# Laporan dan Tugas Praktikum DWDM Modul 10

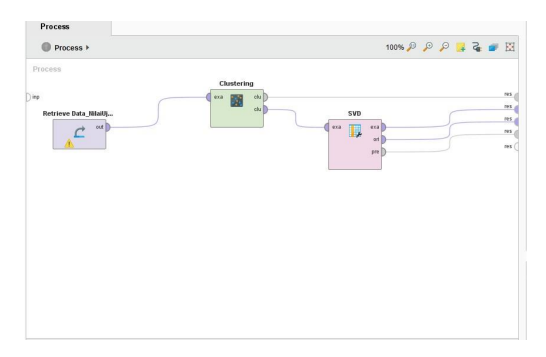
**Clustering: K-Means** 

#### Latihan

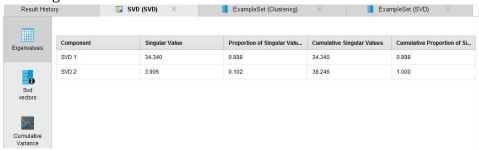
1. File Tabel\_NilaiUjian.xls

À	A	В	C	D
1	NO_SISWA	NAMA	BIND	BING
2	S-101	JOKO	8,54	8,4
3	S-102	AGUS	9,98	6,81
4	S-103	SUSI	6,2	9,15
5	S-104	DYAH	5,24	7,26
6	S-105	WATI	5,7	5,71
7	S-106	IKA	8,57	5,87
8	S-107	EKO	7,7	7,71
9	S-108	YANTO	6,6	5,7
10	S-109	WAWAN	9	8,12
11	S-110	MAHMUD	9,81	9,58
12				
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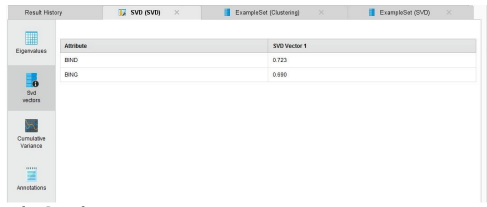
2. Memasukan Data\_NilaiUjian , K-Mean, dan SVD ke dalam operator dan menghubungkan masing-masing connector.



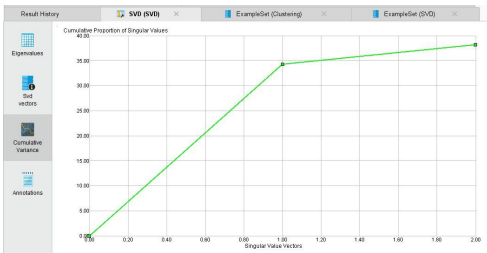
- 3. Berikut hasil proses Clustering dengan algoritma K-Means:
  - a) SVD
    - i. Nilai Eigenvalue



ii. Nilai Svd Vectors

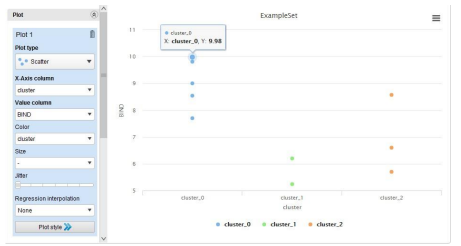


iii. Nilai Cumulative Variance

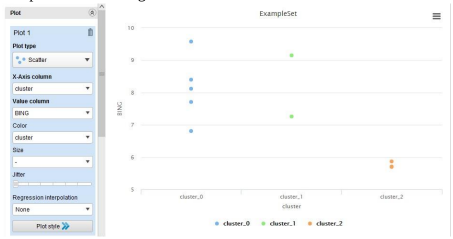


- b) ExampleSet(K-Means)
  - i. Kelompok Siswa Bidang BINDO

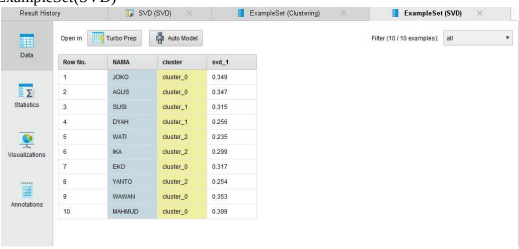
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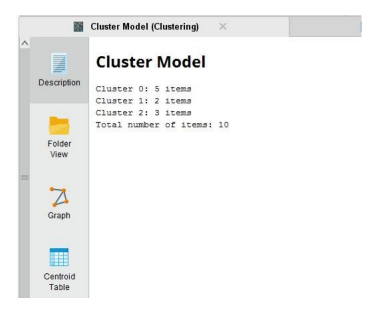
ii. Kelompok Siswa Bidang BING



