Dato.com

Edit this on Github

Introduction

- 1. Getting started
- 2. Working with data
- 3. Modeling data
 - 3.1. Classification
 - 3.1.1. Logistic Regression
 - 3.1.2. Nearest Neighbor Classifier
 - **3.1.3.** SVM
 - 3.1.4. Decision Tree Classifier
 - 3.1.5. Random Forest Classifier
 - 3.1.6. Boosted Trees Classifier
 - 3.1.7. Neuralnet Classifier
 - **3.2.** Regression
 - 3.3. Graph analytics
 - 3.4. Clustering
 - 3.5. Nearest Neighbors
 - 3.6. Text analysis
 - **3.7.** Evaluating Models
 - 3.8. Model parameter search
- 4. Applications
- 5. Dato Distributed
- 6. Predictive Services
- 7. Conclusion
- 8. Exercises
- 9. FAQ/Common Problems



The G
Booste
predic
the ch

Introd

impo

Lo

Th

data

La

data

Ma

trai

Cr

mode

Sa

pred

Ev

resu

