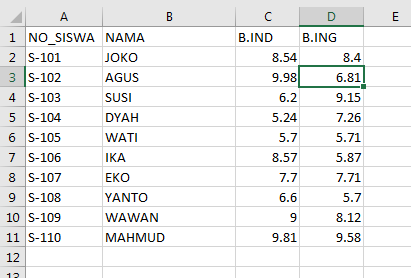
Nama : Ikhwan Fahmi

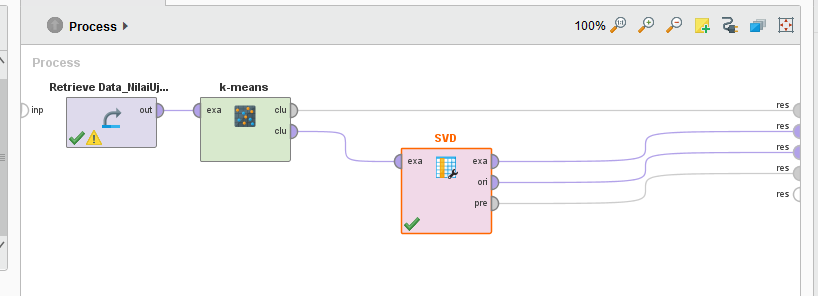
NIM : L200170174

Kelas : F

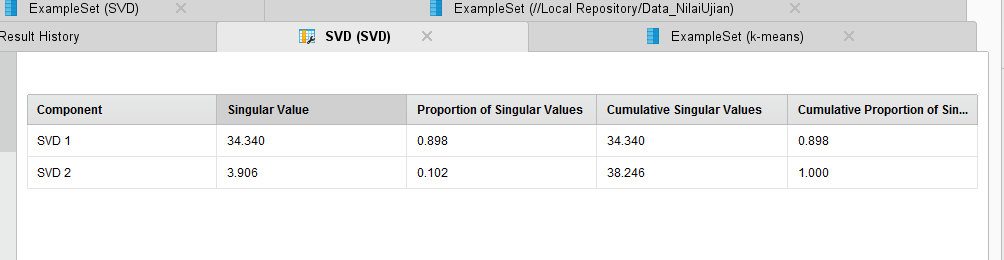
Tabel\_NilaiUjian



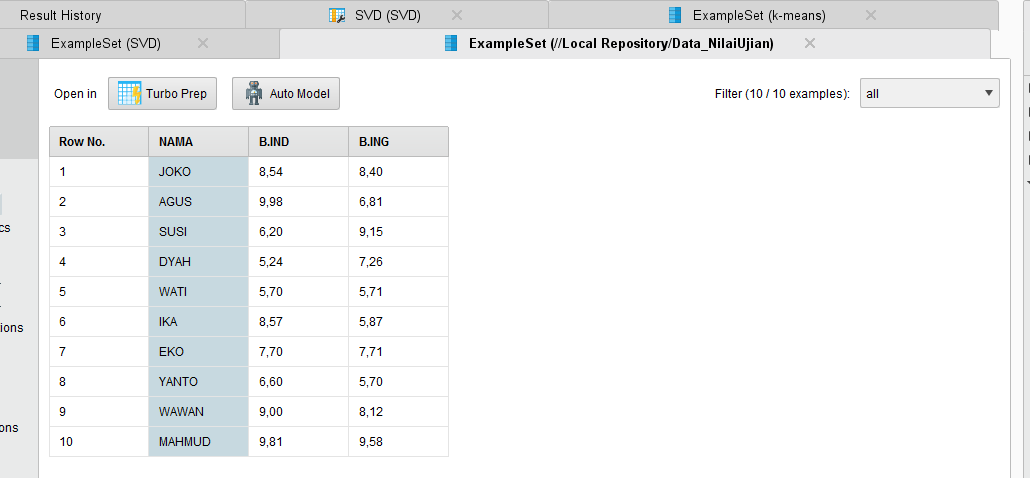
Design- Proses



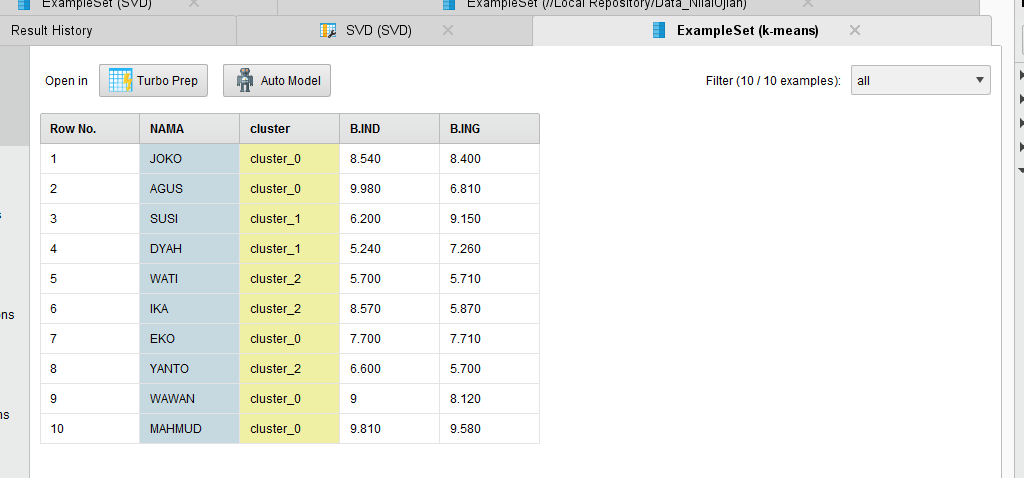
SVD



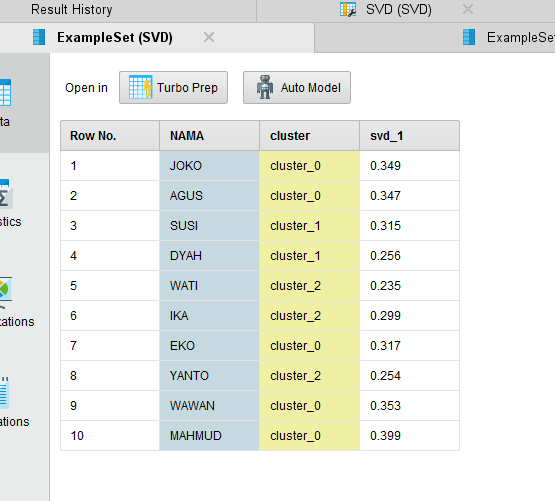
Example Set (Data\_NilaiUjian)



