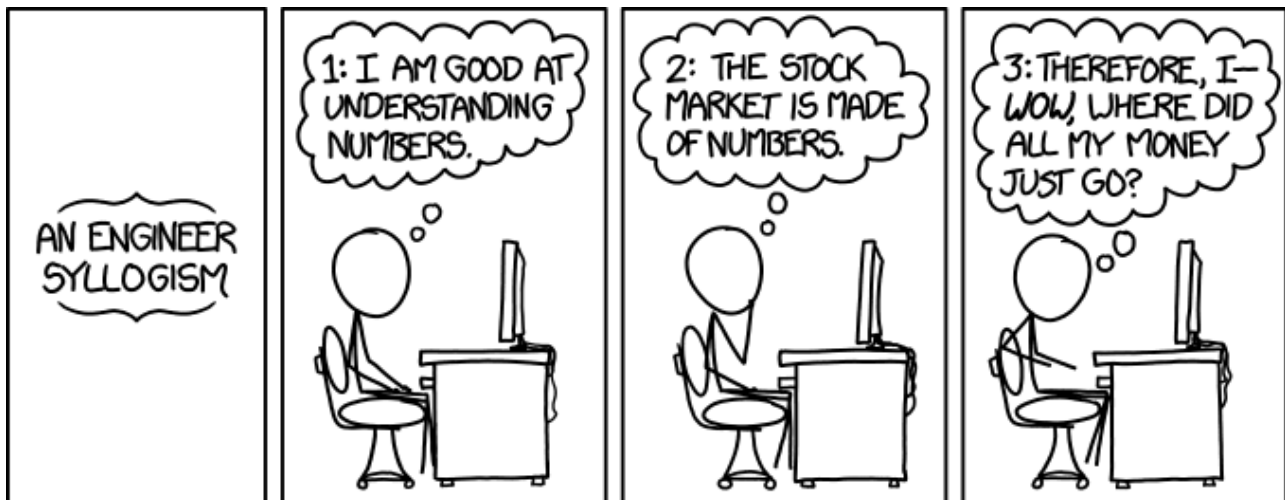


Package `backtesting`



Manuals

- [Quick Start User Guide](#)

Tutorials

The tutorials encompass most framework features, so it's important and advisable to go through all of them. They are short.

- [Library of Utilities and Composable Base Strategies](#)
- [Multiple Time Frames](#)
- [Parameter Heatmap & Optimization](#)
- [Trading with Machine Learning](#)

These tutorials are also available as live Jupyter notebooks: [Open in Colab](#)

In Colab, you might have to `!pip install backtesting`.

Video Tutorials

- Some [coverage on YouTube](#).
- [YouTube search](#)

Example Strategies

- (contributions welcome)

Tip

For an overview of recent changes, see [What's New, i.e. the Change Log](#).

FAQ

Some answers to frequent and popular questions can be found on the [issue tracker](#) or on the [discussion forum](#) on GitHub. Please use the search!

License

This software is licensed under the terms of [AGPL 3.0](#), meaning you can use it for any reasonable purpose and remain in complete ownership of all the excellent trading strategies you produce, but you are also encouraged to make sure any upgrades to *Backtesting.py* itself find their way back to the community.

API Reference Documentation

Sub-modules

[backtesting.backtesting](#)

Core framework data structures. Objects from this module can also be imported from the top-level module directly, e.g

...

[backtesting.lib](#)

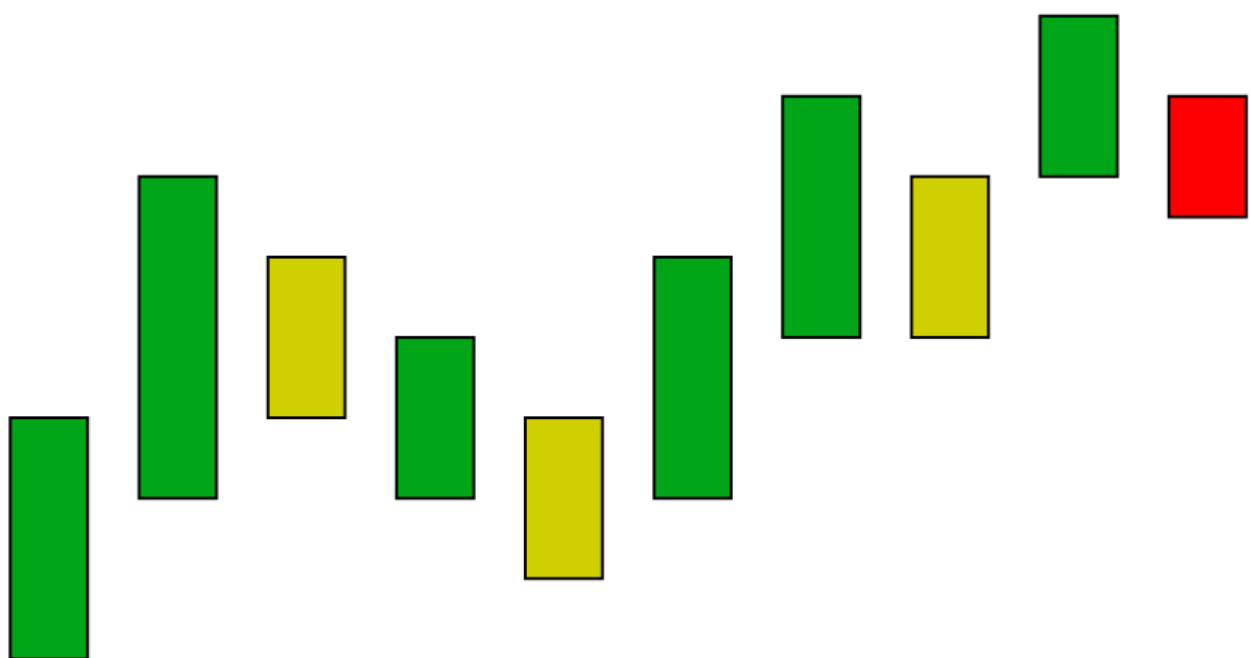
Collection of common building blocks, helper auxiliary functions and composable strategy classes for reuse ...

[backtesting.test](#)

Data and utilities for testing.

Functions

```
def Pool(processes=None, initializer=None, initargs=())
```



[Backtesting.py](#)

- [Manuals](#)
- [Tutorials](#)
- [Video Tutorials](#)
- [Example Strategies](#)
- [FAQ](#)

- [License](#)
- [API Reference Documentation](#)

Sub-modules

- [backtesting.backtesting](#)
- [backtesting.lib](#)
- [backtesting.test](#)

Functions

- [Pool](#)

[backtesting 0.6.5](#) ■

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