# FAOSTAT 2.3

# A revitalisation of the API wrapper of the FAOSTAT API

# April 3, 2023

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#### Other formats

HTML report | PDF report | Presentation | GitHub

#### **Project background**

The motivation for this project came from a Data Mining project from UniLaSalle. It was suggested that we use FAO<sup>1</sup> data from their statistical platform FAO-stat<sup>2</sup>. As R was the language of choice, the obvious port of call was the FAOSTAT package<sup>3</sup> (Kao, Gheri, and Gesmann 2022), developed by employees at FAO.

However, the FAOSTAT package did not work. It could not download data from the API and could only download bulk data with the entirety of a dataset in one go. For the particular dataset we were interested in, we found that there was a discrepancy between

<sup>&</sup>lt;sup>1</sup> Food and Agriculture Organization of the United Nations

<sup>&</sup>lt;sup>2</sup> Food and Agriculture Organization Corporate Statistical Database

<sup>&</sup>lt;sup>3</sup> For the purposes of clarity, this document will use the style "FAOSTAT" for the R package and "FAOstat" for the statistical platform

the data in the bulk download and the data on the web platform.<sup>4</sup>

Eventually it became necessary to use the same API that the FAOstat website uses to pull data. This method worked and it became clear that it could be used to revitalise the FAOSTAT package and part of an effort to restore it to full functionality.

#### **FAOstat**

FAOstat is FAO's web-based statistical platform for the free dissemination of food and agriculture statistics. This data is obtained from questionnaires that FAO distributes throughout the world every year (FAO 2019). Some of its data also comes from imputations and models where data is not available, but official country data takes precedence.

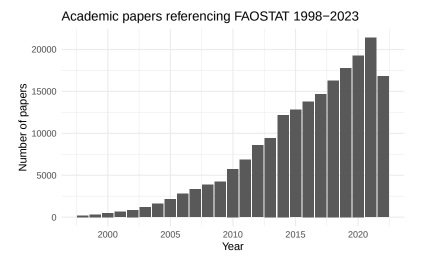


Figure 1: Academic papers referencing FAOSTAT over the last 25 years (Strobel 2018)

<sup>4</sup> This discrepancy has been fixed as of

2023-03-10

The FAOstat service is a public-facing aspect of FAO, with an overall trend of increasing citations in academic papers year on year with a peak of 21 400 citations in 2021 (Figure 1).

This platform uses a REST API internally to communicate with its database as well as providing a set of zip files with the entirety of certain datasets in order to reduce the load on the database. This REST API allows the website to generate CSVs as well as to

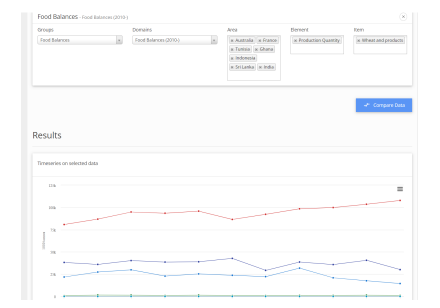


Figure 2: FAOstat interface for exploration of country data

allow exploration of the data via interactive graphs (Figure 2).

### FAOSTAT package

The FAOSTAT package is an API wrapper to pull data from FAOSTAT into a R session. It can also perform small necessary tasks such as country code conversion and coalescing data from different country groups.<sup>5</sup>

## History

The FAOSTAT package was originally developed in 2013 as a tool to source data for the SYB<sup>6</sup> project. The yearbooks are yearly summaries of the worldwide state of agriculture for that year. At the time, they were manually typeset and compiled. The new SYB project was to use a combination of LaTeX, knitr and R to automatically pull data from FAOSTAT and other data sources such as the World Bank. This data would be then be transformed and processed to create graphs and tables before finally formatting

<sup>&</sup>lt;sup>5</sup> For example, China may be just the mainland or may include Taiwan (Chinese Taipei), Hong Kong and Macao

<sup>&</sup>lt;sup>6</sup> Statistical Year Book

and typesetting to create a finished product which could then be printed.<sup>7</sup>.

It is a reasonably popular package in the 86th percentile of all packages on CRAN on 2023-04-01 by downloads. In total, the package has been downloaded over 50 000 times with a peak 121 daily downloads on 2019-05-15. (Li 2023)

The package was maintained by Michael Kao, the author, from 2013 to 2014. In 2014, it was maintained by Filippo Gheri before passing to Paul Rougieux (the current maintainer) in 2020.

While it was originally hosted on Github under Michael Kao's personal account, It is currently hosted on GitLab under Paul Rougieux's personal account.

#### Current state

The FAOSTAT package has only a shadow of its former functionality. While it has retained the ability to download and process zip files and country code processing functions, 8 its capacities are limited by the following issues:

Functionality locked to the Statistical Yearbook

#### Functionality powered by local files

#### Change of FAOstat API

- Lots of SYB functions
- Maintained by someone outside of FAO (European Commission)

# **Project goals**

- Fix up core functions
- Transfer maintainership

<sup>&</sup>lt;sup>7</sup> The author has no insight into the current production of the SYB, but they are still being produced and can be found on the FAO website

<sup>&</sup>lt;sup>8</sup> For a full description of the status of individual issues, please see the GitLab issue #20 Remove functions linked to defunct uses of FAOSTAT

#### Methods

Please see issues in milestone: https://gitlab.com/paulrougieux/faostatpackage/-/issues/?sort=created\_date&state=closed&milestone\_title=2.3.0&first\_page\_size=20

- Refactor essential functions
  - getFAO -> read\_fao
  - FAOsearch -> search\_fao
- Add caching
- · Add column metadata
- documentation, examples, tests

#### Use case

- Check health of zip data
- Display availability of certain country data (shiny app)
  - Graph per country
  - Colour by flag

#### **Future work**

- Release 3.0.0
  - Fully integrating with the new API
- Publishing a paper in JOSS
- · Publish news in rweekly
- Publish

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