

Eurostat European Commission

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Summary

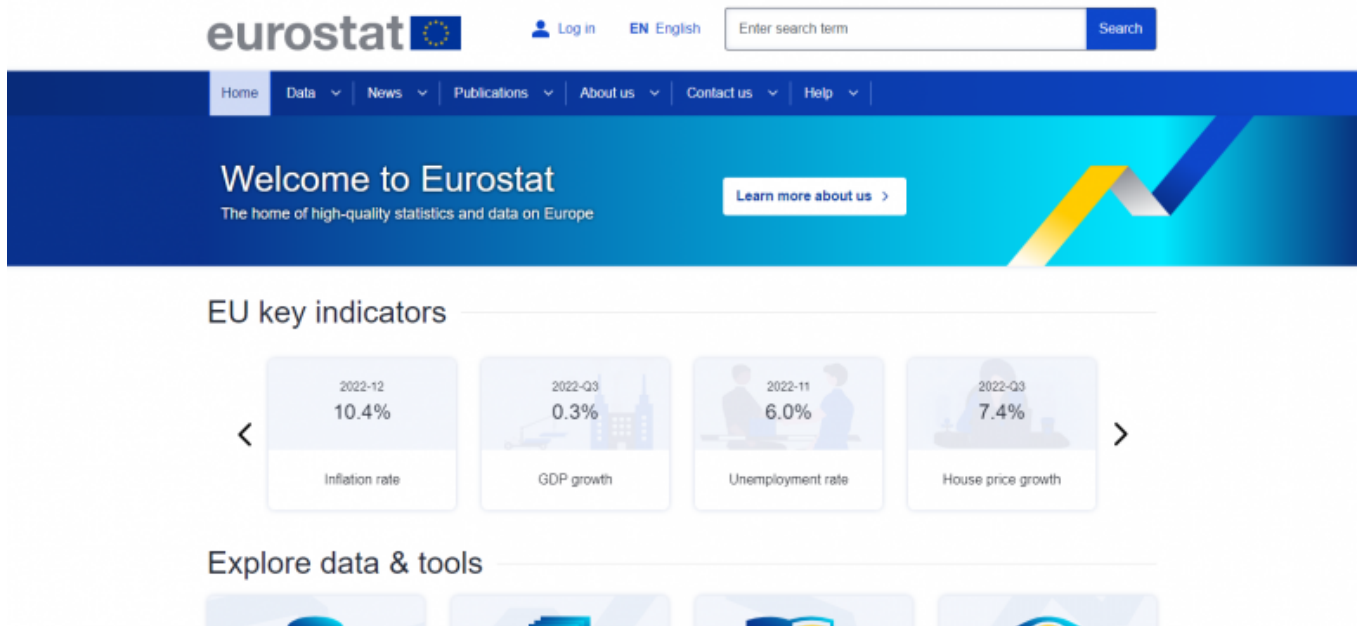
Eurostat is a Directorate-General of the European Commission which is the statistical office of the European Union (EU). Eurostat collects and publishes aggregate data on various variables in EU countries. Users can rely on the Eurostat database to find a number of data series and variables such as: SeriesICTCybEnterprises%ISDNConnection, SeriesICTCybEnterprises%MobileBroadbandConnection, SeriesICTCybEnterprises%SecFacOffStorage, and SeriesICTCybEnterprisesC%SecPolicyDataLoss.

