units of national currency (tipsbp22)
- 👥 📭 Capital account annual data (tipsbp17)
- Net Lending/Borrowing (current and capital account) annual data (tipsbp70)
- Quarterly data (tipsbp\_q)
  - Current account (tipsbp\_q\_cu)
    - TIP Current account balance quarterly data (tipsbp40)
    - 👥 📭 Current account, main components, net balance quarterly data, % of GDP (tipsbp41)
    - 👥 📭 Current account, main components, credit quarterly data, % of GDP (tipsbp42)
    - Tipsbp43) Current account, main components, debit quarterly data, % of GDP (tipsbp43)
    - Current account, main components, net balance quarterly data, million units of national currency (tipsbp44)
    - Current account, main components, credit quarterly data, million units of national currency (tipsbp45)
    - Current account, main components, debit quarterly data, million units of national currency (tipsbp46)
  - Financial account (tipsbp q fi)
    - Improved in the state of the st
    - 🚺 💴 Financial account, main components quarterly data, million units of national currency (tipsbp49)
    - Direct investment in the reporting economy quarterly data, % of GDP (tipsbp51)
    - Direct investment in the reporting economy, main components quarterly data, million units of national currency (tipsbp52)
    - Direct investment abroad quarterly data, % of GDP (tipsbp53)
    - Direct investment abroad, main components quarterly data, million units of national currency (tipsbp54)
  - ZIP Capital account quarterly data (tipsbp47)
  - 👥 📭 Net Lending/Borrowing (current and capital account) quarterly data (tipsbp50)
- International investment position (tipsii)
  - Annual data (tipsii\_a)
    - Direct investment annual data, million units of national currency (tipsii12)
    - 🗽 💴 Direct investment assets, by instruments annual data, million units of national currency (tipsii13)
    - Direct investment liabilities, by instruments annual data, million units of national currency (tipsii14)
    - Portfolio investement annual data, million units of national currency (tipsii15)
    - Portfolio investment assets, by instuments annual data, million units of national currency (tipsii16)
    - Portfolio investment liabilities, by instruments annual data, million units of national currency (tipsii17)
    - Financial derivatives and employee stock options annual data, million units of national currency (tipsii18)

- Financial derivatives and employee stock options, by sectors annual data, million units of national currency (tipsii19)
- Other investment annual data, million units of national currency (tipsii21)
- Other investment by sectors annual data, million units of national currency (tipsii22)
- Quarterly data (tipsii\_q)
  - Net international investment position quarterly data, % of GDP (tipsii40)
  - International investment position quarterly data, million units of national currency (tipsii41)
  - Direct investment quarterly data, million units of national currency (tipsii42)
  - Portfolio investment quarterly data, million units of national currency (tipsii43)
  - Financial derivatives and employee stock options quarterly data, million units of national currency (tipsii44)
  - Other investment quarterly data, million units of national currency (tipsii45)
- External debt (tipsed)
  - Net external debt annual data, % of GDP (tipsii20)
  - Net external debt quarterly data, % of GDP (tipsii30)
- Effective exchange rates (tipser)
  - Nominal effective exchange rate (42 trading partners) (tipser11)
  - Real effective exchange rate for euro area (based on HICP/CPI) (tipser20)
  - Nominal effective exchange rate for euro area (tipser12)
  - Real effective exchange rate index (2005=100) (tipser13)
- Export market shares (tipsex)
  - Export market shares by items 1 year % change (tipsex11)
  - Export market shares by items % of world total (tipsex20)
  - ZIP Export market shares in volume (tipsex13)
  - Share of OECD exports (tipsbp60)
  - Net trade balance of energy products % of GDP (tipsen10)
  - Terms of trade by items 5 years % change (tipsna30)
  - Exports of high technology products as a share of total exports, SITC Rev. 4 % (tipsex12)
- General government gross debt (EDP concept) (tipsgo)
  - **Implify** General government gross debt (EDP concept), consolidated quarterly data (tipsgo20)
  - Sovernment consolidated gross debt by components annual data (tipsgo11)
- Tinancial sector liabilities (tipsfs)
  - Non-consolidated data (tipsfs nc)
    - Total financial sector liabilities, by sub-sectors, non-consolidated % of GDP (tipsfs11)
    - Total financial sector liabilities, by sub-sectors, non-consolidated million units of national currency (tipsfs12)
    - Total financial sector liabilities, by instruments, non-consolidated % of GDP (tipsfs13)
    - Total financial sector liabilities, by instruments, non-consolidated million units of national currency (tipsfs14)
    - Improved: 21 Financial sector leverage (debt to equity), non-consolidated % (tipsfs20)
  - Consolidated data (tipsfs\_cd)
    - Total financial sector liabilities, consolidated (tipsfs30)
    - Total financial sector liabilities, by sub-sectors, consolidated % of GDP (tipsfs31)
    - Total financial sector liabilities, by sub-sectors, consolidated million units of national currency (tipsfs32)
    - Total financial sector liabilities, by instruments, consolidated % of GDP (tipsfs33)
    - Total financial sector liabilities, by instruments, consolidated million units of national currency (tipsfs34)
- Private sector debt (tipspd)
  - Non-consolidated data (tipspd\_nc)

- Private sector debt, non-consolidated (tipspd10)
- Private sector debt: debt securities by sectors, non-consolidated % of GDP (tipspd13)
- Private sector debt: debt securities by sectors, non-consolidated million units of national currency (tipspd14)
- Private sector debt: loans, by sectors, non-consolidated % of GDP (tipspd15)
- Private sector debt: loans by sectors, non-consolidated million units of national currency (tipspd16)
- Consolidated data (tipspd cd)
  - Private sector debt: debt securities, by sectors, consolidated % of GDP (tipspd23)
  - Private sector debt: debt securities, by sectors, consolidated million units of national currency (tipspd24)
  - Private sector debt: loans, by sectors, consolidated % of GDP (tipspd25)
  - Private sector debt: loans, by sectors, consolidated million units of national currency (tipspd26)
- Private sector credit flow (tipspc)
  - ➡ Non-consolidated data (tipspc\_nc)
    - Private sector credit flow, non-consolidated (tipspc10)
    - Private sector credit flow: debt securities by sectors, non-consolidated % of GDP (tipspc13)
    - Private sector credit flow: debt securities by sectors, non-consolidated million units of national currency (tipspc14)
    - Private sector credit flow: loans by sectors, non-consolidated % of GDP (tipspc15)
    - Private sector credit flow: loans by sectors, non-consolidated million units of national currency (tipspc16)
  - Consolidated data (tipspc\_cd)
    - Private sector credit flow: debt securities by sectors, consolidated % of GDP (tipspc23)
    - Private sector credit flow: debt securities by sectors, consolidated million units of national currency (tipspc24)
    - Private sector credit flow: loans by sectors, consolidated % of GDP (tipspc25)
    - Private sector credit flow: loans by sectors, consolidated million units of national currency (tipspc26)
- Non-financial transactions annual data (tipsnf)
  - Net lending (+) /net borrowing (-), by sub-sector current prices, million units of national currency (tipsnf10)
  - Net savings by sub-sectors current prices, million units of national currency (tipsnf11)
- Unemployment (tipsun)
  - **Inemployment rate annual data (tipsun20)**
  - Young people neither in employment nor in education and training (15-24 years) % of the total population in the s(...) (tipslm90)
  - Unemployment rate quarterly data, seasonally adjusted (tipsun30)
  - Active population, aged 15-64 annual averages (tipslm15)
  - Population, aged 15-74 EU labour force survey (tipslm16)
- Unit labour cost (tipslc)
  - Annual data (tipslc\_a)
    - Nominal unit labour cost annual data, % changes and index (2010 = 100) (tipslm20)
    - Unit labour cost performance related to the Euro area annual data (tipslm50)
    - Real labour productivity per person employed annual data (tipsna70)
    - Tips Indiana in the state of th
    - Employment, domestic concept annual data (tipsna60)
    - Employees, domestic concept annual data (tipsna62)
  - Quarterly data (tipslc\_q)
    - Nominal unit labour cost (NULC) quarterly data (tipslm40)
    - Real labour productivity per person employed quarterly data (tipsna71)

- Tompensation of employees quarterly data, million units of national currency (tipslm14)
- Employment, domestic concept quarterly data, thousands persons, not seasonally adjusted (tipsna61)
- Thouse price indices (tipsho)
  - Annual data (tipsho\_a)

