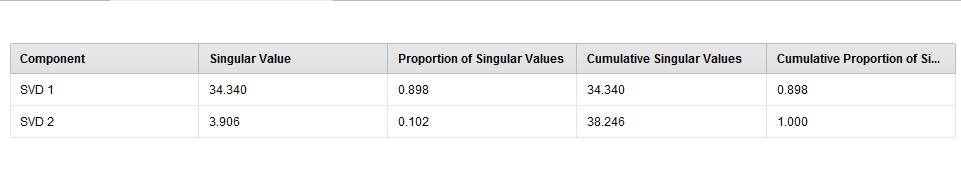
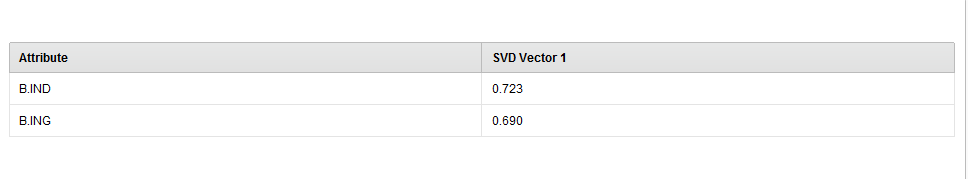
Ahmad Faizal Al Amin

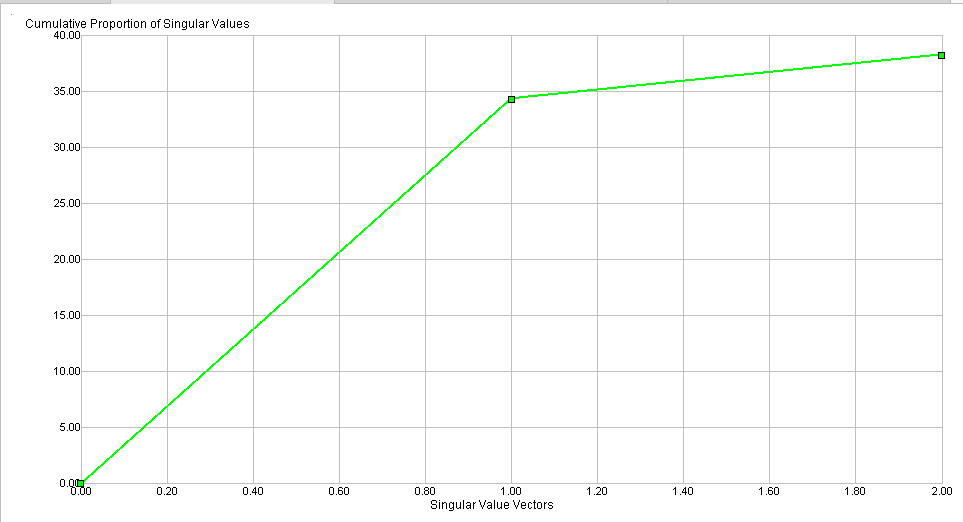
L200170183

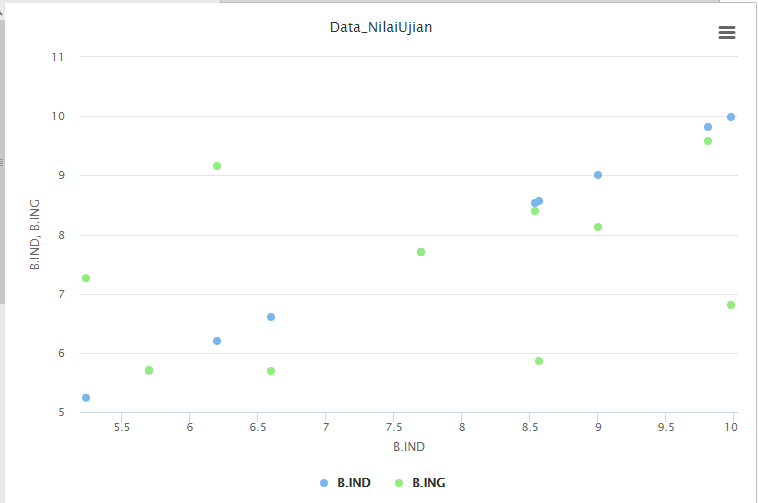
G

DWDM Modul 10

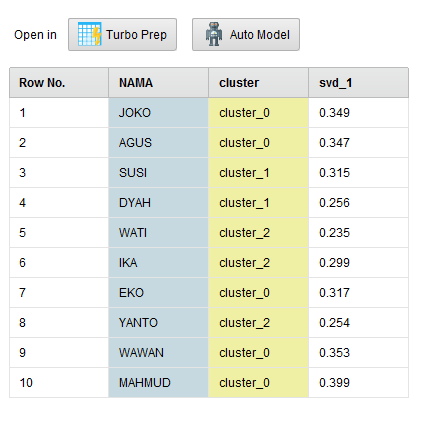
1. KEGIATAN PRAKTIKUM
2. a. Nilai Eigenvalue

b. Nilai SVD Vectors 

c. Nilai Cumulative Variance

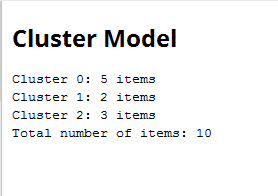
d. ExampleSet (k-Means) B.Ind dan B.Ing

e. ExampleSet (SVD)



f. Cluster Model (Clustering)

