

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



Gr

The G
Boost
predic
the ch

Introd

impo

Lo

Th

data

La

data

Ma

trai

Cr

mode

Sa

pred

Ev

resu