Tables In IFs

Variables	Definition	Source Ext Def	LastFisUpdats	Name In Source	UsedInPreprocessor
PovRateNPLbotSexEuroStat	At risk of poverty rate (cut-off point: 60% of median equivalised income after social transfers), all ages, both sexes, from EuroStat		7/5/2021	Income and living conditions indicator: At 0 risk of poverty rate	0
PovRateNPLFemaleEuroStat	At risk of poverty rate (cut-off point: 60% of median equivalised income after social transfers), all ages, female, from EuroStat		7/5/2021	Income and living conditions indicator: At 0 risk of poverty rate	0
PovRateNPLMaleEuroStat	At risk of poverty rate (cut-off point: 60% of median equivalised income after social transfers), all ages, male, from EuroStat		7/5/2021	Income and living conditions indicator: At 0 risk of poverty rate	0
ICTValuGDP	ICT value added as % of GDP	OECD Key ICT Indicators, 10b. R&D expenditure in selected ICT industries, 2005contact Geomina, Geomina.TURLEA@ec.europa.eu and Jonathan Moyer	9/14/2010		0
R&DbusnGDP	R&D, business expenditure as a % of GDP	contact Geomina, Geomina.TURLEA@ec.europa.eu and Jonathan Moyer	9/14/2010		0
R&DICTBusnGDP	R&D in ICT, business expenditure, as a percentage of GDP	contact Geomina, Geomina.TURLEA@ec.europa.eu and Jonathan Moyer	9/14/2010		0
R&DICTBusnICTVA	R&D in ICT, business expenditure, as a % of ICT value added	contact Geomina, Geomina.TURLEA@ec.europa.eu and Jonathan Moyer	9/14/2010		0
R&DICTBusnTotal	R&D in ICT, business expenditure, as a % of total business expenditure on R & D	contact Geomina, Geomina.TURLEA@ec.europa.eu and Jonathan Moyer	9/14/2010		0
R&DICTGovtGDP	R&D in ICT, public expenditure, as a % of GDP	OECD Key ICT Indicators, 10b. R&D expenditure in selected ICT industries, 2005contact Geomina, Geomina.TURLEA@ec.europa.eu and Jonathan Moyer	9/14/2010		0
ICTBroadbandHouseholdStat	% of households using a broadband connection	% of this using a broadband connection	2/15/2009	% of this using a broadband connection	0
ICTBroadbandHouseholdAccessStat	% of households with internet access using a broadband connection	% of households with internet access using a broadband connection	2/15/2009	% of households with internet access using a broadband connection	0
ICTBuyOnlineIndividual	% of individuals with internet access that have ordered via internet over last calendar year	% of individuals with internet access that have ordered via internet over last calendar year	3/1/2009	% of firms with internet access that have ordered via internet over last calendar year	0
ICTCyberEnterprises%ISDNConnection	The percentage of enterprises connecting to the Internet via ISDN	The percentage of enterprises connecting to the Internet via ISDN.	5/5/2015		0
ICTCyberEnterprises%MobileBroadbandConnection	The percentage of enterprises connecting to the Internet via a mobile broadband connection (3G modem or 3G handset).	The percentage of enterprises connecting to the Internet via a mobile broadband connection (3G modem or 3G handset).	5/5/2015		0
ICTCyberEnterprises%MobileConnection	The percentage of enterprises connecting to the Internet via a mobile connection (e.g. mobile phone, GPRS, UMTS, etc.).	The percentage of enterprises connecting to the Internet via a mobile connection (e.g. mobile phone, GPRS, UMTS, etc.).	5/5/2015		0
ICTCyberEnterprises%MobileConnection2014	The percentage of enterprises connecting to the Internet via mobile connection (broadband or other mobile connection)	The percentage of enterprises connecting to the Internet via mobile connection (broadband or other mobile connection)	5/5/2015		0
ICTCyberEnterprises%NormalConnection	The percentage of enterprises connecting to the Internet via modem (dial-up access over normal telephone line).	The percentage of enterprises connecting to the Internet via modem (dial-up access over normal telephone line).	5/5/2015		0
ICTCyberEnterprises%SecFacID	Percent of enterprises that experienced ICT related security incidents that resulted in disclosure of confidential data due to intrusion, phishing, phishing attacks and storage) and user identification and authentication via hardware tokens, e.g. smart cards	Percent of enterprises using strong password authentication (min 8 characters, max 6 months, encrypted transmission and storage) and user identification and authentication via hardware tokens, e.g. smart cards	5/6/2015		0
ICTCyberEnterprises%SecFacIDHW	Percent of enterprises using user identification and authentication via hardware tokens, e.g. smart cards	Percent of enterprises using user identification and authentication via hardware tokens, e.g. smart cards	5/6/2015		0
ICTCyberEnterprises%SecFacIDLog	Percent of enterprises logging activities for analyses of security incidents	Percent of enterprises logging activities for analyses of security incidents	5/6/2015		0
ICTCyberEnterprises%SecFacIDStorage	Percent of enterprises storing data backups offline	Percent of enterprises storing data backups offline	5/6/2015		0
ICTCyberEnterprises%SecFacPW	Percent of enterprises using strong password authentication (min 8 characters, max 6 months, encrypted transmission and storage)	Percent of enterprises using strong password authentication (min 8 characters, max 6 months, encrypted transmission and storage)	5/6/2015		0
ICTCyberEnterprises%SecIncidentAIEEx	Percent of enterprises that experienced any ICT related security incidents excluding disclosure of confidential data in electronic form by employees.	Percent of enterprises that experienced any ICT related security incidents excluding disclosure of confidential data in electronic form by employees.	5/6/2015		0
ICTCyberEnterprises%SecIncidentConfData	Percent of enterprises that experienced ICT related security incidents that resulted in disclosure of confidential data due to intrusion, phishing, phishing attacks.	Percent of enterprises that experienced ICT related security incidents that resulted in disclosure of confidential data due to intrusion, phishing, phishing attacks.	5/6/2015		0
ICTCyberEnterprises%SecIncidentDataLoss	Percent of enterprises that experienced ICT related security incidents that resulted in destruction or corruption of data due to infection or malicious software or unauthorised access.	Percent of enterprises that experienced ICT related security incidents that resulted in destruction or corruption of data due to infection or malicious software or unauthorised access.	5/6/2015		0
ICTCyberEnterprises%SecIncidentEmploy	Percent of enterprises that experienced ICT related security incidents resulting in disclosure of confidential data in electronic form by employees whether on intention or unintentionally.	Percent of enterprises that experienced ICT related security incidents resulting in disclosure of confidential data in electronic form by employees whether on intention or unintentionally.	5/6/2015		0
ICTCyberEnterprises%SecIncidentNone	Percent of enterprises that did not experience any ICT related security incidents excluding disclosure of confidential data in electronic form by employees.	Percent of enterprises that did not experience any ICT related security incidents excluding disclosure of confidential data in electronic form by employees.	5/6/2015		0
ICTCyberEnterprises%SecIncidentOutThreat	Percent of enterprises that experienced ICT related security incidents that resulted in unavailability of ICT services due to attacks from outside, e.g. Denial of Service attack.	Percent of enterprises that experienced ICT related security incidents that resulted in unavailability of ICT services due to attacks from outside, e.g. Denial of Service attack.	5/6/2015		0
ICTCyberEnterprises%SecIncidentSystemFailure	Percent of enterprises that experienced ICT related security incidents that resulted in unavailability of ICT services, destruction or corruption of data due to hardware or software failures.	Percent of enterprises that experienced ICT related security incidents that resulted in unavailability of ICT services, destruction or corruption of data due to hardware or software failures.	5/6/2015		0
ICTCyberEnterprises%SecPolicy	Percent of enterprises that have a formally defined ICT security policy with a plan of regular review.	Percent of enterprises that have a formally defined ICT security policy with a plan of regular review.	5/6/2015		0
ICTCyberEnterprises%SecPolicyAll	Percent of enterprises whose ICT security policy addressed the risks of destruction or corruption of data, disclosure of confidential data and unavailability of ICT services due to an attack or an accident.	Percent of enterprises whose ICT security policy addressed the risks of destruction or corruption of data, disclosure of confidential data and unavailability of ICT services due to an attack or an accident.	5/6/2015		0
