

Name: Abdul Sami khan

Sec: A

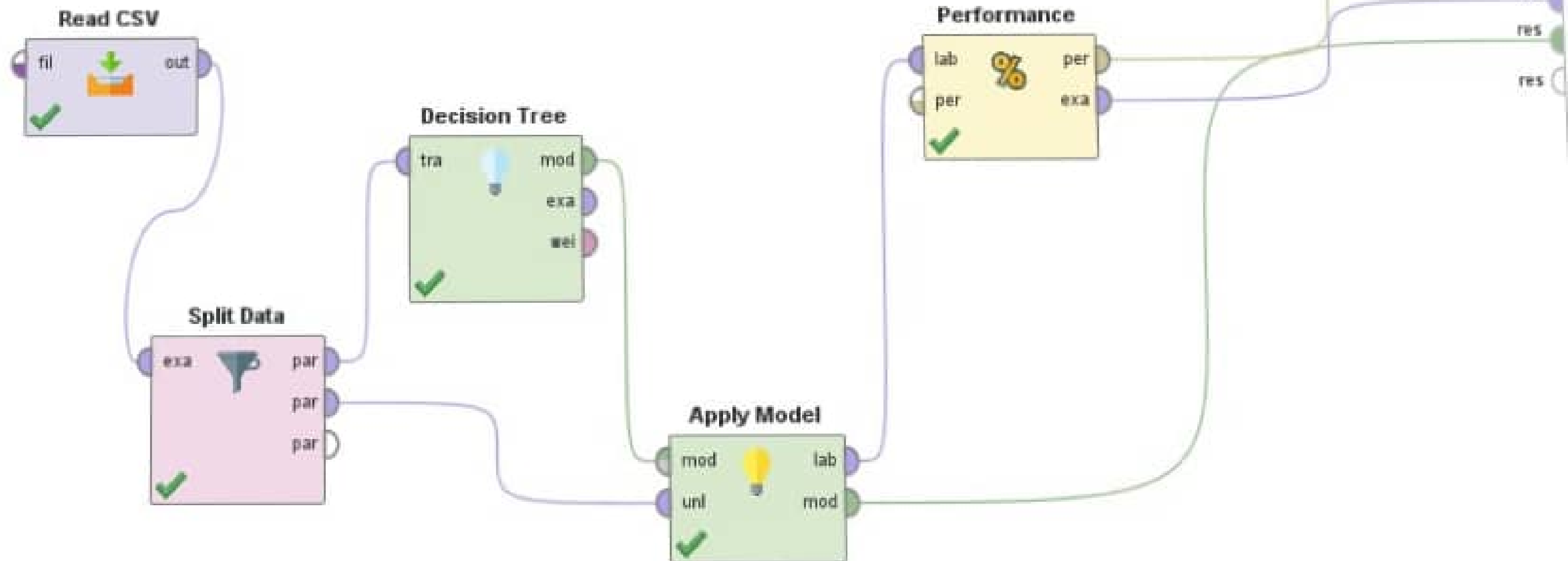
Semester: 6

Department: Computer Science

Assignment: DM report of Virat kohli

Process

inp



Leverage the Wisdom of Crowds to get operator recommendations based on your process design!



