Twitter Thread by PyQuant News ■



https://t.co/kpFxyc0tHD

https://t.co/nA1Qt64WX4

Python Algorithmic Trading Library.

pyalgotrade



lge:

8 trading and backtesting libraries in Python that will help you find your ed
QuantSoftware Toolkit
Python-based open source software framework designed to support portfolio construction and management.
https://t.co/W5vSYN7sIC
quantitative
Quantitative finance, and backtesting library.
https://t.co/2g7BNhjwgC
analyzer
Python framework for real-time financial and backtesting trading strategies.
https://t.co/UM8D4X7fWd
pybacktest
Vectorized backtesting framework in Python / pandas, designed to make your backtesting easier.

Financial portiono optimisation in python, including classical enicient frontier and advanced methods.
https://t.co/gGMZ4v030K
NowTrade
Duthon library for heal-testing technical/machenical strategies in the steel, and surrency more state
Python library for backtesting technical/mechanical strategies in the stock and currency markets.
https://t.co/laU8rlJblk
Use them as-is, or change to make them your own:
QuantSoftware Toolkit
• PyPortfolioOpt
• pyalgotrade
• quantitative
• finmarketpy
• pybacktest
NowTrade
• analyzer
PyQuant News helps you get started with Python for quantitative finance.
There are a few things for you:
• Reply to this thread with any questions
Follow me @pyquantnews for more of these
• RT the tweet below to share this thread with your audience https://t.co/Opfccvng9n
The tweet below to shale this thread with your addience https://t.co/Opiccvngan
8 trading and backtesting libraries in Python that will help you find your edge:

— PyQuant News \U0001f40d (@pyquantnews) October 30, 2022

Python library for backtesting trading strategies and analyzing financial markets.

finmarketpy

https://t.co/rc8jjEoNKi

PyPortfolioOpt