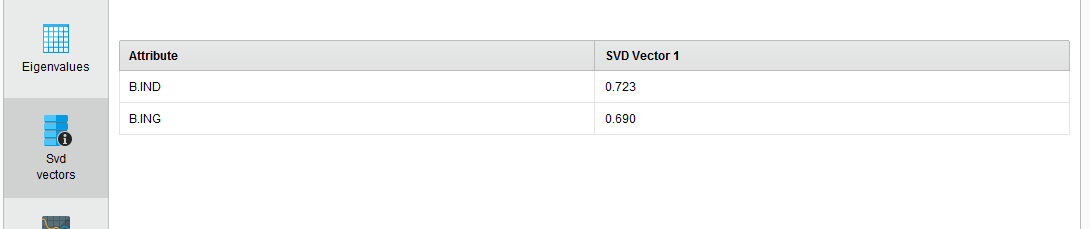
Example Set k-means



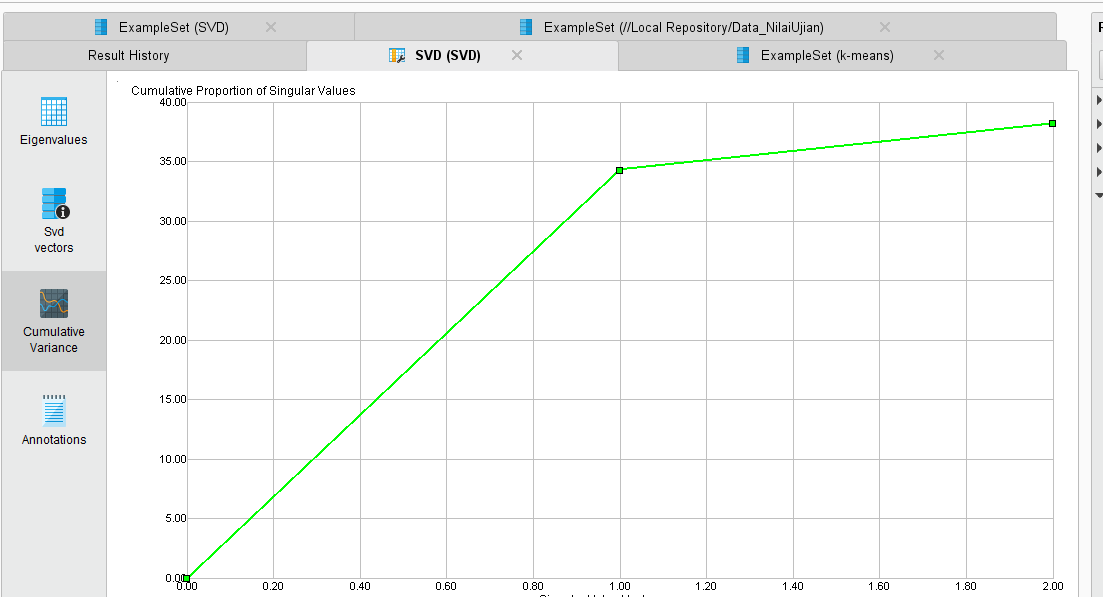
Example Set SVD



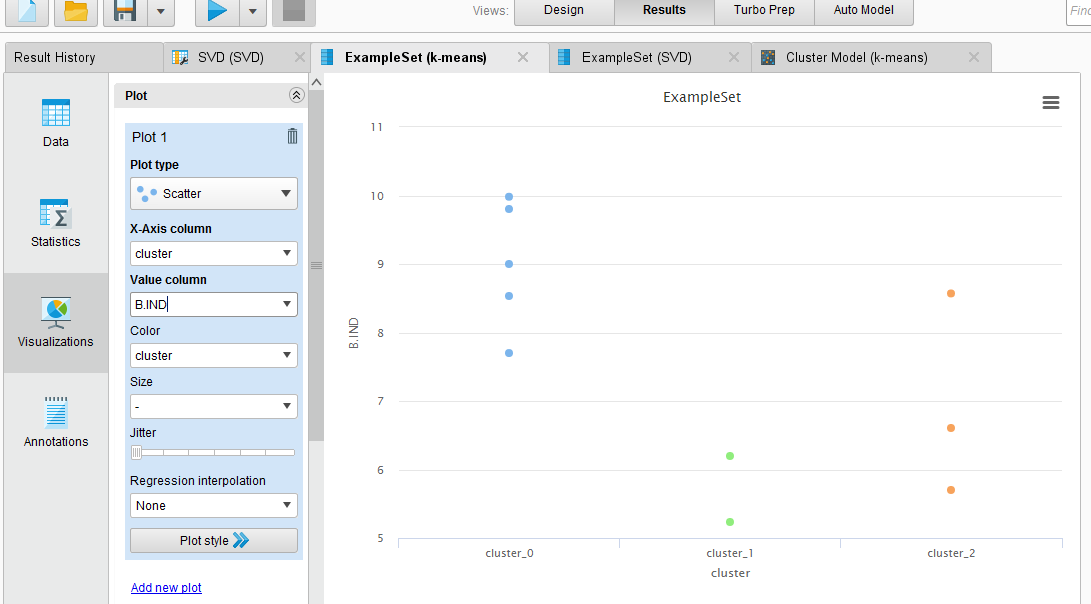
SVD Vector



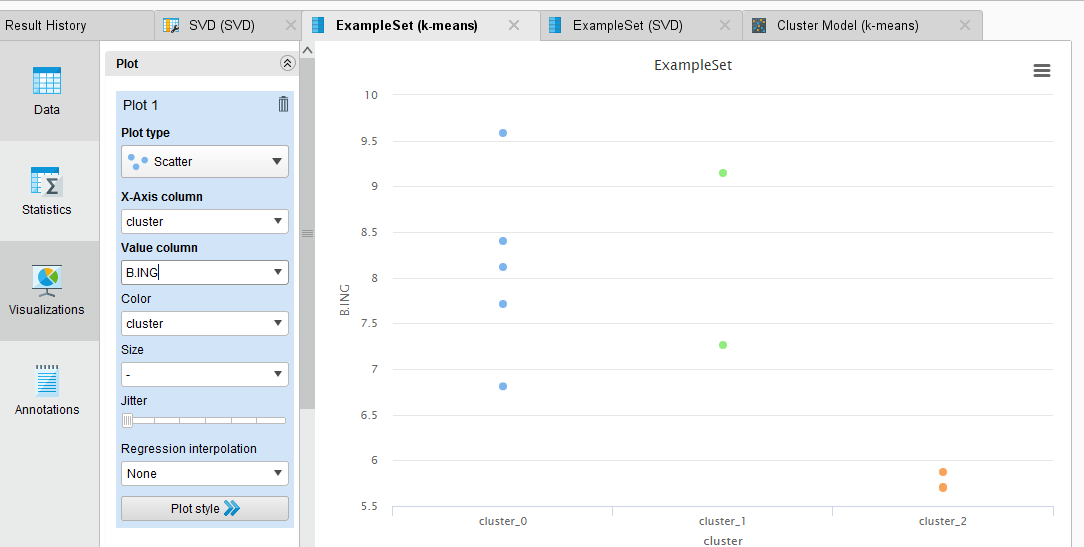
