

Daily Deposits & Borrows v2

Description

This dataset provides the aggregated daily borrows and deposits made to the Aave v2 Lending Pools. Only the pools in Ethereum L1 are taken into account and the `contract_address` feature can be used as a unique identifier for the individual pools. The dataset contains all the pool data from 25.01.2023 to 25.01.2024, and individual rows are omitted if there were no borrows or deposits made in a given day.

Schema

- `day` - date
- `symbol` - token symbols of the lending pool
- `contract_address` - contract address of the lending pool
- `deposits_volume` - aggregated volume of all deposits made in that day, converted to USD
- `borrows_volume` - aggregated volume of all borrows made in that day, converted to USD
-

The dataset uses `day` and `contract_address` as the primary key.

Potential Use Cases

- pool specific borrow & lending prediction
- borrow rate elasticity analysis
-

Use example

...

Copy from `giza_datasets` `import DatasetsLoader`

Usage example:

```
loader=DatasetsLoader() df=loader.load('aave-daily-deposits-borrowsv2')
```

...

[Previous Aave Next Daily Deposits & Borrows v3](#)

Last updated 1 month ago