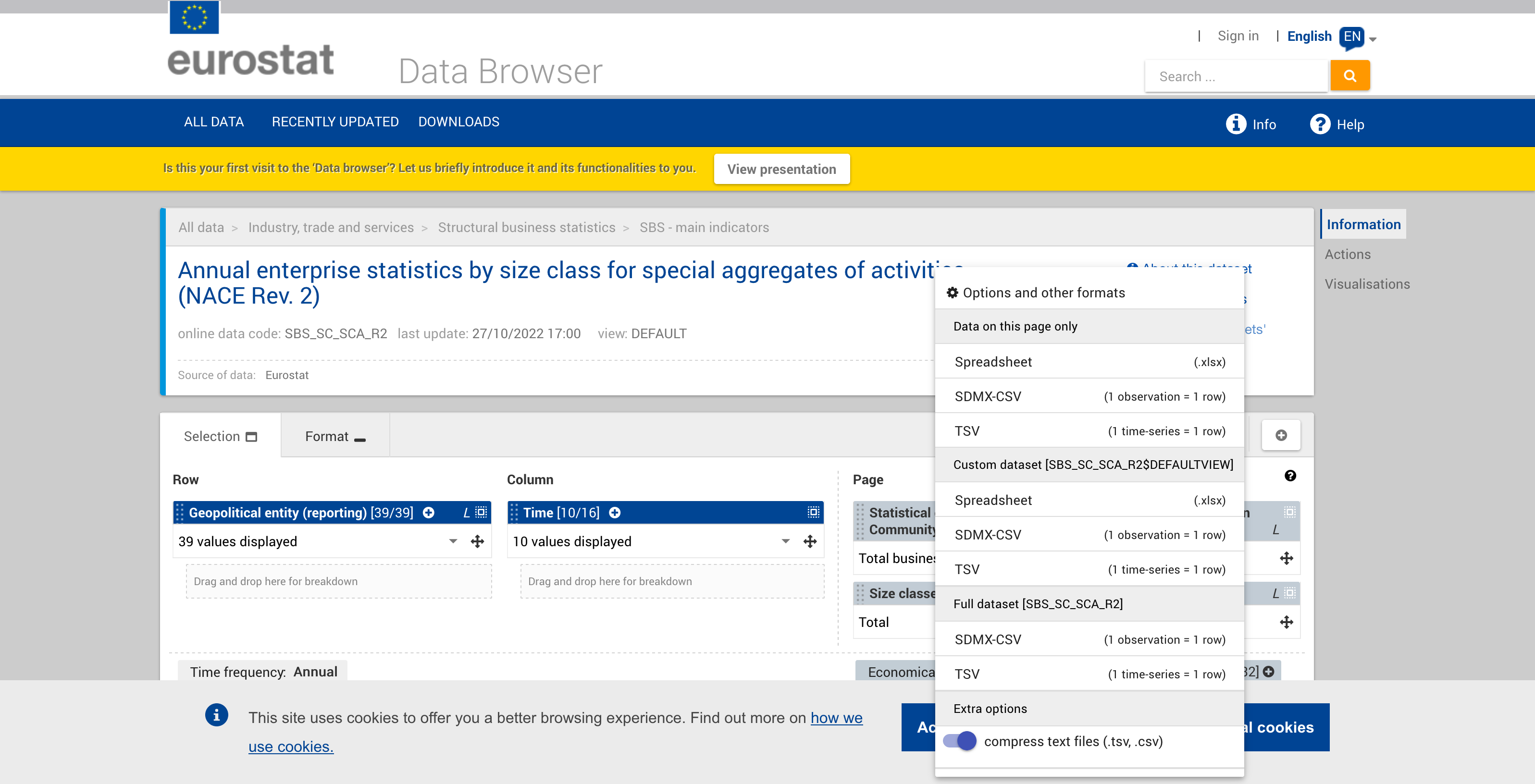
* **Stata dataset: EuroStat\_Enterprise\_Statistics.dta**

Link: <https://ec.europa.eu/eurostat/databrowser/view/SBS_SC_SCA_R2/default/table?lang=en>

Click on Download, select the option Full dataset.