Comulative Variance



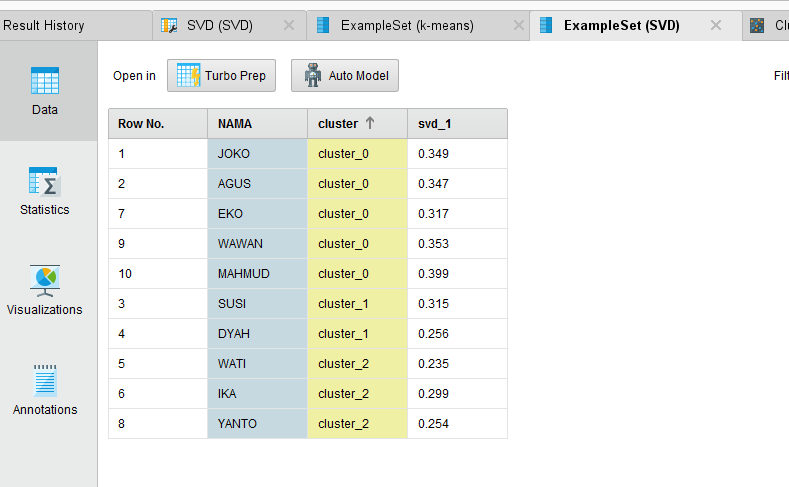
Example Set (k-means) – Plot view (Bhs Indo)



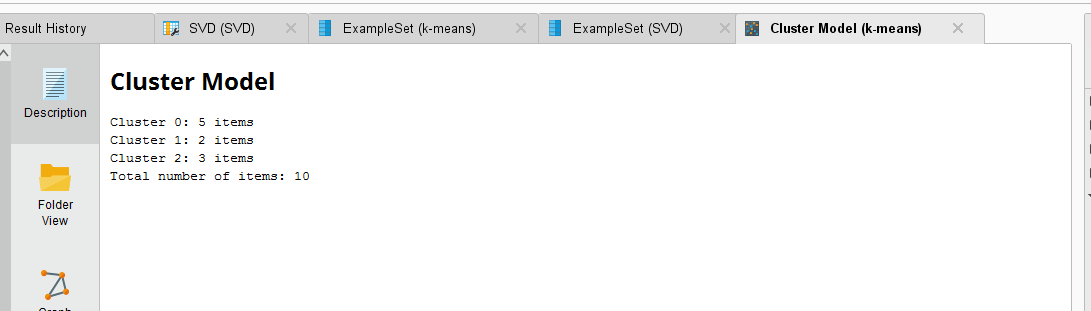
Example Set (k-means) – Plot view (Bhs Inggris)



