**Numerical Distribution**

[1] Geeks for Geeks, Python – Weibull Minimum Distribution in Statistic, (10th Jan, 2020) <https://www.geeksforgeeks.org/python-weibull-minimum-distribution-in-statistics/>

[2] Docs Scipy, scipy.stats.weibull\_min, (2008-2021) <https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.weibull_min.html>

[3] Wikipedia, Weibull distribution, (10th Dec, 2021) <https://en.wikipedia.org/wiki/Weibull_distribution>

[] <https://statisticsbyjim.com/basics/normal-distribution/>

[] <https://www.investopedia.com/terms/n/normaldistribution.asp>

[] analytics Vidhya, A Comprehensive Guide to Data Analysis using Pandas: Hands-On Data Analysis on IMDB movies data, (2013 -2021) <https://www.analyticsvidhya.com/blog/2021/05/a-comprehensive-guide-to-data-analysis-using-pandas-hands-on-data-analysis-on-imdb-movies-data/>

[] Towards Data Science, Identify your Data’s Distribution, (7th April, 2020) <https://towardsdatascience.com/identify-your-datas-distribution-d76062fc0802>

[] KdNuggets, How to Determine the Best Fitting Data Distribution Using Python, (2021) <https://www.kdnuggets.com/2021/09/determine-best-fitting-data-distribution-python.html>

[] Stack Overflow, How to identify the distribution of the given data in Python?, (2018) <https://stackoverflow.com/questions/48455018/how-to-identify-the-distribution-of-the-given-data-in-python>

[] Fitter, Fitter Documentation, (2021) <https://fitter.readthedocs.io/en/latest/>

[] Data Camp, Python Install Pip, (18th August, 2020) <https://www.datacamp.com/community/tutorials/python-install-pip>

[] Stack Overflow, How to find probability distribution and parameters for real data? (Python 3), (2016) <https://stackoverflow.com/questions/37487830/how-to-find-probability-distribution-and-parameters-for-real-data-python-3>

[] Real Python, Python Statistics Fundamentals: How to Describe Your Data, (2012-2021) <https://realpython.com/python-statistics/>

[] Medium, Finding the Best Distribution that Fits Your Data using Python’s Fitter Library, (6th June, 2021) <https://medium.com/the-researchers-guide/finding-the-best-distribution-that-fits-your-data-using-pythons-fitter-library-319a5a0972e9>

Recreating data

Weibull

[] <https://stackoverflow.com/questions/4265988/generate-random-numbers-with-a-given-numerical-distribution>

[] <https://www.geeksforgeeks.org/random-weibullvariate-function-in-python/>

[] <https://stackoverflow.com/questions/17481672/fitting-a-weibull-distribution-using-scipy>

[]<https://numpy.org/doc/stable/reference/random/generated/numpy.random.Generator.weibull.html#numpy.random.Generator.weibull>

[] <https://docs.scipy.org/doc/scipy/reference/reference/generated/scipy.stats.weibull_min.html#scipy.stats.weibull_min>

[] <https://www.geeksforgeeks.org/numpy-random-weibull-in-python/>