



Views

Design

Results

Turbo Prep

Auto Model

Deployments

First data operators etc



All Studio

Auto Model

Load Data Select Task Prepare Target Select Inputs Model Types Results

RESTART

BACK

OPEN PROCESS

EXPORT

DEPLOY

Results

Comparison

Overview

ROC Comparison

Naive Bayes

Model

Weights

Simulator

Performance

Lift Chart

Predictions

Production Model

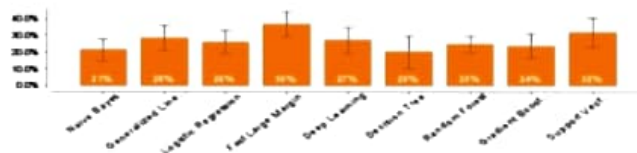
Generalized Linear Model

Logistic Regression

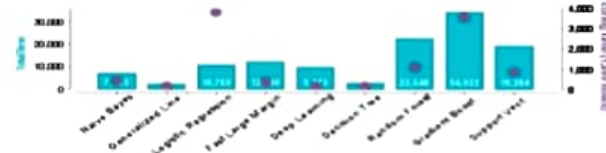
Overview

Number of Models: 205

Classification Error



Runtimes (ms)



Classification Error

Model	Classification Error	Standard Deviation	Gains	Total Time	Training Time (1,000 ...	Scoring 1
Naive Bayes	21.2%	± 6.7%	18	7 s	314 ms	429 ms
Generalized Linear Model	28.2%	± 7.7%	2	2 s	428 ms	176 ms
Logistic Regression	25.9%	± 6.7%	6	11 s	3 s	4 s
Fast Large Margin	36.5%	± 7.7%	-14	12 s	294 ms	378 ms
Deep Learning	27.1%	± 7.9%	8	10 s	1 s	193 ms

SAVE RESULTS