



Documentation

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Contents

1	Introduction	1
1.1	Install	1
2	Get Started	3
2.1	Preliminary work	3
2.2	Example 1: A single event	3
2.3	Example 2: An aggregate of events	5
3	API	7
3.1	Single Class	7
3.1.1	Run the event study	7
3.1.2	Import data	11
3.1.3	Retrieve results	12
3.2	Multiple Class	14
3.2.1	Run the event study	15
3.2.2	Import data	19
3.2.3	Retrieve results	20
3.3	Excel export	23
3.3.1	Prerequisite	23
3.3.2	Usage	24
	Python Module Index	25
	Index	27

1. Introduction

Event Study package is an open-source python project created to facilitate the computation of financial event study analyses.

Warning: This package is in alpha. The API will certainly be modified frequently before the release candidate. However, the logic and the structure of the package is mature enough to be published here. If you have suggestions to improve and extend this package, contact me through [GitHub](#).

1.1 Install

To install the package run the following command-line in your terminal:

```
$ pip install eventstudy
```


2. Get Started

Through two examples, we will discover how to perform an event study analysis on a single event or on an aggregate of events.

- *Preliminary work*
- *Example 1: A single event*
- *Example 2: An aggregate of events*

Note: You can use the [interactive version](#) of this tutorial to play with the functions yourself.

2.1 Preliminary work

1. Load the `eventstudy` module and its dependencies: `numpy` and `matplotlib`:

```
import eventstudy as es
import numpy as np
import matplotlib.pyplot as plt
```

2. Set the parameters needed for your events: the returns and Fama-French factors (using `es.Single.import_returns()` and `es.Single.import_FamaFrench()`):

```
es.Single.import_returns('returns.csv')
es.Single.import_FamaFrench('famafrrench.csv')
```

2.2 Example 1: A single event

As an introductory example, we will compute the event study analysis of the announcement of the first iPhone, made by Steve Jobs during MacWorld exhibition, on January 7, 2007.

1. Run the event study, here using the Fama-French 3-factor model:

```
event = es.Single.FamaFrench_3factor(
    security_ticker = 'AAPL',
    event_date = np.datetime64('2013-03-04'),
    event_window = (-2,+10),
```

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```

    estimation_size = 300,
    buffer_size = 30
)

```

Note: You can easily play with the parameters and adjust the event study analysis to your needs.

For more details, see the documentation on [FamaFrench_3factor](#) function.

See also [other models'](#) function. You can even set your own modelisation functions

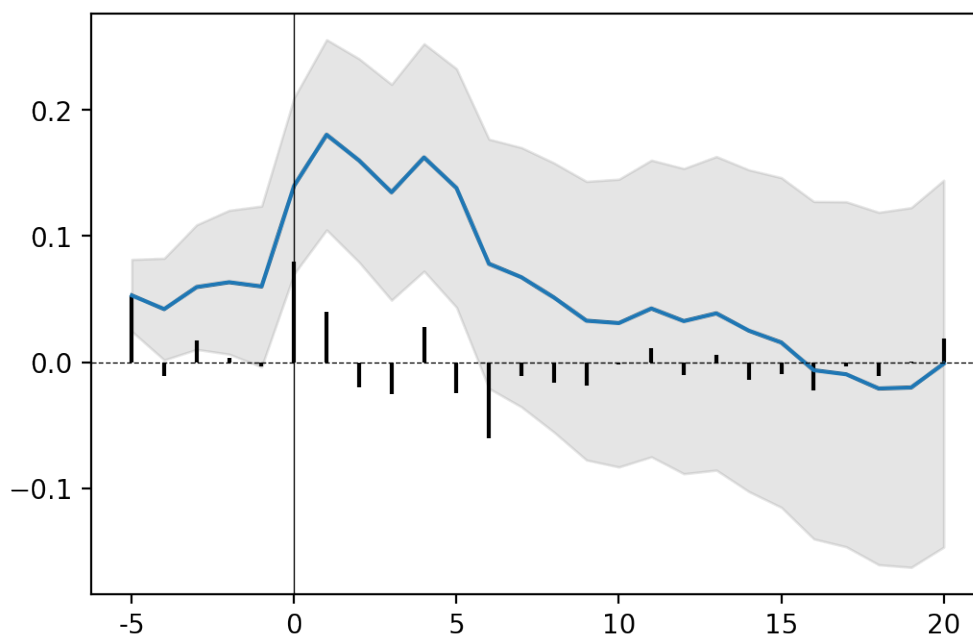
1. Display results:

- In a plot:

```

event.plot(AR=True)
plt.show() # use standard matplotlib function to display the plot

```



grey area: confidence interval (here at 90%); blue line: CAAR; black bars: AR

Note: You can remove the confidence interval (set `CI = False`) or change its level of confidence (set `confidence = .95` for a confidence interval at 95%).

By default AR are not displayed (set `AR = True` to add them to the plot).

For more details, see the documentation on [plot function](#).

- Or in a table:

