
babao Documentation

Release 0.2

JeanMax

Sep 26, 2019

Contents:

1 babao package	1
1.1 Subpackages	1
1.1.1 babao.inputs package	1
1.1.1.1 Subpackages	1
1.1.1.2 Submodules	13
1.1.1.3 babao.inputs.inputBase module	13
1.1.1.4 babao.inputs.inputManager module	14
1.1.1.5 babao.inputs.krakenInputBase module	15
1.1.1.6 Module contents	15
1.1.2 babao.models package	15
1.1.2.1 Subpackages	15
1.1.2.2 Submodules	16
1.1.2.3 babao.models.modelBase module	16
1.1.2.4 babao.models.modelManager module	17
1.1.2.5 babao.models.rootModel module	17
1.1.2.6 Module contents	18
1.1.3 babao.utils package	18
1.1.3.1 Submodules	18
1.1.3.2 babao.utils.date module	18
1.1.3.3 babao.utils.enum module	19
1.1.3.4 babao.utils.file module	21
1.1.3.5 babao.utils.indicators module	21
1.1.3.6 babao.utils.lock module	22
1.1.3.7 babao.utils.log module	22
1.1.3.8 babao.utils.scale module	22
1.1.3.9 babao.utils.signal module	23
1.1.3.10 Module contents	23
1.2 Submodules	23
1.3 babao.arg module	23
1.4 babao.babao module	23
1.5 babao.commands module	23
1.6 babao.config module	24
1.7 babao.graph module	24
1.8 Module contents	24
2 Indices and tables	25

Python Module Index **27**

Index **29**

CHAPTER 1

babao package

1.1 Subpackages

1.1.1 babao.inputs package

1.1.1.1 Subpackages

babao.inputs.ledger package

Submodules

babao.inputs.ledger.fakeLedgerInput module

Handle logging in database all our fake transactions (dry-run)

class babao.inputs.ledger.fakeLedgerInput (*log_to_file=True*,
temp=False)

Bases: *babao.inputs.ledger.ledgerInputBase.ACLedgerInput*

Base class for any fake ledger

asset

Overide this method with the desired CryptoEnum / QuoteEnum ex: self.asset = CryptoEnum.XBT

buy (*ledger*, *volume_spent*, *price*, *timestamp=None*)

Buy with the current ledger asset the asset of the given 'ledger'

(If the current ledger is a quote, this is a buy) 'volume_spent' quantity spent (including fees)

deposit (*ledger*, *volume*, *timestamp=None*)

Deposit from the current ledger to the given 'ledger'

fetch()

Return a time-serie DataFrame fetched from the internets

This data will be stored on database for later use (and eventual resampling). Data can be continuous. Index must be nanosecond timestamps.

logTransaction (*typ, volume, refid, fee=0, product=0, timestamp=None*)

Log transaction in database if ‘timestamp’ is not given, the current time will be used

This should’nt be used outside of this class

sell (*ledger, volume_spent, price, timestamp=None*)

Buy with the asset of the given ‘ledger’ the current ledger asset

(If the current ledger is a quote, this is a sell) ‘volume_spent’ quantity spent (including fees)

withdraw (*ledger, volume, timestamp=None*)

Withdraw from the current ledger to the given ‘ledger’

babao.inputs.ledger.krakenLedgerInput module

Handle logging in database all our real transactions on kraken api (wet-run) Also fetch from kraken api the history of your past transactions

class *babao.inputs.ledger.krakenLedgerInput* (*log_to_file=True, un-used_temp=False*)
Bases: *babao.inputs.ledgerInputBase.ABCLedgerInput, babao.inputs.krakenInputBase.ABCKrakenInput*

Base class for any kraken ledger

buy (*ledger, volume_spent, price, timestamp=None*)

Buy with the current ledger asset the asset of the given ‘ledger’

(If the current ledger is a quote, this is a buy) ‘volume_spent’ quantity spent (including fees)

deposit (*ledger, volume, timestamp=None*)

Deposit from the current ledger to the given ‘ledger’

fetch()

Return a time-serie DataFrame fetched from the internets

This data will be stored on database for later use (and eventual resampling). Data can be continuous. Index must be nanosecond timestamps.

sell (*ledger, volume_spent, price, timestamp=None*)

Buy with the asset of the given ‘ledger’ the current ledger asset

(If the current ledger is a quote, this is a sell) ‘volume_spent’ quantity spent (including fees)

withdraw (*ledger, volume, timestamp=None*)

Withdraw from the current ledger to the given ‘ledger’

babao.inputs.ledger.ledgerInputBase module

Handle logging in database all our transactions

TODO: It is really not obvious how you’re gonna link the transaction across various ledgers... kraken doesn’t give you anything else than an “order id”, so you still have to iterate over all entries in all ledgers to find the matching one :/ The good new is, I don’t know when we’ll need that! Anyway, I’ll leave an empty column “product”, which reference another ledger; this could be used for later indexing?

```
class babao.inputs.ledger.ledgerInputBase.ABCLedgerInput
Bases: babao.inputs.inputBase.ABCInput

Base class for any ledger

asset
    Overide this method with the desired CryptoEnum / QuoteEnum ex: self.asset = CryptoEnum.XBT

buy (ledger, volume_spent, price, timestamp=None)
    Buy with the current ledger asset the asset of the given 'ledger'
    (If the current ledger is a quote, this is a buy) 'volume_spent' quantity spent (including fees)

deposit (ledger, volume, timestamp=None)
    Deposit from the current ledger to the given 'ledger'

fillMissing (resampled_data)
    Fill missing values (np.nan/np.inf) in 'resampled_data'

raw_columns = ['volume', 'balance', 'fee', 'refid', 'type', 'product']
resampled_columns = ['balance']

sell (ledger, volume_spent, price, timestamp=None)
    Buy with the asset of the given 'ledger' the current ledger asset
    (If the current ledger is a quote, this is a sell) 'volume_spent' quantity spent (including fees)

withdraw (ledger, volume, timestamp=None)
    Withdraw from the current ledger to the given 'ledger'
```

babao.inputs.ledger.ledgerManager module

Manage all the ledgers and give some utils functions to check balance or buy/sell

```
babao.inputs.ledger.ledgerManager.buy (crypto_enum, volume)
    Buy the given 'volume' of 'crypto_enum'

babao.inputs.ledger.ledgerManager.buyOrSell (action_enum, crypto_enum, volume=None)
    Decide wether to buy or sell (or not) 'volume' the 'crypto_enum' based on the given 'action_enum'
    It will consider the current 'ledger.BALANCE', and evenutally update it.

babao.inputs.ledger.ledgerManager.gameOver ()
    Check if you're broke

babao.inputs.ledger.ledgerManager.getBalanceInQuote (crypto_enum)
    Convert to quote the balance of the LEDGERS[crypto_enum]

babao.inputs.ledger.ledgerManager.getGlobalBalanceInQuote ()
    Sum and convert to quote the balance of all your LEDGERS

babao.inputs.ledger.ledgerManager.getLastTx ()
    Return the timestamp of the last transaction in all LEDGERS

babao.inputs.ledger.ledgerManager.initLedgers ()
    Instantiate all the ledgers and corresponding trade-inputs needed by conf.CRYPTOS / conf.QUOTE

babao.inputs.ledger.ledgerManager.sell (crypto_enum, volume)
    Sell the given 'volume' of 'crypto_enum'
```

