Stats for Data Science

Understand what a Normal Distribution is, Explain the difference between continuous and discrete variables, Understand the Central Limit Theorem, Use the Z-Score and Z-Tables, Understand the difference between a normal distribution and a t-distribution, Create confidence intervals, Understand standard deviations, Understand what a sampling distribution is, Apply Hypothesis Testing for Proportions, Use the t-Score and t-Tables

Instructors:

krish naik:

Having 10+ years of experience in Data Science and Analytics with product architecture design and delivery. Worked in various product and service based Company. Having an experience of 5+ years in educating people and helping them to make a career transition.

- linkedin: https://www.linkedin.com/in/naikkrish/
- instagram: https://www.instagram.com/krishnaik06
- facebook: https://www.facebook.com/krishnaik06
- youtube: https://www.youtube.com/user/krishnaik06
- github: https://github.com/krishnaik06

Curriculum:

- Basic understanding of Statistics
- •Importance of Statistics in the world of Data Science

Requirements:

- No prior understanding of stats
- A system with internet connection

Dedication