    - Residential construction annual data, % of GDP (tipsna50)
    - Final consumption expenditure of households and non-profit institutions serving households annual data (tipsna51)
  - Quarterly data (tipsho q)
    - In the state of the state of
    - In the state of the state of
    - Final consumption expenditure of households and non-profit institutions serving households quarterly data (tipsho41)
- Poverty and social exclusion (tipspo)
  - People at risk of poverty or social exclusion (tipslc10)
  - People at risk of poverty after social transfer (tipslc20)
  - **I** Severely materially deprived people (tipslc30)
  - People living in households with very low work intensity (tipslc40)
- Gross domestic product (GDP) (tipsgd)
  - Gross domestic product (GDP) at market prices annual data (tipsau10)
  - Tipsau20) Gross domestic product (GDP) at market prices quarterly data (tipsau20)
  - Cross fixed capital formation at current prices (tipsna20)
- Research and development (tipsrd)
  - Tips: 10) Tross domestic expenditure on research and development (R&D) (tipsst10)
- Macroeconomic imbalance procedure Statistical annex indicators (mips sa)
- Euro indicators / PEEIs (shorties)
  - Balance of payments (teieuro\_bp)
    - Current account (teibp curac)
      - Balance of payments, current account, monthly data (teibp010)
      - Balance of payments, current account, quarterly data (teibp050)
      - Balance of payments, current account, quarterly data % of GDP (teibp051)
    - Capital account (teibp capac)
      - Balance of payments, capital account, monthly data (teibp020)
      - Balance of payments, capital account, quarterly data (teibp060)
    - Current and capital account (teibp cucap)
      - Balance of payments, current and capital account, monthly data (teibp030)
      - Balance of payments, current and capital account, quarterly data (teibp070)
    - Financial account (teibp\_finac)
      - Balance of payments, financial account, monthly data (teibp040)
      - Balance of payments, financial account, net, quarterly data (teibp110)
      - International investment position quarterly data (teibp041)
  - Business and consumer surveys (teieuro\_bs)
    - **I** Economic sentiment indicator (teibs010)
    - Confidence indicators by sector (teibs020)
    - Turrent level of capacity utilization in manufacturing industry (teibs070)
  - International trade (teieuro\_et)
    - ☐ Imports of goods (teiet\_imp)
      - Imports of goods total (teiet110)
      - Imports of goods food, drinks and tobacco (teiet120)

Imports of goods - raw materials (teiet130) Imports of goods - mineral fuels, lubricants and related materials (teiet140) Imports of goods - chemicals and related products (teiet150) Imports of goods - other manufactured products (teiet160) Imports of goods - machinery and transport equipment (teiet170) Exports of goods (teiet exp) Exports of goods - total (teiet010) Exports of goods - food, drinks and tobacco (teiet020) **I** Exports of goods - raw materials (teiet030) Exports of goods - mineral fuels, lubricants and related materials (tejet040) Exports of goods - chemicals and related products (teiet050) Exports of goods - other manufactured products (teiet060) Exports of goods - machinery and transport equipment (teiet070) Trade Balance and indices (teiet bal) Virial Init value of exports (teiet300) Unit value of imports (teiet310) ZIP Balance of trade (teiet215) Balance of trade - EU and euro area aggregates (teiet210) lndustry, trade and services (teieuro is) Industry - industrial production (teils\_prod) Production in industry - total (excluding construction) (teiis080) Production in industry - manufacturing (teils090) TIP Production in industry - energy (teiis100) Production in industry - intermediate goods (teiis110) TIP Production in industry - capital goods (teiis120) Production in industry - consumer durables (teiis130) Production in industry - consumer non-durables (teiis140) Industry - turnover (teils turn) Turnover in industry - manufacturing (teiis150) Turnover in industry - intermediate goods (teiis160) 👥 📭 Turnover in industry - capital goods (teiis170) Turnover in industry - consumer durables (teiis180) Turnover in industry - consumer non-durables (teiis190) Industry - domestic producer prices (teils dpp) Domestic producer prices - total industry (excluding construction) (teiis010) Domestic producer prices - manufacturing (teiis020) Domestic producer prices - energy (teiis030) Domestic producer prices - intermediate goods (teiis040) Domestic producer prices - capital goods (teiis050) Domestic producer prices - consumer durables (teiis060) Domestic producer prices - consumer non-durables (teiis070) Industry - import prices (teils impi) Import prices - total industry (teiis011) Import prices - manufacturing (teiis012) Import prices - intermediate goods (teiis013) Import prices - capital goods (teiis014) **Import prices - consumer durables (teiis015)** Import prices - consumer non-durables (teiis016) Industry - labour input (teiis\_labour) Labour input - total industry (excluding construction) (teiis400)

Construction (teico buil) Production in construction (teiis500) Construction cost of new residential buildings (teiis510) Labour input in construction (teiis520) Trade and services (teirs serv) Tetail trade turnover - total (teiis200) Retail trade turnover - food, beverages and tobacco (teiis210) Retail trade turnover - non food (teiis220) Retail trade turnover - automotive fuel (teiis230) Retail trade deflated turnover - total (teiis240) Retail trade deflated turnover - food, beverages and tobacco (teiis250) Retail trade deflated turnover - non food (teiis260) Retail trade deflated turnover - automotive fuel (teiis270) Turnover in services - index by NACE Rev. 2 (teiis700) Turnover in services - index and percentage changes (teiis710) Service producer prices (teiis720) Labour market (teieuro\_lm) Tarmonised unemployment - monthly data (teilm un) **I** In the second second section with the second section in the second s Harmonised unemployment by sex - age group 15-24 (teilm011) Harmonised unemployment by sex - age group 25-74 (teilm012) The Harmonised unemployment rate by sex (teilm020) Harmonised unemployment rate by sex - age group 15-24 (teilm021) Harmonised unemployment rate by sex - age group 25-74 (teilm022) Labour cost index - quarterly data (teilm lc) Labour cost index by NACE Rev. 2 (teilm100) Labour cost index by NACE Rev. 2 - percentage change Q/Q-1 (teilm120) Labour cost index by NACE Rev. 2 - percentage change Q/Q-4 (teilm130) Labour cost index by NACE Rev. 2 - Index (2012=100) (teilm140) Job vacancy statistics (teilm jvs) Job vacancy rate (teilm310) Monetary and financial indicators (teieuro mf) Interest rates (teimf mm) Long term government bond yields (teimf050) Day-to-day money market interest rates (teimf100) 3-month-interest rate (teimf040) Euro yield curve by maturity (1, 5 and 10 years) (teimf060) Exchange rates (teimf exr) Euro/national currency exchange rates (teimf200) Real effective exchange rate - 42 trading partners (teimf250) National accounts (teieuro\_na) Gross domestic product (teina gdp) TIP Gross domestic product, current prices (teina010) **IP** Gross domestic product, volumes (teina011) Final consumption expenditure of households and NPISH (teina\_pvcon) Final consumption expenditure of households and NPISH, current prices (teina020) Final consumption expenditure of households and NPISH, volumes (teina021) Household final consumption expenditures by durability - percentage change Q/Q-1 (teina022) Household final consumption expenditures by durability - percentage change Q/Q-4 (teina023) Government final consumption expenditure (teina\_gvcon)

Gross fixed capital formation, current prices (teina040)

TIP Gross fixed capital formation, current prices (teina040)

TIP Gross fixed capital formation, volumes (teina041)

Government final consumption expenditure, current prices (teina030)

- Tross fixed capital formation by asset (AN\_F6) percentage change Q/Q-1 (teina042)
- Gross fixed capital formation by asset (AN\_F6) percentage change Q/Q-4 (teina043)
- External balance of goods and services (teina\_exbal)
  - External balance of goods and services, current prices (teina050)
- Gross value added (teina\_gva)
  - Gross value added NACE Rev. 2: TOTAL current prices (teina400 r2)
  - Image: Indian of the second of the second
  - Gross value added NACE Rev. 2: A current prices (teina404\_r2)
  - Tross value added NACE Rev. 2: A volumes (teina406\_r2)
  - Image: Item of the control of the
  - 👥 📭 Gross value added NACE Rev. 2: B-E volumes (teina410\_r2)
  - Gross value added NACE Rev. 2: C current prices (teina412\_r2)
  - Image: Indian arrange of the second of th
  - Tipe Gross value added NACE Rev. 2: F current prices (teina416 r2)
  - Gross value added NACE Rev. 2: F volumes (teina418\_r2)
  - Gross value added NACE Rev. 2: G-I current prices (teina420\_r2)
  - Gross value added NACE Rev. 2: G-I volumes (teina422\_r2)
  - Tipe Gross value added NACE Rev. 2: J current prices (teina424\_r2)
  - Gross value added NACE Rev. 2: J volumes (teina426\_r2)
  - Tipe Gross value added NACE Rev. 2: K current prices (teina428 r2)
  - Tross value added NACE Rev. 2: K volumes (teina430 r2)
  - Tipe Gross value added NACE Rev. 2: L current prices (teina432 r2)
  - Tross value added NACE Rev. 2: L volumes (teina434 r2)
  - Tipe Gross value added NACE Rev. 2: M N current prices (teina436 r2)
  - Gross value added NACE Rev. 2: M N volumes (teina438 r2)
  - Time Gross value added NACE Rev. 2: O-Q current prices (teina440\_r2)
  - Gross value added NACE Rev. 2: O-Q volumes (teina442 r2)
  - Tross value added NACE Rev. 2: R-U current prices (teina444 r2)
  - Gross value added NACE Rev. 2: R-U volumes (teina446\_r2)
- Compensation of employees (teina coemp)
  - ZIP Compensation of employees NACE Rev. 2 (teina075\_r2)
- Others (teina other)
  - Tipe Gross national income (teina080)
  - Tipe Gross disposable income (teina090)
  - **In the state of t**
  - Maria Serial Ser
- Public finance excessive deficit procedure statistics (teina geng)
  - General government deficit (-) and surplus (+) annual data (teina200)
  - General government deficit (-) and surplus (+) quarterly data (teina205)
  - ZIP General government fixed investment annual data (teina210)
  - Seneral government gross debt annual data (teina225)
  - General government gross debt quarterly data (teina230)
- Employment (teina\_empl)
  - Employment by NACE Rev.2 percentage change Q/Q-1 (teina310)
  - Employment by NACE Rev.2 percentage change Q/Q-4 (teina305)