```

event.results(decimals=[3,5,3,5,2,2])

```

Note: Asterisks are added automatically to highlight the level of significance (Significance level: *** at 99%, ** at 95%, * at 90%). You can remove asterisks by setting `asterisks` parameter at `False`.

decimals is a list of integer setting for each column (except index) the rounding decimal. You can also set one integer (e.g. *decimals* = 3) if you want all columns to be rounded the same.

See the documentation on this [results function](#) for more details.

2.3 Example 2: An aggregate of events

To be continued...

3. API

The package implements two classes *Single* and *Multiple* to compute event studies respectively on single events (with measures such as Abnormal Returns (AR) and Cumulative Abnormal Returns (CAR)) and on aggregates of events (with measures such as Average Abnormal Returns (AAR) and Cumulative Abnormal Returns (CAAR)).

The second class (*Multiple*) relies on the first one (*Single*) as it basically performs a loop of single event studies and then aggregates them.

3.1 Single Class

Event Study package's core object. Implement the classical event study methodology¹ for a single event. This implementation heavily relies on the work of MacKinlay².

References

- *Run the event study*
- *Import data*
- *Retrieve results*

3.1.1 Run the event study

<code>eventstudy.Single.__init__</code>	Low-level (complex) way of running an event study.
<code>eventstudy.Single.market_model</code>	Modelise returns with the market model.
<code>eventstudy.Single.constant_mean</code>	Modelise returns with the constant mean model.
<code>eventstudy.Single.FamaFrench_3factor</code>	Modelise returns with the Fama-French 3-factor model.

¹ Fama, E. F., L. Fisher, M. C. Jensen, and R. Roll (1969). "The Adjustment of Stock Prices to New Information". In: International Economic Review 10.1, pp. 1-21.

² Mackinlay, A. (1997). "Event Studies in Economics and Finance". In: Journal of Economic Literature 35.1, p. 13.

eventstudy.Single.__init__

Single.__init__(*model_func*, *model_data*: dict, *event_window*: tuple = (-10, 10), *estimation_size*: int = 300, *buffer_size*: int = 30, *keep_model*: bool = False)

Low-level (complex) way of running an event study. Prefer the simpler use of model methods.

Parameters

- **model_func** – Function computing the modelisation of returns.
- **model_data** (*dict*) – Dictionary containing all parameters needed by *model_func*.
- **event_window** (*tuple*, *optional*) – Event window specification (T2,T3), by default (-10, +10). A tuple of two integers, representing the start and the end of the event window. Classically, the event-window starts before the event and ends after the event. For example, *event_window* = (-2,+20) means that the event-period starts 2 periods before the event and ends 20 periods after.
- **estimation_size** (*int*, *optional*) – Size of the estimation for the modelisation of returns [T0,T1], by default 300
- **buffer_size** (*int*, *optional*) – Size of the buffer window [T1,T2], by default 30
- **keep_model** (*bool*, *optional*) – If true the model used to compute the event study will be stored in memory. It will be accessible through the class attributes *eventstudy.Single.model*, by default False

See also:

market_model(), *FamaFrench_3factor()*, *constant_mean()*

Example

Run an event study based on : .. the *market_model* function defined in the *models* submodule, .. given values for security and market returns, .. and default parameters

```
>>> from eventstudy import Single, models
>>> event = Single(
...     models.market_model,
...     {'security_returns':[0.032,-0.043,...], 'market_returns':[0.012,-0.04,...
↪ ]}
... )
```

eventstudy.Single.market_model

classmethod *Single.market_model*(*security_ticker*: str, *market_ticker*: str, *event_date*: numpy.datetime64, *event_window*: tuple = (-10, 10), *estimation_size*: int = 300, *buffer_size*: int = 30, *keep_model*: bool = False, ***kwargs*)

Modelise returns with the market model.

Parameters

- **security_ticker** (*str*) – Ticker of the security (e.g. company stock) as given in the returns imported.
- **market_ticker** (*str*) – Ticker of the market (e.g. market index) as given in the returns imported.

- **event_date** (*np.datetime64*) – Date of the event in *numpy.datetime64* format.
- **event_window** (*tuple, optional*) – Event window specification (T2,T3), by default (-10, +10). A tuple of two integers, representing the start and the end of the event window. Classically, the event-window starts before the event and ends after the event. For example, *event_window = (-2,+20)* means that the event-period starts 2 periods before the event and ends 20 periods after.
- **estimation_size** (*int, optional*) – Size of the estimation for the modelisation of returns [T0,T1], by default 300
- **buffer_size** (*int, optional*) – Size of the buffer window [T1,T2], by default 30
- **keep_model** (*bool, optional*) – If true the model used to compute the event study will be stored in memory. It will be accessible through the class attributes *eventstudy.Single.model*, by default False
- ****kwargs** – Additional keywords have no effect but might be accepted to avoid freezing if there are not needed parameters specified.

See also:

FamaFrench_3factor(), *constant_mean()*

Example

Run an event study for the Apple company for the announcement of the first iphone, based on the market model with the S&P500 index as a market proxy.