Module contents

babao.inputs.trades package

Submodules

babao.inputs.trades.krakenTradesInput module

Concrete class for kraken trade inputs

We could have defined all these with the following commentend out snippet, but for explicitness reasons we'll keep them this way. This also allows linter to understand what's going on.

```
class babao.inputs.trades.krakenTradesInput.KrakenTradesBCHEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for CHE crypto vs R quote

crypto = -1
pair = 'BCHEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesBCHUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for CHU crypto vs D quote

crypto = -1
pair = 'BCHUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesDASHEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ASH crypto vs UR quote

crypto = -2
pair = 'DASHEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesDASHUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ASH crypto vs SD quote

crypto = -2
pair = 'DASHUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesEOSEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for OSE crypto vs R quote

crypto = -3
pair = 'EOSEUR'
```

```
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesEOSUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for OSU crypto vs D quote

crypto = -3
pair = 'EOSUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesGNOEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for NOE crypto vs R quote

crypto = -4
pair = 'GNOEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesGNOUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for NOU crypto vs D quote

crypto = -4
pair = 'GNOUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZCADInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ETC crypto vs CAD quote

crypto = -5
pair = 'XETCZCAD'
quote = 1

class babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ETC crypto vs EUR quote

crypto = -5
pair = 'XETCZEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZGBPInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ETC crypto vs GBP quote

crypto = -5
pair = 'XETCZGBP'
quote = 3
```

```
class babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZJPYInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ETC crypto vs JPY quote

crypto = -5
pair = 'XETCZJPY'
quote = 4

class babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ETC crypto vs USD quote

crypto = -5
pair = 'XETCZUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesXETHZCADInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ETH crypto vs CAD quote

crypto = -6
pair = 'XETHZCAD'
quote = 1

class babao.inputs.trades.krakenTradesInput.KrakenTradesXETHZEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ETH crypto vs EUR quote

crypto = -6
pair = 'XETHZEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesXETHZGBPInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ETH crypto vs GBP quote

crypto = -6
pair = 'XETHZGBP'
quote = 3

class babao.inputs.trades.krakenTradesInput.KrakenTradesXETHZJPYInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ETH crypto vs JPY quote

crypto = -6
pair = 'XETHZJPY'
quote = 4
```

```
class babao.inputs.trades.krakenTradesInput.KrakenTradesXETHZUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ETH crypto vs USD quote

crypto = -6
pair = 'XETHZUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZCADInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for LTC crypto vs CAD quote

crypto = -7
pair = 'XLTCZCAD'
quote = 1

class babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for LTC crypto vs EUR quote

crypto = -7
pair = 'XLTCZEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZGBPInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for LTC crypto vs GBP quote

crypto = -7
pair = 'XLTCZGBP'
quote = 3

class babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZJPYInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for LTC crypto vs JPY quote

crypto = -7
pair = 'XLTCZJPY'
quote = 4

class babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for LTC crypto vs USD quote

crypto = -7
pair = 'XLTCZUSD'
quote = 5
```

```
class babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZCADInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for REP crypto vs CAD quote

crypto = -8
pair = 'XREPZCAD'
quote = 1

class babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for REP crypto vs EUR quote

crypto = -8
pair = 'XREPZEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZGBPInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for REP crypto vs GBP quote

crypto = -8
pair = 'XREPZGBP'
quote = 3

class babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZJPYInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for REP crypto vs JPY quote

crypto = -8
pair = 'XREPZJPY'
quote = 4

class babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for REP crypto vs USD quote

crypto = -8
pair = 'XREPZUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZCADInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XBT crypto vs CAD quote

crypto = -9
pair = 'XXBTZCAD'
quote = 1
```

```
class babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XBT crypto vs EUR quote

crypto = -9
pair = 'XXBTZEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZGBPInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XBT crypto vs GBP quote

crypto = -9
pair = 'XXBTZGBP'
quote = 3

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZJPYInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XBT crypto vs JPY quote

crypto = -9
pair = 'XXBTZJPY'
quote = 4

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XBT crypto vs USD quote

crypto = -9
pair = 'XXBTZUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZCADInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XLM crypto vs CAD quote

crypto = -10
pair = 'XXLMZCAD'
quote = 1

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XLM crypto vs EUR quote

crypto = -10
pair = 'XXLMZEUR'
quote = 2
```

```
class babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZGBPInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XLM crypto vs GBP quote

crypto = -10
pair = 'XXLMZGBP'
quote = 3

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZJPYInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XLM crypto vs JPY quote

crypto = -10
pair = 'XXLMZJPY'
quote = 4

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XLM crypto vs USD quote

crypto = -10
pair = 'XXLMZUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZCADInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XMR crypto vs CAD quote

crypto = -11
pair = 'XXMRZCAD'
quote = 1

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XMR crypto vs EUR quote

crypto = -11
pair = 'XXMRZEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZGBPInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XMR crypto vs GBP quote

crypto = -11
pair = 'XXMRZGBP'
quote = 3
```

```
class babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZJPYInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XMR crypto vs JPY quote

crypto = -11
pair = 'XXMRZJPY'
quote = 4

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XMR crypto vs USD quote

crypto = -11
pair = 'XXMRZUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZCADInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XRP crypto vs CAD quote

crypto = -12
pair = 'XXRPZCAD'
quote = 1

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XRP crypto vs EUR quote

crypto = -12
pair = 'XXRPZEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZGBPInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XRP crypto vs GBP quote

crypto = -12
pair = 'XXRPZGBP'
quote = 3

class babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZJPYInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XRP crypto vs JPY quote

crypto = -12
pair = 'XXRPZJPY'
quote = 4
```

```
class babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for XRP crypto vs USD quote

crypto = -12
pair = 'XXRPZUSD'
quote = 5

class babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZCADInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ZEC crypto vs CAD quote

crypto = -13
pair = 'XZECZCAD'
quote = 1

class babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZEURInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ZEC crypto vs EUR quote

crypto = -13
pair = 'XZECZEUR'
quote = 2

class babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZGBPInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ZEC crypto vs GBP quote

crypto = -13
pair = 'XZECZGBP'
quote = 3

class babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZJPYInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ZEC crypto vs JPY quote

crypto = -13
pair = 'XZECZJPY'
quote = 4

class babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZUSDInput
Bases: babao.inputs.trades.krakenTradesInputBase.ABCKrakenTradesInput
Kraken trade input for ZEC crypto vs USD quote

crypto = -13
pair = 'XZECZUSD'
quote = 5
```

babao.inputs.trades.krakenTradesInputBase module

Module containing base class for any kraken trades input

class babao.inputs.trades.krakenTradesInputBase.**ABCKrakenTradesInput**
Bases: *babao.inputs.tradesInputBase.ABCTradesInput*, *babao.inputs.krakenInputBase.ABCKrakenInput*

Base class for any kraken trades input

fetch()

Return a time-serie DataFrame fetched from the internets

This data will be stored on database for later use (and eventual resampling). Data can be continuous. Index must be nanosecond timestamps.

pair

Overide this method with the desired asset pair as string ex: self.pair = "XXBTZEUR"

babao.inputs.trades.tradesInputBase module

Module containing base class for any trades input

class babao.inputs.trades.tradesInputBase.**ABCTradesInput**
Bases: *babao.inputs.inputBase.ABCInput*

Base class for any trades input

crypto

Overide this method with the desired CryptoEnum ex: self.crypto = CryptoEnum.XBT

fetch()

Return a time-serie DataFrame fetched from the internets

This data will be stored on database for later use (and eventual resampling). Data can be continuous. Index must be nanosecond timestamps.

fillMissing(resampled_data)

Fill missing values (np.nan/np.inf) in 'resampled_data'

quote

Overide this method with the desired QuoteEnum ex: self.quote = QuoteEnum.EUR

raw_columns = ['price', 'volume']

resampled_columns = ['open', 'high', 'low', 'close', 'vwap', 'volume', 'count']