William Household saving rate (teina500) **I** Investment rate (teina510) Investment rate of non-financial corporations (teina515) Profit share of non-financial corporations (teina520) Consumer prices (teieuro cp) MICP - food (teicp010) TIP HICP - alcohol and tobacco (teicp020) IN TIPE - clothing (teicp030) **IV** IICP - household equipment (teicp050) Il Tip HICP - health (teicp060) Il IICP - transport (teicp070) **INTERPORT OF STATE O IV** IICP - recreation and culture (teicp090) IP HICP - education (teicp100) **IDENTIFY AND SET OF THE PROPERTY OF THE PROPE** Il IICP - services (teicp280) TIP HICP - miscellaneous (teicp120) III HICP - all items excluding energy, food, alcohol and tobacco (teicp200) **IV** IICP - all items excluding energy (teicp210) III HICP - all items excluding energy and unprocessed food (teicp220) III HICP - all items excluding energy and seasonal food (teicp230) III P - non-energy industrial goods (teicp290) III HICP - all items excluding tobacco (teicp240) IICP - energy (teicp250) I HICP - food, alcohol and tobacco (teicp260) Housing market statistics (teieuro hp) House price index (2010 = 100) - quarterly data (teicp270) ZIP Building permits - monthly data (teiis550) Europe 2020 indicators (t2020) Headline indicators (t2020 h) Employment (t2020 he) Tipe Employment rate by sex, age group 20-64 (t2020 10) Research and Development (t2020 hr) Gross domestic expenditure on R&D (GERD) (t2020 20) Climate change and energy (t2020 hc) Treenhouse gas emissions, base year 1990 (t2020\_30) Share of renewable energy in gross final energy consumption (t2020\_31) Primary energy consumption (t2020\_33) Final energy consumption (t2020 34) Greenhouse gas emissions in ESD sectors (t2020\_35) Education (t2020\_hd) Early leavers from education and training by sex (t2020\_40) Tertiary educational attainment by sex, age group 30-34 (t2020\_41) Poverty and social exclusion (t2020\_hp) People at risk of poverty or social exclusion (t2020 50) People living in households with very low work intensity (t2020\_51) People at risk of poverty after social transfers (t2020\_52)

Quarterly sector accounts (teina sect)

ZIP Severely materially deprived people (t2020 53) Resource efficiency indicators (t2020 r) Lead indicator (t2020 rl) Resource productivity (tsdpc100) Dashboard indicators (t2020 rd) Materials (t2020 rd0) Domestic material consumption - tonnes per capita (t2020 rl110) **Land** (t2020 rd1) Troductivity of artificial land (t2020 rd100) 🚺 📭 Built-up areas (t2020 rd110) Water (t2020 rd2) water exploitation index (tsdnr310) Water productivity (t2020 rd210) Carbon (t2020 rd3) Greenhouse gas emissions per capita (t2020\_rd300) Energy productivity (t2020 rd310) Energy dependence (tsdcc310) Share of renewable energy in gross final energy consumption (t2020 31) Transforming the economy (t2020 rt) Turning waste into a resource (t2020\_rt1) Generation of waste excluding major mineral wastes (tsdpc210) Landfill rate of waste excluding major mineral wastes (t2020 rt110) Recycling rate of municipal waste (t2020\_rt120) Recycling rate of e-waste (t2020 rt130) Supporting research and innovation (t2020 rt2) Lco-innovation index (t2020 rt200) Getting the prices right (t2020 rt3) Lip Environmental tax revenues (t2020 rt320) **1** Inergy taxes (t2020 rt300) ZIP Energy taxes by paying sector (t2020 rt310) Nature and ecosystems (t2020\_rn) Biodiversity (t2020 rn1) ZIP Common bird index (tsdnr100) Area under organic farming (tsdpc440) Landscape fragmentation (t2020 rn110) Safeguarding clean air (t2020 rn2) Urban population exposure to air pollution by particulate matter (tsdph370) 👥 📭 Urban population exposed to PM10 concentrations exceeding the daily limit value (50 μg/m3 on more than 35 days in a(...) (t2020\_rn200) Land and soils (t2020 rn3) 👥 💶 Estimated soil erosion by water - area eroded by more than 10 tonnes per hectare per year (t2020 rn300) Gross nutrient balance on agricultural land (t2020\_rn310) Key areas (t2020\_rk) Addressing food (t2020 rk1) Daily calorie supply per capita by source (t2020\_rk100) Improving buildings (t2020\_rk2) Final energy consumption in households (t2020\_rk200) Final energy consumption in households by fuel (t2020\_rk210) Ensuring efficient mobility (t2020\_rk3)

🚺 💴 Average carbon dioxide emissions per km from new passenger cars (tsdtr450) Pollutant emissions from transport (t2020 rk300) ZIP Modal split of passenger transport (tsdtr210) Modal split of freight transport (tsdtr220) Sustainable Development indicators (sd) Socioeconomic development (sd ec) Real GDP per capita, growth rate and totals (tsdec100) Economic development (sd ec dev) Investment by institutional sectors (tsdec210) Net national income (tsdec230) Thousehold saving rate (tsdec240) Adjusted gross disposable income of households per capita in PPS (tec00113) all Innovation, competitiveness and eco-efficiency (sd ec inn) Labour productivity per hour worked (ESA 2010) (tsdec310) Total R&D expenditure (tsdec320) Real effective exchange rate - 37 trading partners (tsdec330) Turnover from innovation (tsdec340) Energy intensity of the economy (tsdec360) Eco-innovation index (t2020 rt200) Employment (sd\_ec\_emp) Total employment rate (tsdec410) Employment rate by educational attainment level (tsdec430) Dispersion of regional employment rates, by sex (tsdec440) Total unemployment rate (tsdec450) 👥 📭 Young people neither in employment nor in education and training (15-24 years) - % of the total population in the s(...) (tipslm90) Nominal unit labour cost - 3 years % change (tipslm10) Sustainable consumption and production (sd\_pc) Resource productivity (tsdpc100) Resource use and waste (sd pc ruw) Generation of waste excluding major mineral wastes (tsdpc210) Components of domestic material consumption (tsdpc220) Domestic material consumption by material - 1 000 t (tsdpc230) Municipal waste generation and treatment, by type of treatment method (tsdpc240) Generation of hazardous waste by economic activity (tsdpc250) Emissions of sulphur oxides (SOx) by source sector (tsdpc260) Emissions of nitrogen oxides (NOx) by source sector (tsdpc270) Emissions of non-methane volatile organic compounds (NMVOC) by source sector (tsdpc280) Emissions of ammonia (NH3), by source sector (tsdpc290) Consumption patterns (sd\_pc\_con) **I** Electricity consumption by households (tsdpc310) Final energy consumption by sector (tsdpc320) Motorisation rate (tsdpc340) Production patterns (sd\_pc\_pro) Transport of the contraction of Ecolabel licenses (tsdpc420) Area under agri-environmental commitment (tsdpc430) Nea under organic farming (tsdpc440)

Livestock density index (tsdpc450)

Contextual indicators (sd\_pc\_cxt)

- Number of persons in households (tsdpc510) Final consumption expenditure of households, by consumption purpose (tsdpc520) Social inclusion (sd sc) People at risk of poverty or social exclusion (tsdsc100) ■ Monetary poverty and living conditions (sd sc pov) Persistent-at-risk-of-poverty rate (tsdsc210) Relative median at-risk-of-poverty gap (tsdsc250) Inequality of income distribution (tsdsc260) **11** Severely materially deprived people (tsdsc270) People at risk of poverty after social transfers (tsdsc280) Access to labour market (sd sc lmk) People living in households with very low work intensity (tsdsc310) In work at-risk-of-poverty rate (tsdsc320) Long-term unemployment rate, by sex (tsdsc330) ZIP Gender pay gap in unadjusted form (tsdsc340) Education (sd sc edu) Early leavers from education and training by sex (tsdsc410) At-risk-of-poverty-rate, by highest level of education attained (tsdsc420) At most lower secondary educational attainment by age (tsdsc430) **11.** Adult participation in learning by sex (tsdsc440) Low reading literacy performance of pupils (tsdsc450) Individuals' level of computer skills (tsdsc460) Individuals' level of internet skills (tsdsc470) Tertiary educational attainment by sex, age group 30-34 (tsdsc480) Contextual indicators (sd sc cxt) Public expenditure on education (tsdsc510) Demographic changes (sd de) **I** Employment rate of older workers (tsdde100) Demography (sd de dem) Total fertility rate (tsdde220) Trude rate of net migration plus adjustment (tsdde230) Healthy life years and life expectancy at age 65 by sex (tsdph220) 🚺 💴 Population change - crude rates of total change and natural change (tps00019) Old-age income adequacy (sd de inc) **I** Aggregate replacement ratio (tsdde310) Public finance sustainability (sd de fin) ZIP General government gross debt (tsdde410) **In Paration of working life (tsdde420)** Contextual indicators (sd\_de\_cxt) VIP Old-age-dependency ratio (tsdde510) Trojected old-age dependency ratio (tsdde511) Population projections (tps00002) Pension expenditure projections (baseline scenario) (tsdde520)
- **IP** Expenditure on care for elderly (tsdde530) Public health (sd ph)
- Healthy life years and life expectancy at birth, by sex (tsdph100) Health and health inequalities (sd\_ph\_hlt)
  - **I** Death rate due to chronic diseases (tsdph210) **IP** Suicide death rate, by age group (tsdph240)
    - I Self-reported unmet needs for medical care due to being too expensive, by income quintile (tsdph270)

