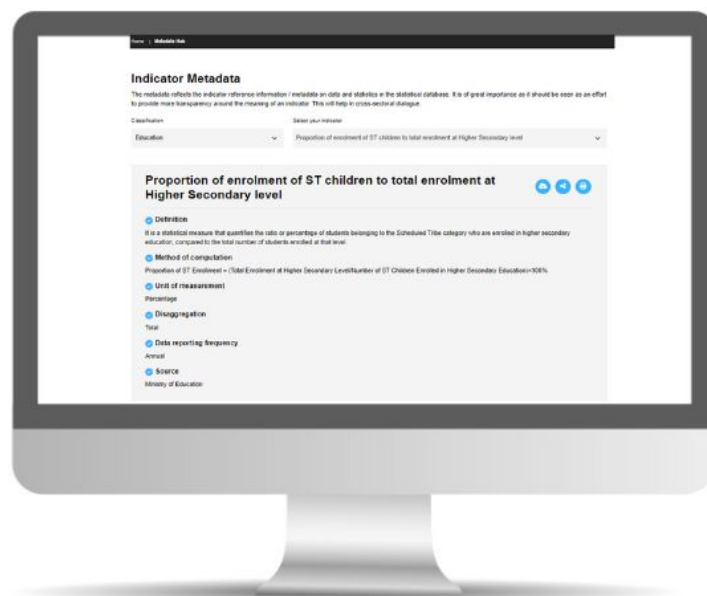




# DFA Metadata

Manage and share metadata on key performance indicators.

# Metadata Hub



The metadata hub is a powerful tool that allows data aficionados to have easy access to information about key indicators. It is a space of knowledge and transparency that sheds lights on definition and

method of computation of indicators. This is usually a much sought after tool for researchers and data experts who not only need data but also need to understand the information about the indicator.

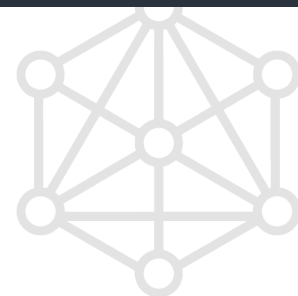
## Why use the metadata hub?

Understanding the definition of an indicator, how it has been computed, its disaggregations, unit of measurement, data collection frequency and source of data is key to better understanding data that is being presented as statistics.

A metadata is hence a space that complements the statistics being disseminated through the various DFA products.

## Implementations

- ▶ Jamaica
- ▶ Algeria - Tahat
- ▶ Malikunnafoni
- ▶ Tunisia



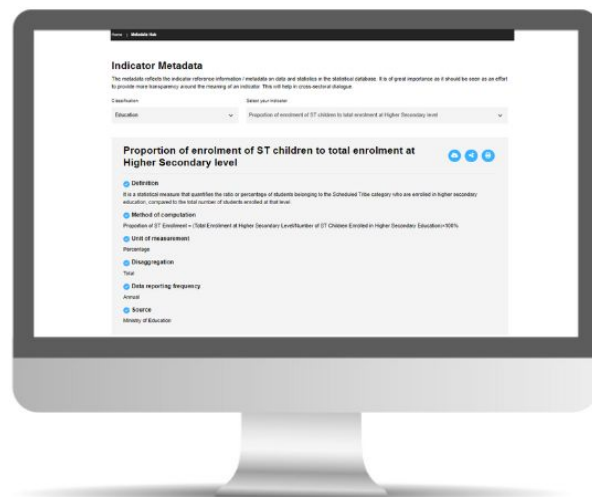
# Features

- ▶ **User-defined** Metadata assigned to an indicator is defined by the data warehouse administrator. The latter defines the categories that needs to determine the indicator metadata.
- ▶ **Standardisation** The metadata hub presents information in a standardised format.
- ▶ **Directly connected to the data warehouse** The metadata hub is directly connected to the data warehouse managed by the Data Manager through APIs.
- ▶ **Easy to use** The metadata hub is an easy-to-use interface. The filters and search bar are intuitive.
- ▶ **Downloadable** The metadata of an indicator can be downloaded in PDF.
- ▶ **Shareable** Users can share the metadata through email or social media.
- ▶ **Print** The metadata of an indicator can easily be printed from the metadata hub.
- ▶ **Mobile Responsiveness** The interface is mobile responsive, hence accessible from computers, tablets and smartphones.

# Key Outputs

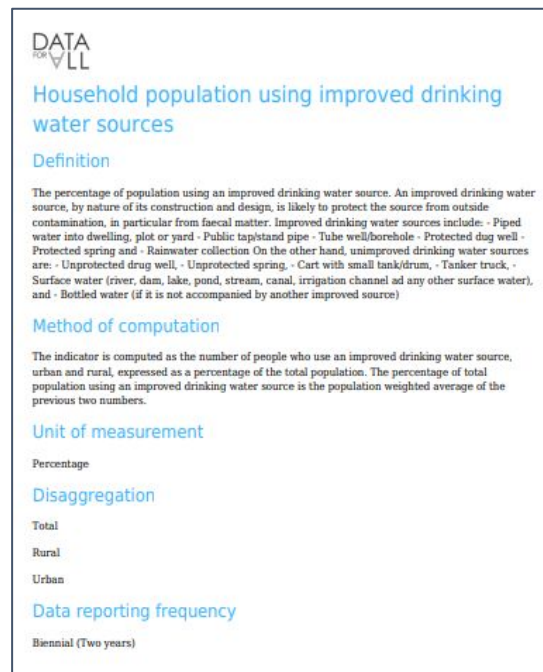
## Online interface

Building off of the built-in Forum module, authenticated users can take part in discussions of relevant topics to the website.



## PDF outputs

Utilizing the taxonomy module in Drupal 9, online publications can be developed to create dynamic and engaging content.



# Technology Stack/Architecture

