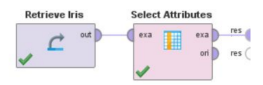
TA1 - Agustín Fernández

Ejercicio 2

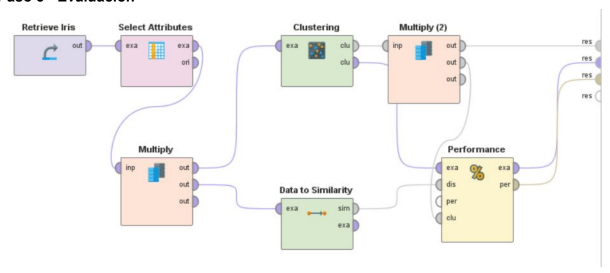
Paso 1 - Preparación de los datos



Paso 2 - Operador y Parámetros

4) c. Las opciones de medidas disponibles son Mixed Measures, Nominal Measures, Numerical Measures y Divergencias Bregman. Es preferible trabajar con valores numéricos, pero dependiendo del conjunto de datos suministrado, se aplicará la opción de medida correspondiente.

Paso 3 - Evaluación

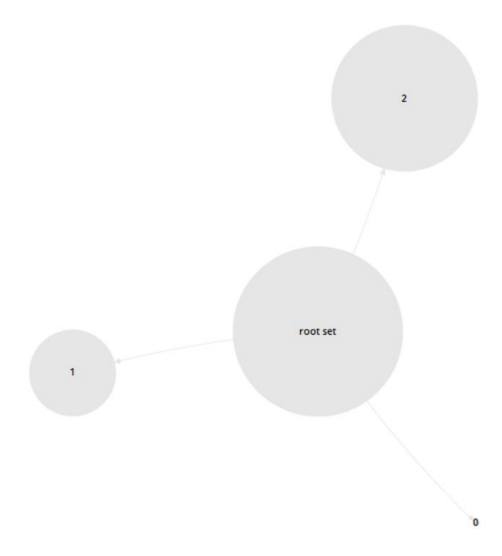


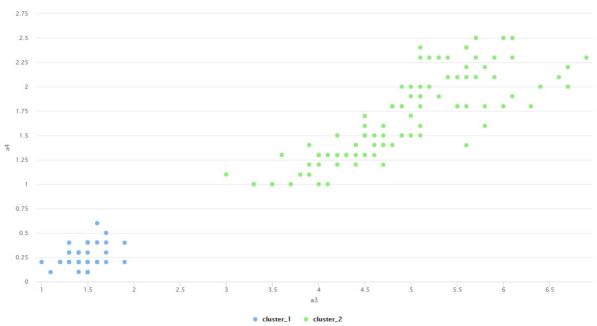
Paso 4 - Ejecución e interpretación

Cluster Model

Cluster 0: 0 items Cluster 1: 50 items Cluster 2: 100 items

Total number of items: 150





Vector de Performance

Para epsilon=1 y MinPoints=5

Avg. within cluster distance: -76.595

Avg. within cluster distance for cluster 0: unknown Avg. within cluster distance for cluster 1: -11.979 Avg. within cluster distance for cluster 2: -108.902

Para epsilon=0.2 y MinPoints=5

Avg. within cluster distance: -25.679

Avg. within cluster distance for cluster 0: -43.803 Avg. within cluster distance for cluster 1: -11.979 Avg. within cluster distance for cluster 2: -32.814 Avg. within cluster distance for cluster 3: -2.966

Para epsilon=0.2 y MinPoints=10

Avg. within cluster distance: -53.679

Avg. within cluster distance for cluster 0: -103.745 Avg. within cluster distance for cluster 1: -10.077

Avg. within cluster distance for cluster 2: -4.413

Avg. within cluster distance for cluster 3: -1.591