LAPORAN PRAKTIKUM DATA WAREHOUSING DAN DATA MINING

PERTEMUAN 9

"CLUSTERING: K-MEANS"



Oleh:

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NIM : L200190031

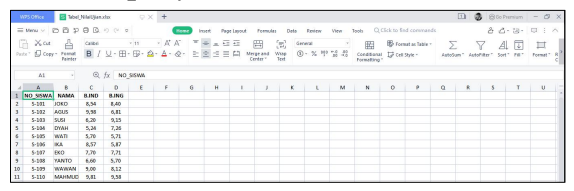
KELAS : B

PRODI : INFORMATIKA

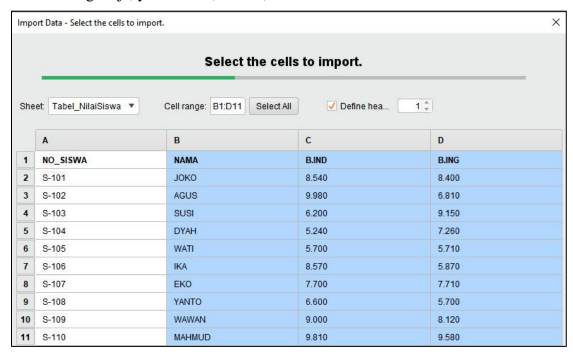
Fakultas Komunikasi dan Informatika Universitas Muhammadiyah Surakarta

10.4 Langkah-Langkah Praktikum

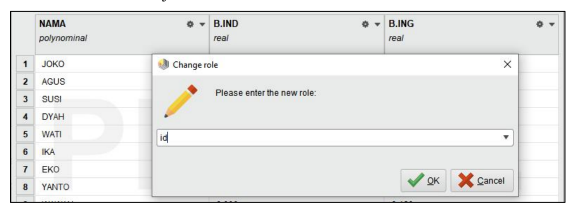
1. Membuat Tabel NilaiUjian



2. Seleksi tiga saja, yaitu Nama, B.IND, dan B.ING



3. Ubah role Nama menjadi id.

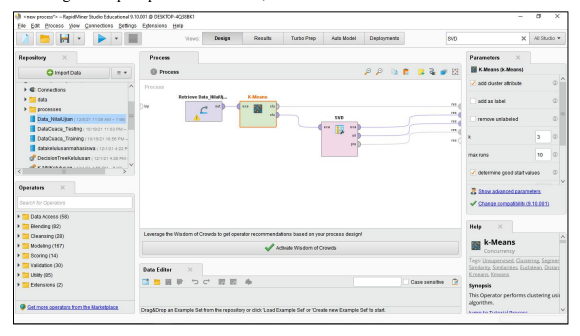


4. Ubah menjadi Data_NilaiUjian

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Name Data_NilaiUjian

Location //Local Repository/Data_NilaiUjian
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5. Masukan Data_NilaiUjian, K-Means (ubah K = 3), dan SVD, setelah itu sambungkan ke port-port sesuai modul, lalu klik tombol run/f11.



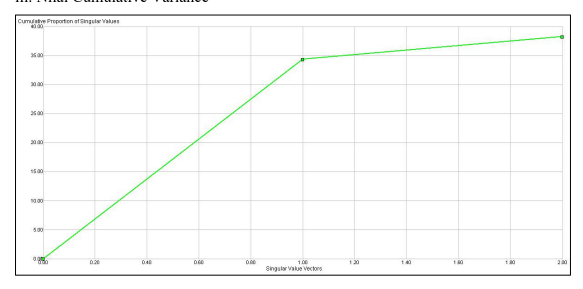
- Berikut adalah hasil proses Clustering dengan algoritma K-Means:
 - a) SVD (Singular Value Decomposition)
 - i. Nilai Eigenvalue