People having a long-standing illness or health problem, by income quintile (tsdph280) Determinants of health (sd ph det) Production of toxic chemicals, by toxicity class (tsdph320) Urban population exposure to air pollution by particulate matter (tsdph370) Trban population exposure to air pollution by ozone (tsdph380) Proportion of population living in households considering that they suffer from noise (tsdph390) Non-fatal accidents at work by sex (NACE Rev. 2, A, C-N) (tsdph400) Climate change and energy (sd cc) Treenhouse gas emissions (tsdcc100) Primary energy consumption (tsdcc120) Climate change (sd\_cc\_cli) Tipe Greenhouse gas emissions by sector (source: EEA) (tsdcc210) Greenhouse gas emissions intensity of energy consumption (tsdcc220) Energy (sd cc nrg) ZIP Energy dependence (tsdcc310) Share of renewable energy in gross final energy consumption (t2020 31) Tross inland energy consumption by fuel type (tsdcc320) Electricity generated from renewable sources (tsdcc330) Share of renewable energy in fuel consumption of transport (tsdcc340) **I** Combined heat and power generation (tsdcc350) Sustainable transport (sd tr) Energy consumption of transport relative to GDP (tsdtr100) Transport and mobility (sd\_tr\_tgr) ZIP Modal split of passenger transport (tsdtr210) **IV** In Modal split of freight transport (tsdtr220) Volume of freight transport relative to GDP (tsdtr230) Volume of passenger transport relative to GDP (tsdtr240) Energy consumption of transport, by mode (tsdtr250) Transport impacts (sd tr imp) TIP Greenhouse gas emissions from transport (tsdtr410) **IP** People killed in road accidents (tsdtr420) Emissions of nitrogen oxides (NOx) from transport (tsdtr430) Emissions of particulate matter from transport (tsdtr440) 🚺 💴 Average carbon dioxide emissions per km from new passenger cars (tsdtr450) Contextual indicator (sd tr prc) HICP - annual average indices for transport prices (tsdtr310) Natural resources (sd nr) ZIP Common bird index (tsdnr100) Biodiversity (sd\_nr\_bio) Sufficiency of sites designated under the EU Habitats directive (tsdnr210) Fresh water resources (sd\_nr\_wat) Water exploitation index (tsdnr310) Population connected to urban wastewater treatment with at least secondary treatment (tsdnr320) Biochemical oxygen demand in rivers (tsdnr330) Marine ecosystems (sd\_nr\_mar) IP Fishing fleet, total engine power (tsdnr420) Land use (sd\_nr\_lnd) Artificial land cover (tsdnr510) Tip Forest increment and fellings (tsdnr520) Gross nutrient balance on agricultural land (t2020\_rn310)

Global partnership (sd gp) Official development assistance as share of gross national income (tsdgp100) Globalisation of trade (sd gp glo) **IV** EU Imports from developing countries by income group (tsdgp210) EU Imports from developing countries by group of products (tsdgp220) EU imports from least-developed countries by group of products (tsdgp230) Aggregated measurement of support for agriculture (tsdgp240) Tinancing for sustainable development (sd gp fin) EU financing for developing countries, by type (tsdgp310) Foreign direct investment in developing countries, by income group (tsdgp320) Official development assistance, by income group (tsdgp330) Untied official development assistance (tsdgp340) Bilateral official development assistance, by category (tsdgp350) Global resource management (sd gp res) **I** CO2 emissions per inhabitant in the EU and in developing countries (tsdgp410) Contextual indicators (sd gp cxt) official Development Assistance per capita in donor and recipient countries (tsdgp520) Good governance (sd go) Policy coherence and effectiveness (sd go pol) New infringement cases (tsdgo210) Transposition deficit (tsdgo220) Openness and participation (sd go ope) Voter turnout in national and EU parliamentary elections (tsdgo310) Economic instruments (sd go ins) 🚺 💴 Shares of environmental and labour taxes in total tax revenues from taxes and social contributions (tsdao410) Implicit tax rate on energy (tsdcc360) Contextual indicators (sd go cxt) Level of citizens' confidence in EU institutions (tsdgo510) Employment and Social Policy Indicators (es) Social protection performance monitor - indicators (tespm) People at risk of poverty or social exclusion (tsdsc100) At-risk-of-poverty rate (tespm010) At-risk-of-poverty threshold for a single household (tespm020) ZIP Severe material deprivation rate (tespm030) People living in households with very low work intensity (t2020\_51) Persistent-at-risk-of-poverty rate (tsdsc210) Relative median at-risk-of-poverty gap (tsdsc250) Inequality of income distribution (tsdsc260) Tipe Children at risk of poverty or social exclusion (tespm040) Impact of social transfers (excluding pensions) on poverty reduction by sex (tespm050) At risk-of-poverty rate for the population living in (quasi-)jobless households (tespm060) In-work at-risk-of-poverty rate (tespm070) Long-term unemployment rate by sex (tesem130) Early leavers from education and training, age group 18-24 (tesem020) Touth unemployment ratio (15-24) (tespm080)

Young people neither in employment nor in education and training by sex (tesem150)

ZiP Employment rate of older workers, age group 55-64 (tesem050)
 ZiP At risk of poverty or social exclusion rate for elderly (65+) (tespm090)
 ZiP Median relative income of elderly people - EU-SILC survey (tespn020)

- Aggregate replacement ratio (tespm100) Self-reported unmet need for medical care by sex (tespm110) The Healthy life years at 65 - males (tespm120) The Healthy life years at 65 - females (tespm130) W ZIP Housing cost overburden rate (tespm140) Employment performance monitor - indicators (tesem) Employment rate by sex (tesem010) Early leavers from education and training, age group 18-24 (tesem020) Tertiary educational attainment, age group 30-34 (tesem030) **I** Overall employment growth (tesem040) Employment rate of older workers, age group 55-64 (tesem050) **I** Cender employment gap (tesem060) Youth employment rate, age group 20-29 (tesem070) Employment rate of low skilled persons, age group 20-64 (tesem080) Employment rate of non-EU nationals, age group 20-64 (tesem090) Part-time employment rate (tesem100) Temporary employees as percentage of the total number of employees (tesem110) **Inemployment rate by sex (tesem120)** Long-term unemployment rate by sex (tesem130) Youth unemployment rate by sex (tesem140) Young people neither in employment nor in education and training by sex (tesem150) Labour productivity per person employed and hour worked (EU28=100) (tesem160) Nominal and real unit labour cost growth (tesem170) In the second of Involuntary temporary employment (tesem190) Newly employed (tesem200) At-risk of poverty rate of unemployed persons (tesem210) Tax rate on low wage earners - Unemployment trap (tesem220) Percentage of the population with at least upper secondary educational attainment, age group 25-64 (tesem240) **I** Adult participation in learning by sex (tsdsc440) Social inclusion and social policy indicators (tesip) Overarching Portfolio (tesov) ZIP At-risk-of-poverty rate by sex (tessi010) At-risk-of-poverty rate by age group - EU-SILC survey (tessi012) At-risk-of-poverty threshold - EU-SILC survey (tessi014) Relative median at-risk-of-poverty risk gap - EU-SILC survey (tesov016) Income quintile share ratio (S80/S20) by sex (tessi180) Median relative income of elderly people - EU-SILC survey (tespn020) At-risk-of-poverty rate anchored at a fixed moment in time (2005) by sex - EU-SILC survey (tessi220) 👥 📭 At-risk-of-poverty rate anchored at a fixed moment in time (2005) by age group - EU-SILC survey (tesov092) In-work at-risk-of-poverty rate by sex (tesov110) Context information (tesovcont)
  - Distribution of population by household types EU-SILC survey (tesov190)
  - At-risk-of-poverty rate before social transfers by sex EU-SILC survey (tesov250)
  - At-risk-of-poverty rate before social transfers by age group EU-SILC survey (tesov252)
  - 🔁 Social Inclusion Portfolio (tessi)
    - Primary indicators (tessiprim)