Activate Wisdom of Crowds



Graph



Description



Annotations

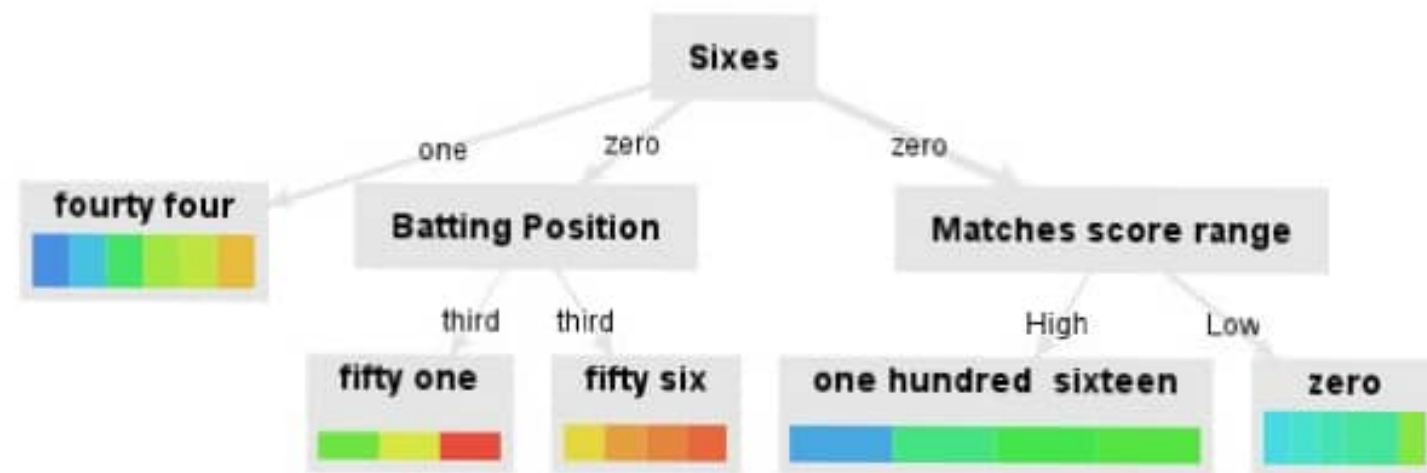
Zoom



Tree

☒ Node Labels

☒ Edge Labels



Repository

Import Data



- ▶ Training Resources (connected)
- ▶ Samples
- ▶ Community Samples (connected)
- ▶ Local Repository (Local)
- ▶ DB (Legacy)



Performance



Description



Annotations

Criterion

accuracy

☒ Table View ☐ Plot View

accuracy: 20.00%

	true four...	true one ...	true one ...	true twen...	true seven	true four	true zero	true eigh...	true side...	true seve
pred. fou...	0	0	0	0	0	0	0	0	0	0
pred. on...	0	0	0	0	0	0	0	0	0	0
pred. on...	0	0	0	0	0	0	0	0	0	0
pred. twe...	0	0	0	0	0	0	0	0	0	0
pred. sev...	0	0	0	0	0	0	0	0	0	0
pred. four	0	0	0	0	0	0	0	0	0	0
pred. zero	0	0	0	0	0	0	0	0	0	0
pred. eig...	0	0	0	0	0	0	0	0	0	0
pred. sdt...	0	0	0	0	0	0	0	0	0	0
pred. sev...	0	0	0	0	0	0	0	0	0	0
pred. eig...	0	0	0	0	0	0	0	0	0	0
pred. fifty...	0	0	0	0	1	0	0	0	0	0
pred. fite...	0	0	0	0	0	0	0	0	0	0
pred. nine	0	0	0	0	0	0	0	0	0	0

+ Import Data

▶ Training Resources (connected)