Component	Singular Value	Proportion of Singular Values	Cumulative Singular Values	Cumulative Proportion of Singular Val
SVD 1	34.340	0.898	34.340	0.898
SVD 2	3.906	0.102	38.246	1.000

ii. Nilai vsd Vectors

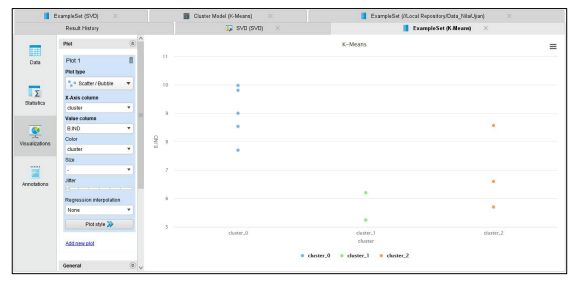
Attribute	SVD Vector 1
B.IND	0.723
B.ING	0.690

iii. Nilai Cumulative Variance

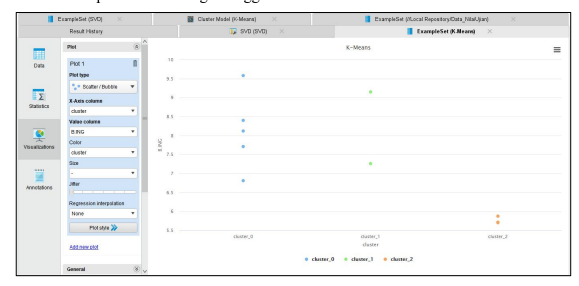


b) ExampleSet (k-Means)

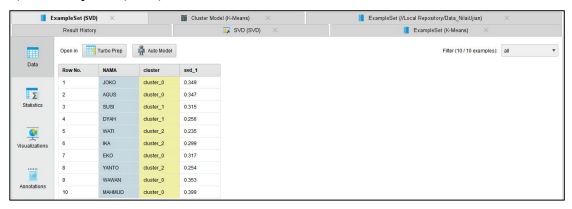
i. Kelompok siswa bidang B. Indonesia.



ii. Kelompok siswa bidang B. Inggris

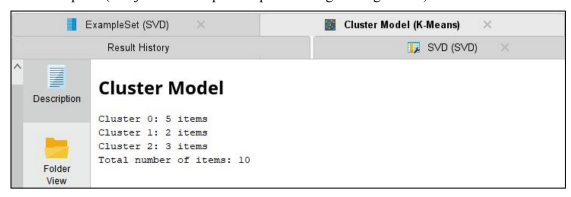


c) ExampleSet(SVD)

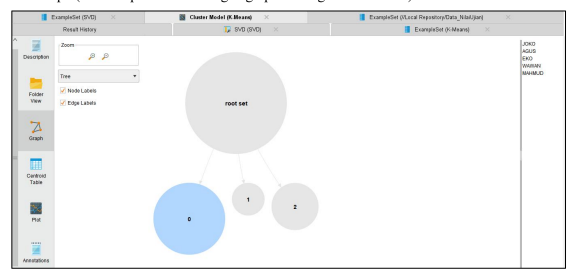


d) Cluster Model (Clustering)

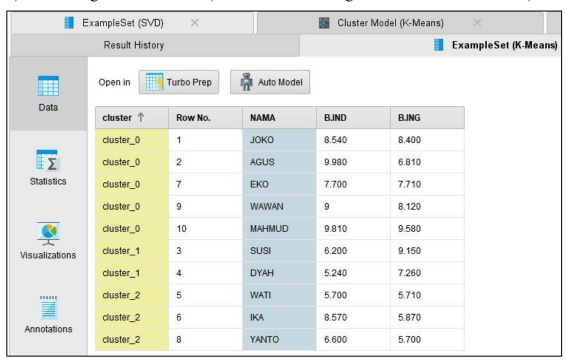
i. Description (menjelaskan berapa item pada masing-masing cluster)



ii. Graph (disini dapat melihat dengan graph masing-masih cluster)

