BUZZ CHRONICLES > MACHINE LEARNING Saved by @ThomassRichards See On Twitter

## Twitter Thread by Unknown



Y

### **10 PYTHON** ■ libraries for machine learning.

Retweets are appreciated.

[Thread]



#### TOP PYTHON MACHINE LEARNING LIBRARIES

1. NumPy (Numerical Python)

- The most powerful feature of NumPy is the n-dimensional array.

- It contains basic linear algebra functions, Fourier transforms, and tools for integration with other low-level languages.

Ref: https://t.co/XY13ILXwSN



2. SciPy (Scientific Python)

- SciPy is built on NumPy.

- It is one of the most useful libraries for a variety of high-level science and engineering modules like discrete Fourier transform, Linear Algebra, Optimization, and Sparse matrices.

Ref: https://t.co/ALTFqM2VUo



#### 3. Matplotlib

- Matplotlib is a comprehensive library for creating static, animated, and interactive visualizations in Python.
- You can also use Latex commands to add math to your plot.
- Matplotlib makes hard things possible.

Ref: https://t.co/zodOo2WzGx



- 4. Pandas
- Pandas is for structured data operations and manipulations.
- It is extensively used for data munging and preparation.
- Pandas were added relatively recently to Python and have been instrumental in boosting Python's usage.

#### Ref: https://t.co/IFzikVHht4



#### 5. Scikit Learn

- Built on NumPy, SciPy, and matplotlib, this library contains a lot of efficient tools for machine learning and statistical modeling including classification, regression, clustering, and dimensionality reduction.

Ref: https://t.co/TCaQXPvKkk



- 6. Statsmodels
- Statsmodels for statistical modeling.
- Statsmodels is a Python module that allows users to explore data, estimate statistical models, and perform statistical tests.

Ref: https://t.co/5CXswFvpPx



- 7. Seaborn
- Seaborn for statistical data visualization.
- Seaborn is a library for making attractive and informative statistical graphics in Python. It is based on matplotlib.
- Seaborn aims to make visualization a central part of exploring.

Ref: https://t.co/cSxJIr09mq



#### 8. Blaze

- Blaze for extending the capability of Numpy and Pandas to distributed and streaming datasets.

- It can be used to access data from a multitude of sources including Bcolz, MongoDB, SQLAlchemy, Apache Spark, PyTables, etc.

Ref: https://t.co/5NhpM0reaH



- 9. Scrapy
- Scrapy for web crawling.

- It is a very useful framework for getting specific patterns of data.

- It has the capability to start at a website home URL and then dig through web-pages within the website to gather information.

Ref: https://t.co/iEYIazAd2B



10. SymPy

- SymPy for symbolic computation.

- It has wide-ranging capabilities from basic symbolic arithmetic to calculus, algebra, discrete mathematics, and quantum physics.

- Use for formatting the result of the computations as LaTeX code.

Ref : https://t.co/hesVmRJLVj



# SymPy Symbolic Computation on Python Training

Additional libraries, you might need:

- OS for Operating system and file operations.
- Networkx for graph-based data manipulations.
- Regular expressions for finding patterns in text data.
- BeautifulSoup for scrapping the web.