DB.nomics.world

A world of economic data



CENTRE POUR LA RECHERCHE ECONOMIQUE ET SES APPLICATIONS

The birth of the project

Originally a tool to improve data handling processes in macroeconomic research, complementary to DYNARE (a free software to build economic models), with three objectives:

- Simplifying retrieval of economic data
- Automatically providing updated data
- Allowing reproducible results

Increasingly, objectives go beyond academia:

- ▶ Public/Private Sector: economic indicators, panels, graphs, ...
- ▶ Journalism: data journalism, fact-checking, ...
- ► Civil society: professors, associations, bloggers, ...

Objectives

Create a free, open-source server to aggregate publicly-available data series provided by national and international statistical institutions.

Value added: a unique economic database with wide, systematic coverage of economic data (70 million series at present)

Four important principles of the project:

- Data series are taken directly from providers and kept unchanged
- Data series are stored in a tree similar to the provider's
- Data series are automatically updated via provider-specific functions
- Archive system: each revision of the data series is archived

A free platform designed for every user

Why use it?

- A website: https://db.nomics.world with different search tools depending on needs
- An API: https://api.db.nomics.world to easily access each data series from statistical software (R, Python, Julia, Octave, Matlab, LibreOffice Calc, Excel, SAS, Eviews, Stata)
- ► Free and Open source (GNU Affero General public License) to allow the creation of a community

Providers already included

- ▶ BIS Complete : 324,199 series
- ► ECB Complete : 475,607 series
- Eurostat Economy; population; labor : 60,741,121 series
- ► INSEE BDM : 159,549 series
- ▶ IMF Complete : 2,203,735 series
- ► ESRI Japanese National Accounts : 1,597 series
- ▶ Fed Board of Governors Complete : 28,440 series
- ▶ OECD MEI and EO: 81,154 series
- World Bank GEM and WDI : 337,944 series
- ▶ BEA NIPA and Fixed Assets : 33,434 series

Plugins already included

Three available formats : SDMX; JSON; HTML (API: http://api.db.nomics.world)

- Python plugin: https://git.nomics.world/dbnomics/dbnomics-connectorpandasdmx.py
- R plugin : https://git.nomics.world/dbnomics/dbnomics-connector-sdmx.R
- Matlab plugin : https://git.nomics.world/dbnomics/dbnomics-connector.m
- ► Excel, LibreOffice Calc, and Eviews plugins

Planning

Providers:

- ▶ Next step: European Commission, Banque de France
- Planned: BLS, UN, ILO, Germany, United Kingdom, Italy, Canada, Australia, Spain, Sweden, Belgium, China, India...

Plugins:

- Next step: Julia
- ► Planned: Octave, Stata, SAS

Questions

- ▶ Differences in targeted users (i.e. not only within academia)
- ► Governance of the project
- ► Maintenance and financing of the (open-source) project in the middle/long term

Technical details and contacts

- ▶ Website : https://db.nomics.world
- ► API REST : https://api.db.nomics.world
- ► Code : https://git.nomics.world/dbnomics
- Questions : https://forum.db.nomics.world/
- Examples : https://macro.nomics.world