

# OUR FREE PYTHON TUTORIALS



**django**

*matplotlib*

Read more about it





**NumPy is a Python library.**



**NumPy is used for working with arrays.**

**NumPy is short for "Numerical Python".**



**Read more about it**





**Pandas is a Python library.**

**Pandas is used to analyze data.**

**Read more about it**





# ***SciPy***



**SciPy is a scientific computation library  
that uses NumPy underneath.**

**SciPy stands for Scientific Python.**



**Read more about it**



# django

**Django is a back-end server side web framework.**



**Django is free, open source and written in Python.**

**Django makes it easier to build web pages using Python.**



**Read more about it**





**Matplotlib is a low level graph plotting library in python that serves as a visualization utility.**



**Matplotlib is open source and we can use it freely.**



**Read more about it**





**Get started with Python Today!**

**[www.w3schools.com](http://www.w3schools.com)**