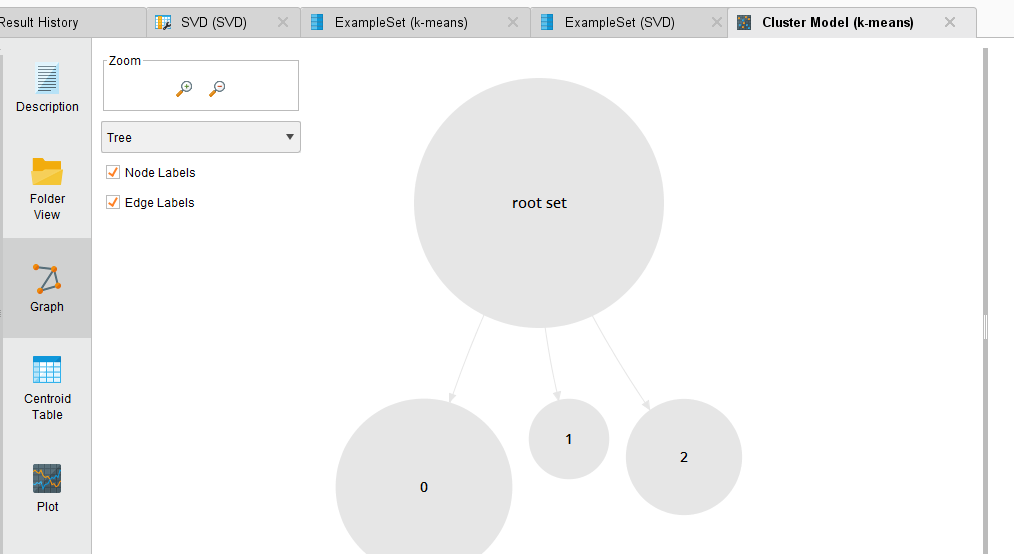
Example Set (SVD)



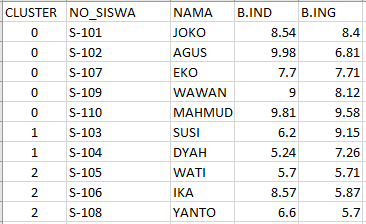
Cluster Model (Clustering)