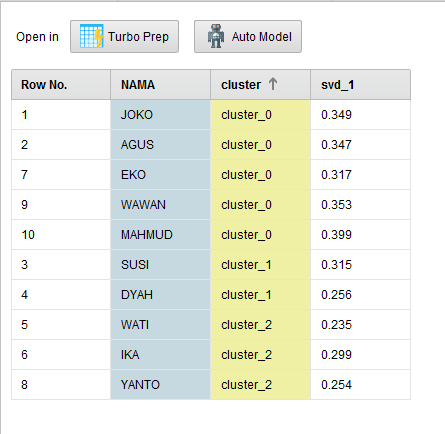
i).Description



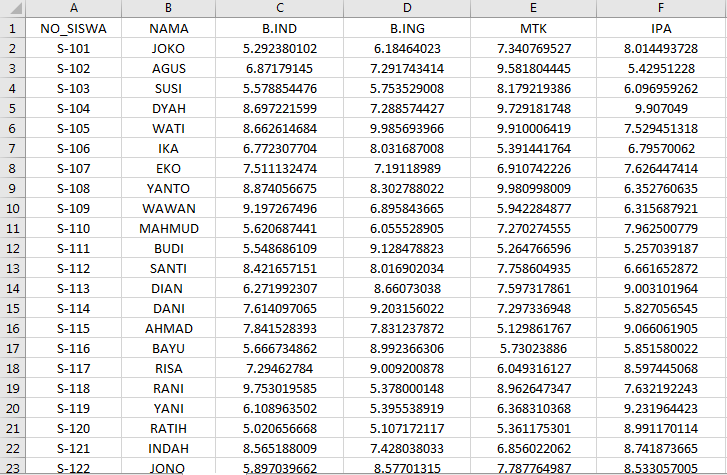
ii). Graph

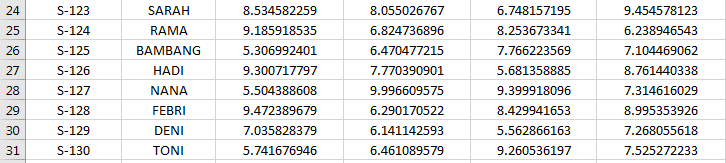


g. Interprestasi Hasil Algoritma K-MEANSasiHasil

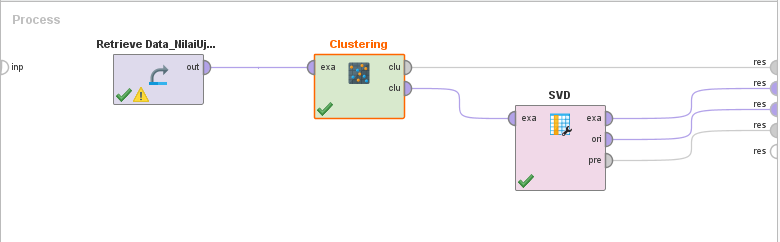


1. TUGAS
2. Data 30 Siswa dengan rumus =5+RAND()\*5

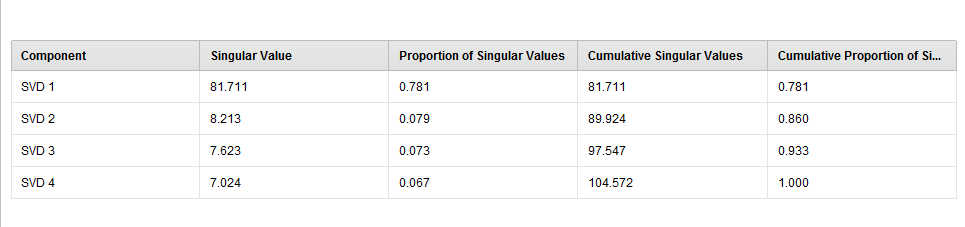




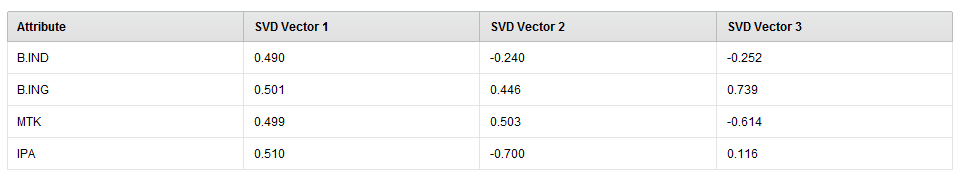
1. Design



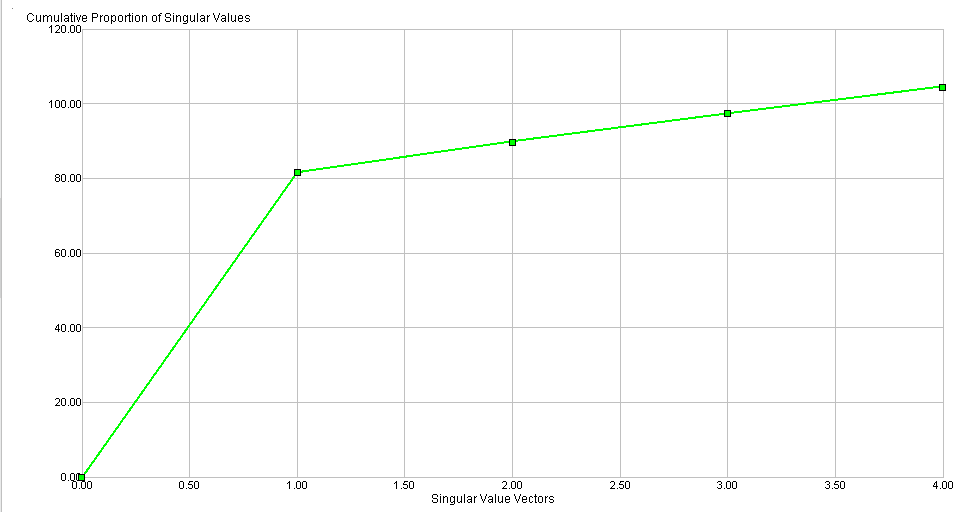
