



# Machine Learning

- 1. Mean Median Mode
- 2. Standard Deviation and Percentile
- 3. Data Distribution
- 4. Supervised and Unsupervised
- 5. Scatter Plot
- 6. Linear Regression
- 7. Polynomial Regression
- 8. Multiple Regression
- 9. Scale
- 10. Decision Tree
- 11. Random Forest
- 12. Bayesian Methods
- 13. Implementing a Spam Classifier
- 14. Graphviz
- 15. Support Vector Machines (SVM)

https://lara.co.in

#### Course features:

#### 1. In-class and Online Live

Its Instructor led in-class and online live.

Students can ask the doubts and get clarified there and then itself even in online live also.

## 2. Daily 2 hours session.

It may include most of the weekends as well.

#### 3. Duration

1 month

#### 4. Recorded Videos

Daily session will be recorded and recorded video session will be sharing to the students by end of the same day

#### 5. Material

Material will be distributed for every topic after finishing the topic. Material will be in the pdf format.

#### 6. Unit Tests

Unit tests will be conducting in every topic.

Test will in the online. Student can review the test to know correct answers for every question

# 7. Cumulative tests

Weekly tests which are including covered portion

## 8. Placement

Whoever scoring more than 80% in all unit tests will be considered for the placements.

# 9. 1 year validity

In any case student unable to continue till to end of the batch, He/She can rejoin in any upcoming batches till to one year to cover the remaining portion.

# Pre Requisites:

Python. Candidate should know Python to understand ML.

#### Batch Schedule:

Start Date: Please check in the website

Timing: Please check in the website

Duration : Please check in the website

Class type: In-Class and Online Live

Fee : Rs. 10,000/- for in-class

Rs. 8,000/- for online live

For more info and demo session,
please fill the Enquiry form in the
website (https://lara.co.in)