Graph

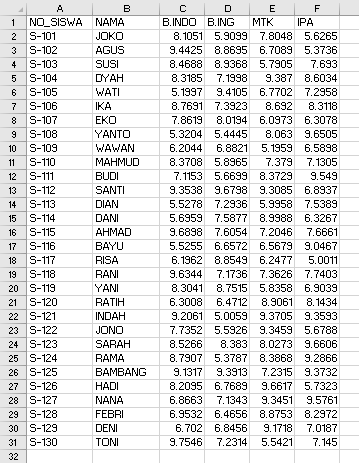


Interpretasi Hasil Argoritma k-means



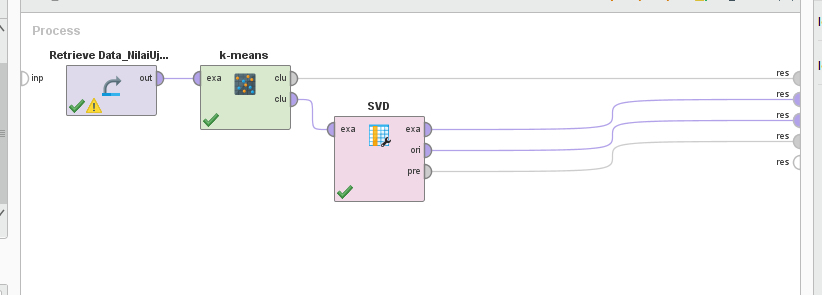
Tugas

1. Tabel di Microsoft Excel

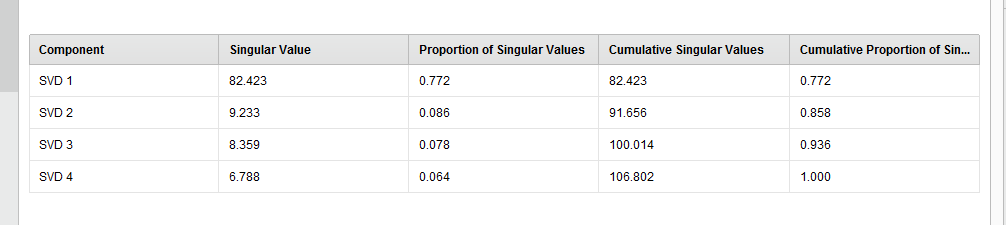