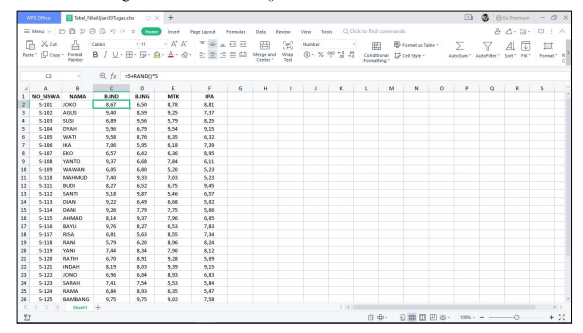


e) Hasil Algoritma K-Means (Sudah diurutkan dengan cluster mulai dari 0 ke 2)



TUGAS

1. Membuat tabel Excel 30 Siswa dengan 4 mata pelajaran, pada setiap pelajaran dikasih nilai dengan rumus =5+RAND()*5.



2. Seleksi hanya tiga bagian saja kecuali NO_SISWA.



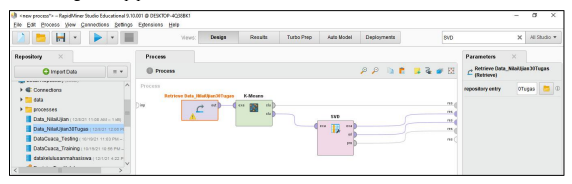
3. Ubah role nama mejadi id.



4. Simpan dengan Data NilaiUjian30Tugas



5. Masukan operator Data_NilaiUjian30Tugas, K-Means (ubah k = 4), dan SVD, lalu sambungkan tiap port.



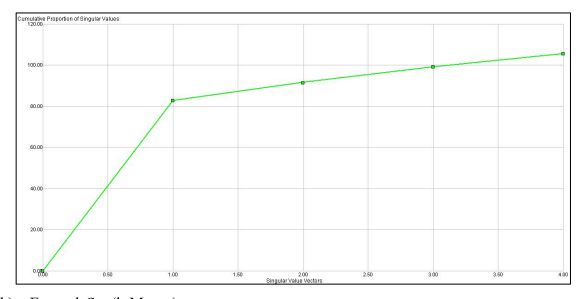
- Berikut adalah hasil proses Clustering dengan algoritma K-Means:
 - a) SVD (Singular Value Decomposition)
 - i. Nilai Eigenvalue

Component	Singular Value	Proportion of Singular Values	Cumulative Singular Values	Cumulative Proportion of Singular Val
SVD 1	82.902	0.785	82.902	0.785
SVD 2	8.690	0.082	91.591	0.867
SVD 3	7.633	0.072	99.224	0.940
SVD 4	6.387	0.060	105.612	1.000

ii. Nilai vsd Vectors

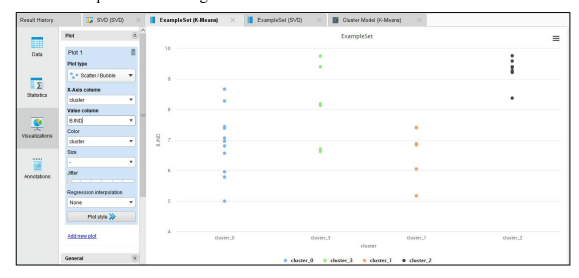
Attribute	SVD Vector 1	SVD Vector 2	SVD Vector 3
B.IND	0.508	-0.442	0.543
B.ING	0.509	-0.472	-0.698
MTK	0.500	0.226	0.396
IPA	0.483	0.729	-0.245

iii. Nilai Cumulative Variance

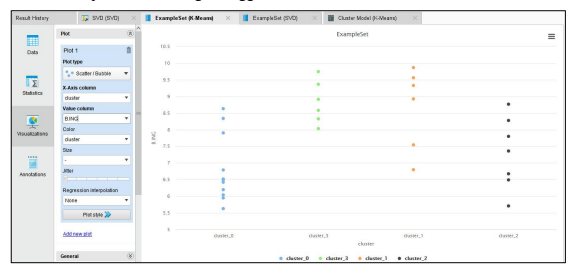


b) ExampleSet (k-Means)