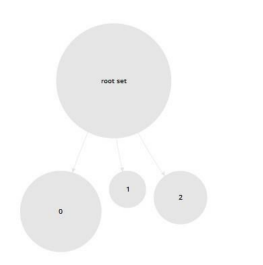
c) ExampleSet(SVD)



- d) Cluster Model
  - i. Description



### ii. Graph



Berdasarkan hasil kegiatan diatas dapat disimpulkan pembagian kelompok siswa yang akan diajukan untuk olimpiade Bahasa Indonesia dan Bahasa Inggris adalah sbb :

Row No.	NAMA	cluster ↑	BIND	BING
1	ЈОКО	cluster_0	8.540	8.400
2	AGUS	cluster_0	9.980	6.810
7	ЕКО	cluster_0	7.700	7.710
9	WAWAN	cluster_0	9	8.120
10	MAHMUD	cluster_0	9.810	9.580
3	SUSI	cluster_1	6.200	9.150
4	DYAH	cluster_1	5.240	7.260
5	WATI	cluster_2	5.700	5.710
6	IKA	cluster_2	8.570	5.870
8	YANTO	cluster_2	6.600	5.700

Pembagian kelompok yang diajukan untuk lomba olimpiade:

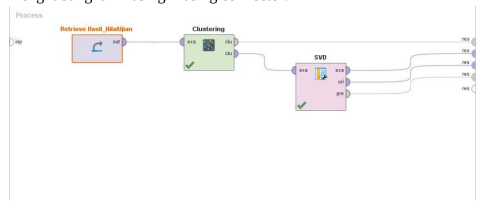
- 1. Cluster\_2 yang diajukan untuk lomba olimpiade bidang Bahasa Indonesia.
- 2. Cluster\_0 yang diajukan untuk lomba olimpiade bidang Bahasa Inggris.

## **Tugas**

1. Buatlah tabel berikut dengan menggunakan ms excel!

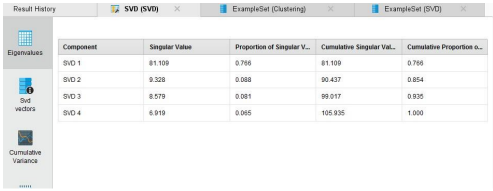
	Α	R	С	υ	E	F	G	Н
1	NO_SISWA	NAMA	BIND	BING	MTK	IPA		
2	S-101	JOKO	8,832923	5,381484	9,25946	8,358434		
3	S-102	AGUS	7,274027	7,711295	7,25671	6,827912		
4	S-103	SUSI	7,648919	5,559118	6,893995	6,384616		
5	S-104	DYAH	8,743835	6,010422	6,135455	9,575997		
6	S-105	WATI	7,564679	6,745907	9,668828	8,880262		
7	S-106	IKA	9,917457	6,588361	8,307545	9,682888		
8	S-107	EKO	8,370947	9,184156	6,900044	5,057011		
9	S-108	YANTO	7,686237	8,806692	9,788426	6,968011		
10	S-109	WAWAN	7,803385	6,720755	7,391244	9,657253		
11	S-110	MAHMUD	5,188312	5,905899	5,334686	5,355178		
12	S-111	BUDI	7,607314	8,160954	5,359179	5,482086		
13	S-112	SANTI	5,581736	5,077795	8,028308	7,498617		
14	S-113	DIAN	6,443209		8,627602	7,671428		
15	S-114	DANI	9,858114	7,908446	8,538806	9,355554		
16	S-115	AHMAD	7,157453	6,104786	6,757508	5,579092		
17		BAYU	5,381684	-	-			
	S-117	RISA	6,373922	8,578875	8,920409	6,934708		
19		RANI	6,108237	6,337411	9,458547	8,945652		
	S-119	YANI	9,789627		-			
	S-120	RATIH	7,483795		-			
	S-121	INDAH	5,781015	-				
23	S-122	JONO	7,57207	8,037521	8,183873	8,690041		
23	S-122	JONO	7,	572071	8,037521	8,183873	8,6900	41
24	S-123	SARAH	7,	949748	9,993497	6,508616	6,2204	29
25	S-124	RAMA	9,	426558	8,010638	7,533687	6,1139	09
26	S-125	BAMBA	NG 7	102503	8,108147	5,787763	6,0583	07
27	S-126	HADI	9,	777833	6,26915	7,741989	9,722	98
28	S-127	NANA	9,	968578	9,792407	5,707173	6,7145	07
29	S-128	FEBRI	5,	573656	5,386808	6,400711	6,3182	83
30	S-129	DENI	7,	848513	9,211158	5,493766	5,7630	39
31	S-130	TONI		8,27512	9,521996	6,235307	9,7960	78
	-							