1. Lakukan Kegiatan 10.4.1 dan 10.4.2

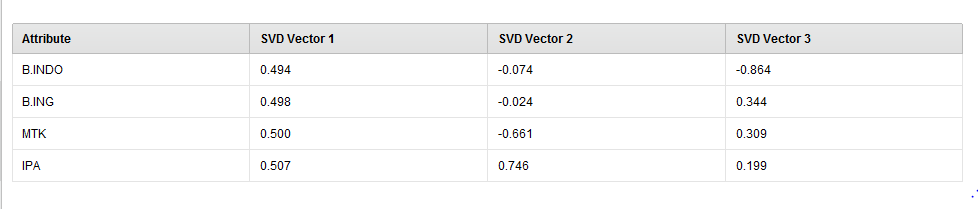
Design - Proses



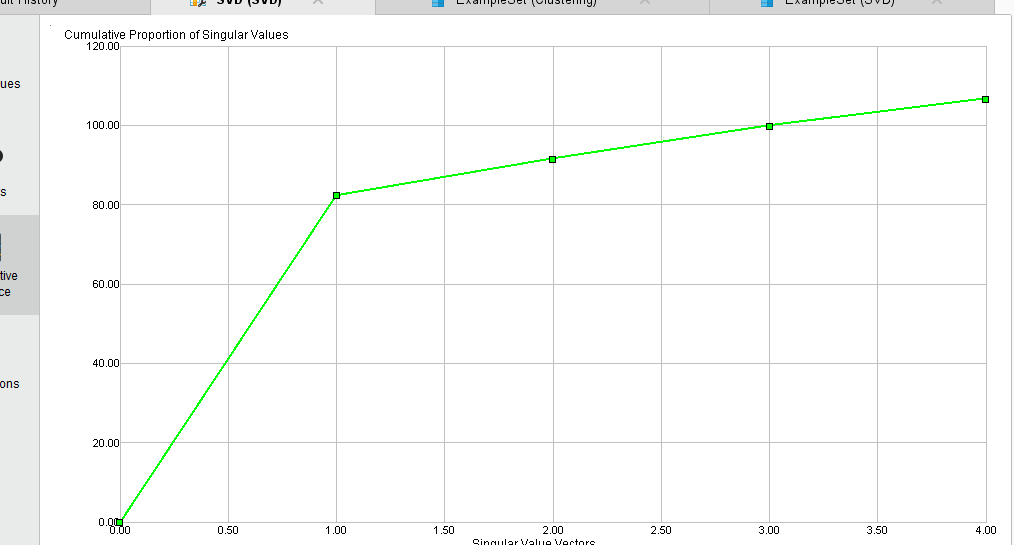
1. SVD
2. Nilai Eigenvalue



1. Nilai svd vectors

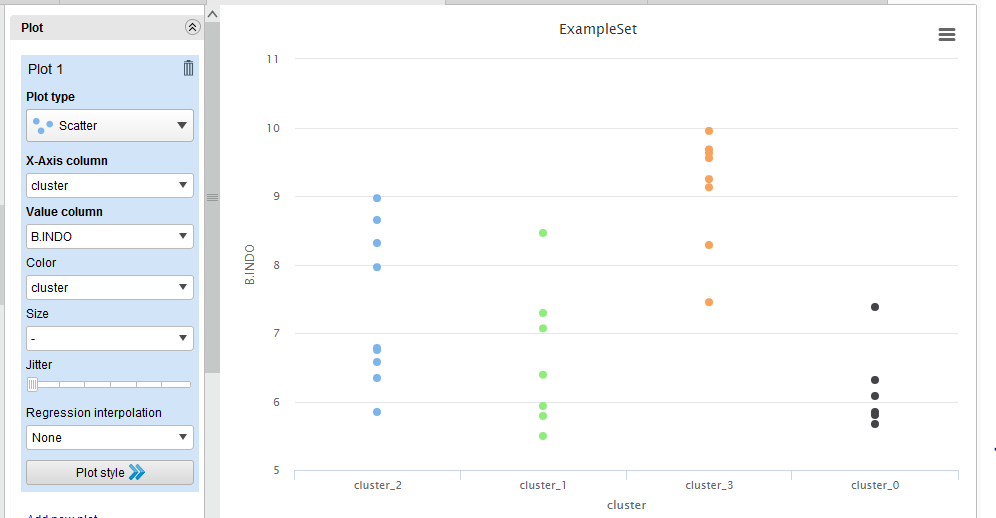