```
>>> event = EventStudy.market_model(
...     security_ticker = 'AAPL',
...     market_security = 'SPY',
...     event_date = np.datetime64('2007-01-09'),
...     event_window = (-5,+20)
... )
```

eventstudy.Single.constant_mean

classmethod *Single.constant_mean*(*security_ticker*, *event_date*: *numpy.datetime64*,
event_window: *tuple = (-10, 10)*, *estimation_size*:
int = 300, *buffer_size*: *int = 30*, *keep_model*: *bool = False*,
***kwargs*)

Modelise returns with the constant mean model.

Parameters

- **security_ticker** (*str*) – Ticker of the security (e.g. company stock) as given in the returns imported.
- **event_date** (*np.datetime64*) – Date of the event in *numpy.datetime64* format.
- **event_window** (*tuple, optional*) – Event window specification (T2,T3), by default (-10, +10). A tuple of two integers, representing the start and the end of the event window. Classically, the event-window starts before the event and ends after the event. For example, *event_window = (-2,+20)* means that the event-period starts 2 periods before the event and ends 20 periods after.

- **estimation_size**(*int*, *optional*) – Size of the estimation for the modelisation of returns [T0,T1], by default 300
- **buffer_size**(*int*, *optional*) – Size of the buffer window [T1,T2], by default 30
- **keep_model**(*bool*, *optional*) – If true the model used to compute the event study will be stored in memory. It will be accessible through the class attributes `eventstudy.Single.model`, by default False
- ****kwargs** – Additional keywords have no effect but might be accepted to avoid freezing if there are not needed parameters specified. For example, if `market_ticker` is specified.

See also:

`market_model()`, `Single.FamaFrench_3factor()`

Example

Run an event study for the Apple company for the announcement of the first iphone, based on the constant mean model.

```
>>> event = EventStudy.constant_mean(  
...     security_ticker = 'AAPL',  
...     event_date = np.datetime64('2007-01-09'),  
...     event_window = (-5,+20)  
... )
```

`eventstudy.Single.FamaFrench_3factor`

classmethod `Single.FamaFrench_3factor`(*security_ticker*, *event_date*: *numpy.datetime64*,
event_window: *tuple* = (-10, 10), *estimation_size*:
int = 300, *buffer_size*: *int* = 30, *keep_model*: *bool*
= False, ****kwargs**)

Modelise returns with the Fama-French 3-factor model. The model used is the one developed in Fama and French (1992)¹.

Parameters

- **security_ticker**(*str*) – Ticker of the security (e.g. company stock) as given in the returns imported.
- **event_date**(*np.datetime64*) – Date of the event in `numpy.datetime64` format.
- **event_window**(*tuple*, *optional*) – Event window specification (T2,T3), by default (-10, +10). A tuple of two integers, representing the start and the end of the event window. Classically, the event-window starts before the event and ends after the event. For example, `event_window = (-2,+20)` means that the event-period starts 2 periods before the event and ends 20 periods after.
- **estimation_size**(*int*, *optional*) – Size of the estimation for the modelisation of returns [T0,T1], by default 300
- **buffer_size**(*int*, *optional*) – Size of the buffer window [T1,T2], by default 30

¹ Fama, E. F. and K. R. French (1992). "The Cross-Section of Expected Stock Returns". In: The Journal of Finance 47.2, pp. 427–465.

- **keep_model** (*bool, optional*) – If true the model used to compute the event study will be stored in memory. It will be accessible through the class attributes `eventstudy.Single.model`, by default False
- ****kwargs** – Additional keywords have no effect but might be accepted to avoid freezing if there are not needed parameters specified. For example, if `market_ticker` is specified.

See also:

`market_model()`, `constant_mean()`

Example

Run an event study for the Apple company for the announcement of the first iphone, based on the Fama-French 3-factor model.