Module contents

1.1.1.2 Submodules

1.1.1.3 babao.inputs.inputBase module

Base class for any input

class babao.inputs.inputBase.**ABCInput**
Bases: abc.ABC

Base class for any input

Your subclass should at least implement:

- * fetch : self -> DataFrame
- * raw_columns : List[str]

And eventually: (if you want self.resample to works)

- * _resample : self -> DataFrame -> DataFrame
- * fillMissing : self -> DataFrame -> DataFrame
- * resampled_columns : List[str]

(cf. specific method doc-string in this class)

cache (*fresh_data=None, since=None, till=None*)

Save some data to cache

If 'fresh_data' is given, append it to cache, otherwise read in database from 'since' to 'till' and cache it

fetch()

Return a time-serie DataFrame fetched from the internets

This data will be stored on database for later use (and eventual resampling). Data can be continuous. Index must be nanosecond timestamps.

fillMissing (*resampled_data*)

Fill missing values (np.nan/np.inf) in 'resampled_data'

raw_columns

The columns names of your raw data (as fetched and stored in database)

read (*since=None, till=None*)

Read data in database or cache from 'since' to 'till'

refreshCache()

Make sure the cache is up to date

resample (*raw_data*)

Return the DataFrame 'raw_data' as a continuous time-serie

This is a wrapper around _resample and fillMissing

resampled_columns

The columns names of your resampled data (from raw data)

updateCurrentRow (*current_row=None, timestamp=None*)

Update the property self.current_row, useful for time travel

write (*raw_data*)

Write the given raw_data to the database, and cache it if needed

`babao.inputs.inputBase.resampleSerie(s)`

Call Serie.resample on s with preset parameters (the serie's index must be datetime)

1.1.4 babao.inputs.inputManager module

Common interface to inputs to call methods on all of them at once

`babao.inputs.inputManager.fetchInputs()`

Fetch all the INPUTS in a pool thread

The raw data resulting is then wrote to database.

`babao.inputs.inputManager.readInputs(input_list: Optional[List[babao.inputs.inputBase.ABCInput]]`

`= None, since=None)`

Read all INPUTS from 'since' and resample them with matching time base

The return is one dataframe containing all concatenated columns (so they will be renamed with the input name as prefix)

```
babao.inputs.inputManager.refreshInputs(input_list: Optional[List[babao.inputs.inputBase.ABCInput]]  
                                      = None)
```

Make sure the cache is up to date on the given inputs (or all the INPUTS)

```
babao.inputs.inputManager.timeTravel(timestamp)
```

Travel to the specified timestamp, for simulation purposes

1.1.1.5 babao.inputs.krakenInputBase module

This module define the base class and methods for kraken inputs

```
class babao.inputs.krakenInputBase.ABCKrakenInput
```

Bases: *babao.inputs.inputBase.ABCInput*

Base class for any kraken input

```
fetch()
```

Return a time-serie DataFrame fetched from the internets

This data will be stored on database for later use (and eventual resampling). Data can be continuous. Index must be nanosecond timestamps.

1.1.1.6 Module contents

1.1.2 babao.models package

1.1.2.1 Subpackages

babao.models.tree package

Submodules

babao.models.tree.extremaModel module

The idea of that model is to find local extrema, then classify them as minimum/nop/maximum (-1/0/1) using a knn classifier (sklearn)

```
class babao.models.tree.extremaModel.ExtremaModel
```

Bases: *babao.models.modelBase.ABCModel*

A stupid simple model finding local extrema

```
dependencies_class = [<class 'babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZE'
```

```
load()
```

Load the model from self.model_file

```
need_training = True
```

```
plot(since)
```

Plot the model predictions from 'since' timestamp

```
predict(since)
```

Return a datafram of prediction starting from 'since' timestamp

```
save()
```

Save the model to self.model_file

```
train(since)
    Train the model with data starting from 'since' timestamp
    Return the score of model.
```

babao.models.tree.macdModel module

Simple macd based model, with a very elegant algorithm (aka: brute-force)

```
class babao.models.tree.macdModel.MacdModel
```

Bases: *babao.models.modelBase.ABCModel*

Simple macd based model

```
dependencies_class = [<class 'babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZE
```

```
load()
```

Load the model from self.model_file

```
need_training = True
```

```
plot(since)
```

Plot the model predictions from 'since' timestamp

```
predict(since)
```

Return a dataframe of prediction starting from 'since' timestamp

```
save()
```

Save the model to self.model_file

```
train(since)
```

Train the model with data starting from 'since' timestamp

Return the score of model.

babao.models.tree.tendencyModel module

Module contents

1.1.2.2 Submodules

1.1.2.3 babao.models.modelBase module

Base class for any model

```
class babao.models.modelBase.ABCModel
```

Bases: abc.ABC

Base class for any model

```
dependencies_class
```

List of models or inputs needed by the current model

These should be class, not instances!

```
load()
```

Load the model from self.model_file

```
need_training
```

Specify if the current model need to be trained

```
plot (since)
    Plot the model predictions from 'since' timestamp

predict (since)
    Return a dataframe of prediction starting from 'since' timestamp

save ()
    Save the model to self.model_file

train (since)
    Train the model with data starting from 'since' timestamp
    Return the score of model.

babao.models.modelBase.addLookbacks (df, look_back)
    Add lookback(s) (shifted columns) to each df columns

babao.models.modelBase.addLookbacks3d (arr, look_back)
    Add lookback(s) (shifted columns) to each df columns Reshape the features to be keras-proof (3d)

babao.models.modelBase.getVerbose () → int
    Transform our verbose level to match keras one

babao.models.modelBase.reshape (arr)
    Reshape the features to be keras-proof
```

1.1.2.4 babao.models.modelManager module

The idea here is to give a common interface to all the models so you can use these wrappers to call all of them at once.

```
babao.models.modelManager.plotModels (since)
    Plot all models

babao.models.modelManager.predictModelsMaybeTrade (since)
    Call predict on the root model, then eventually trade based on the prediction

babao.models.modelManager.trainModels (since)
    Train all models and save the awesome result
```

1.1.2.5 babao.models.rootModel module

Root Model, base of the models tree

```
class babao.models.rootModel.RootModel
    Bases: babao.models.modelBase.ABCModel

    Root Model, base of the models tree

    Not modeling much, but handle the call of the dependencies predictions

    dependencies_class = [<class 'babao.models.tree.extremaModel.ExtremaModel'>]

    load ()
        Load the model from self.model_file

    need_training = False

    plot (since)
        Plot the model predictions from 'since' timestamp
```

predict (*since*)
Call predict on the dependencies, then somehow merge the results

save ()
Save the model to self.model_file

train (*since*)
Train the model with data starting from 'since' timestamp
Return the score of model.

1.1.2.6 Module contents

1.1.3 babao.utils package

1.1.3.1 Submodules

1.1.3.2 babao.utils.date module

Some utils functions for date handling and time traveling

class babao.utils.date.TimeTraveler
Bases: object

Class handling time travel tricks

getTime (*force=False*)
Return the current time in nanoseconds

Used for time traveling purpose, so this might be a date in the past matching the current simulation state, unless 'force' is set to True.

nowMinus (*years=0, weeks=0, days=0, hours=0, minutes=0*)
Return the current timestamp (nanoseconds) minus the given parameters

This will take into account time traveling tricks.

setTime (*now*)
Set time to the given 'now' nanoseconds

Used for time traveling purpose

babao.utils.date.nanoToSec (*nano*)
Convert nanoseconds to seconds

babao.utils.date.secToNano (*sec*)
Convert seconds to nanoseconds Just trying to avoid float rounding...

babao.utils.date.toDatetime (*df*)
Convert the index of the given dataframe to datetime

Also works directly on a dataframe index.

babao.utils.date.toStr (*t*)
Return the string representation of timestamp
't' can be a nanoseconds timestamp, or a panda datetime object.

babao.utils.date.toTimestamp (*df*)
Convert the index of the given dataframe to nanoseconds
Also works directly on a dataframe index.