- At-risk-of-poverty rate by sex (tessi010)
- At-risk-of-poverty rate by age group EU-SILC survey (tessi012)
- At-risk-of-poverty threshold EU-SILC survey (tessi014)
- Persistent at-risk-of poverty rate by sex EU-SILC survey (tessi020)
- Persistent at-risk-of poverty rate by age group EU-SILC survey (tessi022)
- Relative median poverty risk gap by age group EU-SILC survey (tessi030)
- Material Deprivation rate by sex EU-SILC survey (tessi080)
- Material Deprivation rate by age group EU-SILC survey (tessi082)
- Secondary indicators (tessisec)
  - - At-risk-of poverty rate by detailed age group EU-SILC survey (tessi120)
    - At-risk-of poverty rate by household type EU-SILC survey (tessi121)
    - At-risk-of-poverty rate of households without dependent children by work intensity EU-SILC survey (tessi122)
    - At-risk-of-poverty rate of households with at least one dependent child by work intensity EU-SILC survey (tessi123)
    - At-risk-of poverty rate by most frequent activity status EU-SILC survey (tessi124)
    - At-risk-of poverty rate by tenure status EU-SILC survey (tessi125)
    - Dispersion around the at-risk-of-poverty threshold EU-SILC survey (tessi126)
    - Depth of material deprivation EU-SILC survey (tessi150)
  - Housing cost overburden (tessisec\_or)
    - Housing cost overburden rate by sex EU-SILC survey (tessi160)
    - Housing cost overburden rate by age group EU-SILC survey (tessi161)
    - Housing cost overburden rate by income quintile EU-SILC survey (tessi162)
    - Housing cost overburden rate by poverty status EU-SILC survey (tessi163)
    - Housing cost overburden rate by tenure status EU-SILC survey (tessi164)
    - Housing cost overburden rate by degree of urbanisation EU-SILC survey (tessi165)
    - Housing cost overburden rate by household type EU-SILC survey (tessi166)
  - Overcrowding rate (tessisec hc)
    - Overcrowding rate by sex EU-SILC survey (tessi170)
    - Overcrowding rate by age group EU-SILC survey (tessi171)
    - Vercrowding rate by poverty status EU-SILC survey (tessi172)
    - Overcrowding rate by tenure status EU-SILC survey (tessi173)
    - Overcrowding rate by degree of urbanisation EU-SILC survey (tessi174)
    - Overcrowding rate by household type EU-SILC survey (tessi175)
    - Overcrowding rate by sex population without single-person households EU-SILC survey (tessi176)
    - Overcrowding rate by age group population without single-person households EU-SILC survey (tessi177)
    - Overcrowding rate by poverty status population without single-person households EU-SILC survey (tessi178)
- Context information (tessicont)
  - Income quintile share ratio (S80/S20) by sex (tessi180)
  - Implied the survey (tessi190) Implied the survey (tessi190)
  - At-risk-of-poverty rate anchored at a fixed moment in time (2005) by sex EU-SILC survey (tessi220)
  - At-risk-of-poverty rate before social transfers by sex EU-SILC survey (tessi230)
  - In-work at-risk-of-poverty rate by working time EU-SILC survey (tessi250)
  - Housing deprivation rate by number of item EU-SILC survey (tessi291)
  - Share of total population living in a dwelling with a leaking roof, damp walls, floors or foundation, or rot in win(...) (tessi292)

- Share of total population having neither a bath, nor a shower in their dwelling EU-SILC survey (tessi293)
- Share of total population not having indoor flushing toilet for the sole use of their household EU-SILC survey (tessi294)
- Share of total population considering their dwelling as too dark EU-SILC survey (tessi295)
- Median of the housing cost burden distribution by sex EU-SILC survey (tessi300)
- Median of the housing cost burden distribution by age group EU-SILC survey (tessi301)
- Median of the housing cost burden distribution by poverty status EU-SILC survey (tessi302)
- Median of the housing cost burden distribution by degree of urbanisation EU-SILC survey (tessi303)
- Pensions Portfolio (tespnx)
  - Tirst streamlined objective pensions: adequate pensions (tespnfirst)
    - At-risk-of-poverty rate of older people by sex EU-SILC survey (tespn010)
    - Median relative income of elderly people EU-SILC survey (tespn020)
    - At-risk-of-poverty rate of older people by detailed age group EU-SILC survey (tespn050)
    - Median relative income of elderly people (60+) EU-SILC survey (tespn060)
    - Aggregate replacement ratio for pensions (excluding other social benefits) by sex (tespn070)
    - Income inequality for older people EU-SILC survey (tespn080)
    - Relative median poverty risk gap of elderly people EU-SILC survey (tespn090)
    - At-risk-of-poverty rate for pensioners EU-SILC survey (tespn100)
    - At-risk-of-poverty rate of elderly people by tenure status EU-SILC survey (tespn110)
    - Dispersion around the at-risk-of-poverty threshold for elderly people EU-SILC survey (tespn120)
  - Third streamlined objective pensions: modernised pensions (tespnthird)
    - **I** Gender differences in the risk of poverty EU-SILC survey (tespn240)
    - Gender differences in the relative income of elderly people (65+) EU-SILC survey (tespn250)
    - Gender differences in aggregate replacement ratio EU-SILC survey (tespn260)
    - Gender differences in the relative income of older people EU-SILC survey (tespn270)
- European pillar of social rights (tepsr)
  - Equal opportunities and access to the labour market (tepsr lm)
    - Education, skills and lifelong learning (tepsr Im edu)
      - Early leavers from education and training by sex (tsdsc410)
      - Marticipation in learning by sex (tsdsc440)
      - Tertiary educational attainment by sex, age group 30-34 (tsdsc480)
    - Gender equality in the labour market (tepsr\_lm\_gend)
      - **I** Cender employment gap (tesem060)
      - **In 210** Gender gap in part-time employment (tepsr Im210)
      - ZIP Gender pay gap in unadjusted form (tsdsc340)
    - Inequality and upward mobility (tepsr Im ineq)
      - Income quintile share ratio (S80/S20) by sex (tessi180)
    - Living conditions and poverty (tepsr Im live)
      - People at risk of poverty or social exclusion by sex (tepsr\_lm410)
      - ZIP At-risk-of-poverty rate by sex (tessi010)
      - Severe material deprivation rate by sex (tepsr\_lm420)
      - People living in households with very low work intensity by sex (tepsr\_lm430)
      - Severe housing deprivation rate by tenure status (tepsr\_lm440)
    - Youth (tepsr\_lm\_yth)
      - young people neither in employment nor in education and training by sex (tesem150)
  - Dynamic labour markets and fair working conditions (tepsr\_wc)
    - Labour force structure (tepsr\_wc\_lfs)
      - Employment rate by sex (tesem010)

- Employment rate by age (tepsr\_wc110)

  Employment rate by educational attainment level (tsdec430)

  Unemployment rate by sex (tesem120)

  Unemployment rate by age (tepsr\_wc170)

  Unemployment rate by educational attainment level (tepsr\_wc140)

  Activity rate by sex (tepsr\_wc130)
- Activity rate by age (tepsr\_wc160)
- Activity rate by age (tepsi\_wc160)
- Youth unemployment rate by sex (tesem140)
- Long-term unemployment rate by sex (tesem130)
- Labour market dynamics (tepsr\_wc\_lmd)
  - Participation in activation labour market policies by sex (Source: DG EMPL) (tepsr\_wc210)
  - **Imployment in current job by duration (tepsr\_wc220)**
  - Labour transitions from temporary to permanent contracts by sex -3-year average (tepsr\_wc230)
- ☐ Income, including employment-related (tepsr\_wc\_ier)
  - Real adjusted gross disposable income of households per capita in PPS (index = 2008) (tepsr\_wc310)
  - Compensation of employees per hour worked (tepsr\_wc320)
  - In-work at-risk-of-poverty rate by sex (tesov110)
- Public support / Social protection and inclusion (tepsr\_sp)
  - Impact of public policies on reducing poverty (tepsr\_sp\_imp)
    - Impact of social transfers (excluding pensions) on poverty reduction by sex (tespm050)
    - General government expenditure by function (tepsr\_sp110)
    - 3 Aggregate replacement ratio for pensions (excluding other social benefits) by sex (tespn070)
  - Early childhood education and care (tepsr\_sp\_chld)
    - Tipe Children aged less than 3 years in formal childcare (tepsr\_sp210)
  - Healthcare (tepsr sp hlth)
    - Self-reported unmet need for medical care by sex (tespm110)
    - Out-of-pocket expenditure on healthcare (tepsr\_sp310)
    - Healthy life years and life expectancy at age 65 by sex (tsdph220)
  - Connectivity (tepsr sp conn)
    - Individuals who have basic or above basic overall digital skills by sex (tepsr\_sp410)
- Cross cutting topics (cc)
  - Quality of life (gol)
    - Material living conditions (qol\_mlc)
      - □ Income (qol mlc i)
        - Mean and median income by age and sex EU-SILC survey (ilc di03)
        - 4 At-risk-of-poverty rate by poverty threshold, age and sex EU-SILC survey (ilc li02)
        - At-risk-of-poverty rate anchored at a fixed moment in time (2008) by age and sex EU-SILC survey (ilc li22b)
        - 380/S20 income quintile share ratio by sex and selected age group EU-SILC survey (ilc\_di11)
      - Material (qol\_mlc\_m)
        - Severely materially deprived people (t2020 53)
        - Inability to make ends meet EU-SILC survey (ilc\_mdes09)
        - Total population living in a dwelling with a leaking roof, damp walls, floors or foundation, or rot in window frame(...) (ilc\_mdho01)
        - Total population having neither a bath, nor a shower, nor indoor flushing toilet in their household EU-SILC survey (ilc\_mdho05)
    - Productive or main activity (qol\_act)
      - Quantity of employment (qol\_act\_qt)
        - The unemployment rates by sex, age and educational attainment level (%) (Ifsa\_urgaed)