This will download a csv file. To obtain the stata dta file required for calculations follow the next steps:

1. Decompress the .gz file downloaded, and rename the file to “EuroStat\_Enterprise\_Statistics\_RAW”.
2. Use the file “EuroStat\_Annual\_Enterprise\_Statistics\_Cleaning.py” modifying the path for the input file, and the output files. The input and the output files are .csv files.
3. Run the “EuroStat\_Enterprise\_Statistics\_Cleaning.do” to get the “.dta” file with the Eurostat database in a panel version that now matches the OB setup.
4. The output file from step 3 is now the input for the “EuroStat\_Enterprise\_Statistics.do” file, which creates the graphs and tables:
   * **TABLE: EuroStat: Share of Employment by EuroStat Size Categories**
   * GRAPH (not in the report): EuroStat\_BySizeCat\_ShareEmployment.pdf
   * GRAPH (not in the report): EuroStat\_BySizeCat\_nFirms.pdf
5. The output file from step 3 is now also the input for the “OB\_Employment\_Firms\_EuroStat\_comparison.do” and the “OB\_Employment\_Firms\_EuroStat\_Yearly\_Comparison.do” files, which create the graphs and tables (in a yearly fashion for the latter file)
   * **GRAPH: Orbis v. EuroStat: Share of Employment by Size Category**
   * **GRAPH: Orbis v. EuroStat: Number of Employees by Size Category**
   * **GRAPH: Orbis v. EuroStat: Number of Firms by Size Category**
   * **GRAPH: Orbis v. EuroStat: Number of Firms by Size Category - Zooming in big firms.**

* **Stata dataset:** **EuroStat\_Ownership.dta**

**Link** [**https://ec.europa.eu/eurostat/databrowser/view/acf\_s\_own/default/table?lang=en**](https://ec.europa.eu/eurostat/databrowser/view/acf_s_own/default/table?lang=en)

**Graphical user interface, application

Description automatically generated**

This will download a csv file. To obtain the stata dta file follow the next steps:

1. Decompress the .gz file downloaded, and rename the file to “EuroStat\_Ownership\_RAW\_Enterprise\_Statistics\_RAW”.
2. Use the file “EuroStat\_Ownership.do” modifying the path for the input file, and the output files. The input is a csv file and the output files is a dta file.

* **Stata dataset:** **EuroStat\_Success\_Finance.dta**

**Link** [**https://ec.europa.eu/eurostat/databrowser/view/acf\_d\_eq/default/table?lang=en**](https://ec.europa.eu/eurostat/databrowser/view/acf_d_eq/default/table?lang=en)

This will download a csv file. To obtain the stata dta file follow the next steps:

1. Decompress the .gz file downloaded, and rename the file to “EuroStat\_Financial\_Access\_RAW”.
2. Use the file “EuroStat\_Financial\_Access.do” modifying the path for the input file, and the output files. The input is a csv file and the output files is a dta file.

* **Stata dataset:** **EuroStat\_Enterprises\_Managed\_Founder.dta**

**Link:** [**https://ec.europa.eu/eurostat/databrowser/view/FOBS\_AGE/default/table?lang=en**](https://ec.europa.eu/eurostat/databrowser/view/FOBS_AGE/default/table?lang=en)

This will download a csv file. To obtain the stata dta file required for calculations follow the next steps:

1. Decompress the .gz file downloaded, and rename the file to “EuroStat\_Firms\_Managed\_Age\_entrepreneur\_RAW”.
2. Use the file “EuroStat\_Firms\_Managed\_Age\_entrepreneur.py” modifying the path for the input file, and the output files. The input and the output files are .csv files.
3. Run the “EuroStat\_Firms\_Managed\_Age\_entrepreneur.do” to get the “.dta” file with the Eurostat database in a panel version that now matches the OB setup.

* **Stata dataset:** **EuroStat\_Business\_Demography\_LegalForm.dta**

Link: <https://ec.europa.eu/eurostat/databrowser/view/SBS_SC_SCA_R2/default/table?lang=en>

Click on Download, select the option Full dataset.

