

Results

File Edit Process View Connections Cloud Settings Extensions

Views: Design Results

? Questions?

ExampleSet (/My First Prediction/Data/house_price_label (1))

Result History PerformanceVector (Performance) ExampleSet (Set Role) Kernel Model (Logistic Regression)

Performance

Criterion
accuracy
kappa
precision
recall
f measure

Table View Plot View

accuracy: 82.94%

	true false	true true	class precision
pred. false	110	72	60.44%
pred. true	36	415	92.02%
class recall	75.34%	85.22%	

Repository

+ Add Data

- Samples
- DB
- Local Repository (negin)
- My First Prediction (negin)
 - Data (negin)
 - Iris (negin - v1, 1/24/20 2:55 PM - 5 kB)
 - attributes_gender_voice (negin - v1, 1/24/20 3:40 PM - 4 kB)
 - birthwt (negin - v1, 1/23/20 10:34 PM - 8 kB)
 - low birth weight (negin - v1, 1/23/20 9:55 PM - 3 kB)
 - raw-customer-churn-data (negin - v1, 1/24/20 8:36 PM - 3 kB)
 - house_price (negin - v1, 1/24/20 8:36 PM - 3 kB)
 - house_price_label (1) (negin - v1, 1/24/20 8:55 PM - 3 kB)
 - Process (negin)
 - appropri (negin - v1, 1/24/20 3:40 PM - 4 kB)
 - K-nn (negin - v1, 1/24/20 7:12 PM - 6 kB)
 - naive bayes (negin - v1, 1/24/20 7:38 PM - 6 kB)
 - linear (negin - v1, 1/24/20 8:55 PM - 3 kB)
- Cloud Repository (disconnected)