1.1.3.3 babao.utils.enum module

Enums describing positions and assets.

class babao.utils.enum.**ActionEnum**

Bases: enum.Enum

Enum describing a transaction action

BUY = 1

DEPOSIT = 2

FEE = -3

HODL = 0

SELL = -1

WITHDRAW = -2

class babao.utils.enum.**CryptoEnum**

Bases: enum.Enum

Enum describing a crypto asset

BCH = -1

DASH = -2

EOS = -3

ETC = -5

ETH = -6

GNO = -4

LTC = -7

REP = -8

XBT = -9

XLM = -10

XMR = -11

XRP = -12

ZEC = -13

class babao.utils.enum.**QuoteEnum**

Bases: enum.Enum

Enum describing a quote asset

CAD = 1

EUR = 2

GBP = 3

JPY = 4

USD = 5

```
class babao.utils.enum.TradeEnum
Bases: enum.Enum

Enum describing a transaction on a given asset

BUY_BCH = 1
BUY_DASH = 2
BUY_EOS = 3
BUY_ETC = 5
BUY_ETH = 6
BUY_GNO = 4
BUY_LTC = 7
BUY REP = 8
BUY_XBT = 9
BUY_XLM = 10
BUY_XMR = 11
BUY_XRP = 12
BUY_ZEC = 13

HODL = 0

SELL_BCH = -1
SELL_DASH = -2
SELL_EOS = -3
SELL_ETC = -5
SELL_ETH = -6
SELL_GNO = -4
SELL_LTC = -7
SELL REP = -8
SELL_XBT = -9
SELL_XLM = -10
SELL_XMR = -11
SELL_XRP = -12
SELL_ZEC = -13
```

`babao.utils.enum.cryptoAndActionToTrade (crypto_enum_val, action_enum_val)`

Convert a crypto enum and an action enum to the matching trade enum

`babao.utils.enum.floatToTrade (f)`

Round a float value to the nearest trade enum

`babao.utils.enum.tradeToAction (trade_enum_val)`

Extract an action enum from a trade enum

`babao.utils.enum.tradeToCrypto (trade_enum_val)`

Extract a crypto enum from a trade enum

1.1.3.4 babao.utils.file module

Some utils functions for hdf handling

`babao.utils.file.closeStore()`

Close the hdf database

`babao.utils.file.delete(frame)`

Remove the given ‘frame’ entry (key) from the hdf database

Thread Safe!

`babao.utils.file.getLastRows(frame, nrows)`

Return ‘nrows’ rows from a ‘frame’ (key) in the hdf database as a DataFrame

`babao.utils.file.initStore(filename)`

Open the hdf database from ‘filename’

`babao.utils.file.maintenance()`

Maintenance routine on the hdf database

Create table index for each table, and make sure everything is sorted.

`babao.utils.file.read(frame, where=None)`

Read a ‘frame’ (key) from the hdf database

‘where’ can be used to specify search criteria. Thread Safe!

`babao.utils.file.setLock(lock)`

Store the given ‘lock’ object for later use in database processing

`babao.utils.file.write(frame, df)`

Append the given ‘df’ dataframe to the ‘frame’ entry (key) in the hdf database

Thread Safe!

1.1.3.5 babao.utils.indicators module

Various indicators which can be added to any serie

//www.quantinsti.com/blog/build-technical-indicators-in-python

`babao.utils.indicators.ewma(serie, look_back_delay)`

Exponentially-weighted Moving Average

`babao.utils.indicators.get(df, columns)`

Add indicators specified by columns to the given df

Expected ‘columns’ format: [“sma_vwap_42”, “ewma_volume_12”]

`babao.utils.indicators.macd(serie, fast_delay, slow_delay, signal_delay, full=False)`

Moving Average Convergence/Divergence Oscillator

`babao.utils.indicators.ppo(serie, fast_delay, slow_delay, signal_delay, full=False)`

Percentage Price Oscillator

Same as macd, but we do $(a-b)/b$ instead of $a-b$, so the final value does not depend on input scale (it’s a percentage!)

`babao.utils.indicators.sma(serie, look_back_delay)`

Simple Moving Average

1.1.3.6 babao.utils.lock module

Some utils functions for lock file handling

`babao.utils.lock.isLocked(lockfile)`

Check if the 'lockfile' exists

`babao.utils.lock.tryLock(lockfile)`

Create the given 'lockfile'

Return false if it already exists

`babao.utils.lock.tryUnlock(lockfile)`

Remove the given 'lockfile'

Return false if it doesn't exist

1.1.3.7 babao.utils.log module

Some utils functions for logging

`babao.utils.log.debug(*args)`

Log a debug (magenta)

`babao.utils.log.error(*args)`

Log an error (red)

`babao.utils.log.info(*args)`

Log a simple message (blue)

`babao.utils.log.initLogLevel(verbose, quiet)`

Initialize log level based on verbose flag

`babao.utils.log.setLock(lock)`

Store the given 'lock' object for later use in logging

`babao.utils.log.warning(*args)`

Log a warning (yellow)

1.1.3.8 babao.utils.scale module

Scaler

`class babao.utils.scale.Scaler`

Bases: object

Basic min/max scaler

`fit(arr)`

Init scaler

`scale(arr)`

Scale features before train/predict

`scaleFit(arr)`

Scale n Fit

`unscale(arr)`

Unscale features after train/predict

1.1.3.9 babao.utils.signal module

Signal handling

`babao.utils.signal.catchSignal()`
Catch signal INT/TERM, so we won't exit while playing with data files

`babao.utils.signal.restoreSignal()`
Restore the previous signal handler

1.1.3.10 Module contents

1.2 Submodules

1.3 babao.arg module

Argv parsing

`babao.arg.parseArgs(args)`
Parse argv 'args'

1.4 babao.babao module

Module that contains the command line app.

Why does this file exist, and why not put this in `__main__`?

You might be tempted to import things from `__main__` later, but that will cause problems: the code will get executed twice:

- When you run `python -mbabao` python will execute `__main__.py` as a script. That means there won't be any `babao.__main__` in `sys.modules`.
- When you import `__main__` it will get executed again (as a module) because there's no `babao.__main__` in `sys.modules`.