Graphical user interface, application

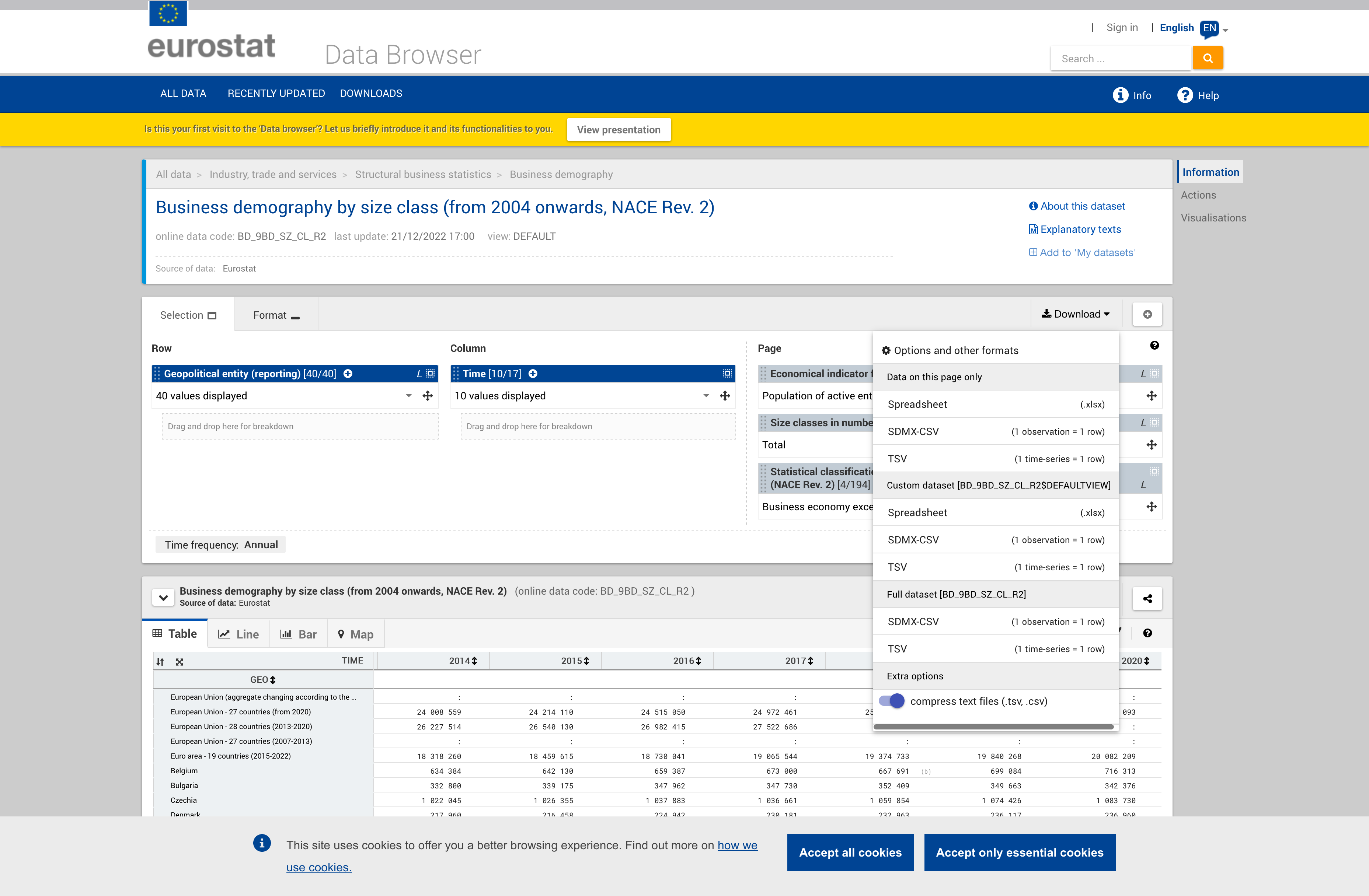
Description automatically generated

This will download a csv file. To obtain the stata dta file required for calculations follow the next steps:

1. Decompress the .gz file downloaded, and rename the file to “EuroStat\_Business\_Demography\_LegalForm\_RAW”.
2. Use the file “EuroStat\_Business\_Demography\_LegalForm.py” modifying the path for the input file, and the output files. The input and the output files are .csv files.
3. Run the “EuroStat\_Business\_Demography\_LegalForm.do” to get the “.dta” file with the Eurostat database in a panel version that now matches the OB setup.

* **Stata dataset: EuroStat\_Business\_Demography\_SizeClass.dta**

Link: <https://ec.europa.eu/eurostat/databrowser/view/BD_9BD_SZ_CL_R2/default/table?lang=en&category=sbs.bd>



Click on Download, select the option Full dataset.

This will download a .csv file. To obtain the Stata “.dta” file required for processes, follow the next steps:

1. Decompress the .gz file downloaded, and rename the file to “Business\_Demography\_SizeClass\_RAW”. This file is too big to add, so I kept it compressed.
2. Use the file “Business\_Demography\_SizeClass\_Cleaning.py” modifying the path for the input file, and the output files. The input and the output files are .csv files.
3. Run the “Business\_Demography\_SizeClass\_Cleaning.do” to get the “Business\_Demography\_SizeClass.dta” file (in the Data\_Cleaned folder) with the Eurostat database in a panel version that now matches the OB setup.