## **Twitter Thread by Saurav Jain**





Rost Puthon	lihrariae for	Machina	l parning that	are open source
Deal Villoll	libialies lui	waciiiic	Learinia inai	are oberraource

## A summary about each with their GitHub link ■

## Thread ■■

1. Pandas

It aims to be the fundamental high-level building block for practical, real-world data analysis in Python.

- <a href="https://t.co/toOkhEazmQ">https://t.co/toOkhEazmQ</a>
- 2. OpenCV

It has more than 2500 highly optimised algorithms for machine learning and computer vision that can do just about anything with images.

- https://t.co/Z967hfrsvl
- 3. Matplotlib

Matplotlib is a comprehensive library for creating static, animated, and interactive visualizations in Python.

- <a href="https://t.co/ocpMxzCSmX">https://t.co/ocpMxzCSmX</a>
- 4. Tensorflow

It's an end-to-end Machine Learning and Deep Learning library to solve real-world challenges.

■https://t.co/wNhupEWq3k

5. Keras
Released in 2015, Keras is an advanced open-source Python deep learning API and framework built on top of Tensorflow-another powerful ML platform.
■ https://t.co/hHDCRRHrB7
6. NumPy
It is the fundamental package for scientific computing with Python.
■ <a href="https://t.co/SLlqjhdQNX">https://t.co/SLlqjhdQNX</a>
7. Scikit-learn
It is a Python module for machine learning built on top of SciPy and is distributed under the 3-Clause BSD license
■ https://t.co/nF6JHcO6TF
That's a wrap!
If you enjoyed this thread:
Follow me @Sauain for more of these RT the tweet below to share this thread with your audience <a href="https://t.co/2GfEVFzs75">https://t.co/2GfEVFzs75</a>
Best Python libraries for Machine Learning that are open source \U0001f4af
A summary about each with their GitHub link \U0001f609
Thread \U0001f9f5\U0001f447

— Saurav Jain (@Sauain) August 3, 2022