ICTCyberEnterprises%SecPolicyConfData	Percent of enterprises whose ICT security policy addressed the risks of disclosure of confidential data due to intrusion, phishing, phishing attacks or by accident.	Percent of enterprises whose ICT security policy addressed the risks of disclosure of confidential data due to intrusion, phishing, phishing attacks or by accident.	5/6/2015		0
ICTCyberEnterprises%SecPolicyDataLoss	Percent of enterprises whose ICT security policy addressed the risks of destruction or corruption of data due to an attack or by unexpected incident.	Percent of enterprises whose ICT security policy addressed the risks of destruction or corruption of data due to an attack or by unexpected incident.	5/6/2015		0
ICTCyberEnterprises%SecPolicyOutThreat	Percent of enterprises whose ICT security policy addressed the risks of unavailability of ICT services due to an attack from outside (e.g. Denial of Service attack).	Percent of enterprises whose ICT security policy addressed the risks of unavailability of ICT services due to an attack from outside (e.g. Denial of Service attack).	5/6/2015		0
ICTCyberEnterprises%Website	The percentage of enterprises that have a website or homepage.	The percentage of enterprises that have a website or homepage.	5/5/2015		0
ICTCyberEnterprises%WirelessConnection	The percentage of all enterprises connecting to the Internet via wireless connection (satellite, mobile phone).	The percentage of all enterprises connecting to the Internet via wireless connection (satellite, mobile phone).	5/5/2015		0
ICTCyberEnterprises%WirelessFacID	Percent of enterprises with computers using strong password authentication (min 8 characters, max 6 months, encrypted transmission and storage) and user identification and authentication via hardware tokens, e.g. smart cards	Percent of enterprises using strong password authentication (min 8 characters, max 6 months, encrypted transmission and storage) and user identification and authentication via hardware tokens, e.g. smart cards	5/6/2015		0
ICTCyberEnterprises%WirelessFacIDHW	Percent of enterprises with computers using user identification and authentication via hardware tokens, e.g. smart cards	Percent of enterprises using user identification and authentication via hardware tokens, e.g. smart cards	5/6/2015		0
ICTCyberEnterprises%WirelessFacIDLog	Percent of enterprises with computers logging activities for analyses of security incidents	Percent of enterprises logging activities for analyses of security incidents	5/6/2015		0
ICTCyberEnterprises%WirelessFacIDStorage	Percent of enterprises with computers storing data backups offline	Percent of enterprises storing data backups offline	5/6/2015		0
ICTCyberEnterprises%WirelessFacPW	Percent of enterprises with computers using strong password authentication (min 8 characters, max 6 months, encrypted transmission and storage)	Percent of enterprises using strong password authentication (min 8 characters, max 6 months, encrypted transmission and storage)	5/6/2015		0
ICTCyberEnterprises%WirelessIncidentAIEEx	Percent of enterprises with computers that experienced any ICT related security incidents excluding disclosure of confidential data in electronic form by employees.	Percent of enterprises with computers that experienced any ICT related security incidents excluding disclosure of confidential data in electronic form by employees.	5/6/2015		0
ICTCyberEnterprises%WirelessIncidentConfData	Percent of enterprises with computers that experienced ICT related security incidents that resulted in disclosure of confidential data due to intrusion, phishing, phishing attacks.	Percent of enterprises with computers that experienced ICT related security incidents that resulted in disclosure of confidential data due to intrusion, phishing, phishing attacks.	5/6/2015		0
ICTCyberEnterprises%WirelessIncidentDataLoss	Percent of enterprises with computers that experienced ICT related security incidents that resulted in destruction or corruption of data due to infection or malicious software or unauthorised access.	Percent of enterprises with computers that experienced ICT related security incidents that resulted in destruction or corruption of data due to infection or malicious software or unauthorised access.	5/6/2015		0
ICTCyberEnterprises%WirelessIncidentEmploy	Percent of enterprises with computers that experienced ICT related security incidents resulting in disclosure of confidential data in electronic form by employees whether on intention or unintentionally.	Percent of enterprises with computers that experienced ICT related security incidents resulting in disclosure of confidential data in electronic form by employees whether on intention or unintentionally.	5/6/2015		0
ICTCyberEnterprises%WirelessIncidentNone	Percent of enterprises with computers that did not experience any ICT related security incidents excluding disclosure of confidential data in electronic form by employees.	Percent of enterprises with computers that did not experience any ICT related security incidents excluding disclosure of confidential data in electronic form by employees.	5/6/2015		0
ICTCyberEnterprises%WirelessIncidentOutThreat	Percent of enterprises with computers that experienced ICT related security incidents that resulted in unavailability of ICT services due to attacks from outside, e.g. Denial of Service attack.	Percent of enterprises with computers that experienced ICT related security incidents that resulted in unavailability of ICT services due to attacks from outside, e.g. Denial of Service attack.	5/6/2015		0
ICTCyberEnterprises%WirelessIncidentSystemFailure	Percent of enterprises with computers that experienced ICT related security incidents that resulted in unavailability of ICT services, destruction or corruption of data due to hardware or software failures.	Percent of enterprises with computers that experienced ICT related security incidents that resulted in unavailability of ICT services, destruction or corruption of data due to hardware or software failures.	5/6/2015		0
ICTCyberEnterprises%WirelessPolicy	Percent of enterprises which use computers that have a formally defined ICT security policy with a plan of regular review.	Percent of enterprises which use computers that have a formally defined ICT security policy with a plan of regular review.	5/6/2015		0
ICTCyberEnterprises%WirelessPolicyAll	Percent of enterprises whose ICT security policy addressed the risks of destruction or corruption of data, disclosure of confidential data and unavailability of ICT services due to an attack or an accident.	Percent of enterprises whose ICT security policy addressed the risks of destruction or corruption of data, disclosure of confidential data and unavailability of ICT services due to an attack or an accident.	5/6/2015		0
ICTCyberEnterprises%WirelessPolicyConfData	Percent of enterprises which use computers whose ICT security policy addressed the risks of disclosure of confidential data due to intrusion, phishing, phishing attacks or by accident.	Percent of enterprises which use computers whose ICT security policy addressed the risks of disclosure of confidential data due to intrusion, phishing, phishing attacks or by accident.	5/6/2015		0
ICTCyberEnterprises%WirelessPolicyDataLoss	Percent of enterprises which use computers whose ICT security policy addressed the risks of destruction or corruption of data due to an attack or by unexpected incident.	Percent of enterprises which use computers whose ICT security policy addressed the risks of destruction or corruption of data due to an attack or by unexpected incident.	5/6/2015		0
ICTCyberEnterprises%WirelessPolicyOutThreat	Percent of enterprises which use computers whose ICT security policy addressed the risks of unavailability of ICT services due to an attack from outside (e.g. Denial of Service attack).	Percent of enterprises which use computers whose ICT security policy addressed the risks of unavailability of ICT services due to an attack from outside (e.g. Denial of Service attack).	5/6/2015		0
ICTCyberEnterprises%WirelessISDNConnection	The percentage of enterprises with internet access connecting to the Internet via ISDN	The percentage of enterprises with internet access connecting to the Internet via ISDN	5/5/2015		0
ICTCyberEnterprises%WirelessMobileBroadbandConnection	The percentage of enterprises with internet access connecting to the Internet via a mobile broadband connection (3G modem or 3G handset).	The percentage of enterprises with internet access connecting to the Internet via a mobile broadband connection (3G modem or 3G handset).	5/5/2015		0
ICTCyberEnterprises%WirelessMobileConnection	The percentage of enterprises with internet access connecting to the Internet via a mobile connection (e.g. mobile phone, GPRS, UMTS, etc.).	The percentage of enterprises with internet access connecting to the Internet via a mobile connection (e.g. mobile phone, GPRS, UMTS, etc.).	5/5/2015		0