- 2. Lakukan kembali kegiatan 10.4.1 dan 10.4.2 pada modul 10 ini secara lengkap menggunakan data yang terdapat pada tabel **Tabel Data Nilai Ujian 30 Siswa** tersebut, dengan ketentuan jumlah Cluster=4. Catat dan tulis semua hasilnya pada lembar jawaban anda, untuk gambar bisa di*copy-paste*.
  - 1) Memasukan Hasil\_NilaiUjian, K-Mean, dan SVD ke dalam operator dan menghubungkan masing-masing connector.

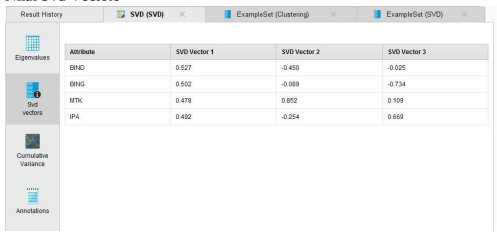


- 2) Berikut hasil proses Clustering dengan algoritma K-Means:
  - a. SVD
  - i) Nilai Eigenvalue

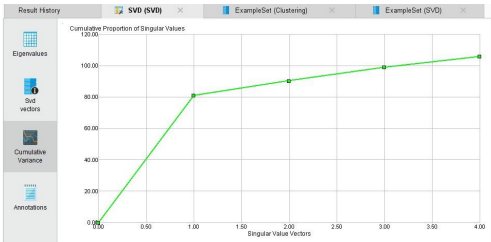
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#### ii) Nilai Svd Vectors

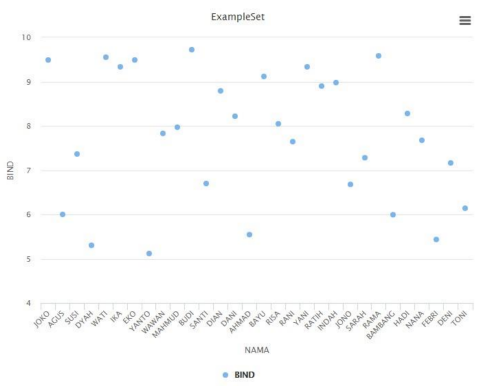


#### iii) Nilai Cumulative Variance

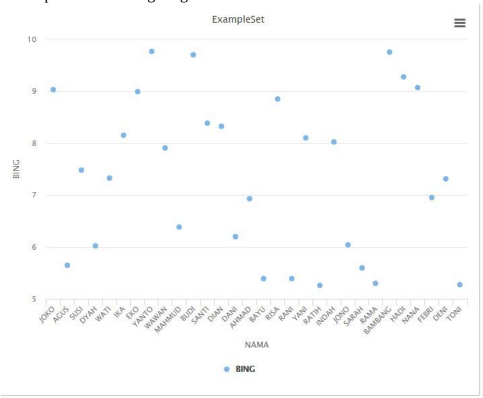


### b. ExampleSet(K-Means)

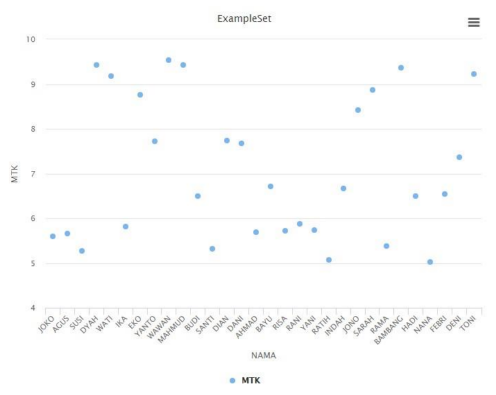
- Kelompok siswa bidang bindo



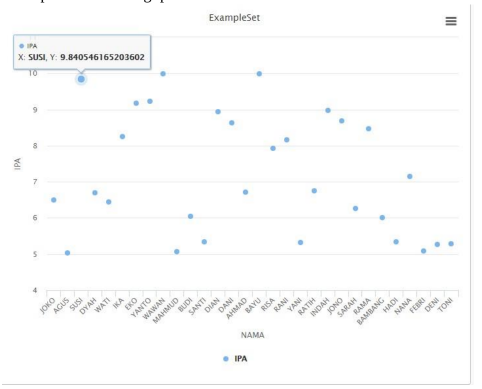
- Kelompok siswa bidang bing



- Kelompok siswa bidang mtk



- Kelompok siswa bidang ipa



c. ExampleSet(SVD)

