## **Package 'dispositionEffect'**

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Type Package

Title Analysis of Disposition Effect on Financial Portfolios

Version 1.0.1

**Description** Evaluate the presence of disposition effect and others irrational investor's behaviors based solely on investor's transactions and financial market data. Experimental data can also be used to perform the analysis. Four different methodologies are implemented to account for the different nature of human behaviors on financial markets. Novel analyses such as portfolio driven and time series disposition effect are also allowed.

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https://github.com/marcozanotti/dispositionEffect

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dispositionEffect-package

dispositionEffect: behavioral Analysis on Financial Data

#### Description

The dispositionEffect package allows to perform different types of behavioral analysis using financial market and experimental data. The analysis of disposition effect, portfolio-driven disposition effect, and time series disposition effect can be performed with four different implemented methods.

## **Main functions**

- portfolio\_compute is a wrapper function that compute realized and paper gains and losses from the investor's transactions and the market prices of the traded assets and updates the investor's portfolio
- gains\_losses is the core function of the package. It performs all the necessary calculations and can be used for real-time processing (it is intended for advanced users only)
- disposition\_effect Compute the disposition effect based on realized and paper gains and losses
- disposition\_difference Compute the disposition difference based on realized gains and losses
- disposition\_compute and disposition\_summary interfaces that allow to easily compute disposition effect and summary statistics.

#### Author(s)

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#### References

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closest\_market\_price Closest market price

#### Description

Find the market price closest to a certain datetime and for specific assets.

#### Usage

```
closest_market_price(
   asset,
   datetime,
   market_prices,
   price_only = FALSE,
   exact = FALSE,
   substitute_datetime = FALSE
)
```

#### Arguments

| asset                    | Character vector of assets' names to look for.  |
|--------------------------|---|
| datetime                 | POSIXct of the datetime at which looking for the asset's price.   |
| <pre>market_prices</pre> | Data frame containing the market prices.  |
| price_only               | Logical. If TRUE then only the price is returned.   |
| exact                    | Logical. If TRUE then it looks for market prices at the same datetime only, otherwise it looks for the nearest before the datetime. |
| substitute_datetime      |   |
|                          | Logical. If TRUE the datetime is substituted with the datetime argument.  |

#### Value

The data frame of closest market prices.

#### See Also

evaluate, lubridate::round\_date

DEanalysis

Real sample data for Disposition Effect analysis

## Description

A sample dataset containing 10 investors, their market transactions and the market prices of the traded assets.

#### Usage

DEanalysis

#### Format

A list containing two data frames: transactions and marketprices.

investor id of the investor

type binary variable indicating the type of operation, B = buy and S = sell

asset id of the traded asset

quantity quantity of the traded asset

price market price of the traded asset

datetime timestamp of the operation

disposition\_effect Disposition Effect

#### Description

Compute the disposition effect and the disposition difference.

#### disposition\_effect

#### Usage

```
disposition_effect(realized_gains, paper_gains, realized_losses, paper_losses)
```

```
disposition_difference(gains, losses)
```

```
disposition_compute(
   gainslosses,
   dispdiff_value = FALSE,
   aggregate_fun = NULL,
   ...
)
disposition_compute_ts(gainslosses, aggregate_fun = NULL, ...)
disposition_summary(gainslosses, dispdiff_value = FALSE)
disposition_summary_ts(de_timeseries)
```

## Arguments

| realized_gains  | Numeric vector (or scalar) containing realized gains values.  |  |
|-----------------|---|--|
| paper_gains     | Numeric vector (or scalar) containing paper gains values.   |  |
| realized_losses |   |  |
|                 | Numeric vector (or scalar) containing realized losses values.   |  |
| paper_losses    | Numeric vector (or scalar) containing paper losses values.  |  |
| gains           | Numeric vector (or scalar) containing gains.  |  |
| losses          | Numeric vector (or scalar) containing losses.   |  |
| gainslosses     | Data frame, the portfolio of the investor containing the realized and paper gains and losses results (as those obtained via portfolio_compute). |  |
| dispdiff_value  | Logical, if TRUE the disposition difference on the "value" method is computed.<br>Default to disposition effect (FALSE).                        |  |
| aggregate_fun   | Function to use to aggregate results. Default to NULL, that is no aggregation is performed and the results of each asset are shown.             |  |
|                 | Further arguments to be passed to the aggregate function.   |  |
| de_timeseries   | Data frame, the time series of disposition effects.   |  |

