



Introduction to Predictive Analytics

Training Calendar

Date	Training Time	Location
05 August 2019	3 Days	Bilginç IT Academy
18 November 2019	3 Days	Bilginç IT Academy

Training Details

Training Time	:	3 Days
Capacity	:	10
Prerequisites	:	Basic Python, basic statistics, and/or successful completion of the Introduction to Data Wrangling in Python course

About Training

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Machine learning requires strong statistical foundations. In this module, we solidify that groundwork by reviewing probability concepts such as important distributions, Bayes' Rule, and conditional expectation. We then move on to rigorous statistical analysis — parameter estimation, hypothesis testing, p -values, z -scores, and other core concepts in statistical inference. We extend this basis of statistical knowledge into machine learning basics such as regression, regularization, overfitting, and important learning metrics. Students put these concepts into practice on real-world datasets using Python's stats-oriented libraries to ask interesting, relevant questions and draw concrete inferences from population data.

What You'll Learn

- The fundamentals of probability and statistical inference
- How to utilize those fundamentals in Python to analyze large, real-world datasets
- Machine-learning basics that derive from statistical principles

Who Should Attend

- Beginning programmers who want an applied statistics introduction, including how to implement that theory into code
- Analysts who have completed Data Wrangling in Python and want to take their skill-set to the next level

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