Row No.	NAMA	cluster ↑	BIND	BING	MTK	IPA
2	AGUS	cluster_0	5.998	5.652	5.655	5.028
4	DYAH	cluster_0	5.307	6.026	9.431	6.696
10	MAHMUD	cluster_0	7.962	6.385	9.427	5.059
15	AHMAD	cluster_0	5.544	6.929	5.697	6.717
22	JONO	cluster_0	6.678	6.039	8.411	8.681
23	SARAH	cluster_0	7.281	5.595	8.864	6.256
28	FEBRI	cluster_0	5.434	6.955	6.548	5.092
29	DENI	cluster_0	7.155	7.315	7.358	5.270
30	TONI	cluster_0	6.134	5.271	9.228	5.293
3	SUSI	cluster_1	7.368	7.476	5.267	9.841
14	DANI	cluster_1	8.223	6.197	7.667	8.635
16	BAYU	cluster_1	9.120	5.389	6.710	9.994
18	RANI	cluster_1	7.638	5.383	5.872	8.157
20	RATIH	cluster_1	8.899	5.254	5.067	6.748
21	INDAH	cluster_1	8.975	8.019	6.663	8.966

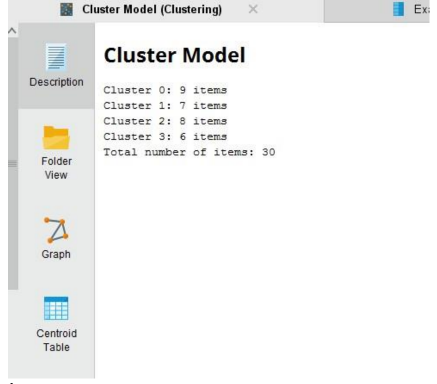
Row No.	NAMA	cluster 1	BIND	BING	MTK	IPA
21	INDAH	cluster_1	8.975	8.019	6.663	8.966
24	RAMA	cluster_1	9.580	5.291	5.383	8.467
1	JOKO	cluster_2	9.496	9.028	5.599	6.498
5	IKA	cluster_2	9.336	8.158	5.818	8.253
11	BUDI	cluster_2	9.721	9.699	6.500	6.042
12	SANTI	cluster_2	6.697	8.384	5.315	5.337
17	RISA	cluster_2	8.049	8.846	5.721	7.919
19	YANI	cluster_2	9.335	8.097	5.736	5.321
26	HADI	cluster_2	8.281	9.282	6.497	5.342
27	NANA	cluster_2	7.682	9.067	5.025	7.139
5	WATI	cluster_3	9.555	7.326	9.184	6.440
7	EKO	cluster_3	9.493	8.993	8.763	9.169
3	YANTO	cluster_3	5.119	9.763	7,713	9.236
9	WAWAN	cluster_3	7.828	7.906	9.537	9.990
13	DIAN	cluster_3	8.787	8.324	7.740	8.944

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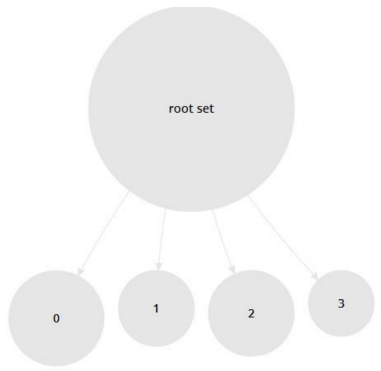
Row No.	NAMA	cluster ↑	BIND	BING	MTK	IPA	
24	RAMA	cluster_1	9.580	5.291	5.383	8.467	
1	ЈОКО	cluster_2	9.496	9.028	5.599	6.498	
6	IKA	cluster_2	9.336	8.158	5.818	8.253	
11	BUDI	cluster_2	9.721	9.699	6.500	6.042	
12	SANTI	cluster_2	6.697	8.384	5.315	5.337	
17	RISA	cluster_2	8.049	8.846	5.721	7.919	
19	YANI	cluster_2	9.335	8.097	5.736	5.321	
26	HADI	cluster_2	8.281	9.282	6.497	5.342	
27	NANA	cluster_2	7.682	9.067	5.025	7.139	
5	WATI	cluster_3	9.555	7.326	9.184	6.440	
7	EKO	cluster_3	9.493	8.993	8.763	9.169	
8	YANTO	cluster_3	5.119	9.763	7.713	9.236	
9	WAWAN	cluster_3	7.828	7.906	9.537	9.990	
13	DIAN	cluster_3	8.787	8.324	7.740	8.944	
25	BAMBANG	cluster_3	5.992	9.749	9.363	6.001	

