# **Strategy Borrows**

## Description

This dataset provides the borrows made to the Yearn v2 Vaults by the associated strategies. Only the pools in Ethereum L1 are taken into account and thevaults feature can be used as an unique identifier for the individual vaults, while thestrategy\_address feature can be used as an unique identifier for the strategies. The dataset contains all the deposit data from vault's inception. Thevalue feature contains the token amount that has been correctly divided by thedecimal power of 10, to avoid overflows.

#### Schema

- evt\_block\_time datetime of the deposit execution
- evt\_block\_number block number of the deposit execution
- · vaults contract address of the Yearn Vault
- · strategy\_address contract address of the strategy
- · token\_contract\_address contract address of the underlying token
- token\_symbol symbol of the underlying token
- · token\_decimals decimals of the underlying token
- value deposit value in tokens (value is already decimalized using token decimals)

\_

#### Potential Use Cases

· vault APR optimization

•

### Use example

٠.

Copy fromgiza datasetsimportDatasetsLoader

# **Usage example:**

loader=DatasetsLoader() df=loader.load('yearn-strategy-borrows')

...

Previous Individual Vault Withdraws Next Strategy Returns

Last updated1 month ago