1. Nilai Cumulative variance

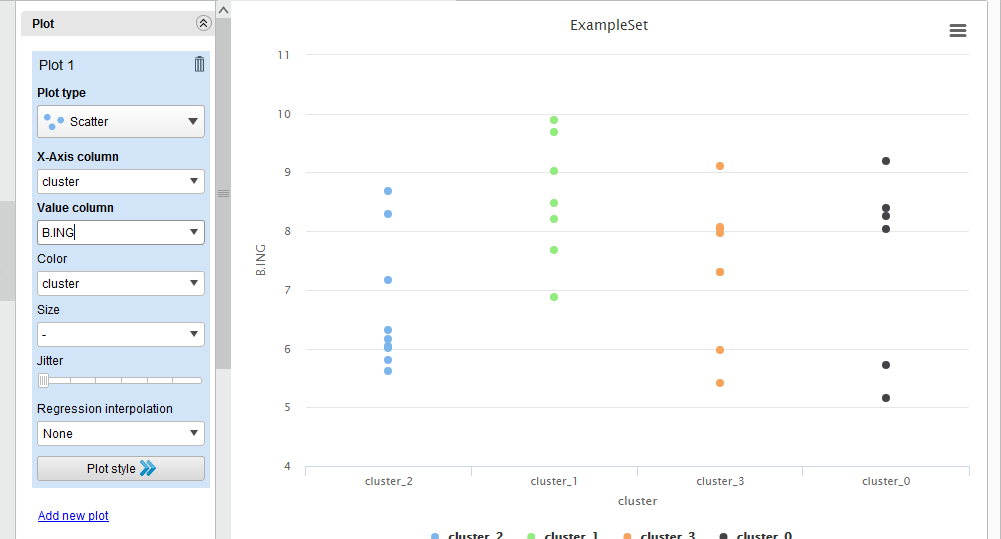


1. Example Set (k-means)

Bhs Indo



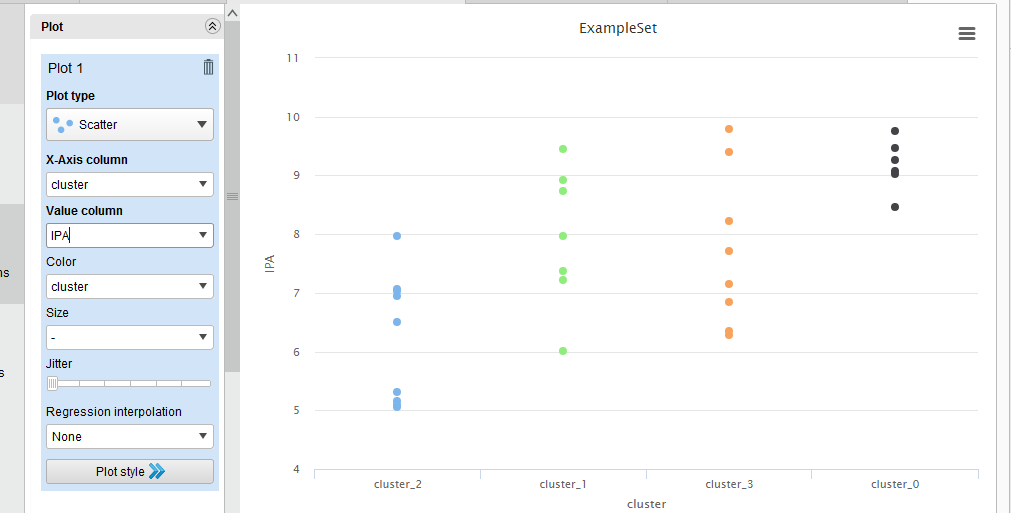
Bhs Ing



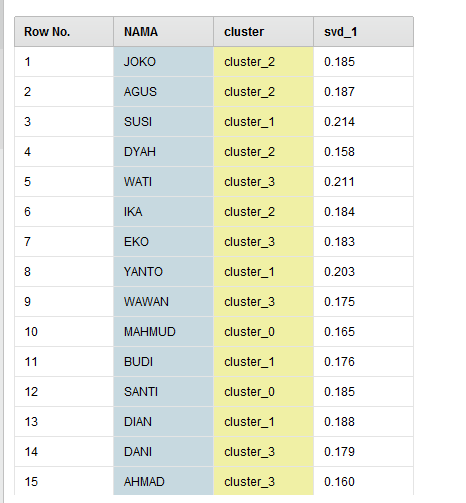
MTK

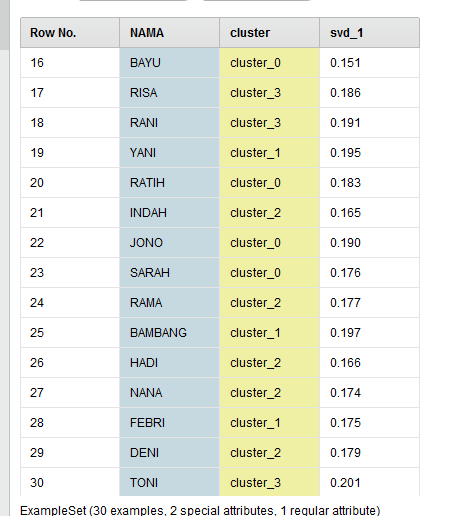