▶ Samples

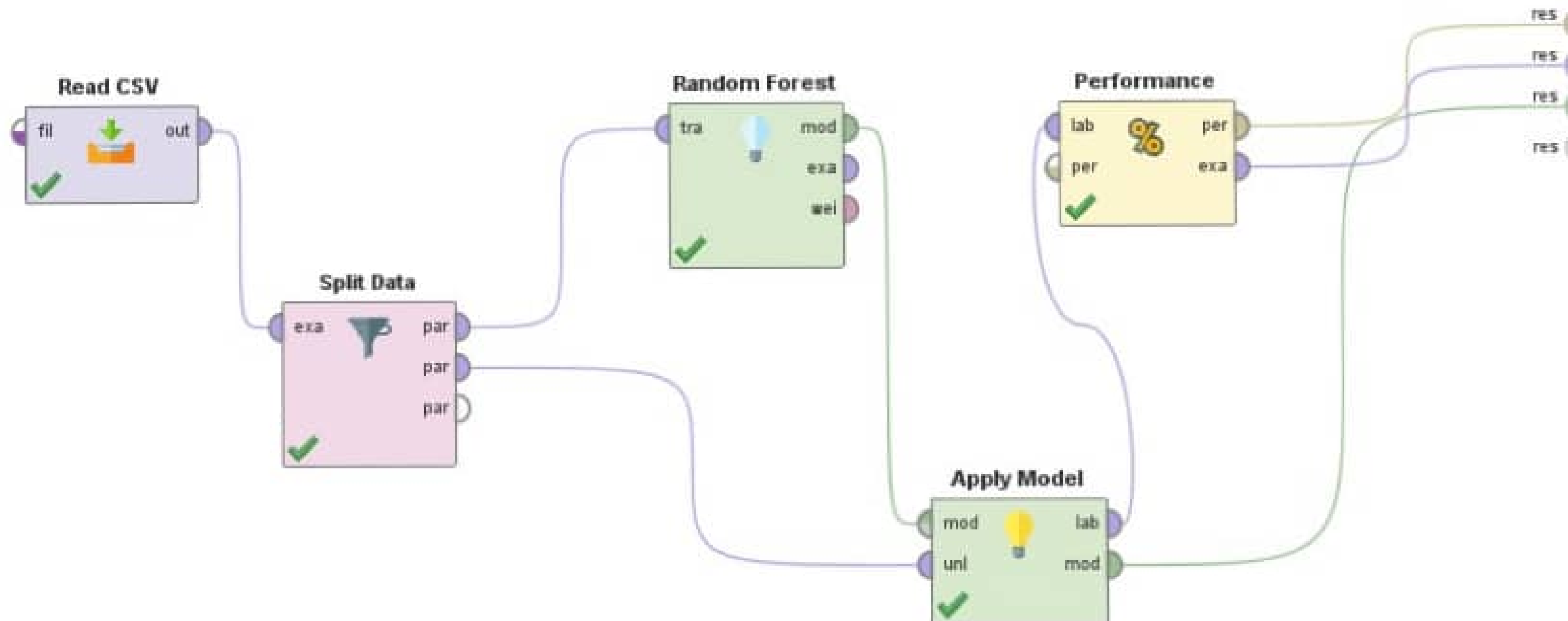
▶ Community Samples (connected)

▶ Local Repository (Local)

▶ DB (Legacy)

Process

np



Leverage the Wisdom of Crowds to get operator recommendations based on your process design!

Graph

Description

Annotations

Zoom

Tree

☒ Node Labels☒ Edge Labels

 Import Data

▶ **Training Resources** (connected)

► Samples

Community Samples (connected)

►  Local Repository (Local)

►  DB (Legacy)



Performance



Description



Annotations

Criterion

accuracy

☒ Table View ☐ Plot View

accuracy: 20.00%

	true four...	true one ...	true one ...	true twen...	true seven	true four	true zero	true eigh...	true sixte...	true seve
pred. fou...	0	0	0	0	0	0	0	0	0	0
pred. on...	0	0	0	0	0	0	0	0	0	0
pred. on...	0	0	0	0	0	0	0	0	0	0
pred. twe...	0	0	0	0	0	0	0	0	0	0
pred. sev...	0	0	0	0	0	0	0	0	0	0
pred. four	0	0	0	0	0	0	0	0	0	0
pred. zero	0	0	0	0	0	0	0	0	0	0
pred. eig...	0	0	0	0	0	0	0	0	0	0
pred. sixt...	0	0	0	0	0	0	0	0	0	0
pred. sev...	0	0	0	0	0	0	0	0	0	0
pred. eig...	0	0	0	0	0	0	0	0	0	0
pred. fifty...	0	0	0	0	0	0	0	0	0	0
pred. fite...	0	0	0	0	0	0	0	0	0	0
pred. nine	0	0	0	0	0	0	0	0	0	0

+ Import Data



▶ Training Resources (connected)

