



## Machine Learning Using R

- Standard Machine Learning Datasets
- Understand Your Data Using Descriptive Statistics
- Understand Your Data Using Data Visualization
- Prepare Your Data For ML Pre-processing
- Resampling Methods To Estimate Model Accuracy
- Machine Learning Model Evaluation Metrics
- Spot-Check Machine Learning Algorithms
- Compare The Performance of ML Algorithms
- Tune Machine Learning Algorithm
- Combine Predictions From Multiple Machine Learning Models
- Save & Finalize You ML Model
- Predictive Modeling Project Template
- Our First Machine Learning Project Project I
- Regression ML Case Study Project Project II