

# Results

FileEditProcessViewConnectionsCloudSettingsExtensions

Views:

Design

Results

?

Questions?

Result History

AssociationRules (Create Association Rules)

Data

Graph

Description

Annotations

Zoom

Mode

ISOM

☒ Node Labels

☐ Edge Labels

Filter

Show rules matching

all of these conclusions:

a3

a4

a1

Min. Criterion:

confidence

The graph displays four nodes: a1, a3, a4, and a5. Edges connect these nodes, each labeled with a rule number and its support/confidence values. The rules are: Rule 11 (0.467 / 0.972), Rule 9 (0.467 / 0.933), Rule 5 (0.413 / 0.886), Rule 4 (0.420 / 0.875), Rule 7 (0.420 / 0.900), Rule 3 (0.433 / 0.867), and Rule 8 (0.433 / 0.929). The nodes are arranged in a circular pattern with a1 at the bottom, a3 on the left, a4 on the right, and a5 at the top.

Repository

+ Add Data

Samples

DB

Local Repository (negin)

My First Prediction (negin)

Data (negin)

Process (negin)

K-nn (negin - v1, 1/24/20 7:12 PM - 6 kB)

appropri (negin - v1, 1/24/20 3:40 PM - 4 kB)

k-means (negin - v1, 1/24/20 10:53 PM - 3 kB)

linear (negin - v1, 1/24/20 8:55 PM - 3 kB)

logistic (negin - v1, 1/24/20 10:08 PM - 7 kB)

naive bayes (negin - v1, 1/24/20 7:38 PM - 7 kB)

Cloud Repository (disconnected)