

[Glossary]

Continuous Distributions

Subject:

Business Economics

Course:

Paper No. & Title:

B. A. (Hons.), 1st Semester, Undergraduate

Paper – 102 Statistics for Business Economics

Unit No. & Title:

Unit – 5 Probability and Distribution

Lecture No. & Title:

Lecture – 3 Continuous Distributions

Glossary

Sometimes the random variable may assume infinitely many values within a certain interval. These type of random variable is called continuous random variable and corresponding distribution is called continuous distribution. We have studied Some continuous distributions like uniform, exponential and normal distributions along with their properties. Normal distribution is a very important distribution in Statistics. Many continous distribution and discrete distributions tends to normal distribution under certain situations.