#### d. Cluster Model

Description



Graph



3) Tulislah Masing-masing nama siswa yang terdapat dalam kelompok Cluster 0, Cluster 1, Cluster 2, dan Cluster 3.

Row No.	NAMA	cluster ↑	BIND	BING	MTK	IPA
2	AGUS	cluster_0	5.998	5.652	5.655	5.028
4	DYAH	cluster_0	5.307	6.026	9.431	6.696
10	MAHMUD	cluster_0	7.962	6.385	9.427	5.059
15	AHMAD	cluster_0	5.544	6.929	5.697	6.717
22	JONO	cluster_0	6.678	6.039	8.411	8.681
23	SARAH	cluster_0	7.281	5.595	8.864	6.256
28	FEBRI	cluster_0	5.434	6.955	6.548	5.092
29	DENI	cluster_0	7.155	7.315	7.358	5.270
30	TONI	cluster_0	6.134	5.271	9.228	5.293
3	SUSI	cluster_1	7.368	7.476	5.267	9.841
14	DANI	cluster_1	8.223	6.197	7.667	8.635
16	BAYU	cluster_1	9.120	5.389	6.710	9.994
18	RANI	cluster_1	7.638	5.383	5.872	8.157
20	RATIH	cluster_1	8.899	5.254	5.067	6.748
21	INDAH	cluster_1	8.975	8.019	6.663	8.966

Row No.	NAMA	cluster ↑	BIND	BING	MTK	IPA
21	INDAH	cluster_1	8.975	8.019	6.663	8.966
24	RAMA	cluster_1	9.580	5.291	5.383	8.467
1	JOKO	cluster_2	9.496	9.028	5.599	6.498
6	IKA	cluster_2	9.336	8.158	5.818	8.253
11	BUDI	cluster_2	9.721	9.699	6.500	6.042
12	SANTI	cluster_2	6.697	8.384	5.315	5.337
17	RISA	cluster_2	8.049	8.846	5.721	7.919
19	YANI	cluster_2	9.335	8.097	5.736	5.321
26	HADI	cluster_2	8.281	9.282	6.497	5.342
27	NANA	cluster_2	7.682	9.067	5.025	7.139
5	WATI	cluster_3	9.555	7.326	9.184	6.440
7	EKO	cluster_3	9.493	8.993	8.763	9.169
8	YANTO	cluster_3	5.119	9.763	7.713	9.236
9	WAWAN	cluster_3	7.828	7.906	9.537	9.990
13	DIAN	cluster_3	8.787	8.324	7.740	8.944

Row No.	NAMA	cluster ↑	BIND	BING	MTK	IPA
24	RAMA	cluster_1	9.580	5.291	5.383	8.467
1	JOKO	cluster_2	9.496	9.028	5.599	6.498
6	IKA	cluster_2	9.336	8.158	5.818	8.253
11	BUDI	cluster_2	9.721	9.699	6.500	6.042
12	SANTI	cluster_2	6.697	8.384	5.315	5.337
17	RISA	cluster_2	8.049	8.846	5.721	7.919
19	YANI	cluster_2	9.335	8.097	5.736	5.321
26	HADI	cluster_2	8.281	9.282	6.497	5.342
27	NANA	cluster_2	7.682	9.067	5.025	7.139
5	WATI	cluster_3	9.555	7.326	9.184	6.440
7	ЕКО	cluster_3	9.493	8.993	8.763	9.169
8	YANTO	cluster_3	5.119	9.763	7.713	9.236
9	WAWAN	cluster_3	7.828	7.906	9.537	9.990
13	DIAN	cluster_3	8.787	8.324	7.740	8.944
25	BAMBANG	cluster_3	5.992	9.749	9.363	6.001

ExampleSet (30 examples, 2 special attributes, 4 regular attributes)