Also see (1) from <http://click.pocoo.org/5/setuptools/#setuptools-integration>

`babao.babao.main(args=None)`
Babao entry point

1.5 babao.commands module

Commands launched by `parseArgs`

`babao.commands.backtest(args)`
Just a naive backtester

It will call the trained strategies on each test data point

`babao.commands.dryRun(unused_args)`
Real-time bot simulation

`babao.commands.fetch(unused_args)`
Fetch raw trade data since the beginning of times

```
babao.commands.train(args)
    Train the various (awesome) algorithms
babao.commands.wetRun(unused_args)
    Dummy
```

1.6 babao.config module

Here we'll handle the config file and the various file/dir paths

```
babao.config.readConfigFile(cmd_name='dry-run')
    Read config file and initialize global config variables
```

1.7 babao.graph module

1.8 Module contents

CHAPTER 2

Indices and tables

- genindex
- modindex
- search

Python Module Index

b

babao, 24
babao.arg, 23
babao.babao, 23
babao.commands, 23
babao.config, 24
babao.inputs, 15
babao.inputs.inputBase, 13
babao.inputs.inputManager, 14
babao.inputs.krakenInputBase, 15
babao.inputs.ledger, 4
babao.inputs.ledger.fakeLedgerInput, 1
babao.inputs.ledger.krakenLedgerInput,
 2
babao.inputs.ledger.ledgerInputBase, 2
babao.inputs.ledger.ledgerManager, 3
babao.inputs.trades, 13
babao.inputs.trades.krakenTradesInput,
 4
babao.inputs.trades.krakenTradesInputBase,
 13
babao.inputs.trades.tradesInputBase, 13
babao.models, 18
babao.models.modelBase, 16
babao.models.modelManager, 17
babao.models.rootModel, 17
babao.models.tree, 16
babao.models.tree.extremaModel, 15
babao.models.tree.macdModel, 16
babao.utils, 23
babao.utils.date, 18
babao.utils.enum, 19
babao.utils.file, 21
babao.utils.indicators, 21
babao.utils.lock, 22
babao.utils.log, 22
babao.utils.scale, 22
babao.utils.signal, 23

Index

A

ABCFakeLedgerInput (class
 babao.inputs.ledger.fakeLedgerInput, 1
ABCInput (class in **babao.inputs.inputBase**), 13
ABCKrakenInput (class
 babao.inputs.krakenInputBase, 15
ABCKrakenLedgerInput (class
 babao.inputs.ledger.krakenLedgerInput,
 2
ABCKrakenTradesInput (class
 babao.inputs.trades.krakenTradesInputBase,
 13
ABCLedgerInput (class
 babao.inputs.ledger.ledgerInputBase, 2
ABCModel (class in **babao.models.modelBase**), 16
ABCTradesInput (class
 babao.inputs.trades.tradesInputBase, 13
ActionEnum (class in **babao.utils.enum**), 19
addLookbacks () (in
 babao.models.modelBase, 17
addLookbacks3d () (in
 babao.models.modelBase, 17
asset (**babao.inputs.ledger.fakeLedgerInput.ABCFakeLedgerInput**.
 attribute), 1
asset (**babao.inputs.ledger.ledgerInputBase.ABCLedgerInput**.
 attribute), 3

B

babao (module), 24
babao.arg (module), 23
babao.babao (module), 23
babao.commands (module), 23
babao.config (module), 24
babao.inputs (module), 15
babao.inputs.inputBase (module), 13
babao.inputs.inputManager (module), 14
babao.inputs.krakenInputBase (module), 15
babao.inputs.ledger (module), 4
babao.inputs.ledger.fakeLedgerInput

(module), 1
in **babao.inputs.ledger.krakenLedgerInput**
 (module), 2
 babao.inputs.ledger.ledgerInputBase
 (module), 2
 babao.inputs.ledger.ledgerManager (mod-
 ule), 3
 babao.inputs.trades (module), 13
 babao.inputs.trades.krakenTradesInput
 (module), 4
 babao.inputs.trades.krakenTradesInputBase
 (module), 13
in **babao.inputs.trades.tradesInputBase**
 (module), 13
 babao.models (module), 18
 babao.models.modelBase (module), 16
 babao.models.modelManager (module), 17
 babao.models.rootModel (module), 17
 babao.models.tree (module), 16
 babao.models.tree.extremaModel (module),
 15
 babao.models.tree.macdModel (module), 16
 babao.utils (module), 23
 babao.utils.date (module), 18
 babao.utils.enum (module), 19
 babao.utils.file (module), 21
 babao.utils.indicators (module), 21
 babao.utils.lock (module), 22
 babao.utils.log (module), 22
 babao.utils.scale (module), 22
 babao.utils.signal (module), 23
backtest () (in module **babao.commands**), 23
BCH (**babao.utils.enum.CryptoEnum** attribute), 19
BUY (**babao.utils.enum.ActionEnum** attribute), 19
buy () (**babao.inputs.ledger.fakeLedgerInput.ABCFakeLedgerInput**
 method), 1
buy () (**babao.inputs.ledger.krakenLedgerInput.ABCKrakenLedgerInput**
 method), 2
buy () (**babao.inputs.ledger.ledgerInputBase.ABCLedgerInput**
 method), 3

```
buy () (in module babao.inputs.ledger.ledgerManager),  
    3  
BUY_BCH (babao.utils.enum.TradeEnum attribute), 20  
BUY_DASH (babao.utils.enum.TradeEnum attribute), 20  
BUY_EOS (babao.utils.enum.TradeEnum attribute), 20  
BUY_ETC (babao.utils.enum.TradeEnum attribute), 20  
BUY_ETH (babao.utils.enum.TradeEnum attribute), 20  
BUY_GNO (babao.utils.enum.TradeEnum attribute), 20  
BUY_LTC (babao.utils.enum.TradeEnum attribute), 20  
BUY REP (babao.utils.enum.TradeEnum attribute), 20  
BUY_XBT (babao.utils.enum.TradeEnum attribute), 20  
BUY_XLM (babao.utils.enum.TradeEnum attribute), 20  
BUY_XMR (babao.utils.enum.TradeEnum attribute), 20  
BUY_XRP (babao.utils.enum.TradeEnum attribute), 20  
BUY_ZEC (babao.utils.enum.TradeEnum attribute), 20  
buyOrSell () (in module  
    babao.inputs.ledger.ledgerManager), 3
```

crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXETHZGB
attribute), 6
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXETHZJPY
attribute), 6
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXETHZUSL
attribute), 7
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZCAL
attribute), 7
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZEUL
attribute), 7
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZGBL
attribute), 7
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZJPY
attribute), 7
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZUSL
attribute), 7
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZCAL
attribute), 8
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZEUL
attribute), 8
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZGBL
attribute), 8
crypto(babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZJPY
attribute), 8
~~adesBCHUSDinputs.krakenTradesInput.KrakenTradesXREPZUSL
attribute), 8~~
~~adesBCHUSDinputs.krakenTradesInput.KrakenTradesXXBTZCAL
attribute), 8~~
~~adesDASHEURinputs.krakenTradesInput.KrakenTradesXXBTZEUL
attribute), 9~~
~~adesDASHUSDinputs.krakenTradesInput.KrakenTradesXXBTZGBL
attribute), 9~~
~~adesEOSKRWinputs.krakenTradesInput.KrakenTradesXXBTZJPY
attribute), 9~~
~~adesEOSUSDinputs.krakenTradesInput.KrakenTradesXXBTZUSL
attribute), 9~~
~~adesGNOMEURinputs.krakenTradesInput.KrakenTradesXXLMZCAL
attribute), 9~~
~~adesGNOMEURinputs.krakenTradesInput.KrakenTradesXXLMZEUL
attribute), 9~~
~~adesREPCZCADinputs.krakenTradesInput.KrakenTradesXXLMZGBL
attribute), 10~~
~~adesREPCZCADinputs.krakenTradesInput.KrakenTradesXXLMZJPY
attribute), 10~~
~~adesREPCZCADinputs.krakenTradesInput.KrakenTradesXXLMZUSL
attribute), 10~~
~~adesREPCZCADinputs.krakenTradesInput.KrakenTradesXXMRZCAL
attribute), 10~~
~~adesREPCZCADinputs.krakenTradesInput.KrakenTradesXXMRZEUL
attribute), 10~~
~~adesREPCZCADinputs.krakenTradesInput.KrakenTradesXXMRZGBL
attribute), 10~~
~~adesREPCZCADinputs.krakenTradesInput.KrakenTradesXXMRZJPY
attribute), 11~~