IPA

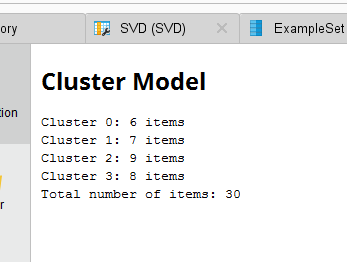


ExampleSet SVD

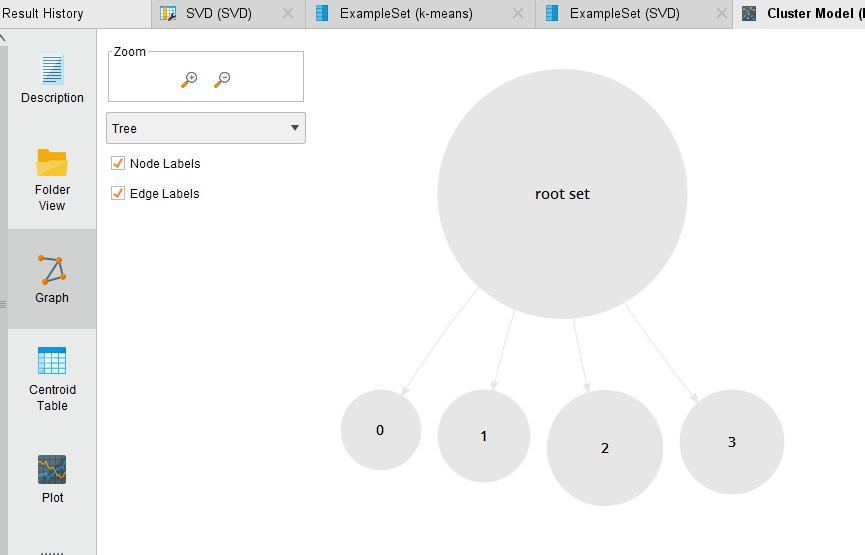




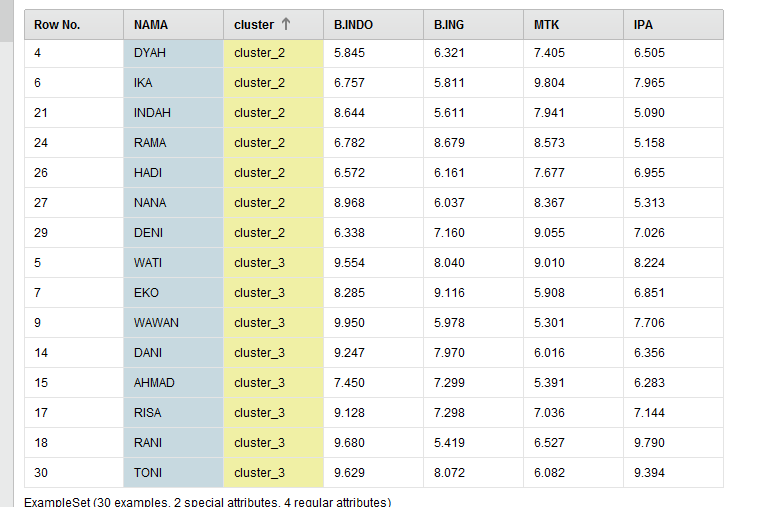
Cluster Model



Graph







Interpretasi Hasil Algoritma k-means