#### Details

The disposition effect is defined as DE = (RealizedGain/(RealizedGain - PaperGain)) - (RealizedLoss/(RealizedLoss + PaperLoss))

The disposition difference is defined as DD = RealizedGain - |RealizedLoss| or DD = PaperGain - |PaperLoss|

## Value

Numeric vector (or scalar) with the value(s) of disposition effect(s) or disposition difference(s).

#### Functions

- disposition\_effect: Compute the disposition effect
- disposition\_difference: Compute the disposition difference
- disposition\_compute: Compute the disposition effect directly on the investor's portfolio containing realized and paper gains and losses results.
- disposition\_compute\_ts: Compute the time series disposition effect on the gains and losses results.
- disposition\_summary: Wrapper that returns the most important summary statistics related to the disposition effect.
- disposition\_summary\_ts: Wrapper that returns the most important summary statistics related to the time series disposition effect.

evaluate

#### Portfolio evaluation

#### Description

Calculate the portfolio value as the sum of each asset portfolio quantity times the excess return of each asset with respect to the market.

#### Usage

```
evaluate_portfolio(portfolio, market_prices)
```

#### Arguments

| portfolio                | Data frame of the investor's portfolio at time t. |
|--------------------------|---|
| <pre>market_prices</pre> | Data frame containing the market prices.          |

## Value

The portfolio value.

#### See Also

portfolio\_compute, gains\_losses, closest\_market\_price

gains\_losses

#### Gains & Losses

#### Description

Calculation of the realized gains and losses and the paper gains and losses.

#### Usage

```
gains_losses(
   portfolio,
   market_prices,
   transaction_type,
   transaction_asset,
   transaction_quantity,
   transaction_price,
   transaction_datetime,
   previous_datetime,
   time_threshold = "0 mins",
   method = "all",
   allow_short = FALSE,
   verbose = FALSE
)
```

## Arguments

| portfolio                | Data frame of the investor's portfolio at time t.  |
|--------------------------|--|
| <pre>market_prices</pre> | Data frame containing the market prices.   |
| transaction_type         |  |
|                          | Character string. Either "B" = buy or "S" = sell.  |
| transaction_asset        |  |
|                          | Character string. The name of the traded asset.  |
| transaction_quantity     |  |
|                          | Numeric value. The quantity of the traded asset.   |
| transaction_price        |  |
|                          | Numeric value. The market price of the traded asset.   |
| transaction_datetime     |  |
|                          | POSIXct value. The date-time at which the transaction is going to occur.   |
| previous_datetime        |  |
|                          | POSIXct value. The date-time of the last transaction performed by the investor.  |
| time_threshold           | Character in the format "value units" indicating the time threshold at which the computed financial difftime has to be evaluated (for instance "05 mins" or "20 hours"). The allowed units are "secs", "mins", "hours", "days" and "weeks" (See base::difftime). |

| method      | Character string. The method used to compute papers. Allowed values are "count", "total", "value", "duration" and "all". |
|-------------|--|
| allow_short | Logical. If TRUE short positions are allowed, otherwise only long positions are allowed.                                 |
| verbose     | Logical. If TRUE than messages are printed to the console.   |

#### Details

It is essentially a wrapper around paper\_compute and realized\_compute functions. It is the function that can be used for streaming computations of gains and losses.

#### Value

A data frame containing the values of realized and paper gains and losses computed by means of the chosen method on each portfolio assets.

#### See Also

realized\_compute, paper\_compute, portfolio\_compute

investor

Sample investor financial transactions

### Description

A sample dataset containing 19 transactions over time.