▶ Samples

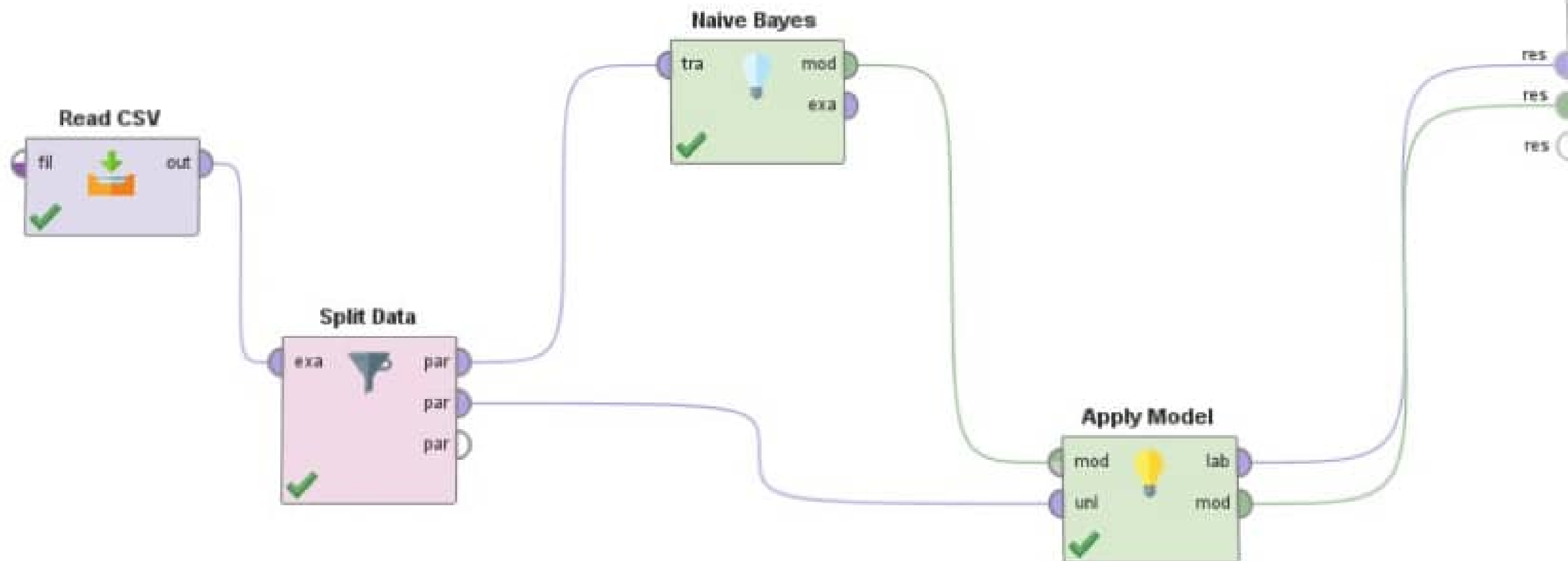
▶ Community Samples (connected)

▶ Local Repository (Local)

▶ DB (Legacy)

Process

inp



Leverage the Wisdom of Crowds to get operator recommendations based on your process design!