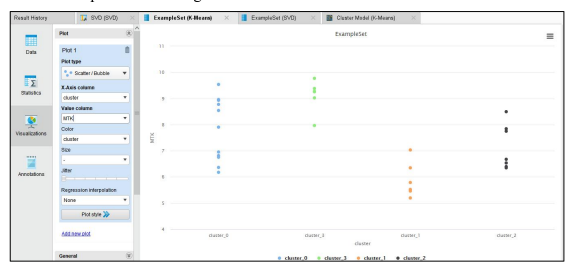
i. Kelompok siswa bidang B. Indonesia.



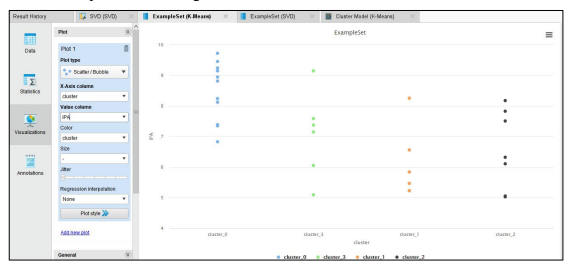
ii. Kelompok siswa bidang B. Inggris



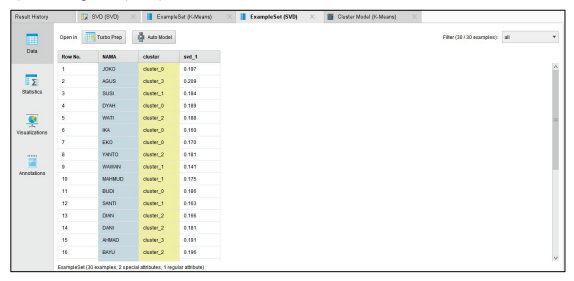
iii. Kelompok siswa bidang MTK

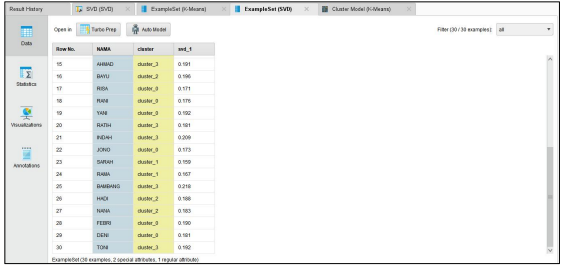


iv. Kelompok siswa bidang IPA



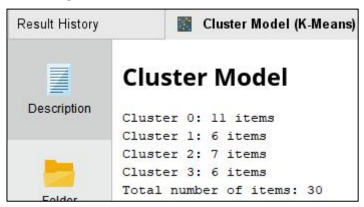
c) ExampleSet(SVD)



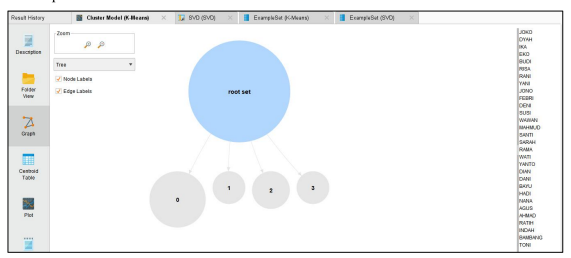


d) Cluster Model (Clustering)