```
>>> event = EventStudy.FamaFrench_3factor(
...     security_ticker = 'AAPL',
...     event_date = np.datetime64('2007-01-09'),
...     event_window = (-5,+20)
... )
```

References

3.1.2 Import data

<code>eventstudy.Single.import_FamaFrench</code>	Import Fama-French factors from a csv file to the <i>Single</i> Class parameters.
<code>eventstudy.Single.import_returns</code>	Import returns from a csv file to the <i>Single</i> Class parameters.
<code>eventstudy.Single.import_returns_from_API</code>	

`eventstudy.Single.import_FamaFrench`

classmethod `Single.import_FamaFrench`(*path: str, *, rescale_factor: bool = True, date_format: str = '%Y%m%d'*)

Import Fama-French factors from a csv file to the *Single* Class parameters. Once imported, the factors are shared among all *Single* instances.

Parameters

- **path** (*str*) – Path to the factors' csv file
- **rescale_factor** (*bool, optional*) – Divide by 100 the factor provided, by default True, Fama-French factors are given in percent on Kenneth R. French website.
- **date_format** (*str, optional*) – Format of the date provided in the csv file, by default "%Y-%m-%d". Refer to datetime standard library for more details `date_format`: <https://docs.python.org/2/library/datetime.html#strftime-strptime-behavior>

`eventstudy.Single.import_returns`

classmethod `Single.import_returns`(*path*: str, *, *is_price*: bool = False, *log_return*: bool = True, *date_format*: str = '%Y-%m-%d')

Import returns from a csv file to the *Single* Class parameters. Once imported, the returns are shared among all *Single* instances.

Parameters

- **path** (*str*) – Path to the returns' csv file
- **is_price** (*bool*, *optional*) – Specify if the file contains price (True) or returns (False), by default False. If set at True, the function will convert prices to returns.
- **log_return** (*bool*, *optional*) – Specify if returns must be computed as log returns (True) or percentage change (False), by default True. Only used if '*is_price*' is set to True.
- **date_format** (*str*, *optional*) – Format of the date provided in the csv file, by default "%Y-%m-%d". Refer to datetime standard library for more details *date_format*: <https://docs.python.org/2/library/datetime.html#strftime-strptime-behavior>

`eventstudy.Single.import_returns_from_API`

classmethod `Single.import_returns_from_API`()

3.1.3 Retrieve results

<code>eventstudy.Single.plot</code>	Plot the event study result.
<code>eventstudy.Single.results</code>	Return event study's results in a table format.

`eventstudy.Single.plot`

`Single.plot`(*, *AR*=False, *CI*=True, *confidence*=0.9)
Plot the event study result.

Parameters

- **AR** (*bool*, *optional*) – Add to the figure a bar plot of AR, by default False
- **CI** (*bool*, *optional*) – Display the confidence interval, by default True
- **confidence** (*float*, *optional*) – Set the confidence level, by default 0.90

Returns Plot of CAR and AR (if specified).

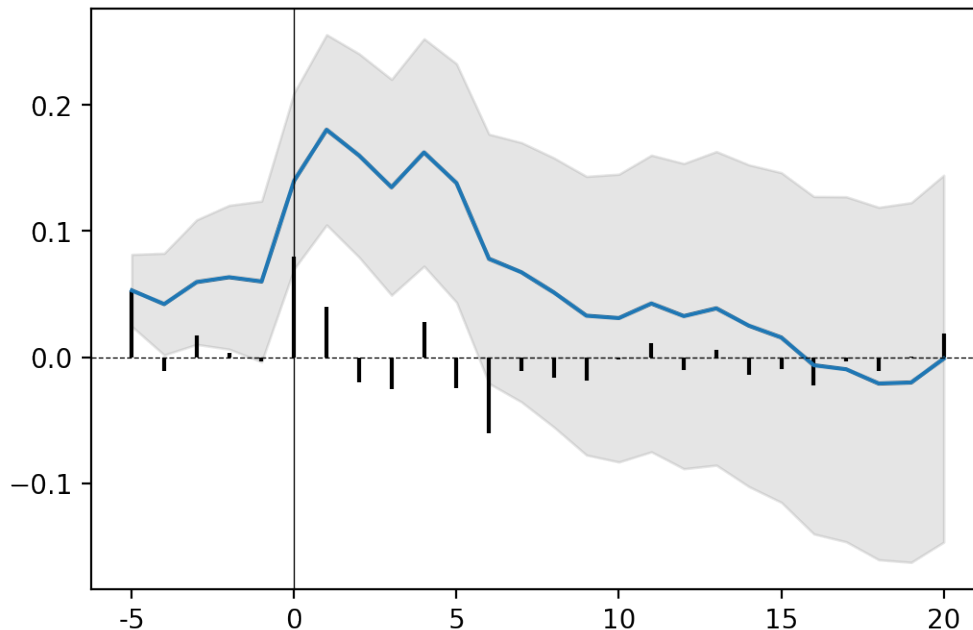
Return type `matplotlib.figure`

Note: The function return a fully working matplotlib function. You can extend the figure and apply new set-up with matplotlib's method (e.g. `savefig`).

Example

Plot CAR (in blue) and AR (in black), with a confidence interval of 95% (in grey).

```
>>> event = EventStudy.market_model(
...     security_ticker = 'AAPL',
...     market_ticker = 'SPY',
...     event_date = np.datetime64('2007-01-09'),
...     event_window = (-5,+20)
... )
>>> event.plot(AR = True, confidence = .95)
```



eventstudy.Single.results

Single.results(*asterisks: bool = True, decimals=3*)

Return event study's results in a table format.

Parameters

- **asterisks** (*bool, optional*) – Add asterisks to CAR value based on significance of p-value, by default True
- **decimals** (*int or list, optional*) – Round the value with the number of decimal specified, by default 3. *decimals* can either be an integer, in this case all value will be round at the same decimals, or a list of 6 decimals, in this case each columns will be round based on its respective number of decimal.

Note: When *asterisks* is set as True, CAR's are converted to string type. To make further computation on CARs possible set *asterisks* to False.

Returns AR and AR's variance, CAR and CAR's variance, T-stat and P-value, for each T in the event window.

Return type pandas.DataFrame

Note: The function return a fully working pandas DataFrame. All pandas method can be used on it, especially exporting method (to_csv, to_excel,...)

Example

Get results of a market model event study, with specific number of decimal for each column:

```
>>> event = EventStudy.market_model(  
...     security_ticker = 'AAPL',  
...     market_ticker = 'SPY',  
...     event_date = np.datetime64('2007-01-09'),  
...     event_window = (-5,+5)  
... )  
>>> event.results(decimals = [3,5,3,5,2,2])
```

	AR	Variance AR	CAR	Variance CAR	T-stat	P-value
-5	-0.053	0.00048	-0.053 **	0.00048	-2.42	0.01
-4	0.012	0.00048	-0.041 *	0.00096	-1.33	0.09
-3	-0.013	0.00048	-0.055 *	0.00144	-1.43	0.08
-2	0.004	0.00048	-0.051	0.00192	-1.15	0.13
-1	0	0.00048	-0.051	0.00241	-1.03	0.15
0	-0.077	0.00048	-0.128 **	0.00289	-2.37	0.01
1	-0.039	0.00048	-0.167 ***	0.00337	-2.88	0
2	0.027	0.00048	-0.14 **	0.00385	-2.26	0.01
3	0.024	0.00048	-0.116 **	0.00433	-1.77	0.04
4	-0.024	0.00048	-0.14 **	0.00481	-2.02	0.02
5	0.023	0.00048	-0.117 *	0.00529	-1.61	0.05

Note: Significance level: *** at 99%, ** at 95%, * at 90%

3.2 Multiple Class

Implement computations on an aggregate of event studies. Among which cumulative average abnormal returns (CAAR) and its significance tests. This implementation heavily relies on the work of MacKinlay¹.

Basically, this class takes in input a list of single event studies (*eventstudy.Single*), aggregate them and gives access to aggregate statistics and tests.

Note: All single event studies must have the same specifications (event, estimation and buffer windows). However, the model used for each event study can be different (if needed).

¹ Mackinlay, A. (1997). "Event Studies in Economics and Finance". In: Journal of Economic Literature 35.1, p. 13.

References

- *Run the event study*
- *Import data*
- *Retrieve results*

3.2.1 Run the event study

<code>eventstudy.Multiple.__init__</code>	Low-level (complex) way of running an aggregate of event studies.
<code>eventstudy.Multiple.from_csv</code>	Compute an aggregate of event studies from a csv file containing each event's parameters.
<code>eventstudy.Multiple.from_list</code>	Compute an aggregate of event studies from a list containing each event's parameters.
<code>eventstudy.Multiple.from_text</code>	Compute an aggregate of event studies from a multi-line string containing each event's parameters.
<code>eventstudy.Multiple.error_report</code>	Return a report of errors faced during the computation of event studies.

`eventstudy.Multiple.__init__`

`Multiple.__init__(sample: list, errors=None)`

Low-level (complex) way of running an aggregate of event studies.

Parameters

- **sample** (*list*) – List containing `eventstudy.Single` objects. You can run independently each eventstudy, aggregate them in a dictionary and compute their aggregate statistics.
- **errors** (*list, optional*) – A list containing errors encountered during the computation of single event studies, by default None.

See also:

`from_csv()`, `from_list()`, `from_text()`

Example

Run an aggregate of event studies for Apple Inc. 10-K form releases. We loop into a list of dates (in string format). We first convert dates to a `numpy.datetime64` format, then run each event study, store them in an `events` list. Finally, we run the aggregate event study.

1. Import packages: `>>> import numpy as np >>> import datetime >>> import eventstudy as es`
2. import datas and initialize an empty list to store events: `>>> es.Single.import_returns('returns.csv') >>> dates = ['05/11/2018', '03/11/2017', '26/10/2016', ... '28/10/2015', '27/10/2014', '30/10/2013', ... '31/10/2012', '26/10/2011', '27/10/2010'] >>> events = list()`

3. Run each single event: `>>> for date in dates: ... formatted_date = np.datetime64(... datetime.datetime.strptime(date, '%d/%m/%Y') ...) ... event = es.Single.market_model(... security_ticker = 'AAPL', ... market_ticker = 'SPY', ... event_date = formatted_date ...) ... events.append(event)`
4. Run the aggregate event study `>>> agg = es.Multiple(events)`

`eventstudy.Multiple.from_csv`

classmethod `Multiple.from_csv(path, event_study_model, event_window: tuple = (-10, 10), estimation_size: int = 300, buffer_size: int = 30, *, date_format: str = '%Y%m%d', keep_single: bool = False, keep_model: bool = False, ignore_errors: bool = True)`

Compute an aggregate of event studies from a csv file containing each event's parameters.

Parameters

- **path** (*str*) – Path to the csv file containing events' parameters. The first line must contains the name of each parameter needed to compute the `event_study_model`. All value must be separated by a comma.
- **event_study_model** – Function returning an `eventstudy.Single` class instance. For example, `eventstudy.Single.market_model()` (a custom functions can be created).
- **event_window** (*tuple, optional*) – Event window specification (T2,T3), by default (-10, +10). A tuple of two integers, representing the start and the end of the event window. Classically, the event-window starts before the event and ends after the event. For example, `event_window = (-2,+20)` means that the event-period starts 2 periods before the event and ends 20 periods after.
- **estimation_size** (*int, optional*) – Size of the estimation for the modelisation of returns [T0,T1], by default 300
- **buffer_size** (*int, optional*) – Size of the buffer window [T1,T2], by default 30
- **date_format** (*str, optional*) – Format of the date provided in the `event_date` column, by default "%Y-%m-%d". Refer to `datetime` standard library for more details `date_format`: <https://docs.python.org/2/library/datetime.html#strftime-strptime-behavior>
- **keep_single** (*bool, optional*) – If true each single event study will be stored in memory in a list. They will be accessible through the class attributes `eventStudy.Multiple.singles`, by default False
- **keep_model** (*bool, optional*) – If true the model used to compute each single event study will be stored in memory. They will be accessible through the class attributes `eventStudy.Multiple.singles[n].model`, by default False
- **ignore_errors** (*bool, optional*) – If true, errors during the computation of single event studies will be ignored. In this case, these events will be removed from the computation. However, a warning message will be displayed after the computation to warn for errors. Errors can also be accessed using `print(eventstudy.Multiple.error_report())`. If false, the computation will be stopped by any error encounter during the computation of single event studies, by default True

See also:

`from_text()`, `from_list()`

Example