E
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZUSDInput
 attribute), 11
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZCADInput
 attribute), 11
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZEURInput
 attribute), 11
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZGBPInput
 attribute), 11
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZJPYInput
 attribute), 11
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZUSDInput
 attribute), 12
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZCADInput
 attribute), 12
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZEURInput
 attribute), 12
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZGBPInput
 attribute), 12
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZJPYInput
 attribute), 12
 crypto (babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZUSDInput
 attribute), 12
 crypto (babao.inputs.trades.tradesInputBase.ABCTradesInput
 attribute), 13
 cryptoAndActionToTrade () (in module babao.utils.enum), 20
 CryptoEnum (class in babao.utils.enum), 19

D

DASH (babao.utils.enum.CryptoEnum attribute), 19
 debug () (in module babao.utils.log), 22
 delete () (in module babao.utils.file), 21
 dependencies_class
 (babao.models.modelBase.ABCModel
 attribute), 16
 dependencies_class
 (babao.models.rootModel.RootModel
 attribute), 17
 dependencies_class
 (babao.models.tree.extremaModel.ExtremaModel
 attribute), 15
 dependencies_class
 (babao.models.tree.macdModel.MacdModel
 attribute), 16
 DEPOSIT (babao.utils.enum.ActionEnum attribute), 19
 deposit () (babao.inputs.ledger.fakeLedgerInput.ABCFakeLedgerInput
 method), 1
 deposit () (babao.inputs.ledger.krakenLedgerInput.ABCKrakenLedgerInput
 method), 2
 deposit () (babao.inputs.ledger.ledgerInputBase.ABCLedgerInput
 method), 3
 dryRun () (in module babao.commands), 23

G

EOS (babao.utils.enum.CryptoEnum attribute), 19
 error () (in module babao.utils.log), 22
 ETC (babao.utils.enum.CryptoEnum attribute), 19
 ETH (babao.utils.enum.CryptoEnum attribute), 19
 EUR (babao.utils.enum.QuoteEnum attribute), 19
 ewma () (in module babao.utils.indicators), 21
 ExtremaModel (class in babao.models.tree.extremaModel), 15
 FEE (babao.utils.enum.ActionEnum attribute), 19
 fetch () (babao.inputs.inputBase.ABCInput method), 14
 fetch () (babao.inputs.krakenInputBase.ABCKrakenInput
 method), 15
 fetch () (babao.inputs.ledger.fakeLedgerInput.ABCFakeLedgerInput
 method), 1
 fetch () (babao.inputs.ledger.krakenLedgerInput.ABCKrakenLedgerInput
 method), 2
 fetch () (babao.inputs.trades.krakenTradesInputBase.ABCKrakenTrades
 method), 13
 fetch () (babao.inputs.tradesInputBase.ABCTradesInput
 method), 13
 fetch () (in module babao.commands), 23
 fetchInputs () (in module babao.inputs.inputManager), 14
 fillMissing () (babao.inputs.inputBase.ABCInput
 method), 14
 fillMissing () (babao.inputs.ledger.ledgerInputBase.ABCLedgerInput
 method), 3
 fillMissing () (babao.inputs.trades.tradesInputBase.ABCTradesInput
 method), 13
 fit () (babao.utils.scale.Scaler method), 22
 floatToTrade () (in module babao.utils.enum), 20

G

gameOver () (in module babao.inputs.ledger.ledgerManager), 3
 GBP (babao.utils.enum.QuoteEnum attribute), 19
 get () (in module babao.utils.indicators), 21
 getBalanceInQuote () (in module babao.inputs.ledger.ledgerManager), 3
 getGlobalBalanceInQuote () (in module babao.inputs.ledger.ledgerManager), 3
 getLastRows () (in module babao.utils.file), 21
 getLastTx () (in module babao.inputs.ledger.ledgerManager), 3
 getTime () (babao.utils.date.TimeTraveler method), 18
 getVerbose () (in module babao.models.modelBase), 17
 GNO (babao.utils.enum.CryptoEnum attribute), 19

H

HODL (*babao.utils.enum.ActionEnum* attribute), 19
HODL (*babao.utils.enum.TradeEnum* attribute), 20

I

info() (in module *babao.utils.log*), 22
initLedgers() (in module *babao.inputs.ledger.ledgerManager*), 3
initLogLevel() (in module *babao.utils.log*), 22
initStore() (in module *babao.utils.file*), 21
isLocked() (in module *babao.utils.lock*), 22

J

JPY (*babao.utils.enum.QuoteEnum* attribute), 19

K

KrakenTradesBCHEURInput (class *babao.inputs.trades.krakenTradesInput*), 4
KrakenTradesBCHUSDInput (class *babao.inputs.trades.krakenTradesInput*), 4
KrakenTradesDASHEURInput (class *babao.inputs.trades.krakenTradesInput*), 4
KrakenTradesDASHUSDInput (class *babao.inputs.trades.krakenTradesInput*), 4
KrakenTradesEOSEURInput (class *babao.inputs.trades.krakenTradesInput*), 4
KrakenTradesEOSUSDInput (class *babao.inputs.trades.krakenTradesInput*), 5
KrakenTradesGNOEURInput (class *babao.inputs.trades.krakenTradesInput*), 5
KrakenTradesGNOUSDInput (class *babao.inputs.trades.krakenTradesInput*), 5
KrakenTradesXETCZCADInput (class *babao.inputs.trades.krakenTradesInput*), 5
KrakenTradesXETCZEURInput (class *babao.inputs.trades.krakenTradesInput*), 5
KrakenTradesXETCZGBPInput (class *babao.inputs.trades.krakenTradesInput*), 5
KrakenTradesXETCZJPYInput (class *babao.inputs.trades.krakenTradesInput*), 5
KrakenTradesXETCZUSDInput (class *babao.inputs.trades.krakenTradesInput*), 6
KrakenTradesXETHZCADInput (class *babao.inputs.trades.krakenTradesInput*), 6
KrakenTradesXETHZEURInput (class *babao.inputs.trades.krakenTradesInput*), 6
KrakenTradesXETHZGBPInput (class *babao.inputs.trades.krakenTradesInput*), 6
KrakenTradesXETHZJPYInput (class *babao.inputs.trades.krakenTradesInput*), 6
KrakenTradesXETHZUSDInput (class *babao.inputs.trades.krakenTradesInput*), 6
KrakenTradesXLTCZCADInput (class *babao.inputs.trades.krakenTradesInput*), 7
KrakenTradesXLTCZEURInput (class *babao.inputs.trades.krakenTradesInput*), 7
KrakenTradesXLTCZGBPInput (class *babao.inputs.trades.krakenTradesInput*), 7
KrakenTradesXLTCZJPYInput (class *babao.inputs.trades.krakenTradesInput*), 7
KrakenTradesXLTCZUSDInput (class *babao.inputs.trades.krakenTradesInput*), 7
KrakenTradesXREPZCADInput (class *babao.inputs.trades.krakenTradesInput*), 7
KrakenTradesXREPZEURInput (class *babao.inputs.trades.krakenTradesInput*), 8
KrakenTradesXREPZGBPInput (class *babao.inputs.trades.krakenTradesInput*), 8
KrakenTradesXREPZJPYInput (class *babao.inputs.trades.krakenTradesInput*), 8
KrakenTradesXREPZUSDInput (class *babao.inputs.trades.krakenTradesInput*), 8
KrakenTradesXXBTZCADInput (class *babao.inputs.trades.krakenTradesInput*), 8
KrakenTradesXXBTZEURInput (class *babao.inputs.trades.krakenTradesInput*), 8

