

SUPERVISED MACHINE LEARNING LOGISTIC REGRESSION

[K2ANALYTICS.IN/BLOG](https://k2analytics.in/blog)

COURSE DETAILS

- Introduction to Logistic Regression
- Log Odds Concept and Logistic Function
- Development, Validation and Hold-out
- Hypothesis Testing
- Outlier Treatment & Missing Value Imputation
- Information Value
- Pattern Detection and Visualization
- Variable Transformation
- Weight of Evidence
- Multi-Collinearity & Variance Inflation Factor (VIF)
- Model Development & Validation
- Model Performance Measurement
 - KS, Rank Order, Lift Chart, AUC-ROC, Gini, Concordance, Hosmer-Lemeshow Goodness of Fit Test
- **PROJECTS**
 - Personal Loans Cross-Sell Model using Logistic Regression Technique

BLOG LINK:

[Logistic Regression blog series](#)

COURSE DURATION:

10 hours

COURSE FEES:

₹ 10000 (+ GST)



Website : <https://k2analytics.in>

Mobile : +91 89396 94874