- Long-term unemployment (12 months or more) as a percentage of the total unemployment, by sex and age (%) (Ifsq\_upgal)
- People living in households with very low work intensity by age and sex (population aged 0 to 59 years) (ilc\_lvhl11)
- People living in households with very low work intensity by income quintile and household type (population aged 0 t(...) (ilc\_lvhl13)
- Involuntary part-time employment as percentage of the total part-time employment, by sex and age (%) (Ifsa\_eppgai)
- Quality of employment (qol\_act\_ql)
  - Low-wage earners as a proportion of all employees (excluding apprentices) by age (earn\_ses\_pub1a)
  - Low-wage earners as a proportion of all employees (excluding apprentices) by sex (earn\_ses\_pub1s)
  - Low-wage earners as a proportion of all employees (excluding apprentices) by educational attainment level (earn\_ses\_pub1i)
  - The persons reporting an accident at work by sex, age and educational attainment level (hsw\_ac1)
  - Persons reporting a work-related health problem by sex, age and educational attainment level (hsw\_pb1)
  - Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and educational at(...) (hsw\_exp2)
  - Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and educational (...) (hsw\_exp1)
  - To a limit of the contract work by sex, age and NACE Rev. 2 activity (A, C-N) (hsw\_mi01) to a limit of the contract of the co
  - Average number of usual weekly hours of work in main job, by sex, professional status, full-time/part-time and econ(...) (Ifsa\_ewhun2)
  - Employees working shifts as a percentage of the total of employees, by sex and age (%) (Ifsa\_ewpshi)
  - Employed persons working on Saturdays as a percentage of the total employment, by sex, age and professional status (%) (Ifsa\_ewpsat)
  - Employed persons working on Sundays as a percentage of the total employment, by sex, age and professional status (%) (Ifsa\_ewpsun)
  - Employed persons working in the evenings as a percentage of the total employment, by sex, age and professional stat(...) (Ifsa\_ewpeve)
  - Employed persons working at nights as a percentage of the total employment, by sex, age and professional status (%) (Ifsa\_ewpnig)
- Health (qol\_hlt)
  - Outcomes (gol hlt ou)
    - Life expectancy by age and sex (demo\_mlexpec)
    - The Healthy life years (from 2004 onwards) (hlth\_hlye)
    - Self-perceived health by sex, age and educational attainment level (hlth\_silc\_02)
    - Self-perceived health by sex, age and income quintile (hlth\_silc\_10)
    - People having a long-standing illness or health problem, by sex, age and educational attainment level (hlth\_silc\_05)
    - People having a long-standing illness or health problem, by sex, age and income quintile (hlth silc 11)
    - Self-perceived long-standing limitations in usual activities due to health problem by sex, age and educational atta(...) (hlth\_silc\_07)
    - Self-perceived long-standing limitations in usual activities due to health problem by sex, age and income quintile (hlth\_silc\_12)
    - Typical distress by sex, age and educational attainment level (average score) (hlth\_ehis\_st7)

- Drivers healthy and unhealthy behaviors (qol\_hlt\_dr)
  - The Body mass index (BMI) by sex, age and educational attainment level (%) (hlth\_ehis\_de1)
  - The Body mass index (BMI) by sex, age and income quintile (%) (hlth\_ehis\_de2)
  - Taily smokers of cigarettes by sex, age and educational attainment level (%) (hlth\_ehis\_de3)
  - □ Daily smokers of cigarettes by sex, age and income quintile (%) (hlth\_ehis\_de4).
- Access to health care (qol\_hlt\_ca)
  - Self-reported unmet needs for medical examination by sex, age, detailed reason and income quintile (hlth\_silc\_08)
  - Self-reported unmet needs for medical examination by sex, age, detailed reason and educational attainment level (hlth silc 14)
- Education (gol edu)
  - Competences and skills (qol\_educ\_sk)
    - Topulation by educational attainment level, sex and age (%) main indicators (edat\_lfse\_03)
  - Lifelong learning (qol\_lfso\_ll)
    - The Participation rate in education and training (last 4 weeks) by sex and labour status (trng\_lfse\_02)
- Economic and physical safety (qol\_saf)
  - Economic security and vulnerability (qol\_safe\_vul)
    - The image is a second s
    - Arrears (mortgage or rent, utility bills or hire purchase) from 2003 onwards EU-SILC survey (ilc\_mdes05)
  - Physical and personal security (qol\_safe\_sec)
    - **I** Death due to homicide, assault, by sex (tps00146)
    - crime, violence or vandalism in the area EU-SILC survey (ilc\_mddw03)
- ☐ Governance and basic rights (qol\_gov)
  - ➡ Discrimination and equal opportunities (gol gov dis)
    - Gender pay gap in unadjusted form by NACE Rev. 2 activity structure of earnings survey methodology (earn gr gpgr2)
    - Gender pay gap in unadjusted form by age NACE Rev. 2 activity (B-S except O), structure of earnings survey methodology (earn\_gr\_gpgr2ag)
- Natural and living environment (qol\_env)
  - Pollution (including noise) (qol\_env\_pol)
    - Pollution, grime or other environmental problems EU-SILC survey (ilc\_mddw02)
    - To Noise from neighbours or from the street EU-SILC survey (ilc mddw01)
    - **In the state of t**
- Migrant integration indicators (mii)
  - Social inclusion (mii soinc)
    - Income distribution and monetary poverty (mii\_ip)
      - 🔯 💯 Mean and median income by broad group of citizenship (population aged 18 and over) (ilc di15)
      - Mean and median income by broad group of country of birth (population aged 18 and over) (ilc\_di16)
      - At-risk-of-poverty rate by broad group of citizenship (population aged 18 and over) (ilc\_li31)
      - 🔯 💯 At-risk-of-poverty rate by broad group of country of birth (population aged 18 and over) (ilc li32)
      - io\_iv-15. In-work at-risk-of-poverty rate by broad group of citizenship (population aged 18 and over) (ilc\_iw15)
      - In-work at-risk-of-poverty rate by broad group of country of birth (population aged 18 and over) (ilc\_iw16)
    - People at risk of poverty and social exclusion (mii\_pe)
      - People at risk of poverty or social exclusion by broad group of citizenship (population aged 18 and over) (ilc peps05)
      - People at risk of poverty or social exclusion by broad group of country of birth (population aged 18 and over) (ilc\_peps06)

- At-risk-of poverty rate for children by citizenship of their parents (population aged 0 to 17 years) (ilc\_li33)
- At-risk-of poverty rate for children by country of birth of their parents (population aged 0 to 17 years) (ilc\_li34)
- Living condition (mii lc)
  - Distribution of population by broad group of citizenship and tenure status (population aged 18 and over) (ilc\_lvps15)
  - Distribution of population by broad group of country of birth and tenure status (population aged 18 and over) (ilc\_lvps16)
  - Housing cost overburden rate by age, sex and broad group of citizenship (total population aged 18 and over) (ilc lvho25)
  - Housing cost overburden rate by age, sex and broad group of country of birth (total population aged 18 and over) (ilc lvho26)
  - Overcrowding rate by age, sex and broad group of citizenship (total population aged 18 and over) (ilc\_lvho15)
  - Overcrowding rate by age, sex and broad group of country of birth (total population aged 18 and over) (ilc\_lvho16)
  - People living in households with very low work intensity by broad group of citizenship (population aged 18 to 59 years) (ilc\_lvhl15)
  - People living in households with very low work intensity by broad group of country of birth (population aged 18 to (...) (ilc\_lvhl16)
- Material deprivation (mii\_md)
  - Severe material deprivation rate by broad group of citizenship (population aged 18 and over) (ilc mddd15)
  - Severe material deprivation rate by broad group of country of birth (population aged 18 and over) (ilc\_mddd16)
- Education (mii educ)
  - Participation in lifelong learning of population aged 18+ (mii\_trng)
    - 📆 💴 Participation rate in education and training (last 4 weeks) by sex, age and citizenship (trng. lfs. 12)
    - Participation rate in education and training (last 4 weeks) by sex, age and country of birth (trng\_lfs\_13)
  - Toung people by educational and labour status (incl. neither in employment nor in education and training NEET) (mii\_edatt0)
    - Young people neither in employment nor in education and training by sex, age and citizenship (NEET rates) (edat\_lfse\_23)
    - Young people neither in employment nor in education and training by sex, age and country of birth (NEET rates) (edat\_lfse\_28)
  - Distribution of the population by educational attainment level (mii\_edata)
    - Topulation by educational attainment level, sex, age and citizenship (%) (edat\_lfs\_9911)
    - Equipment of birth (%) (edat\_lfs\_9912) Population by educational attainment level, sex, age and country of birth (%) (edat\_lfs\_9912)
  - Early leavers from education and training (mii\_edatt1)
    - cell [4] Early leavers from education and training by sex and citizenship (edat Ifse 01)
    - 👼 🍱 Early leavers from education and training by sex and country of birth (edat\_lfse\_02)
- Employment (mii\_emp)
  - Activity rates (mii act)
    - Activity rates by sex, age and citizenship (%) (Ifsa\_argan)
    - Activity rates by sex, age and country of birth (%) (Ifsa\_argacob)
  - Unemployment (mii\_une)
    - The unemployment rates by sex, age and nationality (%) (Ifsa\_urgan)
    - The unemployment rates by sex, age and country of birth (%) (Ifsa\_urgacob)