a. Nilai Eigenvalue



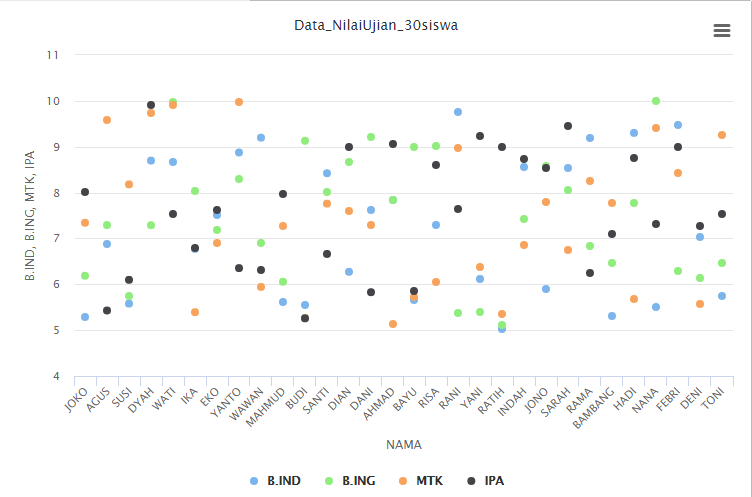
b. Nilai SVD vectors



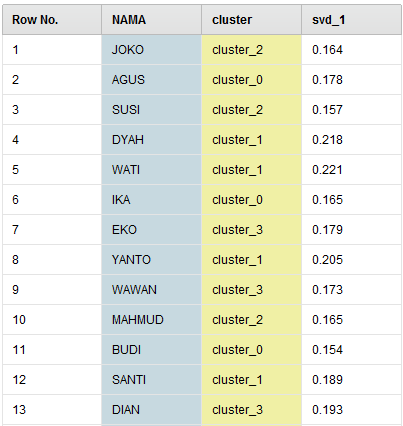
c. Nilai Comulative variance

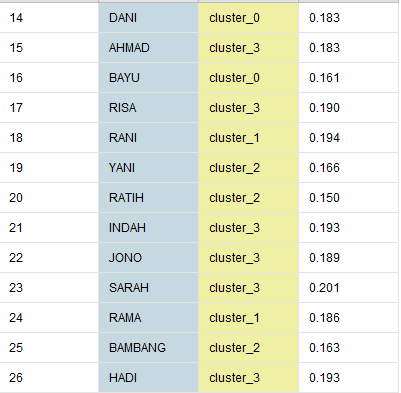


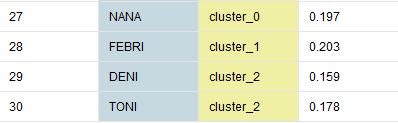
d. ExampleSet (k-means)



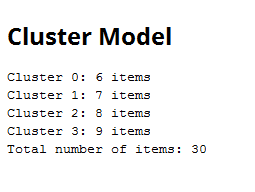
1. ExampleSet (SVD)



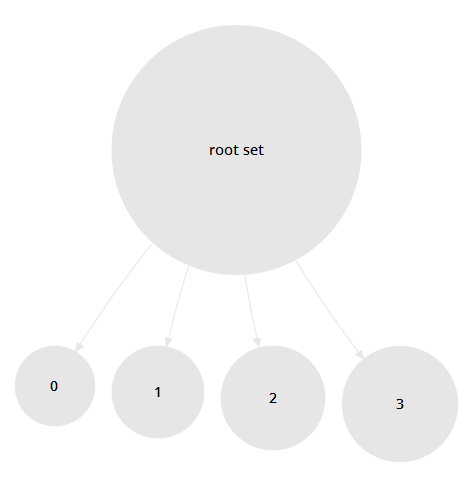




1. Cluster Model



1. Graph



1. Interprestasi Hasil Algoritma K-MEANSasiHasil



