#### LAPORAN PRAKTIKUM DWDM MODUL 10

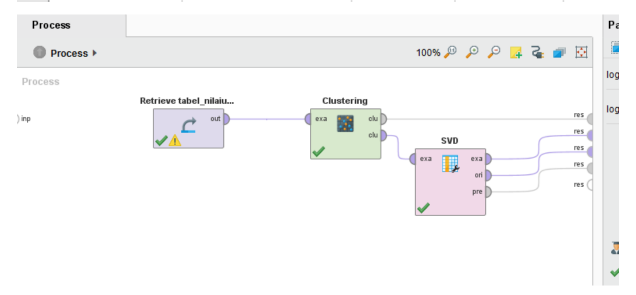
Nama : Dandi Katerpilarifai

NIM : L200170168

#### Latihan

Pertama membuat sebuah data pada excel dengan file .xls yang di import ke dalam rapid miner, setelah itu menggabungkan data hasil import dengan operator k-means dan operator SVD lalu dihubungkan.

-41	A	U	·	U
1	NO_SISWA	NAMA	B.IND	B.ING
2	S-101	JOKO	8.54	8.40
3	S-102	AGUS	9.98	6.81
4	S-103	SUSI	6.20	9.15
5	S-104	DYAH	5.24	7.26
6	S-105	WATI	5.70	5.71
7	S-106	IKA	8.57	5.87
8	S-107	EKO	7.70	7.71
9	S-108	YANTO	6.60	5.70
10	S-109	WAWAN	9.00	8.12
11	S-110	MAHMUD	9.81	9.58



# Hingga seperti pada tampilan di atas. Setelah itu melakukan run dan melihat hasilnya seperti pada dibawah ini.

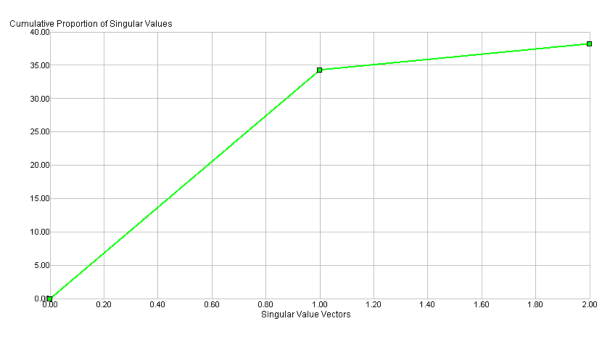
- SVD (Singular Value Decomposition)
  - Nilai Eigenvalue

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

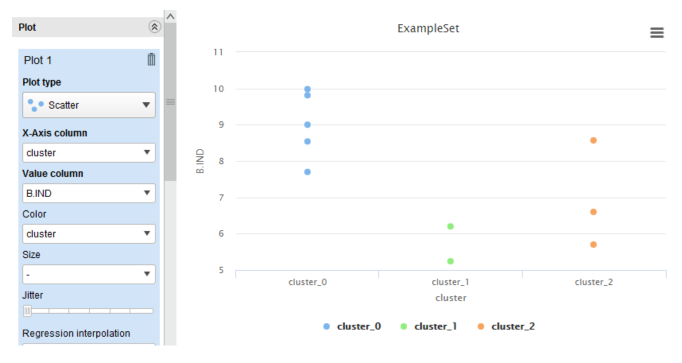
#### Nilai Svd vectors

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

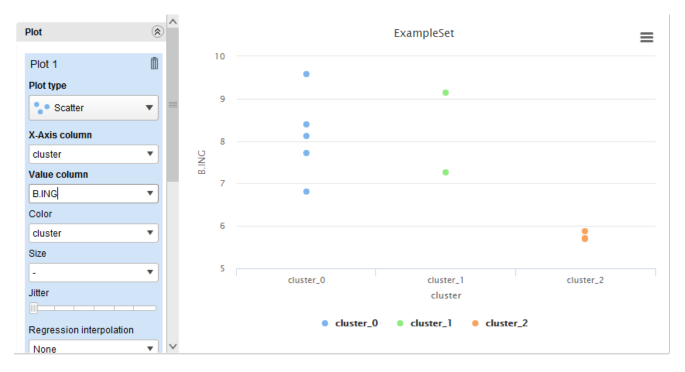
#### Nilai Cumulative Variance



- ExampleSet (k-means)
  - Kelompok Siswa bidang B.Indonesia



### Kelompok Siswa bidang B.Inggris



ExampleSet (SVD)

