

- 1) [A Step-by-Step Guide to Data Analysis with Pandas and NumPy](https://www.linkedin.com/pulse/step-by-step-guide-data-analysis-pandas-numpy-titanic-muhammad-dawood/)
<https://www.linkedin.com/pulse/step-by-step-guide-data-analysis-pandas-numpy-titanic-muhammad-dawood/>
- 2) [Data Science in Python — Part 1: NumPy and Pandas](https://medium.com/@christhai_6937/data-science-in-python-part-1-numpy-and-pandas-befcdddc0a05)
https://medium.com/@christhai_6937/data-science-in-python-part-1-numpy-and-pandas-befcdddc0a05
- 3) [Data Science in Python — Part 2: Exploring and Visualizing Pokemon Data using Pandas and Seaborn](https://medium.com/@christhai_6937/data-science-in-python-part-2-exploring-pokemon-data-using-pandas-and-seaborn-cd54d1ae5ec0)
https://medium.com/@christhai_6937/data-science-in-python-part-2-exploring-pokemon-data-using-pandas-and-seaborn-cd54d1ae5ec0
- 4) [Exploring Data Visualization with Matplotlib and Seaborn in Python](https://medium.com/@vaishalipal1/exploring-data-visualization-with-matplotlib-and-seaborn-in-python-e9c5d1950463)
<https://medium.com/@vaishalipal1/exploring-data-visualization-with-matplotlib-and-seaborn-in-python-e9c5d1950463>
- 5) [A Beginner's Guide to Matplotlib for Data Visualization and Exploration in Python](https://medium.com/analytics-vidhya/a-beginners-guide-to-matplotlib-for-data-visualization-and-exploration-in-python-3fb32d03c3cd)
<https://medium.com/analytics-vidhya/a-beginners-guide-to-matplotlib-for-data-visualization-and-exploration-in-python-3fb32d03c3cd>
- 6) [Mastering Data Visualization in Python using Matplotlib and Seaborn](https://medium.com/@rezapurnama1997/penguasaan-visualisasi-data-dengan-python-menggunakan-matplotlib-dan-seaborn-ca709babcb61#:~:text=Matplotlib%20provides%20great%20flexibility%20and,easily%20understood%20by%20the%20audience.)
<https://medium.com/@rezapurnama1997/penguasaan-visualisasi-data-dengan-python-menggunakan-matplotlib-dan-seaborn-ca709babcb61#:~:text=Matplotlib%20provides%20great%20flexibility%20and,easily%20understood%20by%20the%20audience.>

Documentations:

- 1) NumPy: <https://numpy.org/doc/stable/user/whatisnumpy.html>
- 2) Pandas: https://pandas.pydata.org/docs/user_guide/index.html
- 3) Matplotlib: https://matplotlib.org/3.8.3/users/explain/quick_start.html
- 4) Seaborn: <https://seaborn.pydata.org/tutorial/introduction.html>

**** These documentations are for your reference ****