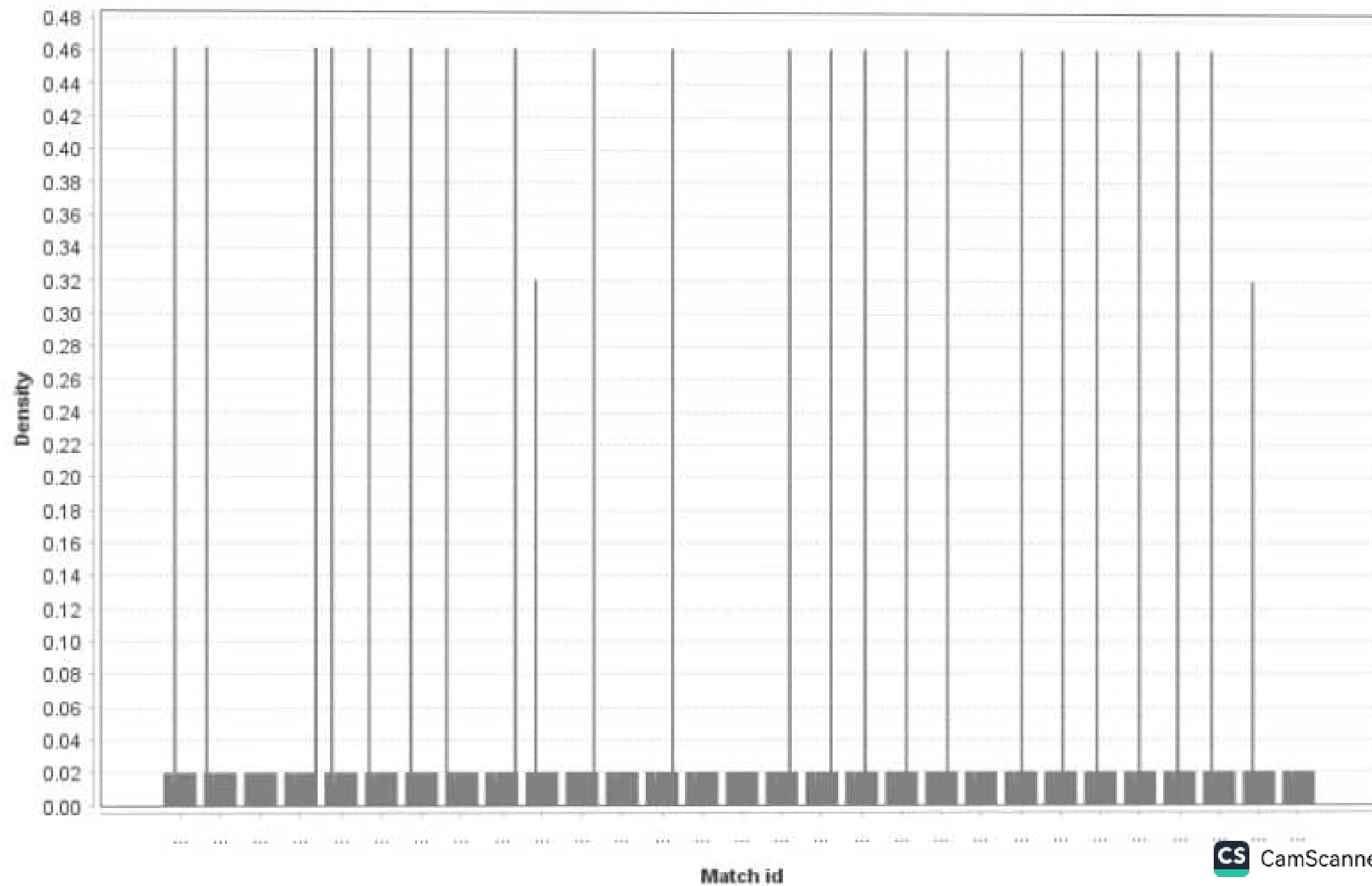
Activate Wisdom of Crowds

Attribute:

Match id

☐ Rotate Labels

fourty four one hundred sixteen one hundred twenty three twenty seven four zero eighthy five sixteen seventy eight
eighty nine fifty one fifteen nine twenty one sixty three fifty six sixty six sixty five eight eightten seventeen





Data



Statistics



Visualizations



Annotations

Name



Type

Missing

Statistics

Filter (37 / 37 attributes):

Search for Attributes



Label

Matches score

Polynomial

0

Least

twenty one (0)

Most

eighty nine (1)

Values

eighty nine (1), fifty on

Prediction

prediction(Matches score)

Polynomial

0

Least

zero (0)

Most

sixty five (2)

Values

sixty five (2), fifteen (1)

Confidence_fourty four

confidence(fourty four)

Real

0

Min

0.000

Max

0.000

Average

0.000

Confidence_one hundred sixteen

confidence(one hundred sixte...

Real

0

Min

0.000

Max

0.002

Average

0.000

Confidence_one hundred twenty three

confidence(one hundred twent...

Real

0

Min

0.000

Max

0.040

Average

0.008

Confidence_twenty

confidence(twenty)

Real

0

Min

0.000

Max

0.001

Average

0.000

Confidence_seven

confidence(seven)

Real

0

Min

0.000

Max

0.001

Average

0.000

Confidence_four

confidence(four)

Real

0

Min

0.000

Max

0.018

Average

0.004

Showing attributes 1 - 37

Examples: 5 Special Attributes: 24 Regular Attributes: 13

+ Import Data



▶ Training Resources (connected)

▶ Samples

▶ Community Samples (connected)

▶ Local Repository (Local)

▶ DB (Legacy)