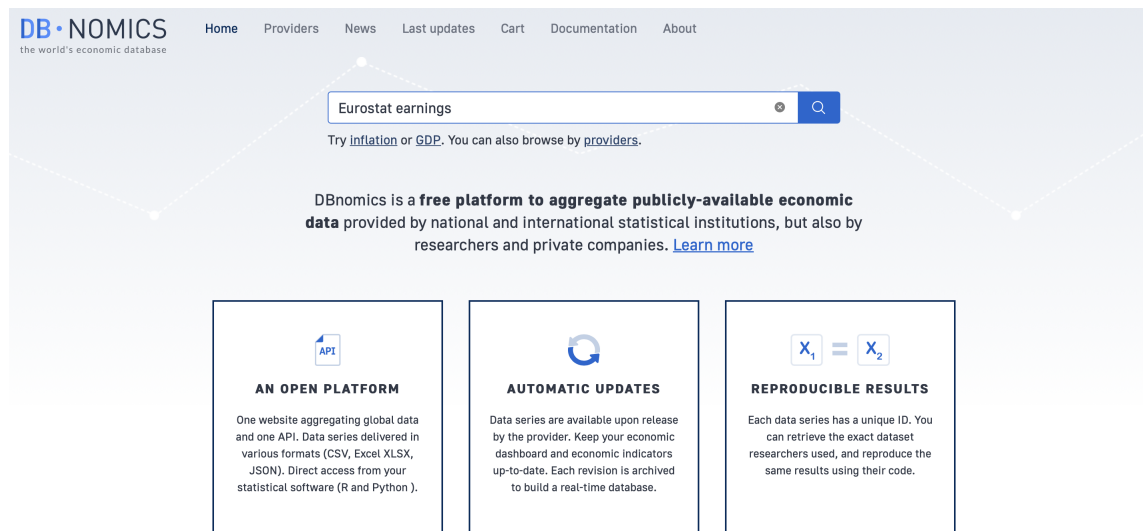


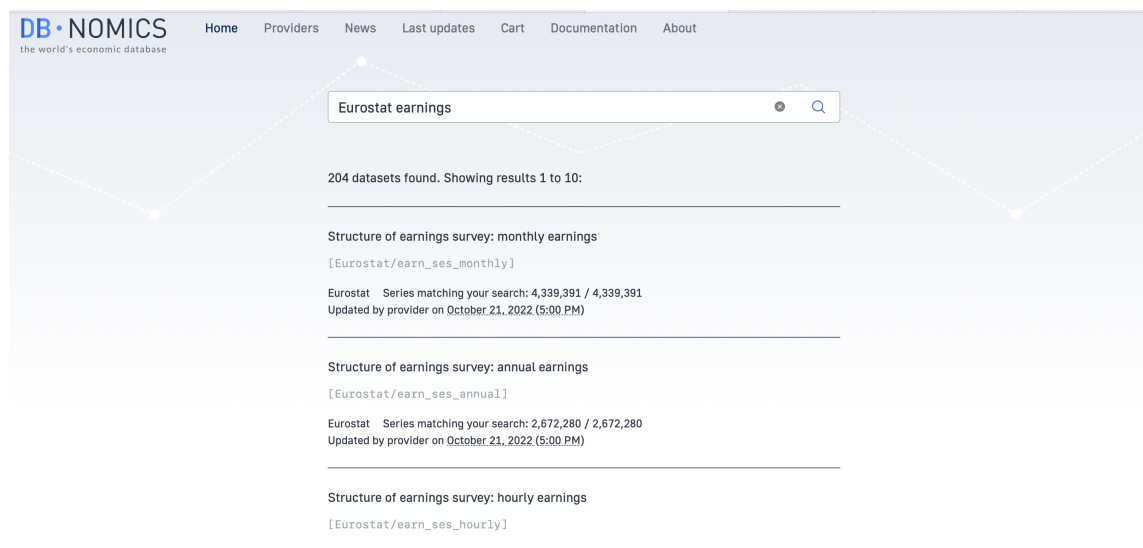
ReadMe: Eurostat Data

November 30, 2023

1) Go to **DBnomics** and search for Eurostat data of interest.



2) Select the data.



3) Fill in all filters on left hand side of page. Select a data set.

Structure of earnings survey: hourly earnings [earn_ses_hourly]

[Documentation on provider website](#)

Updated by provider on [October 21, 2022 \(6:33 PM\)](#)

[Reset filters](#)

Series matching your search: 1 / 1,791,491.

