

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 a 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 uses `day` and `contract_address` as the primary key.

Potential Use Cases

- swap fee elasticity analysis on trade volumes
- lender APR optimization
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Use example

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Copy from `giza_datasets` `import DatasetsLoader`

Usage example:

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

...

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Last updated 1 month ago