#### Usage

investor

#### Format

A data frame with 19 rows and 6 variables:

investor id of the investor

type binary variable indicating the type of operation, B = buy and S = sell

asset id of the traded asset

quantity quantity of the traded asset

price market price of the traded asset

datetime timestamp of the operation

marketprices

## Description

A sample dataset containing 6895 market prices of 5 different assets over time.

## Usage

marketprices

#### Format

A data frame with 6895 rows and 4 variables:

**asset** id of the asset

datetime timestamp of market price

price market price of the asset

paper\_compute

Papers' estimation

#### Description

Compute paper gains and paper losses as either simple counts, total quantities, expected returns and financial duration.

## Usage

```
paper_count(
   portfolio_quantity,
   portfolio_price,
   market_price,
   allow_short = TRUE
)
paper_total(
   portfolio_quantity,
   portfolio_price,
   market_price,
   allow_short = TRUE
)
paper_value(
   portfolio_quantity,
```

```
portfolio_price,
 market_price,
 allow_short = TRUE
)
paper_duration(
 portfolio_quantity,
 portfolio_price,
 market_price,
 datetime_difference = NULL,
 previous_datetime = NULL,
 transaction_datetime = NULL,
 allow_short = TRUE
)
paper_compute(
 portfolio_quantity,
 portfolio_price,
 market_price,
 previous_datetime,
  transaction_datetime,
 assets,
 allow_short = TRUE,
 method = "all"
)
```

#### Arguments

| portfolio_quantity |   |
|--------------------|---|
|                    | Numeric vector. The portfolio quantities of assets into the investor's portfolio.   |
| portfolio_price    |   |
|                    | Numeric vector. The portfolio prices of assets into the investor's portfolio.   |
| market_price       | Numeric vector. The market prices of assets into the investor's portfolio.  |
| allow_short        | Logical. If TRUE short positions are allowed, otherwise only long positions are allowed.  |
| datetime_differ    | ence  |
|                    | Numeric value of time difference between the previous_datetime and the trans-<br>action_datetime, computed through difftime_financial. If NULL, then pre-<br>vious_datetime and transaction_datetime must be specified. |
| previous_dateti    | me  |
|                    | POSIXct value. The date-time of the last transaction performed by the investor.   |
| transaction_dat    | etime   |
|                    | POSIXct value. The date-time at which the transaction is going to occur.  |
| assets             | Character vector. The name of assets into the investor's portfolio but the traded asset.  |
| method             | Character string. The method used to compute papers. Allowed values are "count", "total", "value", "duration" and "all".  |

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#### Value

The described functions have different return behaviors

- paper\_compute returns a data frame containing the values of paper gains and paper losses computed by means of the chosen method on each portfolio assets.
- paper\_count returns a named vector containing the values of paper gains and paper losses computed using the count method.
- paper\_total returns a named vector containing the values of paper gains and paper losses computed using the total method.
- paper\_value returns a named vector containing the values of paper gains and paper losses computed using the value method.
- paper\_duration returns a named vector containing the values of paper gains and paper losses computed using the duration method.

#### In particular:

- RG\_"method" contains Realized Gains results
- RL\_"method" contains Realized Losses results
- PG\_"method" contains Paper Gains results
- PL\_"method" contains Paper Losses results

#### Functions

- paper\_count: Computation of paper gains and paper losses as simple counts (default method).
- paper\_total: Computation of paper gains and paper losses as total quantity of assets.
- paper\_value: Computation of paper gains and paper losses as expected return of assets.
- paper\_duration: Computation of paper gains and paper losses as financial duration.
- paper\_compute: Wrapper that calls other paper\_. functions to compute paper gains and paper losses based on the chosen method.

#### See Also

realized\_compute, gains\_losses

portfolio\_compute Portfolio Compute

#### Description

Computation of all the transaction updates and the realized and paper gains and losses for each assets.

