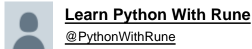
Twitter Thread by Learn Python With Rune





2022 has started

- If you want to
- Learn Python
- ■■■ Master Data Scientist & ML
- Use Python for Financial Analysis

Then follow me ✔■

I will share a lot of great content this year

See my top 10 pages in 2021 ■■

No 1

Learn Python - a 8 hours video course

- Includes 17 lessons

- 34 prepared Notebooks
- a FREE eBook

No 2 🔳

https://t.co/u7AH9Crpqw

No 2

Calculate the Relative Strength Index (RSI) with pandas

- Learn what RSI is

- Read stock prices with PDR

- How to calculate RSI using pandas

https://t.co/5iPIDiHchG

No 3

Calculate the MACD with pandas

- Get stock prices
- How to calculate MACD
- Make a plot with MACD lines

No 4 🔳

https://t.co/P5b3cR0g4j

No 4

FREE eBook

- Backtesting a investment strategy
- Use Python and pandas
- 82 pages with source code

No 5 🔳

https://t.co/hziMe7UtAL

No 5

Calculate the Average True Range (ATR)

- What is ATR?
- How to calculate with Python
- Create a chart

No 6 🔳

https://t.co/a3B1UKuMKG

No 6

Financial Analysis Course

- A FREE 2 hours video course
- Prepared Notebooks
- Use pandas for financial analysis

No 7 🔳

https://t.co/IOe7vTH6pJ

No 7

Calculate the Volatility of Historic Stock Prices

- Read historic prices with Pandas Datareader
- Calculate the volatility
- Visualize the volatility of the stock

No 8 🔳

https://t.co/mQht3SXdqd

No 8

Simple and Exponential Moving Average

- What is SMA and EMA
- Use pandas rolling
- How to use pandas to calculate it

No 9 🔳

https://t.co/sYLqOa5YTz

No 9

Machine Learning with Python

- A 10 hours video course
- 15 lessons with projects
- Covering all ML needed

No 10 🔳

https://t.co/hS4cyZvpq4

No 10

Find all Possible Webcam Resolutions with OpenCV

- This is the odd kid in the list
- Use OpenCV to find webcam res
- A smart trick

See 🔳

https://t.co/IhnW5tLJsC

Thank you for reading my list.

If you want more awesome content

- Follow
- Share
- Love Python

Also check out my first lesson of my next FREE course.

Expert Data Science Blueprint https://t.co/Dn0i6zA5Eo