```
>>> agg = eventstudy.Multiple.from_csv(
...     path = 'events.csv',
...     event_study_model = eventstudy.Single.market_model,
...     event_window = (-5+10),
...     date_format = "%d/%m/%Y"
... )
```

eventstudy.Multiple.from_list

classmethod `Multiple.from_list(event_list: list, event_study_model, event_window: tuple = (-10, 10), estimation_size: int = 300, buffer_size: int = 30, *, keep_single: bool = False, keep_model: bool = False, ignore_errors: bool = True)`

Compute an aggregate of event studies from a list containing each event's parameters.

Parameters

- **event_list** (*list*) – List containing dictionaries specifying each event's parameters (see example for more details).
- **event_study_model** – Function returning an `eventstudy.Single` class instance. For example, `eventstudy.Single.market_model()` (a custom functions can be created).
- **event_window** (*tuple, optional*) – Event window specification (T2,T3), by default (-10, +10). A tuple of two integers, representing the start and the end of the event window. Classically, the event-window starts before the event and ends after the event. For example, `event_window = (-2,+20)` means that the event-period starts 2 periods before the event and ends 20 periods after.
- **estimation_size** (*int, optional*) – Size of the estimation for the modelisation of returns [T0,T1], by default 300
- **buffer_size** (*int, optional*) – Size of the buffer window [T1,T2], by default 30
- **keep_single** (*bool, optional*) – If true each single event study will be stored in memory in a list. They will be accessible through the class attributes `eventStudy.Multiple.singles`, by default False
- **keep_model** (*bool, optional*) – If true the model used to compute each single event study will be stored in memory. They will be accessible through the class attributes `eventStudy.Multiple.singles[n].model`, by default False
- **ignore_errors** (*bool, optional*) – If true, errors during the computation of single event studies will be ignored. In this case, these events will be removed from the computation. However, a warning message will be displayed after the computation to warn for errors. Errors can also be accessed using `print(eventstudy.Multiple.error_report())`. If false, the computation will be stopped by any error encounter during the computation of single event studies, by default True

See also:

`from_text()`, `from_csv()`

Example

```
>>> list = [
...     {'event_date': np.datetime64("2018-11-05"), 'security_ticker': 'AAPL'},
...     {'event_date': np.datetime64("2017-11-03"), 'security_ticker': 'AAPL'},
...     {'event_date': np.datetime64("2016-10-26"), 'security_ticker': 'AAPL'},
...     {'event_date': np.datetime64("2015-10-28"), 'security_ticker': 'AAPL'},
... ]
>>> agg = eventstudy.Multiple.from_list(
...     text = list,
...     event_study_model = eventstudy.Single.FamaFrench_3factor,
...     event_window = (-5+10),
... )
```

eventstudy.Multiple.from_text

classmethod `Multiple.from_text(text: str, event_study_model, event_window: tuple = (-10, 10), estimation_size: int = 300, buffer_size: int = 30, *, date_format: str = '%Y-%m-%d', keep_single: bool = False, keep_model: bool = False, ignore_errors: bool = True)`

Compute an aggregate of event studies from a multi-line string containing each event's parameters.

Parameters

- **text** (*str*) – List of events in a multi-line string format. The first line must contains the name of each parameter needed to compute the `event_study_model`. All value must be separated by a comma (see example for more details).
- **event_study_model** – Function returning an `eventstudy.Single` class instance. For example, `eventstudy.Single.market_model()` (a custom functions can be created).
- **event_window** (*tuple, optional*) – Event window specification (T2,T3), by default (-10, +10). A tuple of two integers, representing the start and the end of the event window. Classically, the event-window starts before the event and ends after the event. For example, `event_window = (-2,+20)` means that the event-period starts 2 periods before the event and ends 20 periods after.
- **estimation_size** (*int, optional*) – Size of the estimation for the modelisation of returns [T0,T1], by default 300
- **buffer_size** (*int, optional*) – Size of the buffer window [T1,T2], by default 30
- **date_format** (*str, optional*) – Format of the date provided in the `event_date` column, by default “%Y-%m-%d”. Refer to `datetime` standard library for more details `date_format`: <https://docs.python.org/2/library/datetime.html#strftime-strptime-behavior>
- **keep_single** (*bool, optional*) – If true each single event study will be stored in memory in a list. They will be accessible through the class attributes `eventStudy.Multiple.singles`, by default False
- **keep_model** (*bool, optional*) – If true the model used to compute each single event study will be stored in memory. They will be accessible through the class attributes `eventStudy.Multiple.singles[n].model`, by default False
- **ignore_errors** (*bool, optional*) – If true, errors during the computation of single event studies will be ignored. In this case, these events will be removed from

the computation. However, a warning message will be displayed after the computation to warn for errors. Errors can also be accessed using `print(eventstudy.Multiple.error_report())`. If false, the computation will be stopped by any error encounter during the computation of single event studies, by default True

See also:

`from_list()`, `from_csv()`

Example

```
>>> text = """security_ticker, market_ticker, event_date
...     AAPL, SPY, 05/11/2018
...     AAPL, SPY, 03/11/2017
...     AAPL, SPY, 26/10/2016
...     AAPL, SPY, 28/10/2015
... """
>>> agg = eventstudy.Multiple.from_text(
...     text = text,
...     event_study_model = eventstudy.Single.market_model,
...     event_window = (-5+10),
...     date_format = "%d/%m/%Y"
... )
```

eventstudy.Multiple.error_report

Multiple.error_report()

Return a report of errors faced during the computation of event studies.

Example