KrakenTradesXXBTZGBPInput (class babao.inputs.trades.krakenTradesInput), 9	in	KrakenTradesXZECZCADInput (class babao.inputs.trades.krakenTradesInput), 12	in
KrakenTradesXXBTZJPYInput (class babao.inputs.trades.krakenTradesInput), 9	in	KrakenTradesXZECZEURInput (class babao.inputs.trades.krakenTradesInput), 12	in
KrakenTradesXXBTZUSDInput (class babao.inputs.trades.krakenTradesInput), 9	in	KrakenTradesXZECZGBPInput (class babao.inputs.trades.krakenTradesInput), 12	in
KrakenTradesXXLMZCADInput (class babao.inputs.trades.krakenTradesInput), 9	in	KrakenTradesXZECZJPYInput (class babao.inputs.trades.krakenTradesInput), 12	in
KrakenTradesXXLMZEURInput (class babao.inputs.trades.krakenTradesInput), 9	in	KrakenTradesXZECZUSDInput (class babao.inputs.trades.krakenTradesInput), 12	in
KrakenTradesXXLMZGBPInput (class babao.inputs.trades.krakenTradesInput), 9	in	L	
KrakenTradesXXLMZJPYInput (class babao.inputs.trades.krakenTradesInput), 10	in	load() (<i>babao.models.modelBase.ABCModel method</i>), 16	
KrakenTradesXXLMZUSDInput (class babao.inputs.trades.krakenTradesInput), 10	in	load() (<i>babao.models.rootModel.RootModel method</i>), 17	
KrakenTradesXXMRZCADInput (class babao.inputs.trades.krakenTradesInput), 10	in	load() (<i>babao.models.tree.extremaModel.ExtremaModel method</i>), 15	
KrakenTradesXXMRZEURInput (class babao.inputs.trades.krakenTradesInput), 10	in	load() (<i>babao.models.tree.macdModel.MacdModel method</i>), 16	
KrakenTradesXXMRZGBPInput (class babao.inputs.trades.krakenTradesInput), 10	in	logTransaction() (<i>babao.inputs.ledger.fakeLedgerInput.ABCFakeLedger method</i>), 2	
KrakenTradesXXMRZJPYInput (class babao.inputs.trades.krakenTradesInput), 10	in	LTC (<i>babao.utils.enum.CryptoEnum attribute</i>), 19	
KrakenTradesXXMRZUSDInput (class babao.inputs.trades.krakenTradesInput), 11	in	M	
KrakenTradesXXRPZCADInput (class babao.inputs.trades.krakenTradesInput), 11	in	macd() (<i>in module babao.utils.indicators</i>), 21	
KrakenTradesXXRPZEURInput (class babao.inputs.trades.krakenTradesInput), 11	in	MacdModel (class <i>in babao.models.tree.macdModel</i>), 16	
KrakenTradesXXRPZGBPInput (class babao.inputs.trades.krakenTradesInput), 11	in	main() (<i>in module babao.babao</i>), 23	
KrakenTradesXXRPZJPYInput (class babao.inputs.trades.krakenTradesInput), 11	in	maintenance() (<i>in module babao.utils.file</i>), 21	
KrakenTradesXXRPZUSDInput (class babao.inputs.trades.krakenTradesInput), 11	in	N	
KrakenTradesXXRPZCADInput (class babao.inputs.trades.krakenTradesInput), 11	in	nanoToSec() (<i>in module babao.utils.date</i>), 18	
KrakenTradesXXRPZEURInput (class babao.inputs.trades.krakenTradesInput), 11	in	need_training (<i>babao.models.modelBase.ABCModel attribute</i>), 16	
KrakenTradesXXRPZGBPInput (class babao.inputs.trades.krakenTradesInput), 11	in	need_training (<i>babao.models.rootModel.RootModel attribute</i>), 17	
KrakenTradesXXRPZJPYInput (class babao.inputs.trades.krakenTradesInput), 11	in	need_training (<i>babao.models.tree.extremaModel.ExtremaModel attribute</i>), 15	
KrakenTradesXXRPZUSDInput (class babao.inputs.trades.krakenTradesInput), 11	in	need_training (<i>babao.models.tree.macdModel.MacdModel attribute</i>), 16	
	in	nowMinus() (<i>babao.utils.date.TimeTraveler method</i>), 18	
		P	
	in	pair (<i>babao.inputs.trades.krakenTradesInput.KrakenTradesBCHEURInput attribute</i>), 4	
	in	pair (<i>babao.inputs.trades.krakenTradesInput.KrakenTradesBCHUSDInput attribute</i>), 4	

```
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesDASHEURInput, KrakenTradesXXBTZEURInput
      attribute), 4
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesDASHUSDRInput, KrakenTradesXXBTZUSDInput
      attribute), 4
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesEOSBRLInput, KrakenTradesXXBTZJPYInput
      attribute), 4
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesEOSUSDInput, KrakenTradesXXBTZUSDInput
      attribute), 5
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesGNODBDInput, KrakenTradesXXLMZCADInput
      attribute), 5
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesGNODBUSDInput, KrakenTradesXXLMZEURInput
      attribute), 5
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZCADInput, KrakenTradesXXLMZGBPIInput
      attribute), 5
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZBRLInput, KrakenTradesXXLMZJPYInput
      attribute), 5
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZUSDInput, KrakenTradesXXLMZUSDInput
      attribute), 5
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZBDBInput, KrakenTradesXXMRZCADInput
      attribute), 6
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZBUSDInput, KrakenTradesXXMRZEURInput
      attribute), 6
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZCADInput, KrakenTradesXXMRZGBPIInput
      attribute), 6
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZBRLInput, KrakenTradesXXMRZJPYInput
      attribute), 6
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZUSDInput, KrakenTradesXXMRZUSDInput
      attribute), 6
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZBDBInput, KrakenTradesXXRPZCADInput
      attribute), 6
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZBUSDInput, KrakenTradesXXRPZEURInput
      attribute), 7
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZCADInput, KrakenTradesXXRPZGBPIInput
      attribute), 7
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZBRLInput, KrakenTradesXXRPZJPYInput
      attribute), 7
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZBDBInput, KrakenTradesXXRPZUSDInput
      attribute), 7
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZBUSDInput, KrakenTradesXZECZCADInput
      attribute), 7
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXETCZBDBInput, KrakenTradesXZECZEURInput
      attribute), 7
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXERERZCADInput, KrakenTradesXZECZGBPIInput
      attribute), 8
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXERERZBRLInput, KrakenTradesXZECZJPYInput
      attribute), 8
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXERERZBDBInput, KrakenTradesXZECZUSDInput
      attribute), 8
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXERERZBUSDInput, KrakenTradesInputBase.ABCKrakenTradesInput
      attribute), 8
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZUSDInput, babao.arg), 23
      plot () (babao.models.modelBase.ABCModel method),
pair(babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZCADInput
      attribute), 8
      plot () (babao.models.rootModel.RootModel method),
```

```

    17
plot() (babao.models.tree.extremaModel.ExtremaModel
       method), 15
plot() (babao.models.tree.macdModel.MacdModel
       method), 16
plotModels() (in module babao.models.modelManager), 17
ppo() (in module babao.utils.indicators), 21
predict() (babao.models.modelBase.ABCModel
       method), 17
predict() (babao.models.rootModel.RootModel
       method), 17
predict() (babao.models.tree.extremaModel.ExtremaModel
       method), 15
predict() (babao.models.tree.macdModel.MacdModel
       method), 16
predictModelsMaybeTrade() (in module babao.models.modelManager), 17
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXETHZUSD
       attribute), 7
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZCAD
       attribute), 7
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZEUR
       attribute), 7
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZGBP
       attribute), 7
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCJPYI
       attribute), 7
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXLTCZUSDI
       attribute), 7
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZCAD
       attribute), 8
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZEUR
       attribute), 8
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZGBP
       attribute), 8
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZJPYI
       attribute), 8
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXREPZUSD
       attribute), 8
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZCAD
       attribute), 8
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZEURO
       attribute), 9
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZEUR
       attribute), 9
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZGBP
       attribute), 9
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZJPYI
       attribute), 9
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXBTZUSD
       attribute), 9
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZCAD
       attribute), 9
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZEURO
       attribute), 9
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZEUR
       attribute), 9
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZGBP
       attribute), 10
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZJPYI
       attribute), 10
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXLMZUSD
       attribute), 10
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZCAD
       attribute), 10
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZEURO
       attribute), 10
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZEUR
       attribute), 10
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZGBP
       attribute), 10
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZJPYI
       attribute), 11
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXMRZUSD
       attribute), 11
quote (babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZCAD
       attribute), 11