## Usage

```
portfolio_compute(
   portfolio_transactions,
   market_prices,
   method = "count",
   allow_short = TRUE,
   time_threshold = "0 mins",
   exact_market_prices = TRUE,
   portfolio_driven_DE = FALSE,
   time_series_DE = FALSE,
   assets_time_series_DE = NULL,
   verbose = c(0, 0),
   progress = FALSE
)
```

## Arguments

portfolio\_transactions

| portfolio_transactions   |   |
|--------------------------|---|
|                          | Data frame. The investor's transactions data frame.   |
| <pre>market_prices</pre> | Data frame containing the market prices.  |
| method                   | Character string containing the method to use to compute realized and paper gains and losses. If "none" nothing is computed but the investor's portfolio updates. Otherwise it has to be one of "count" (default), "total", "value", "duration", or "all".  |
| allow_short              | Logical. If TRUE short positions are allowed, otherwise only long positions are allowed.  |
| time_threshold           | Character in the format "value units" indicating the time threshold at which the computed financial difftime has to be evaluated (for instance "05 mins" or "20 hours"). The allowed units are "secs", "mins", "hours", "days" and "weeks" (See base::difftime).  |
| exact_market_pr          | rices   |
|                          | Logical. If TRUE then closest_market_price uses exact datetime match to<br>look for the closest price of each asset. It usually speeds up computation by<br>a small degree, but it requires the market_prices to have the prices for each<br>transaction asset along each transaction datetimes.  |
| portfolio_driven_DE      |   |
|                          | Logical. If TRUE the realized and paper gains and losses for the positive (that is when the investor's portfolio value, as computed through evaluate_portfolio, is greater than zero) and the negative (that is when the investor's portfolio value, as computed through evaluate_portfolio, is smaller than zero) portfolios are returned. |
| time_series_DE           | Logical. If TRUE the time series of disposition effect is computed on 'count' and 'value' methods only.   |
| assets_time_series_DE    |   |
|                          | Character vector of assets' names as contained into portfolio_transactions on which to compute the time series disposition effect.  |

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#### portfolio\_results

| verbose  | Numeric or logical vector of length 2 that allows to control for the function's |
|----------|---|
|          | verbosity.  |
| progress | Logical. If TRUE a progress bar is displayed.                                   |

## Value

A data frame containing the investor's portfolio and the values of realized and paper gains and losses computed by means of the chosen method on each portfolio assets.

If time\_series\_DE is set to TRUE, then also time series disposition effect results are returned.

#### See Also

realized\_compute, paper\_compute, gains\_losses

portfolio\_results Realized and paper results

#### Description

Results obtained by means of portfolio\_compute on the data sets investor and marketprices.

#### Usage

portfolio\_results

#### Format

A data frame with 5 rows and 21 variables:

investor id of the investor

asset id of the traded asset

quantity quantity of the traded asset at the end of the portfolio updating process

price last market price of the traded asset

datetime timestamp of the last operation

RG\_count realized gains via count method

RL\_count realized losses via count method

PG\_count paper gains via count method

PL\_count paper losses via count method

RG\_total realized gains via total method

RL\_total realized losses via total method

PG\_total paper gains via total method

PL\_total paper losses via total method

RG\_value realized gains via value method

- RL\_value realized losses via value method
- PG\_value paper gains via value method
- PL\_value paper losses via value method
- RG\_duration realized gains via duration method
- RL\_duration realized losses via duration method
- PG\_duration paper gains via duration method
- PL\_duration paper losses via duration method

portfolio\_results\_ts Realized and paper results

#### Description

Results obtained by means of portfolio\_compute on the data sets investor and marketprices with time\_series\_DE = TRUE.

#### Usage

portfolio\_results\_ts

#### Format

A data frame with 19 rows and 6 variables:

investor id of the investor

datetime timestamp of the last operation

DEts\_count Partial disposition effect computed at time t

DETs\_count Complete disposition effect computed after updating at time t

DEts\_value Partial disposition difference computed at time t

DETs\_value Complete disposition difference computed after updating at time t

#### Description

Compute realized gains and realized losses as either simple counts, total quantities, expected returns and financial duration.