ICTCyberEnterprises%WirelessMobileConnection2014	The percentage of enterprises with internet access connecting to the Internet via mobile connection (broadband or other mobile connection)	The percentage of enterprises with internet access connecting to the Internet via mobile connection (broadband or other mobile connection)	5/5/2015		0
ICTCyberEnterprises%WirelessModemConnection	The percentage of enterprises with internet access connecting to the Internet via modem (dial-up access over normal telephone line).	The percentage of enterprises with internet access connecting to the Internet via modem (dial-up access over normal telephone line).	5/5/2015		0
ICTCyberEnterprises%WirelessWirelessConnection	The percentage of enterprises with internet access connecting to the Internet via wireless connection (satellite, mobile phone).	The percentage of enterprises with internet access connecting to the Internet via wireless connection (satellite, mobile phone).	5/5/2015		0
ICTCyberEnterprises%WirelessSecurityAll	Percent of enterprises which have an ICT security policy whose security policy addressed the risks of destruction or corruption of data, disclosure of confidential data and unavailability of ICT services due to an attack or an accident.	Percent of enterprises which have an ICT security policy whose security policy addressed the risks of destruction or corruption of data, disclosure of confidential data and unavailability of ICT services due to an attack or an accident.	5/6/2015		0
ICTCyberEnterprises%WirelessSecurityConfData	Percent of enterprises which have an ICT security policy whose security policy addressed the risks of disclosure of confidential data due to intrusion, phishing, phishing attacks or by accident.	Percent of enterprises which have an ICT security policy whose security policy addressed the risks of disclosure of confidential data due to intrusion, phishing, phishing attacks or by accident.	5/6/2015		0
ICTCyberEnterprises%WirelessSecurityDataLoss	Percent of enterprises which have an ICT security policy whose security policy addressed the risks of destruction or corruption of data due to an attack or by unexpected incident.	Percent of enterprises which have an ICT security policy whose security policy addressed the risks of destruction or corruption of data due to an attack or by unexpected incident.	5/6/2015		0
ICTCyberEnterprises%WirelessSecurityOutThreat	Percent of enterprises which have an ICT security policy whose security policy addressed the risks of unavailability of ICT services due to an attack from outside (e.g. Denial of Service attack).	Percent of enterprises which have an ICT security policy whose security policy addressed the risks of unavailability of ICT services due to an attack from outside (e.g. Denial of Service attack).	5/6/2015		0
ICTCyberIndividuals%FinancialLoss	The percentage of individuals that suffered a financial loss as a result of receiving fraudulent messages (phishing) or getting redirected to fake websites asking for personal information (pharming).	The percentage of individuals that suffered a financial loss as a result of receiving fraudulent messages (phishing) or getting redirected to fake websites asking for personal information (pharming).	5/5/2015		0
ICTCyberIndividuals%FinancialLossPay	The percentage of individuals that suffered a financial loss due to fraudulent payment (credit or debit) card use.	The percentage of individuals that suffered a financial loss due to fraudulent payment (credit or debit) card use.	5/5/2015		0
ICTCyberIndividuals%PersonalInfoAbused	The percentage of individuals that suffered from an abuse of personal information sent on the Internet and/or other privacy violations (e.g. abuse of pictures, videos, personal data uploaded on community websites).	The percentage of individuals that suffered from an abuse of personal information sent on the Internet and/or other privacy violations (e.g. abuse of pictures, videos, personal data uploaded on community websites).	5/5/2015		0
ICTCyberIndividuals%Spam	The percentage of individuals that received unsolicited emails (Spam).	The percentage of individuals that received unsolicited emails (Spam).	5/5/2015		0
ICTCyberIndividuals%Virus	The percentage of individuals that caught a virus or other computer infection (e.g. worm or Trojan horse) resulting in loss of information or time.	The percentage of individuals that caught a virus or other computer infection (e.g. worm or Trojan horse) resulting in loss of information or time.	5/5/2015		0
ICTCyberIndividuals%FinancialLoss	The percentage of individuals using the internet in the previous year that suffered a financial loss as a result of receiving fraudulent messages (phishing) or getting redirected to fake websites asking for personal information (pharming).	The percentage of individuals using the internet in the previous year that suffered a financial loss as a result of receiving fraudulent messages (phishing) or getting redirected to fake websites asking for personal information (pharming).	5/5/2015		0
ICTCyberIndividuals%FinancialLossPay	The percentage of individuals using the internet in the previous year that suffered a financial loss due to fraudulent payment (credit or debit) card use.	The percentage of individuals using the internet in the previous year that suffered a financial loss due to fraudulent payment (credit or debit) card use.	5/5/2015		0
ICTCyberIndividuals%PersonalInfoAbused	The percentage of individuals using the internet in the previous year that suffered from an abuse of personal information sent on the Internet and/or other privacy violations (e.g. abuse of pictures, videos, personal data uploaded on community websites).	The percentage of individuals using the internet in the previous year that suffered from an abuse of personal information sent on the Internet and/or other privacy violations (e.g. abuse of pictures, videos, personal data uploaded on community websites).	5/5/2015		0
ICTCyberIndividuals%Spam	The percentage of individuals that used the internet in the previous year that received unsolicited emails (Spam).	The percentage of individuals that used the internet in the previous year that received unsolicited emails (Spam).	5/5/2015		0
ICTCyberIndividuals%Virus	The percentage of individuals that used the internet in the previous year that caught a virus or other computer infection (e.g. worm or Trojan horse) resulting in loss of information or time.	The percentage of individuals that used the internet in the previous year that caught a virus or other computer infection (e.g. worm or Trojan horse) resulting in loss of information or time.	5/5/2015		0
ICTDSLInternetFirmESat	% of total firms using DSL Internet connection	% of total firms using DSL Internet Connection, without financial sector	2/14/2009	% of total firms using DSL Internet Connection, without financial sector	0
ICTDSLInternetFirmAccessStat	% of total firms with internet connections using DSL	% of total firms with internet connections using DSL, without financial sector	2/15/2009	% of total firms with internet connections using DSL, without financial sector	0
ICTDSLHouseholdStat	% of total households using DSL Internet connection	% of total households using DSL Internet connection	2/15/2009	% of total households using DSL Internet connection	0
ICTDSLHouseholdAccessStat	% of total households with internet access using DSL	% of total households with internet access using DSL	2/15/2009	% of total households with internet access using DSL	0
ICTInternetAccessFirmUseESat	% of firms with internet access that use a computer	% of firms with internet access that use a computer	3/1/2009	% of firms with internet access that use a computer	0
ICTInternetAccessFirmESat	% of total firms with internet access	% of total firms with internet access	3/1/2009	% of total firms with internet access	0
ICTInternetFirmESat	% of total firms using other fixed connection	% of total firms using other fixed connection, e.g. cable UMTS, etc.	3/1/2009	% of total firms using other fixed connection, e.g. cable UMTS, etc.	0
ICTInternetFirmAccessStat	% of firms with internet access using other fixed connection	% of firms with internet access using other fixed connection, e.g. cable UMTS, etc.	3/1/2009	% of firms with internet access using other fixed connection, e.g. cable UMTS, etc.	0
ICTInternetHouseholdESat	% of households using other broadband connection	% of households using other broadband connection (e.g. cable UMTS, etc.)	2/15/2009	% of households using other broadband connection (e.g. cable UMTS, etc.)	0
ICTInternetHouseholdAccessStat	% of households with internet access using other broadband connection	% of households with internet access using other broadband connection (e.g. cable UMTS, etc.)	2/15/2009	% of households with internet access using other broadband connection (e.g. cable UMTS, etc.)	0
ICTInternetUseHouseholdESat	% of total households with internet access	% of total households with internet access	3/1/2009	% of total firms with internet access	0

