

File Edit Process View Connections Cloud Settings Extensions

Views: Design Results

Questions?

Repository

+ Add Data

- k-means (negin - v1, 1/24/20 10:53 PM)
- linear (negin - v1, 1/24/20 8:55 PM - 3 k)
- logistic (negin - v1, 1/24/20 10:08 PM - 3 k)
- logistic2 (negin - v1, 1/26/20 11:45 AM - 3 k)
- naive bayes (negin - v1, 1/26/20 7:29 PM - 3 k)
- 3 model (negin - v1, 1/27/20 8:33 PM - 3 k)
- id3 (negin - v1, 1/27/20 8:47 PM - 8 kB)
- Cloud Repository (disconnected)

Operators

type

Types (15)

- Numerical to Binominal
- Numerical to Polynomial
- Numerical to Real
- Numerical to Date
- Real to Integer
- Nominal to Binominal
- Nominal to Text

+ Get More Operators

Process

Process Validation

90%

Training

Testing

ID3

Apply Model

Performance

To leverage the Wisdom of Crowds, you must be a member of the RapidMiner Community!

Join the community

Parameters

Validation (X-Validation)

- ☒ average performances only
- ☐ leave one out
- number of validations: 10
- sampling type: automatic
- ☐ use local random seed
- [Hide advanced parameters](#)
- [Change compatibility \(7.1.001\)](#)

Help

X-Validation

RapidMiner Studio Core

Synopsis

This operator performs a cross-validation in order to estimate the statistical performance of a learning operator (usually on unseen data sets).