Daily Swap Fees

Description

This dataset provides the daily average swap fees for the Balancer v1 & v2 Liquidity Pools. Data from all the networks are taken into account and the contract_address feature can be used as an unique identifier for the individual pools. The dataset contains all the pool data from inception until 26.01.2024, and individual rows are omitted if there were no trades executed in a given day.

Schema

- day date
- · contract_address contract address of the balancer pool
- blockchain blockchain network of the given pool
- token_pair symbols of the token pairs exchanged (for weighted pools, its possible to have more than 2 tokens exchanged in a pool)
- avg_swap_fee average swap fee for the given pool on the given day

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The dataset usesday and contract_address as the primary key.

Potential Use Cases

- swap fee elasticity analysis on trade volumes
- · lender APR optimization

Use example

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Copy fromgiza_datasetsimportDatasetsLoader

Usage example:

loader=DatasetsLoader() df=loader.load('balancer-daily-swap-fees')

...

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Last updated1 month ago