[Options](#)

Frequency [FREQ]

Statistical classification of economic activities in the European Community (NACE Rev. 2) [nace_r2]

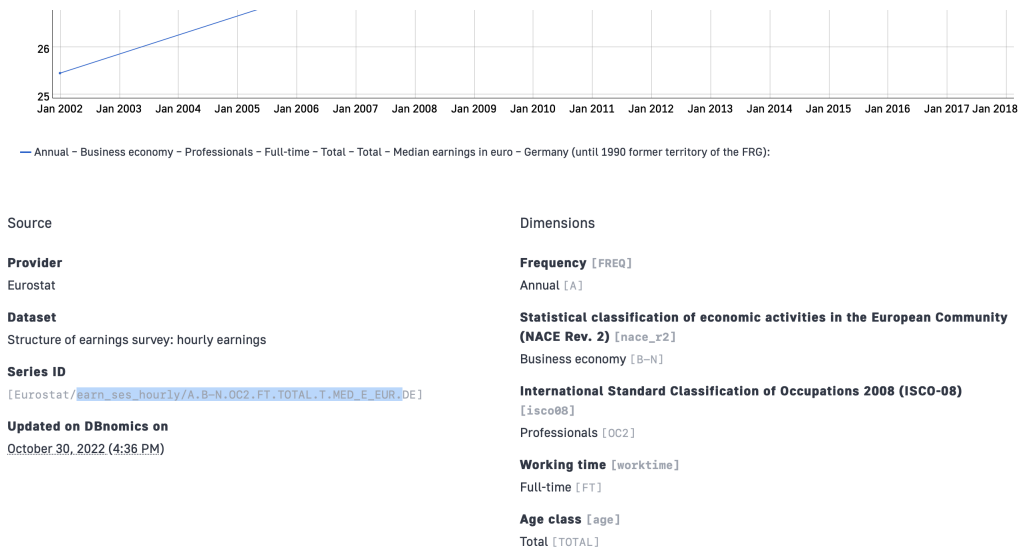
[List](#)
[Table](#)
[Chart](#)

Annual - Business economy - Professionals - Full-time - Total - Total - Median earnings in euro - Germany (until 1990 former territory of the FRG)

[Eurostat/earn_ses_hourly/A.B-N.OC2.FT.TOTAL.T.MED_E_EUR.DE]

[Add to cart](#)
[Download](#)

4) Copy Series ID from "Eurostat/" to the country code.



5) Paste Series ID into the "fetch_EU_data" function. Make sure to rename the data set.

```

euro_data = {}

countries = {
    'FR': 'France',
    'DE': 'Germany',
    'IT': 'Italy',
    'EA': 'Euro Area',
    'UK': 'UK'
}

base_url = "https://ec.europa.eu/eurostat/api/dissemination/sdmx/2.1/data/" #don't change this

fetch_EU_data(base_url, "ei_lmr_m/M.PC_ACT.SA.UH-UN-T-LE25.(country_code)?format=TSV", countries, "Youth Unemployment Rate", euro_data, 'M')
fetch_EU_data(base_url, "namq_l0_ip_ulc/Q.I18.SCA.RLPR_HM.(country_code)?format=TSV", countries, "Labor Productivity Per Hour Worked", euro_data, 'Q')
fetch_EU_data(base_url, "namq_l0_ip_ulc/Q.I18.SCA.RLPR_Per.(country_code)?format=TSV", countries, "Labor Productivity Per Person Employed", euro_data, 'M')
fetch_EU_data(base_url, "ei_lmr_m/M.PC_ACT.SA.UH-UN-T-TOT.(country_code)?format=TSV", countries, "Overall Unemployment Rate", euro_data, 'M')
fetch_EU_data(base_url, "prc_hicp_sidx/M.I85.CP88.(country_code)?format=TSV", countries, "HICP", euro_data, 'M')
fetch_EU_data(base_url, "namq_l0_gdp/Q.CLV.T85.NSA.B16.(country_code)?format=TSV", countries, "Value Added", euro_data, 'Q')
fetch_EU_data(base_url, "earn_mes_monthly/A.B-N.QC2.TT.TOTAL.T.MEAN_E_EUR.(country_code)?format=TSV", countries, "Mean earnings, Business economy", euro_data, 'A')
fetch_EU_data(base_url, "earn_mes_hourly/A.B-N.QC2.FT.TOTAL.T.MED_E_EUR.(country_code)?format=TSV", countries, "Hourly Earn", euro_data, 'A')

```

Apply data manipulations and save as new entry in dic

6) Plot new data set