```

quote (*babao.inputs.trades.krakenTradesInput.KrakenTradesXXRBZEURInput* in *babao.models.rootModel*), 17
 attribute), 11

quote (*babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZGBPInput*
 attribute), 11
 *S*ave () (*babao.models.modelBase ABCModel* method),
quote (*babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZJPYInput*
 attribute), 11
 *s*ave () (*babao.models.rootModel RootModel* method),
quote (*babao.inputs.trades.krakenTradesInput.KrakenTradesXXRPZUSDInput*
 attribute), 12
 *s*ave () (*babao.models.tree.extremaModel ExtremaModel*
 method), 15
quote (*babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZCADInput*
 attribute), 12
 *s*ave () (*babao.models.tree.macdModel MacdModel*
 method), 16
quote (*babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZEURInput*
 attribute), 12
 *s*cale () (*babao.utils.scale Scaler* method), 22
quote (*babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZGBPLBao.utils.scale Scaler* method), 22
 *s*caler (class in *babao.utils.scale*), 22
quote (*babao.inputs.trades.krakenTradesInput.KrakenTradesXZEGZJPYInput*
 attribute), 12
 *s*ectional (with module *babao.utils.date*), 18
 SELL (*babao.utils.enum ActionEnum* attribute), 19
quote (*babao.inputs.trades.krakenTradesInput.KrakenTradesXZECZUSDInput*
 attribute), 12
 sell (*babao.inputs.ledger.ledgerInputBase ABCFakeLedgerInput*
 method), 2
quote (*babao.inputs.trades.tradesInputBase ABCTradesInput*
 attribute), 13
QuoteEnum (class in *babao.utils.enum*), 19

R

raw_columns (*babao.inputs.inputBase ABCInput* attribute), 14
raw_columns (*babao.inputs.ledger.ledgerInputBase ABCLedgerInput* attribute), 3
raw_columns (*babao.inputs.trades.tradesInputBase ABCTradesInput* attribute), 13
read () (*babao.inputs.inputBase ABCInput* method), 14
read () (in module *babao.utils.file*), 21
readConfigFile () (in module *babao.config*), 24
readInputs () (in module *babao.inputs.inputManager*), 14
refreshCache () (*babao.inputs.inputBase ABCInput* method), 14
refreshInputs () (in module *babao.inputs.inputManager*), 14
REP (*babao.utils.enum CryptoEnum* attribute), 19
resample () (*babao.inputs.inputBase ABCInput* method), 14
resampled_columns
 (*babao.inputs.inputBase ABCInput* attribute), 14
resampled_columns
 (*babao.inputs.ledger.ledgerInputBase ABCLedgerInput* attribute), 3
resampled_columns
 (*babao.inputs.trades.tradesInputBase ABCTradesInput* attribute), 13
resampleSerie () (in module *babao.inputs.inputBase*), 14
reshape () (in module *babao.models.modelBase*), 17
restoreSignal () (in module *babao.utils.signal*), 23

S

*S*ave () (*babao.models.modelBase ABCModel* method), 15
 *s*ave () (*babao.models.rootModel RootModel* method), 16
 *s*ave () (*babao.models.tree.extremaModel ExtremaModel* method), 15
 *s*ave () (*babao.models.tree.macdModel MacdModel* method), 16
 *s*cale () (*babao.utils.scale Scaler* method), 22
 *s*caler (class in *babao.utils.scale*), 22
 *s*ectional (with module *babao.utils.date*), 18
 SELL (*babao.utils.enum ActionEnum* attribute), 19
 sell () (*babao.inputs.ledger.ledgerInputBase ABCLedgerInput* method), 2
 sell () (in module *babao.inputs.ledger.ledgerManager*), 3
 sell () (in module *babao.inputs.ledger.ledgerManager*), 3
 SELL_BCH (*babao.utils.enum TradeEnum* attribute), 20
 SELL_EUR (*babao.utils.enum TradeEnum* attribute), 20
 SELL_GBP (*babao.utils.enum TradeEnum* attribute), 20
 SELL_LTC (*babao.utils.enum TradeEnum* attribute), 20
 SELL REP (*babao.utils.enum TradeEnum* attribute), 20
 SELL_XBT (*babao.utils.enum TradeEnum* attribute), 20
 SELL_XLM (*babao.utils.enum TradeEnum* attribute), 20
 SELL_XMR (*babao.utils.enum TradeEnum* attribute), 20
 SELL_XRP (*babao.utils.enum TradeEnum* attribute), 20
 SELL_ZEC (*babao.utils.enum TradeEnum* attribute), 20
setLock () (in module *babao.utils.file*), 21
setLock () (in module *babao.utils.log*), 22
setTime () (*babao.utils.date TimeTraveler* method), 18
sma () (in module *babao.utils.indicators*), 21

T

timeTravel () (in module *babao.inputs.inputManager*), 15
TimeTraveler (class in *babao.utils.date*), 18
toDatetime () (in module *babao.utils.date*), 18
toDatestr () (in module *babao.utils.date*), 18
toTimestamp () (in module *babao.utils.date*), 18
TradeEnum (class in *babao.utils.enum*), 19
tradeToAction () (in module *babao.utils.enum*), 20
tradeToCrypto () (in module *babao.utils.enum*), 20

train() (*babao.models.modelBase.ABCModel method*), 17
train() (*babao.models.rootModel.RootModel method*), 18
train() (*babao.models.tree.extremaModel.ExtremaModel method*), 15
train() (*babao.models.tree.macdModel.MacdModel method*), 16
train() (*in module babao.commands*), 24
trainModels() (*in module babao.models.modelManager*), 17
tryLock() (*in module babao.utils.lock*), 22
tryUnlock() (*in module babao.utils.lock*), 22

U

unscale() (*babao.utils.scale.Scaler method*), 22
updateCurrentRow()
 (*babao.inputs.inputBase.ABCInput method*),
 14
USD (*babao.utils.enum.QuoteEnum attribute*), 19

W

warning() (*in module babao.utils.log*), 22
wetRun() (*in module babao.commands*), 24
WITHDRAW (*babao.utils.enum.ActionEnum attribute*), 19
withdraw() (*babao.inputs.ledger.fakeLedgerInput.ABCFakeLedgerInput method*), 2
withdraw() (*babao.inputs.ledger.krakenLedgerInput.ABCKrakenLedgerInput method*), 2
withdraw() (*babao.inputs.ledger.ledgerInputBase.ABCLedgerInput method*), 3
write() (*babao.inputs.inputBase.ABCInput method*),
 14
write() (*in module babao.utils.file*), 21

X

XBT (*babao.utils.enum.CryptoEnum attribute*), 19
XLM (*babao.utils.enum.CryptoEnum attribute*), 19
XMR (*babao.utils.enum.CryptoEnum attribute*), 19
XRP (*babao.utils.enum.CryptoEnum attribute*), 19

Z

ZEC (*babao.utils.enum.CryptoEnum attribute*), 19