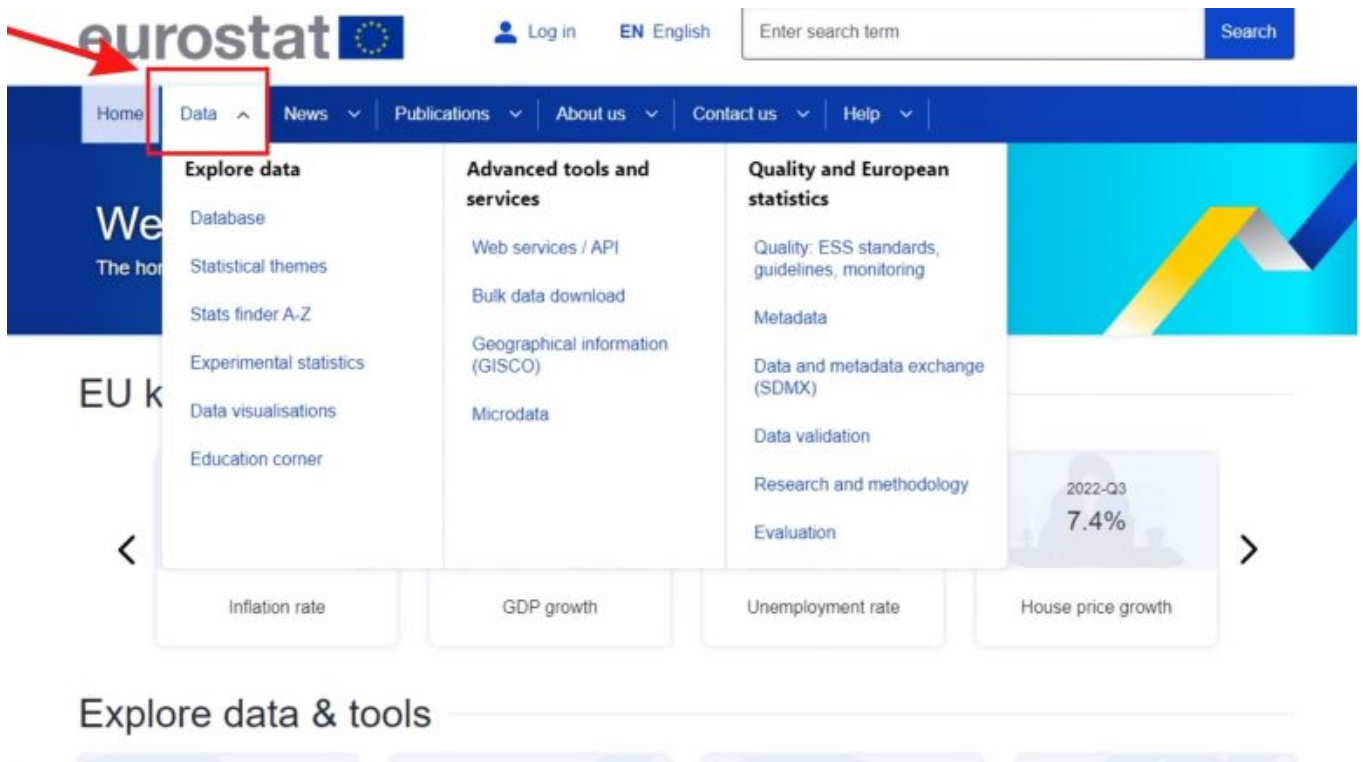
Data Preparing Instructions

1. First, navigate to <https://ec.europa.eu/eurostat/web/main/home>.

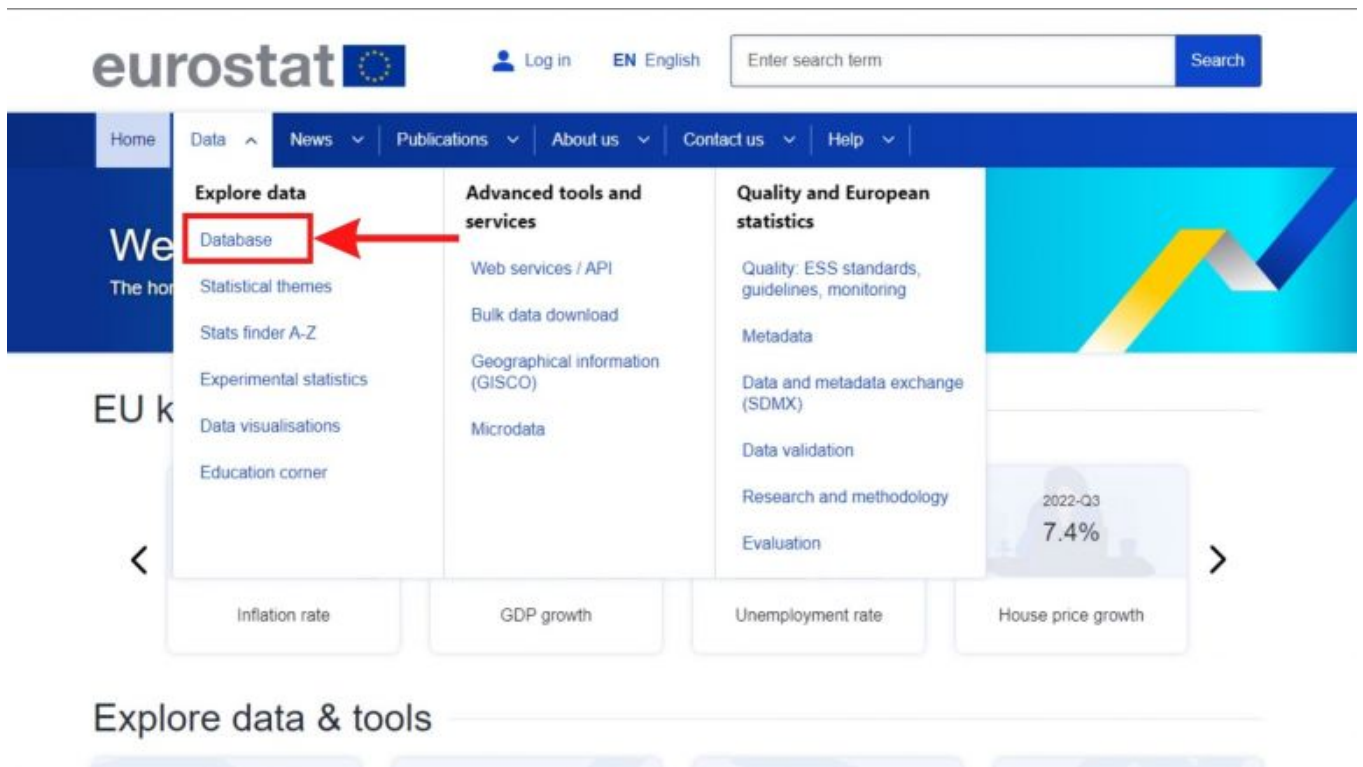


Landing page for link above

2. Hover over the "Data" tab with your cursor to expand the data tab options.

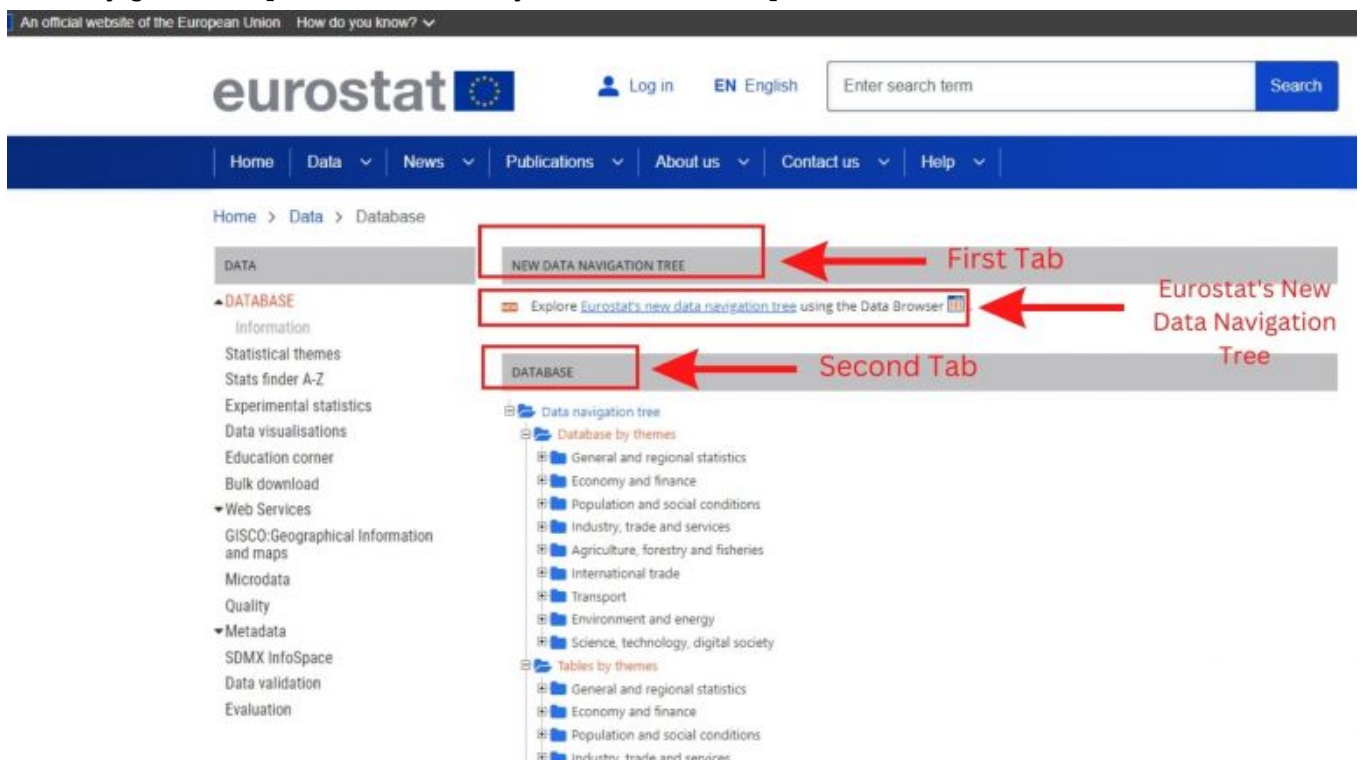


3. Under Data, click on the database tab which will take you to a new page.



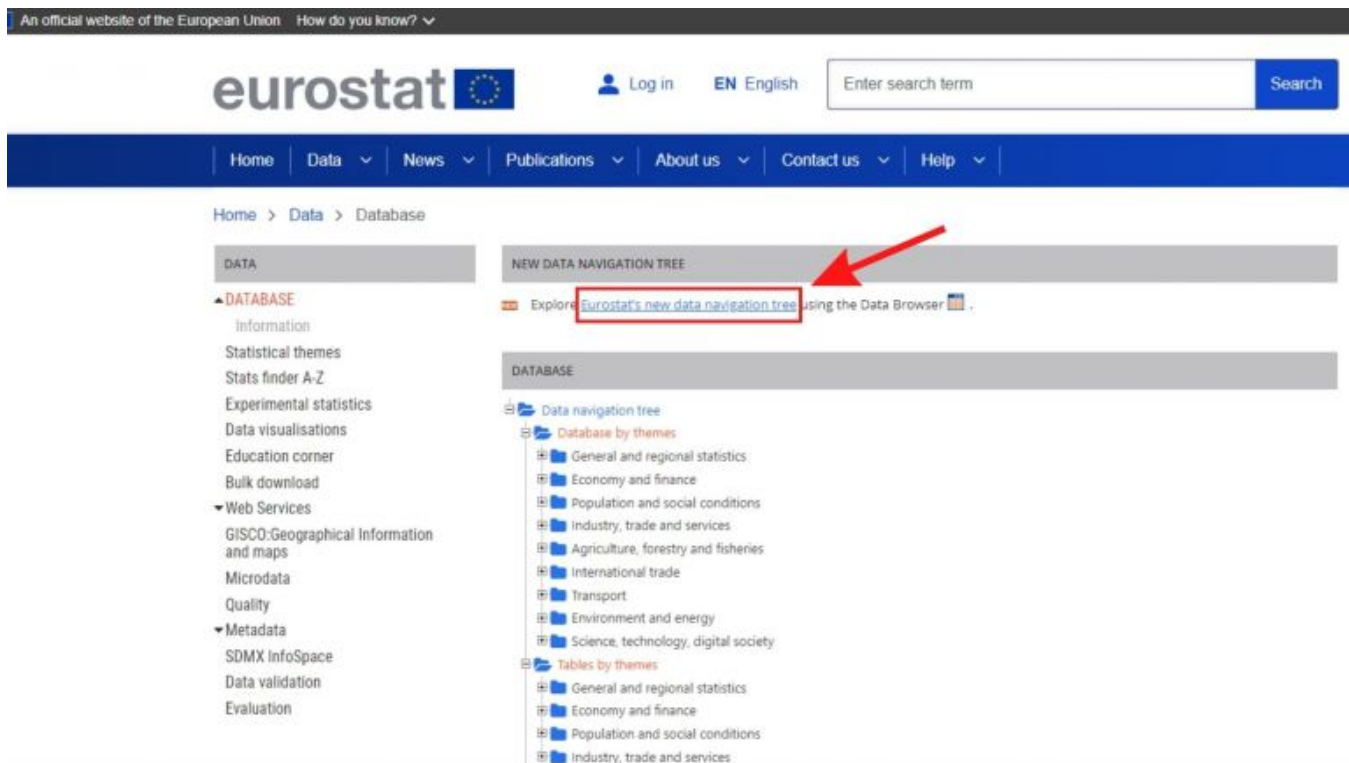
Screenshot of the database tab.

4. In the database landing page, you will see two tabs. One called "NEW DATA NAVIGATION TREE" and another tab called "DATABASE" which contains different themes and topic for data series. The New Data Navigation Tree tool under the first tab is user friendly and allows you to easily find data series by general topics, so we will rely on it in this example. See screenshot below.



