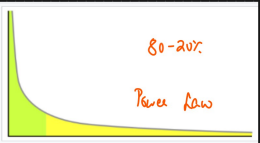
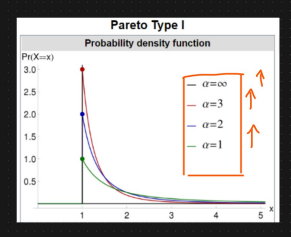
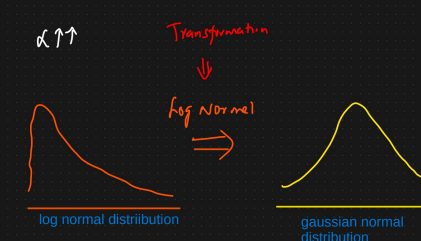
1) Pareto Distribution [NON Gaussian Distribution]

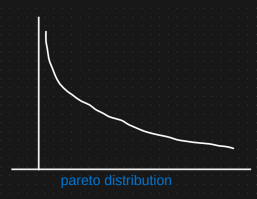


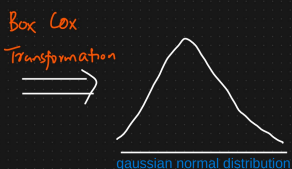
An example power-law graph that demonstrates ranking of popularity. To the right is the long tail, and to the left are the few that dominate (also known as the 80-20 rule).

The Pareto distribution, named after the Italian civil engineer, economist, and sociologist Vilfredo Pareto is a power-law probability distribution that is used in description of social, quality control, scientific, geophysical, actuarial, and many other types of observable phenomena; the principle originally applied to describing the distribution of wealth in a society, fitting the trend that a large portion of wealth is held by a small fraction of the population.









IT Industry

(1) 80% of the entire project is done by 20%.

Of the team

② Por. of defects can be somed if we save 20% of defects