```
>>> agg = eventstudy.Multiple.from_csv(
...     path = 'events.csv',
...     event_study_model = eventstudy.Single.market_model
... )
>>> print(agg.error_report())
```

3.2.2 Import data

Note: Returns and factor data are directly imported at the single event study level.

<code>eventstudy.Single.import_FamaFrench</code>	Import Fama-French factors from a csv file to the <i>Single</i> Class parameters.
<code>eventstudy.Single.import_returns</code>	Import returns from a csv file to the <i>Single</i> Class parameters.
<code>eventstudy.Single.import_returns_from_API</code>	

3.2.3 Retrieve results

<code>eventstudy.Multiple.plot</code>	Plot the event study result.
<code>eventstudy.Multiple.results</code>	Give event study result in a table format.
<code>eventstudy.Multiple.get_CAR_dist</code>	Give CARs' distribution descriptive statistics in a table format.
<code>eventstudy.Multiple.sign_test</code>	Not implemented yet
<code>eventstudy.Multiple.rank_test</code>	Not implemented yet

`eventstudy.Multiple.plot`

Multiple.plot(*, AAR=False, CI=True, confidence=0.9)

Plot the event study result.

Parameters

- **AAR** (*bool, optional*) – Add to the figure a bar plot of AAR, by default False
- **CI** (*bool, optional*) – Display the confidence interval, by default True
- **confidence** (*float, optional*) – Set the confidence level, by default 0.90

Returns Plot of CAAR and AAR (if specified).

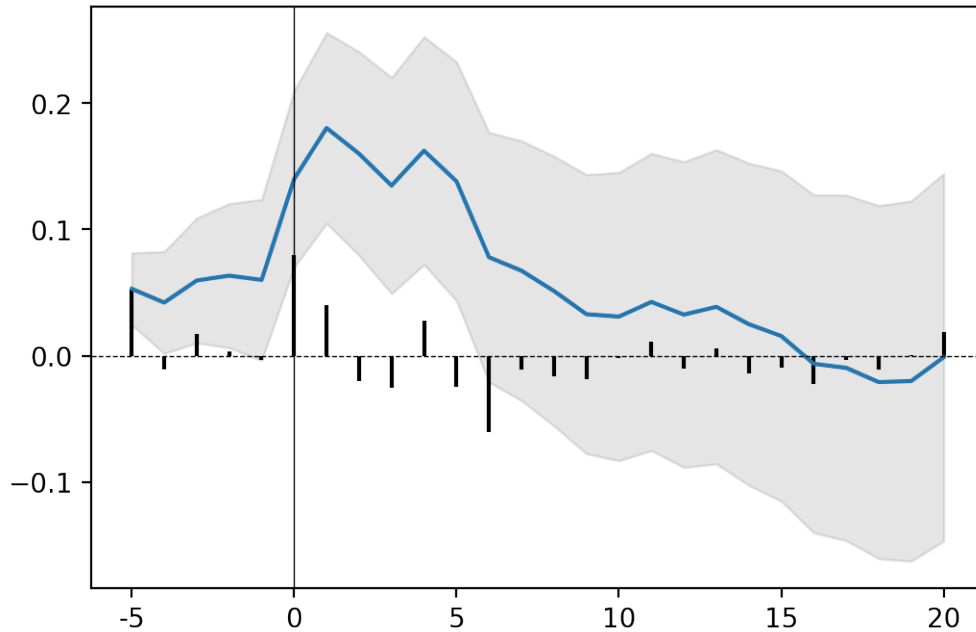
Return type matplotlib.figure

Note: The function return a fully working matplotlib function. You can extend the figure and apply new set-up with matplotlib's method (e.g. savefig).

Example

Plot CAR (in blue) and AR (in black), with a confidence interval of 95% (in grey).

```
>>> events = es.Multiple.from_csv(  
...     'AAPL_10K.csv',  
...     es.Single.FamaFrench_3factor,  
...     event_window = (-5,+5),  
...     date_format = '%d/%m/%Y'  
... )  
>>> events.plot(AR = True, confidence = .95)
```



eventstudy.Multiple.results

Multiple.results(*asterisks: bool = True, decimals=3*)

Give event study result in a table format.

Parameters

- **asterisks** (*bool, optional*) – Add asterisks to CAR value based on significance of p-value, by default True
- **decimals** (*int or list, optional*) – Round the value with the number of decimal specified, by default 3. *decimals* can either be an integer, in this case all value will be round at the same decimals, or a list of 6 decimals, in this case each columns will be round based on its respective number of decimal.

Note: When *asterisks* is set as True, CAR's are converted to string type. To make further computation on CARs possible set *asterisks* to False.

Returns AAR and AAR's variance, CAAR and CAAR's variance, T-stat and P-value, for each T in the event window.

Return type pandas.DataFrame

Note: The function return a fully working pandas DataFrame. All pandas method can be used on it, especially exporting method (to_csv, to_excel,...)

Example

Get results of a market model event study on an aggregate of events (Apple Inc. 10-K form releases) imported from a csv, with specific number of decimal for each column:

```
>>> events = es.Multiple.from_csv(  
...     'AAPL_10K.csv',  
...     es.Single.FamaFrench_3factor,  
...     event_window = (-5,+5),  
...     date_format = '%d/%m/%Y'  
... )  
>>> events.results(decimals = [3,5,3,5,2,2])
```

	AAR	Variance AAR	CAAR	Variance CAAR	T-stat	P-value
-5	-0	3e-05	-0.0	3e-05	-0.09	0.47
-4	-0.002	3e-05	-0.003	5e-05	-0.35	0.36
-3	0.009	3e-05	0.007	8e-05	0.79	0.22
-2	0.003	3e-05	0.01	0.0001	1.03	0.15
-1	0.008	3e-05	0.018 *	0.00013	1.61	0.05
0	-0	3e-05	0.018 *	0.00015	1.46	0.07
1	-0.006	3e-05	0.012	0.00018	0.88	0.19
2	0.006	3e-05	0.017	0.0002	1.22	0.11
3	0	3e-05	0.018	0.00023	1.17	0.12
4	-0.007	3e-05	0.011	0.00025	0.69	0.24
5	0.001	3e-05	0.012	0.00028	0.72	0.24

Note: Significance level: *** at 99%, ** at 95%, * at 90%

eventstudy.Multiple.get_CAR_dist

Multiple.get_CAR_dist(decimals=3)

Give CARs' distribution descriptive statistics in a table format.

Parameters **decimals** (*int or list, optional*) – Round the value with the number of decimal specified, by default 3. *decimals* can either be an integer, in this case all value will be round at the same decimals, or a list of 6 decimals, in this case each columns will be round based on its respective number of decimal.

Returns CARs' descriptive statistics

Return type pandas.DataFrame

Note: The function return a fully working pandas DataFrame. All pandas method can be used on it, especially exporting method (to_csv, to_excel,...)

Example

Get CARs' descriptive statistics of a market model event study on an aggregate of events (Apple Inc. 10-K release) imported from a csv, with specific number of decimal for each column:

```
>>> events = es.Multiple.from_csv(
...     'AAPL_10K.csv',
...     es.Single.FamaFrench_3factor,
...     event_window = (-5,+5),
...     date_format = '%d/%m/%Y'
... )
>>> events.get_CAR_dist(decimals = 4)
```

	Mean	Vari- ance	Kurto- sis	Min	Quantile 25%	Quantile 50%	Quantile 75%	Max
-5	-0	0.001	0.061	-0.052	-0.014	0.001	0.015	0.047
-4	- 0.003	0.001	0.247	-0.091	-0.022	0.003	0.015	0.081
-3	0.007	0.002	0.532	-0.082	-0.026	0.006	0.027	0.139
-2	0.01	0.002	-0.025	- 0.088	-0.021	0.002	0.033	0.115
-1	0.018	0.003	-0.065	-0.091	-0.012	0.02	0.041	0.138
0	0.018	0.003	-0.724	- 0.084	-0.012	0.012	0.057	0.128
1	0.012	0.004	-0.613	-0.076	-0.024	0.003	0.059	0.143
2	0.017	0.005	-0.55	-0.117	-0.026	0.024	0.057	0.156
3	0.018	0.005	0.289	-0.162	-0.032	0.027	0.057	0.17
4	0.011	0.007	2.996	-0.282	-0.039	0.035	0.052	0.178
5	0.012	0.008	1.629	-0.266	-0.05	0.035	0.064	0.174

Note: Significance level: *** at 99%, ** at 95%, * at 90%

eventstudy.Multiple.sign_test

Multiple.**sign_test**(sign='positive', confidence=0.9)
Not implemented yet

eventstudy.Multiple.rank_test

Multiple.**rank_test**(confidence)
Not implemented yet

3.3 Excel export

If needed, you can export your results to excel directly using the `excelExporter` module.

3.3.1 Prerequisite

To use the excel export functionalities, you must first install `XlsxWriter` with the following command-line.

```
$ pip install XlsxWriter
```

Then add the following import statement at the beginning of your python script:

```
import eventstudy as es
from eventstudy import excelExporter
```

The last line will attach to the `eventstudy.Single` and `eventstudy.Multiple` classes a new function: `.to_excel()`.

3.3.2 Usage

lorem...

Python Module Index

e

`eventstudy.Multiple`, [14](#)

`eventstudy.Single`, [7](#)

Index

Symbols

`__init__()` (*eventstudy.Multiple* method), 15

`__init__()` (*eventstudy.Single* method), 8

C

`constant_mean()` (*eventstudy.Single* class method), 9

E

`error_report()` (*eventstudy.Multiple* method), 19

`eventstudy.Multiple` (module), 14

`eventstudy.Single` (module), 7

F

`FamaFrench_3factor()` (*eventstudy.Single* class method), 10

`from_csv()` (*eventstudy.Multiple* class method), 16

`from_list()` (*eventstudy.Multiple* class method), 17

`from_text()` (*eventstudy.Multiple* class method), 18

G

`get_CAR_dist()` (*eventstudy.Multiple* method), 22

I

`import_FamaFrench()` (*eventstudy.Single* class method), 11

`import_returns()` (*eventstudy.Single* class method), 12

`import_returns_from_API()` (*eventstudy.Single* class method), 12

M

`market_model()` (*eventstudy.Single* class method), 8

P

`plot()` (*eventstudy.Multiple* method), 20

`plot()` (*eventstudy.Single* method), 12

R

`rank_test()` (*eventstudy.Multiple* method), 23

`results()` (*eventstudy.Multiple* method), 21

`results()` (*eventstudy.Single* method), 13

S

`sign_test()` (*eventstudy.Multiple* method), 23