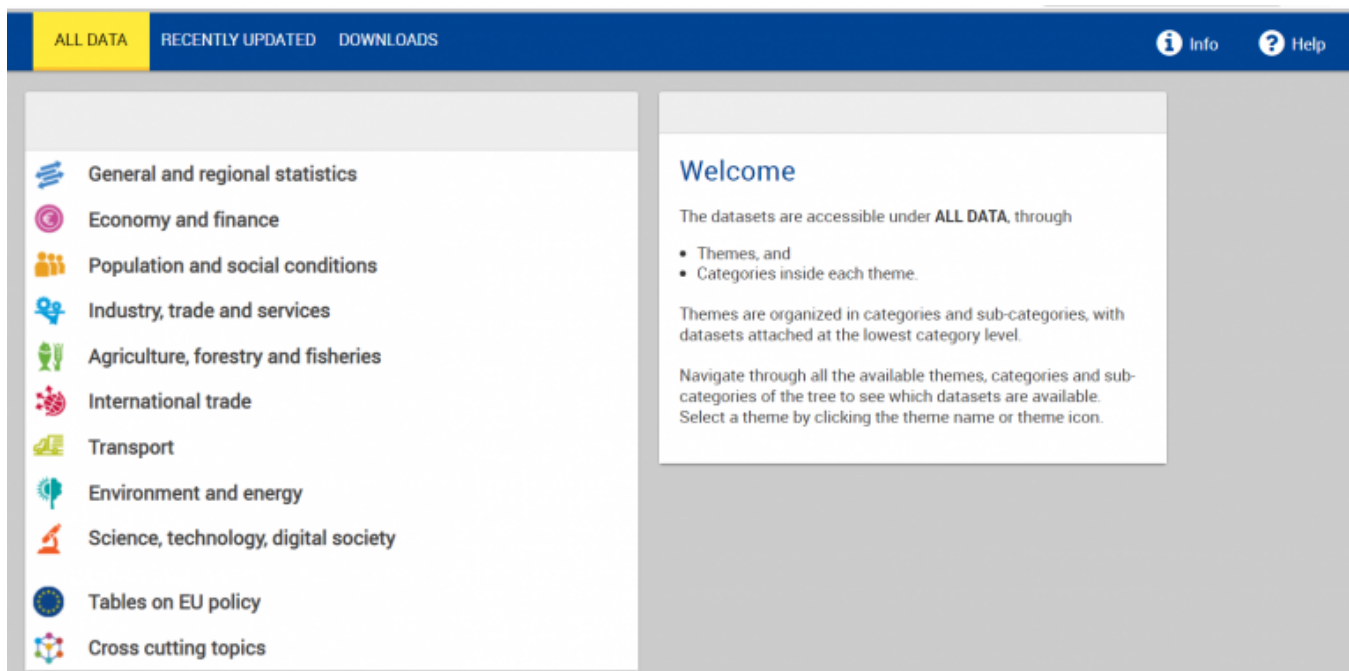
Screenshot of first and second tab and Eurostat's New Navigation Tree tool.

5. Click on Eurostat's new data navigation tree hyperlink.



Screenshot of Eurostat's new data navigation tree hyperlink.

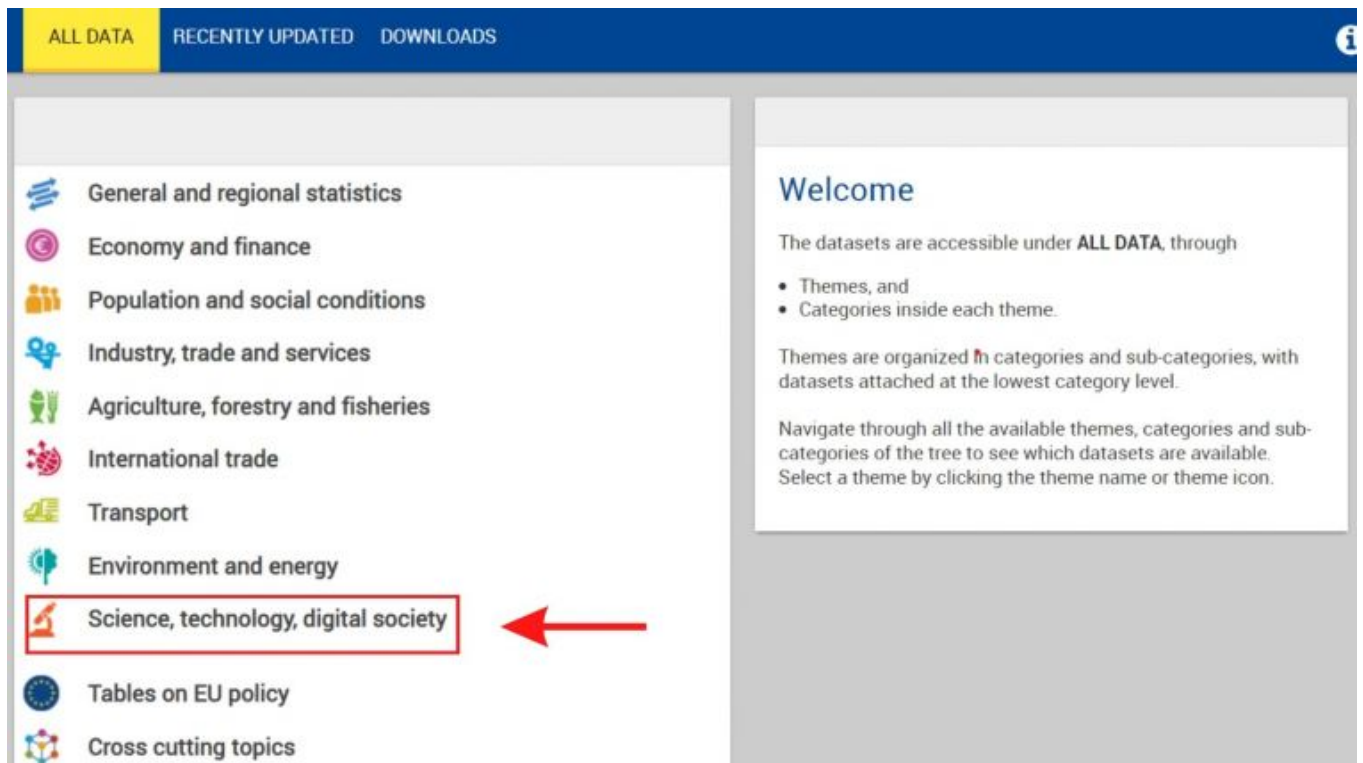
6. Once you are on the new data navigation tree page, you may choose the category your series is in.



Category selection

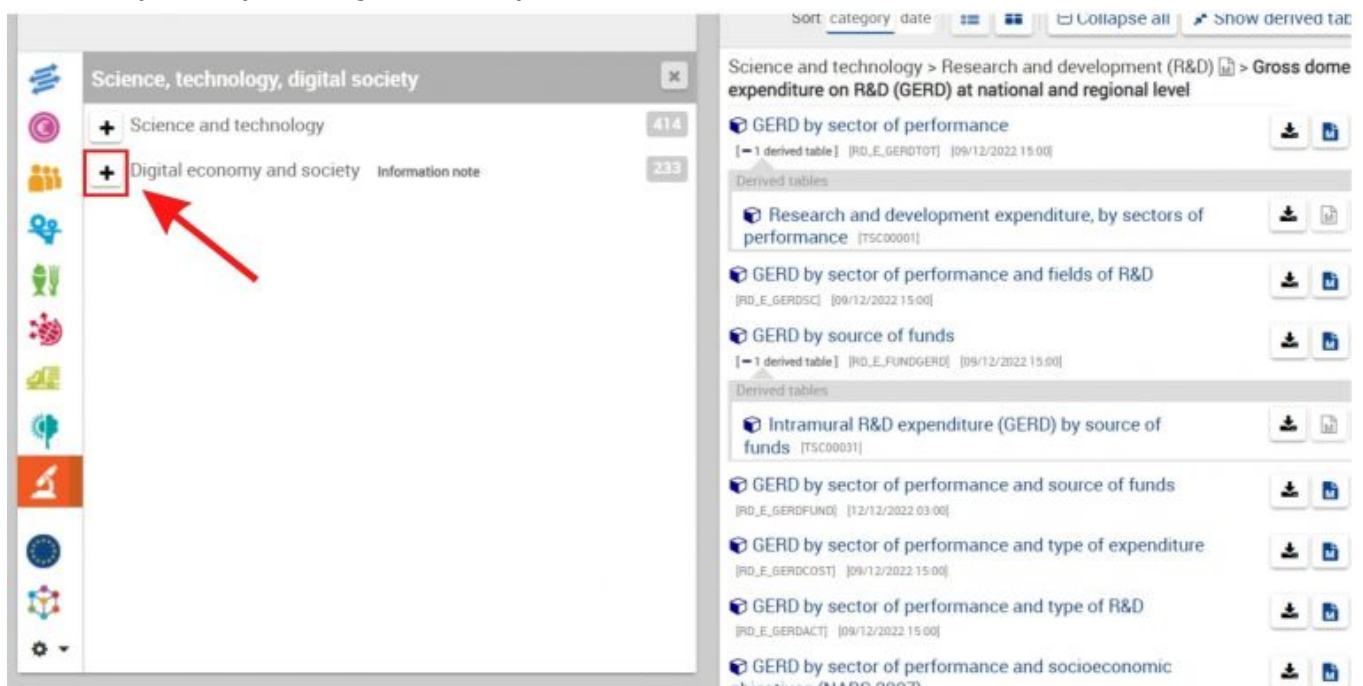
VARIABLE EXAMPLE: SeriesICTBroadbandHouseholdEStat