- Employment and self-employment (mii\_em)
  - triangle in the state of the sext and sitizenship (%) (Ifsa\_ergan)
  - **to Zir** Employment rates by sex, age and country of birth (%) (Ifsa\_ergacob)
  - Long-term unemployment (12 months or more) as a percentage of the total unemployment, by sex, age and citizenship (%) (Ifsa upgan)
  - Long-term unemployment (12 months or more) as a percentage of the total unemployment, by sex, age and country of bi(...) (Ifsa\_upgacob)
  - Part-time employment as percentage of the total employment, by sex, age and citizenship (%) (lfsa\_eppgan)
  - Part-time employment as percentage of the total employment, by sex, age and country of birth (%) (lfsa\_eppgacob)
  - self-employment by sex, age and citizenship (1 000) (Ifsa\_esgan)
  - ZIP Self-employment by sex, age and country of birth (1 000) (Ifsa\_esgacob)
  - Temporary employees as percentage of the total number of employees, by sex, age and citizenship (%) (lfsa\_etpgan)
  - Temporary employees as percentage of the total number of employees, by sex, age and country of birth (%) (Ifsa\_etpgacob)
  - Employment rates of young people not in education and training by sex, educational attainment level, years since co(...) (edat\_lfse\_31)
  - Employment rates of young people not in education and training by sex, educational attainment level, years since co(...) (edat\_lfse\_32)
- Active citizenship (mii\_actctz)
  - Long-term residents among all non-EU citizens holding residence permits by citizenship on 31 December (%) (migr\_resshare)
  - Residents who acquired citizenship as a share of resident non-citizens by former citizenship and sex (migr\_acqs)
- LFS ad-hoc modules on migrants (mii\_lfso)
  - 2014. Migration and labour market (lfso\_14)
    - Immigrants and their descendants (Ifso 14pop)
      - Topulation by sex, age, migration status and citizenship (Ifso 14pciti)
      - Topulation by sex, age, migration status and country of birth (Ifso\_14pcob)
      - Population by sex, age, migration status, country of birth and country of birth of parents (lfso\_14pcobp)
      - Topulation by sex, age, migration status and degree of urbanisation (Ifso\_14purb)
      - 📆 💴 Ranking of country of birth of first generation of immigrants by sex and age (Ifso 14pcobrk)
      - Ranking of citizenship by sex, age and migration status (Ifso\_14pcitirk)
    - Background of immigrants and their descendants (Ifso\_14bck)
      - Educational attainment level (ISCED11) distribution by sex, age, migration status and educational attainment level (...) (Ifso 14beduc)
      - Tirst generation of immigrants by sex, citizenship, duration and reason for migration (Ifso\_14b1dr)
      - tion in host country language by migration status and citizenship (lfso\_14blang) is Skills in host country language by migration status and citizenship (lfso\_14blang).
    - Labour market situation of immigrants (Ifso 14lmk)
      - Labour status distribution of the population by sex, age, migration status and educational attainment level (Ifso\_14lel)
      - Activity rate by sex, age, migration status, citizenship and educational attainment level (lfso\_14lactr)
      - Employment rate by sex, age, migration status, citizenship and educational attainment level (Ifso 14lempr)
      - Employment rate of first generation of immigrants by sex, age, years of residence and reason for migration (Ifso\_14l1empr)

- □ Unemployment rate by sex, age, migration status, citizenship and educational attainment level (lfso\_14luner)
- Employment by migration status, professional status, type of contract and full/part time (lfso\_14lemp)
- Methods to find current job by migration status, educational attainment level and type of contract (lfso\_14leecm)
- Employees by migration status, educational attainment level, occupation and working time (lfso\_14leeow)
- Self-declared over-qualified employees as percentage of the total employees by sex, age, migration status and educa(...) (Ifso\_14loq)
- Immigrants and their main obstacles in participating in labour market (Ifso\_14obs)
  - Obstacles to getting a suitable job by migration status, labour status and citizenship (%) (lfso 14ociti)
  - Obstacles to getting a suitable job by migration status, labour status and educational attainment level (%) (lfso\_14oeduc)
- lmmigrants and households (lfso\_14hh)
  - Households by migration status, country of birth of parents and household composition (lfso\_14hhcompcob)
  - the status and years of residence (Ifso\_14hhwkmg) to the status are the status and years of residence (Ifso\_14hhwkmg).
  - Households by country of birth of parents, working status and years of residence (Ifso 14hhwkcob)
- 2008. Labour market situation of migrants (Ifso\_08)
  - Population by country of birth, country of birth of mother and father, sex and age (1 000) (lfso\_08cobsmf)
  - Population by country of birth, country of birth of parents, sex, age and labour status (1 000) (lfso\_08cobsp)
  - Population by country of birth, country of birth of parents, sex, age, educational attainment level and labour stat(...) (Ifso\_08cobsped)
  - Percentage distribution of main reason for migration, by country of birth, sex and age (% of total migrants) (Ifso\_08cobr)
  - Percentage distribution of main reason for migration, years of residence, sex and age (% of total migrants) (Ifso 08resr)
- Economic globalisation indicators (egi)
  - International trade (egi\_tr)
    - **I** Exports of goods and services in % of GDP (tet00003)
    - Imports of goods and services in % of GDP (tet00004)
    - Export to import ratio (tet00011)
  - Foreign direct investment (egi fi)
    - Inward FDI stocks in % of GDP (tec00105)
    - VIP Outward FDI stocks in % of GDP (tec00106)
    - FDI flows intensity, market integration (tec00107)
  - Employment (egi\_em)
    - Employment in foreign controlled enterprises as a share of total domestic employment (tps00004)
    - Employment development in foreign controlled enterprises (tps00008)
    - Employment development in foreign affiliates of domestic enterprises (tps00009)
  - Research and development (egi\_rd)
    - Intra-mural Business Enterprise R&D expenditures in foreign controlled enterprises as a % of total intra-mural Busi(...) (tsc00026)
  - Value added (egi\_va)
    - Value added in foreign controlled enterprises as a share of total value added (tec00024)

- Value added development in foreign controlled enterprises (tec00025)
- Economic Globalisation Indicators by economic activity (NACE Rev. 2) and partner (egi\_pn)
  - International trade (egi\_trpn)
    - Exports of goods by economic activity (NACE Rev. 2) and partner % of GVA (egi\_tre\_pn)
    - The imports of goods by economic activity (NACE Rev. 2) and partner % of GVA (egi\_tri\_pn)
    - Export to import ratio by economic activity (NACE Rev. 2) and partner (egi\_trr\_pn)
  - Foreign direct investment (egi\_fipn)
    - Inward FDI stocks by economic activity (NACE Rev. 2) and partner % of GVA (egi\_fii\_pn)
    - Toutward FDI stock by economic activity (NACE Rev. 2) and partner % of GVA (egi\_fio\_pn)
    - FDI flows intensity, market integration by economic activity (NACE Rev. 2) and partner (egi\_fif\_pn)
  - Employment (egi\_empn)
    - Employment in foreign controlled enterprises by economic activity (NACE Rev. 2) and partner % of total domestic e(...) (egi emp pn)
    - Employment in foreign affiliates of domestic enterprises per total domestic employment by economic activity (NACE R(...) (egi\_emr\_pn)
    - Employment development in foreign controlled enterprises by economic activity (NACE Rev. 2) and partner (egi\_emf\_pn)
    - Employment development in foreign affiliates of domestic enterprises by economic activity (NACE Rev. 2) and partner (egi\_ema\_pn)
  - Turnover (egi\_topn)
    - Turnover in foreign controlled enterprises by economic activity (NACE Rev. 2) and partner % of total domestic turnover (egi\_top\_pn)
    - Turnover in foreign affiliates of domestic enterprises per total domestic employment by economic activity (NACE Rev(...) (egi\_tor\_pn)
    - Turnover development in foreign controlled enterprises by economic activity (NACE Rev. 2) and partner (egi\_tof\_pn)
    - Intra-mural Business Enterprise R&D expenditures in foreign controlled enterprises by economic activity (NACE Rev. (...) (egi\_toa\_pn)
  - Economic globalisation indicators on research and development by partner and NACE Rev. 2 (egi\_rd\_pn)
- 🔁 Equality (age and gender) (eq)
  - Age equality (eq\_age)
  - Education (eq aedu)
    - Population by educational attainment level, sex and age (%) main indicators (edat Ifse 03)
    - Table 1 Participation rate in education and training (last 4 weeks) by sex and age (trng\_lfse\_01)
  - Labour market (eq\_alm)
    - **to 219** Employment rates by sex, age and citizenship (%) (Ifsa ergan)
    - Temporary employees as percentage of the total number of employees, by sex, age and citizenship (%) (Ifsa etpgan)
    - 🔯 💯 Part-time employment as percentage of the total employment, by sex and age (%) (Ifsa\_eppga)
    - unemployment rates by sex, age and nationality (%) (Ifsa\_urgan)
  - Earnings and social inclusion (eq\_aesi)
    - Structure of earnings survey: hourly earnings (earn\_ses\_hourly)
    - Gender pay gap in unadjusted form by age NACE Rev. 2 activity (B-S except O), structure of earnings survey methodology (earn\_gr\_gpgr2ag)
    - People at risk of poverty or social exclusion by age and sex (ilc\_peps01)
    - At-risk-of-poverty rate by poverty threshold, age and sex EU-SILC survey (ilc\_li02)
    - At-risk-of-poverty rate before social transfers (pensions excluded from social transfers) by poverty threshold, age(...) (ilc\_li10)
    - Material deprivation rate for the 'Economic strain' and 'Durables' dimensions, by number of item of deprivation E(...) (ilc\_sip8)

