DatasetsHub

A key aim of the Giza Datasets SDK is to simplify the process of searching the existing collection of datasets of various purposes, formats and sources. The most straightforward way to start is to use the <u>DatasetsHub</u>, the search and query feature for the Giza Datasets library. Using the DatasetsHub, you can search through the datasets within your ML development environment.

Dataset Object

Before using the Datasets Hub, it's useful to first understand Datasets themselves. Datasets in giza_datasets are represented as <u>Dataset Class</u>, which include details about a dataset such as the dataset's name, description, link to its documentation, tags, etc. You can query information about a given dataset with Datasets Hub

DatasetHub

The Datasets Hub class provides methods to manage and access datasets within the Giza Datasets library. Before we delve deeper into various methods, lets import the Datasets Hub and instantiate a Datasets Hub object.

```
Copy fromgiza_datasetsimportDatasetsHub hub=DatasetsHub()
Now we can call differentDatasetsHub methods.
Use the show() method to print a table of all datasets in the hub:
Copy hub.show()
...
Use thelist() method to get a list of all datasets in the hub:
Copy datasets=hub.list() print(datasets)
Use theget() method to get a Dataset object with a given name:
Copy dataset=hub.get('tvl-fee-per-protocol')
Use thedescribe() method to print a table of details for a given dataset:
Copy hub.describe('tvl-fee-per-protocol')
Use the list tags() method to print a list of all tags in the hub.
Copy hub.list tags()
Use theget_by_tag() method to a list of Dataset objects with the given tag.
Copy hub.get_by_tag('Liquidity')
```

...

Great! Now we can use <u>DatasetLoader</u> to load our selected datasets.

Previous Overview Next DatasetsLoader

Last updated1 month ago