#### Usage

```
realized_count(
  portfolio_quantity,
  portfolio_price,
  transaction_quantity,
  transaction_price,
  transaction_type,
  allow_short = TRUE,
  realized_only = FALSE
)
realized_total(
  portfolio_quantity,
  portfolio_price,
  transaction_quantity,
  transaction_price,
  transaction_type,
  allow_short = TRUE,
  realized_only = FALSE
)
realized_value(
  portfolio_quantity,
  portfolio_price,
  transaction_quantity,
  transaction_price,
  transaction_type,
  allow_short = TRUE,
  realized_only = FALSE
)
realized_duration(
  portfolio_quantity,
  portfolio_price,
  transaction_quantity,
  transaction_price,
  transaction_type,
  previous_transaction_datetime,
```

```
previous_datetime,
      transaction_datetime,
      allow_short = TRUE,
      realized_only = FALSE
    )
    realized_compute(
      portfolio_quantity,
      portfolio_price,
      transaction_quantity,
      transaction_price,
      transaction_type,
      previous_transaction_datetime,
      previous_datetime,
      transaction_datetime,
      transaction_asset,
      allow_short = TRUE,
      realized_only = FALSE,
      method = "all"
    )
    realized_empty(transaction_asset, method = "all")
Arguments
    portfolio_quantity
                     Numeric vector. The portfolio quantities of assets into the investor's portfolio.
    portfolio_price
                     Numeric vector. The portfolio prices of assets into the investor's portfolio.
    transaction_quantity
                     Numeric value. The quantity of the traded asset.
    transaction_price
                     Numeric value. The market price of the traded asset.
    transaction_type
                     Character string. Either "B" = buy or "S" = sell.
    allow_short
                     Logical. If TRUE short positions are allowed, otherwise only long positions are
                     allowed.
                     Logical. If TRUE only realized gains and realized losses are computed. Other-
    realized_only
                      wise also paper gains and paper losses on excess quantity of the traded asset are
                     computed.
    previous_transaction_datetime
                     POSIXct value. The portfolio date-time related to the last transaction of the
                     traded asset.
    previous_datetime
                     POSIXct value. The date-time of the last transaction performed by the investor.
    transaction_datetime
                     POSIXct value. The date-time at which the transaction is going to occur.
```

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transaction\_asset

Character string. The name of the traded asset.

method Character string. The method used to compute papers. Allowed values are "count", "total", "value", "duration" and "all".

#### Value

The described functions have different return behaviors

- realized\_compute returns a data frame containing the values of realized and paper gains and losses computed by means of the chosen method on each portfolio assets.
- realized\_count returns a named vector containing the values of realized and paper gains and losses computed using the count method.
- realized\_total returns a named vector containing the values of realized and paper gains and losses computed using the total method.
- realized\_value returns a named vector containing the values of realized and paper gains and losses computed using the value method.
- realized\_duration returns a named vector containing the values of realized and paper gains and losses computed using the duration method.
- realized\_empty returns a named vector containing empty values of realized and paper gains and losses computed using the chosen method.

#### In particular:

- RG\_"method" contains Realized Gains results
- RL\_"method" contains Realized Losses results
- PG\_"method" contains Paper Gains results
- PL\_"method" contains Paper Losses results

#### Functions

- realized\_count: Computation, as simple counts, of realized gains and realized losses of the traded asset.
- realized\_total: Computation, as total quantity, of realized gains and realized losses of the traded asset.
- realized\_value: Computation, as expected return, of realized gains and realized losses of the traded asset.
- realized\_duration: Computation, as financial duration, of realized gains and realized losses of the traded asset.
- realized\_compute: Wrapper that calls other realized\_. functions to compute realized gains and realized losses of the traded asset based on the chosen method.
- realized\_empty: Simple function to obtain empty results for realized and paper computations based on the chosen method.

#### See Also

paper\_compute, gains\_losses

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