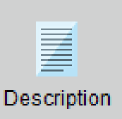
Row No.	NAMA	cluster	svd_1
1	JOKO	cluster_0	0.349
2	AGUS	cluster_0	0.347
3	SUSI	cluster_1	0.315
4	DYAH	cluster_1	0.256
5	WATI	cluster_2	0.235
6	IKA	cluster_2	0.299
7	EKO	cluster_0	0.317
8	YANTO	cluster_2	0.254
9	WAWAN	cluster_0	0.353
10	MAHMUD	cluster_0	0.399

- Cluster Model (Clustering)
  - Description



# Cluster Model (Clustering)





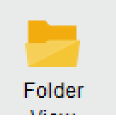
# **Cluster Model**

Cluster 0: 5 items

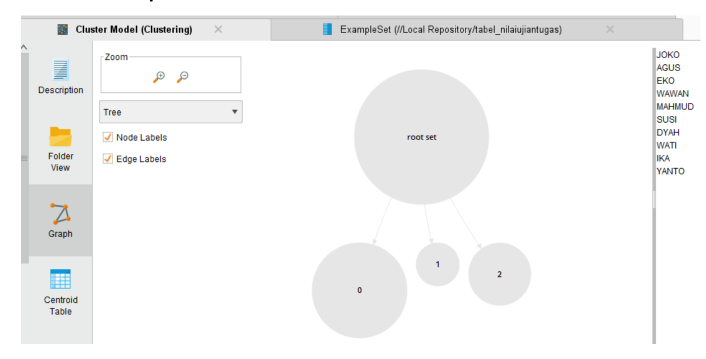
Cluster 1: 2 items

Cluster 2: 3 items

Total number of items: 10



### Graph



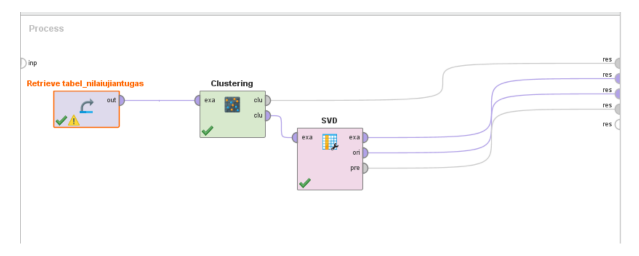
# Interpretasi Hasil Algoritma K-Means

NO_SISWA	NAMA	B.IND	B.ING	CLUSTER
S-101	JOKO	8.54	8.40	CLUSTER_0
S-102	AGUS	9.98	6.81	CLUSTER_0
S-103	SUSI	6.20	9.15	CLUSTER_1
S-104	DYAH	5.24	7.26	CLUSTER_1
S-105	WATI	5.70	5.71	CLUSTER_2
S-106	IKA	8.57	5.87	CLUSTER_2
S-107	EKO	7.70	7.71	CLUSTER_0
S-108	YANTO	6.60	5.70	CLUSTER_2
S-109	WAWAN	9.00	8.12	CLUSTER_0
S-110	MAHMUD	9.81	9.58	CLUSTER_0

Membuat file excel dengan data 30 orang lalu di import ke dalam rapid miner seperti pada latihan setelah itu mengkoneksikan operator k-means dan operator svd dengan data hasil import tersebut.