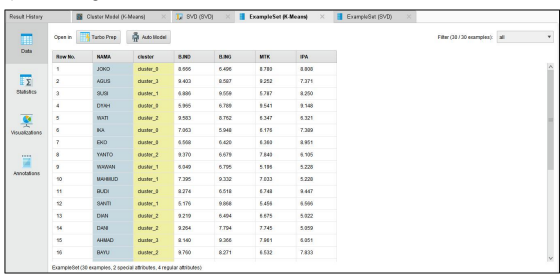
i. Description

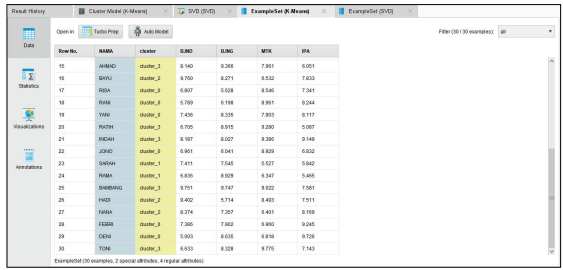


ii. Graph

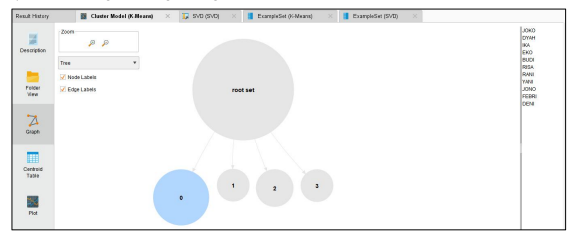


e) Hasil Algoritma K-Means

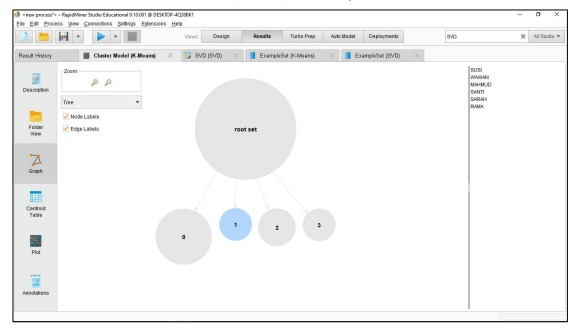




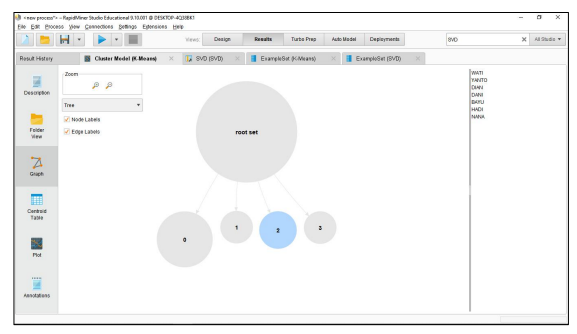
f) Nama dengan masing-masing cluster



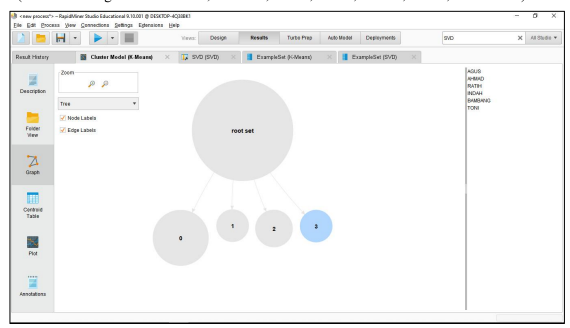
(Cluster 0 dengan nama: JOKO, DYAH, IKA, EKO, BUDI, RISA, RANI, YANI, JONO, FEBRI, dan DENI)



(Cluster 1 dengan nama: SUSI, WAWAN, MAHMUD, SANTI, SARAH, dan RAMA)



(Cluster 2 dengan nama: WATI, YANTO, DIAN, DANI, BAYU, HADI, dan NANA)



(Cluster 3 dengan nama: AGUS, AHMAD, RATIH, INDAH, BAMBANG, dan TONI)