- To Severe housing deprivation rate by age, sex and poverty status EU-SILC survey (ilc\_mdho06a)
- To vercrowding rate by age, sex and poverty status total population EU-SILC survey (ilc\_lvho05a)
- Health (eq ahlt)
  - Tife expectancy by age, sex and educational attainment level (demo\_mlexpecedu)
  - causes of death standardised death rate per 100 000 inhabitants annual data (hlth\_cd\_asdr)
  - The Hospital discharges by diagnosis, in-patients, per 100 000 inhabitants (hlth\_co\_disch2)
  - Self-reported unmet needs for medical examination by level of activity limitation, sex and age (hlth\_dh030)
- Digital economy and society (eq\_aiso)
  - TIP Individuals computer use (isoc ci cfp cu)
  - TIP Individuals internet use (isoc ci ifp iu)
  - The individuals using the internet for interacting with public authorities (isoc\_bde15ei)
  - zir E-banking and e-commerce (isoc\_bde15cbc)
- Gender equality (eq\_gend)
  - Education (eq\_gedu)
    - Topulation by educational attainment level, sex and age (%) main indicators (edat\_lfse\_03)
    - Tertiary education graduates (educ\_itertc)
    - taining by sex and labour status (edat\_lfse\_14) Early leavers from education and training by sex and labour status (edat\_lfse\_14) Early leavers from education and training by sex and labour status (edat\_lfse\_14)
    - The Participation rate in education and training (last 4 weeks) by sex and age (trng. Ifse. 01)
  - Labour market (eq\_glm)
    - Employment and activity by sex and age annual data (Ifsi\_emp\_a)
    - The imployment rates by sex, age and educational attainment level (%) (Ifsa\_ergaed)
    - Employment growth and activity branches annual averages (Ifsi\_grt\_a)
    - Part-time employment as percentage of the total employment, by sex, age and citizenship (%) (lfsa\_eppgan)
    - Temporary employees as percentage of the total number of employees, by sex and age (%) (lfsa\_etpga)
    - time type the sex and age annual average (une\_rt\_a)
    - tue ltu a) tong-term unemployment by sex annual average (une ltu a)
  - Earnings and social inclusion (eq\_gesi)
    - Gender pay gap in unadjusted form by NACE Rev. 2 activity structure of earnings survey methodology (earn gr gpgr2)
    - The structure of earnings survey: hourly earnings (earn ses hourly)
    - structure of earnings survey: monthly earnings (earn ses monthly)
    - The property of social exclusion by age and sex (ilc\_peps01)
    - 👼 🍱 At-risk-of-poverty rate by poverty threshold, age and sex EU-SILC survey (ilc\_li02)
    - Relative median income ratio (65+) EU-SILC survey (ilc pnp2)
    - Self-reported unmet needs for medical examination by sex, age, detailed reason and income quintile (hlth silc 08)
    - **IP** Gender overall earnings gap (tegges01)
  - Childcare (eq\_gchi)
    - Employment rate of adults by sex, age groups, educational attainment level, number of children and age of youngest (...) (lfst\_hheredch)
    - Percentage of part-time employment of adults by sex, age groups, number of children and age of youngest child (lfst\_hhptechi)
    - Formal childcare by age group and duration % over the population of each age group EU-SILC survey (ilc\_caindformal)
  - Health (eq\_ghlt)
    - Life expectancy by age and sex (demo\_mlexpec)
    - TIP Healthy life years (from 2004 onwards) (hlth\_hlye)

- causes of death standardised death rate per 100 000 inhabitants annual data (hlth\_cd\_asdr)
- The Hospital discharges by diagnosis, in-patients, per 100 000 inhabitants (hlth co disch2)
- □ Digital economy and society (eq\_giso)
  - Individuals computer use (isoc\_ci\_cfp\_cu)
  - Individuals internet use (isoc ci ifp iu)
  - Individuals using the internet for interacting with public authorities (isoc\_bde15ei)
  - TIP E-banking and e-commerce (isoc bde15cbc)
- Quality of employment (goe)
  - Safety and ethics of employment (qoe\_saet)
    - Safety at work (goe sw)
      - Number of fatal accidents at work by Member State and age, excluding road traffic accidents and accidents on board (...) (hsw\_aw\_fnms)
      - Tatal Accidents at work by NACE Rev. 2 activity (hsw\_n2\_02)
      - Number of accidents at work by NACE Rev. 1.1 activity, severity and sex (hsw\_aw\_nnasx)
      - Ton-fatal accidents at work by NACE Rev. 2 activity and sex (hsw\_n2\_01)
      - Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and NACE Rev. 1.(...) (hsw\_exp5a)
      - Persons reporting exposure to risk factors that can adversely affect mental well-being by sex, age and NACE Rev. 2 (...) (hsw\_exp5b)
      - Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and NACE Rev. 1.1 (...) (hsw exp6a)
      - Persons reporting exposure to risk factors that can adversely affect physical health by sex, age and NACE Rev. 2 ac(...) (hsw\_exp6b)
    - Fair treatment in employment (qoe\_eth)
      - Gender pay gap in unadjusted form by NACE Rev. 2 activity structure of earnings survey methodology (earn\_gr\_gpgr2)
      - Employment by sex, age, professional status and occupation (1 000) (Ifsa egais)
  - Income and benefits from employment (qoe\_inbe)
    - lncome from employment (goe inc)
      - structure of earnings survey: monthly earnings (earn ses monthly)
      - Low-wage earners as a proportion of all employees (excluding apprentices) by economic activity (earn ses pub1n)
  - Working time and work-life balance (goe woll)
    - ➡ Working hours (qoe\_woh)
      - Average number of usual weekly hours of work in main job, by sex, professional status, full-time/part-time and econ(...) (Ifsa\_ewhun2)
      - Average number of usual weekly hours of work in main job, by sex, professional status, full-time/part-time and econ(...) (Ifsa\_ewhuna)
      - tong working hours in main job by sex, age, professional status and occupation (Ifsa\_qoe\_3a2)
      - difsa\_epgar is a size of the main reason for part-time employment Distributions by sex and age (%) (Ifsa\_epgar)
      - 👼 🍱 Weekly working hours by sex, age, professional status and occupation (Ifsa\_qoe\_3a4)
    - Working time arrangements (goe wta)
      - Employed persons working at nights as a percentage of the total employment, by sex, age and professional status (%) (Ifsa\_ewpnig)
      - Employed persons working in the evenings as a percentage of the total employment, by sex, age and professional stat(...) (Ifsa\_ewpeve)
      - The contract of the contract work on weekends by sex, age, professional status and occupation (Ifsa\_qoe\_3b3)
    - Work-life balance (qoe\_wlb)
      - Employment rate of adults by sex, age groups, educational attainment level, number of children and age of youngest (...) (lfst\_hheredch)

- Percentage of employed adults working at home by sex, age groups, number of children and age of youngest child (lfst hhwahchi)
- Security of employment and social protection (qoe\_soe)
  - Temporary employees as percentage of the total number of employees, by sex, age and citizenship (%) (lfsa\_etpgan)
  - Job tenure by sex, age, professional status and occupation (Ifsa\_qoe\_4a2)
  - 👼 🗷 Self-employment by sex, age and educational attainment level (1 000) (Ifsa\_esgaed)
  - Temporary employment agency workers by sex, age and NACE Rev. 2 activity (Ifsa\_qoe\_4a6r2)
  - triangleright Temporary employment agency workers by sex, age and NACE Rev. 1.1 activity (Ifsa\_qoe\_4a6r1) triangleright Temporary employment agency workers by sex, age and NACE Rev. 1.1 activity (Ifsa\_qoe\_4a6r1).
  - does in the contract of the c
  - The precarious employment by sex, age and NACE Rev. 1.1 activity (Ifsa\_qoe\_4ax1r1)
- Social dialogue (qoe\_sod)
  - To Number of employees by sex, economic activity and collective pay agreement (earn\_ses14\_01)
- Agri-environmental indicators (ai)
  - Area under organic farming (tsdpc440)
  - Sales of fertilisers by type of nutrient (source: Fertilizers Europe) (tai01)
  - **I** Sales of pesticides by type of pesticide (tai02)
  - Share of irrigable and irrigated areas in utilised agricultural area (UAA) by NUTS 2 regions (tai03)
  - Final energy consumption by agriculture/forestry per hectare of utilised agricultural area (tai04)
  - Share of main land types in utilised agricultural area (UAA) by NUTS 2 regions (tai05)
  - Share of main livestock types in total livestock units (LSU) by NUTS 2 regions (tai06)
  - Livestock density index (tsdpc450)
  - Gross nutrient balance on agricultural land (t2020\_rn310)
  - ZIP Ammonia emissions by agriculture (tai07)
  - I Greenhouse gas emissions by agriculture (tai08)