7. Once on the new landing page, you may choose any of the topics to find your data series. In this example, we will click on the "Science, technology, digital society" tab to find the variable SeriesICTBroadbandHouseholdEStat.



Category selection

8. After clicking on "Science, technology, and digital society", we will expand the "Digital economy and society" tab by clicking on the + symbol on the left.



Click + symbol

9. After expanding the tab, series will populate on the right-hand side of the screen. Find your series and click on the hyperlink to view the data.

Navigation menu (left):

- Science and technology: 414
- Digital economy and society: 233
 - ICT usage in households and by individuals: Overview, 92
 - ICT usage in enterprises: Overview, 59
 - Digital skills: 29
 - Internet coverage and prices: 2
 - ICT sector: 15
 - Digital economy and society - historical data: 36

Derived tables (right):

- Households - level of internet access
 - Level of internet access - households [TIN00134]
- Households - type of connection to the internet
 - Households with broadband access [TIN00073] ←
- Households - devices to access the internet [ISOC_CL_ID_H] [12/01/2023 15:00]
- Households - reasons for not having internet access at home
 - Reasons for not having internet access at home [TIN00026]
- Households - availability of computers [ISOC_CL_CM_H] [12/01/2023 15:00]
- Individuals - devices used to access the internet

Click on hyperlink for series

10. After clicking on "Households with broadband access", you will be able to see the data series and may manipulate the country and years selection by clicking on the drop down menu for each.

Row: Geopolitical entity (reporting) [45/45] | Column: Time [12/12]

45 values displayed | 12 values displayed ←

Time frequency: Annual

Information society indicator: Household internet connection ty...

Unit of measure: Percentage of households | Type of household: Total

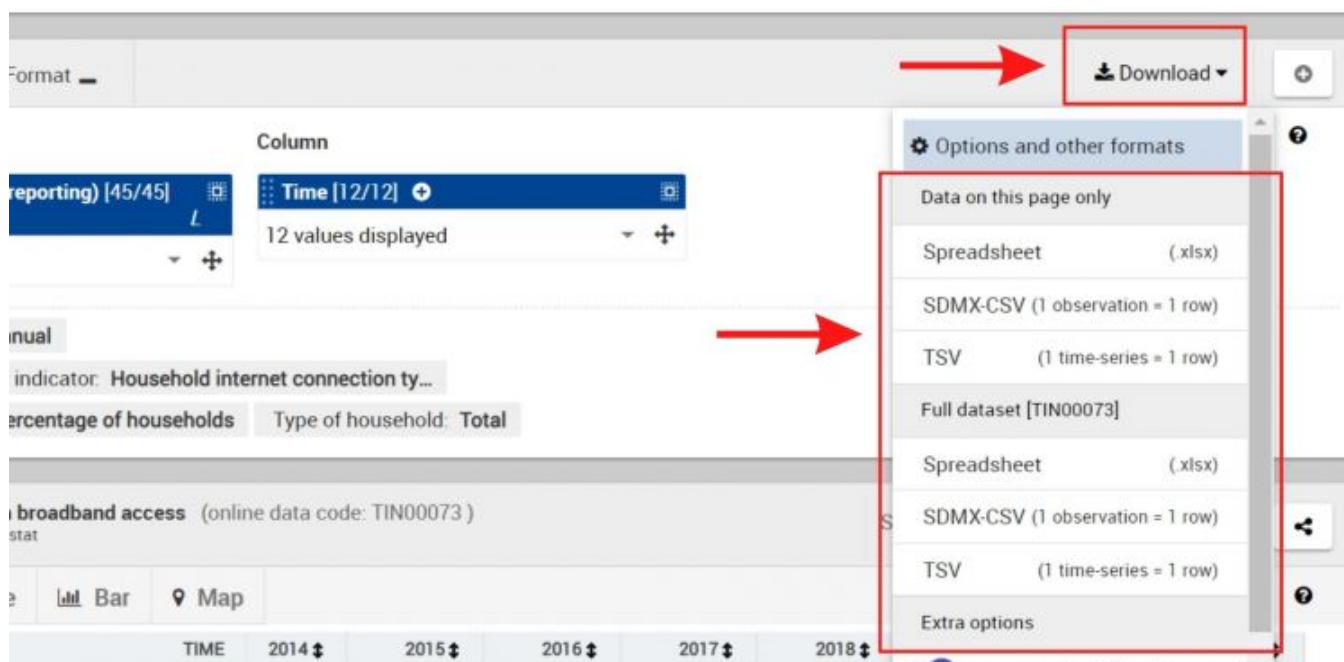
Households with broadband access (online data code: TIN00073)

Settings: Default presentation

GEO	2014	2015	2016	2017	2018	2019	2020	2021
European Union - 27 countries (from 2020)	76.83	78.47	81.52	83.48	84.91	87.53	89.36 (x)	90.21 (y)
European Union - 28 countries (2013-2020)	76.29	79.89	82.83	84.72	86.15	88.60	:	:
European Union - 27 countries (2007-2013)	76.37	79.92	82.88	84.78	86.18	:	:	:
Euro area (EA11-1999, EA12-2001, EA13-2007, EA15-20...)	78.66	80.21	82.78	84.52	85.75	88.23	89.86 (x)	90.27 (y)
Euro area - 20 countries (from 2023)	:	:	:	:	:	:	:	:
Euro area - 19 countries (2015-2022)	:	:	:	:	:	:	:	:
Belgium	81.48	79.22	82.41	84.25	83.73	87.57	90.66	92.38

Change year/country selection

11. To download the desired selection, click on download and select the desired file type (e.g., csv).



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Data Notes

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