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KELAS : B

MODUL 10 CLUSTERING : K-MEANS

 Tabel Data Nilai Ujian 30 Siswa Formula =5+RAND()*5

4	А	В	С	D	Е	F	G
1	NO SISWA	NAMA	B.IND	B.ING	MTK	IPA	0
2	S-101	JOKO	9,614591	6,16921	5,032877	6,427933	
3	S-101	AGUS	6,878795	5,566158	8,728699	6,278169	
4	S-102	SUSI	5,965179	8,214616	8,839693	7,21129	
5	S-103	DYAH	8,227455	6,150243	9,993913	5,475834	
6	S-104 S-105	WATI	7,737012	8,156474	7,041902	8,200734	
7	S-105	IKA	7,32149	5,16566	5,852753	7,401254	
8	S-100	EKO	8,039714	9,311685	9,274001	7,024796	
9	S-107	YANTO	9,127672	9,299555	6,427703	7,387804	
10	S-108	WAWAN	8,19904	7,677059	6,977216	6,797989	
11	S-103	MAHMUD	5,372238	6,846026	5,700649	9,965502	
12	S-110	BUDI	6,758975	6,974261	8,610256	6,902662	
13	S-111	SANTI	7,620446	6,357188	9,548382	9,287948	
14	S-112	DIAN	9,403547	5,824465	5,633037	5,090908	
15	S-113	DANI	6,364049	9,069068	5,059245	6,660267	
16	S-114 S-115	AHMAD	7,732089	8,365577	8,092492	8,728945	
17	S-115	BAYU	9,139486	7,092177	8,642348	7,236848	
18	S-110	RISA	7,38874	6,734609	9,339675	8,322403	
19			-				
20	S-118 S-119	RANI	8,738915	5,73577	8,20312	5,257188	
_		YANI	7,288794	7,797071	8,905553	8,620658	
21	S-120	RATIH	7,473897	9,882226	6,787557	7,86793	
22	S-121 S-122	INDAH	6,611861	7,929852	5,77459	6,242802	
23 24		JONO	6,530295	7,682273	7,150075	7,929659	
	S-123	SARAH	5,378342	6,25127	6,384469	8,792469	
25	S-124	RAMA	5,14332	5,983147	5,29512	6,21335	
26	S-125	BAMBANG HADI	•	5,314014	7,170561	5,176568	
27	S-126		5,790763	9,368589	5,42408	7,529709	
28	S-127	NANA	8,019324	6,164227	8,595004	5,827853	
29	S-128	FEBRI	9,63861	5,549301	7,578907	8,579821	
30	S-129	DENI	8,714299	9,748743	6,520612	9,476324	
31	S-130	TONI	8,351183	9,92891	8,535906	7,880284	
32							
	← →	Sheet	1 She	et2	(+)		

2. Melakukan kembali langkah pada kegiatan 10.4.1 dan 10.4.2 pada Tabel Data Ujian 30 Siswa, dengan ketentuan jumlah Cluster = 4.

a) SVD (Singular Value Decomposition)

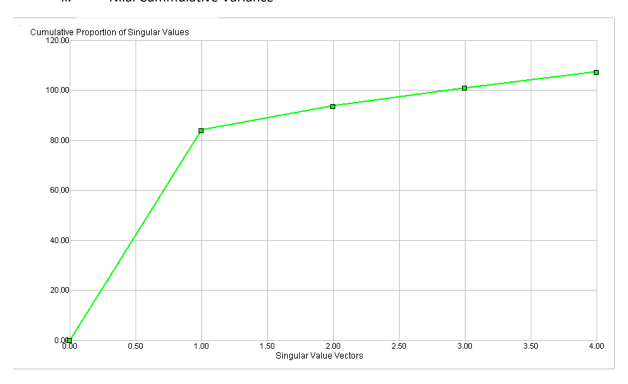
i. Nilai Eigenvalue

Component	Singular Value	Proportion of Singular V	Cumulative Singular Val	Cumulative Proportion o
SVD 1	84.170	0.783	84.170	0.783
SVD 2	9.621	0.090	93.791	0.873
SVD 3	7.244	0.067	101.035	0.940
SVD 4	6.404	0.060	107.438	1.000

i. Nilai Svd Vectors

Attribute	SVD Vector 1	SVD Vector 2	SVD Vector 3
B.IND	0.507	-0.737	0.268
B.ING	0.507	0.637	0.013
MTK	0.489	0.205	0.528
IPA	0.497	-0.100	-0.806

ii. Nilai Cummulative Variance



b) ExampleSet (k-Means)

Plotter = Scatter x-Axis = cluster

y-Axis = B.IND, B.ING, MTK, IPA

color Column = cluster

Jitter = bisa diubah-ubah untuk melihat distribusi data secara lebih detil

c) ExampleSet (SVD)

Row No.	NAMA	cluster	svd_1
1	JOKO	cluster_1	0.156
2	AGUS	cluster_1	0.175
3	SUSI	cluster_2	0.172
4	DYAH	cluster_2	0.184
5	WATI	cluster_2	0.159
6	IKA	cluster_3	0.200
7	ЕКО	cluster_0	0.183
8	YANTO	cluster_0	0.195
9	WAWAN	cluster_0	0.201
10	MAHMUD	cluster_2	0.163
11	BUDI	cluster_1	0.155
12	SANTI	cluster_2	0.161

13	DIAN	cluster_2	0.190
14	DANI	cluster_3	0.181
15	AHMAD	cluster_2	0.169
16	BAYU	cluster_0	0.196
17	RISA	cluster_3	0.201
18	RANI	cluster_0	0.193
19	YANI	cluster_0	0.210
20	RATIH	cluster_2	0.186
21	INDAH	cluster_0	0.189
22	JONO	cluster_3	0.195
23	SARAH	cluster_1	0.162
24	RAMA	cluster_1	0.131
25	BAMBANG	cluster_0	0.203
26	HADI	cluster_0	0.204
27	NANA	cluster_3	0.195
28	FEBRI	cluster_0	0.206
29	DENI	cluster_2	0.159
30	TONI	cluster_2	0.172

d) Cluster Model (Clustering)

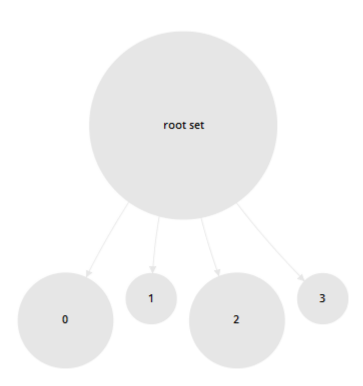
i. Description

Cluster Model

Cluster 0: 10 items Cluster 1: 5 items Cluster 2: 10 items Cluster 3: 5 items

Total number of items: 30

ii. Graph



3. Tulis masing-masing nama siswa yang terdapat pada kelompok Cluster 0, Cluster 1, Cluster 2, dan Cluster 3.

Cluster 0	Cluster 1	Cluster 2	Cluster 3
1. EKO	1. JOKO	1. SUSI	1. IKA
2. YANTO	2. AGUS	2. DYAH	2. DANI
3. WAWAN	3. BUDI	3. WATI	3. RISA
4. BAYU	4. SARAH	4. MAHMUD	4. JONO
5. RANI	5. RAMA	5. SANTI	5. NANA
6. YANI		6. DIAN	
7. INDAH		7. AHMAD	
8. BAMBANG		8. RATIH	
9. HADI		9. DENI	
10. FEBRI		10. TONI	