**Tugas** 

NO_SISWA	NAMA	B.IND	B.ING	MTK	IPA
S-101	JOKO	5,516003132	7,645039895	9,361715761	9,761784769
S-102	AGUS	5,953455926	8,84052569	7,461548778	5,267208256
S-103	SUSI	5,822618132	9,590210367	8,497318134	6,559733473
S-104	DYAH	8,476670571	8,151936749	9,643332574	7,260918648
S-105	WATI	8,484711384	6,492990826	8,863443084	6,951415667
S-106	IKA	5,998969054	9,098329046	9,987343962	8,56780352
S-107	EKO	9,457566402	7,304023631	7,228900948	9,751950684
S-108	YANTO	7,211979573	6,122344168	9,059399167	7,764082834
S-109	WAWAN	5,294100169	8,910177217	5,990044703	8,431105622
S-110	MAHMUD	7,901203431	5,54621579	6,131908789	7,68512352
S-111	BUDI	7,404940092	6,196208202	7,017905097	5,49592279
S-112	SANTI	5,134075129	8,42590831	7,168892576	5,47858384
S-113	DIAN	8,320773703	6,20161879	6,327829979	8,92241182
S-114	DANI	6,847417408	9,004045732	5,072286008	7,65083458
S-115	AHMAD	9,71323567	8,82483609	6,051746128	9,25256415
S-116	BAYU	9,633399089	7,717411251	5,445605057	9,2017049
S-117	RISA	8,660557919	8,703622398	7,02253323	7,39988607
S-118	RANI	7,965509564	7,651762242	9,666149416	9,97531906
S-119	YANI	7,919265616	6,996023534	6,880937866	5,99221184
S-120	RATIH	6,900913429	5,210447486	9,137485451	9,61070567
S-121	INDAH	8,076418078	6,781803407	8,536865853	5,51949299
S-122	JONO	5,715513103	5,912871701	9,817724417	6,50975587
S-123	SARAH	7,724596568	5,734104076	8,707147584	8,23614847
S-124	RAMA	5,386689807	8,41113482	9,480150713	6,55661218
S-125	BAMBANG	6,946968842	7,088560593	7,115296992	6,33324767
S-126	HADI	8,172583301	9,211836067	9,425772904	6,16634662
S-127	NANA	7,234773012	5,653800798	7,848789796	6,76305764
S-128	FEBRI	6,054564503	5,969931526	5,803545682	8,99942620
S-129	DENI	8,498621286	9,599554286	5,330248788	9,41349715
S-130	TONI	9,95352946	5,175153417	7,760017619	8,40086601



Hingga seperti pada gambar diatas. Setelah itu melakukan run dan lihat hasilnya seperti dibawah.

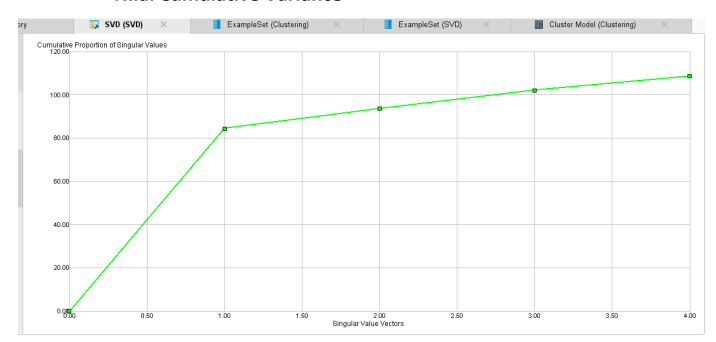
- SVD (Singular Value Decomposition)
  - Nilai Eigenvalue

Component	Singular Value	Proportion of Singular Values	Cumulative Singular Values	Cumulative Proportion of Singular V
SVD 1	84.536	0.777	84.536	0.777
SVD 2	9.274	0.085	93.811	0.862
SVD 3	8.366	0.077	102.176	0.939
SVD 4	6.605	0.061	108.781	1.000

#### Nilai svd vectors

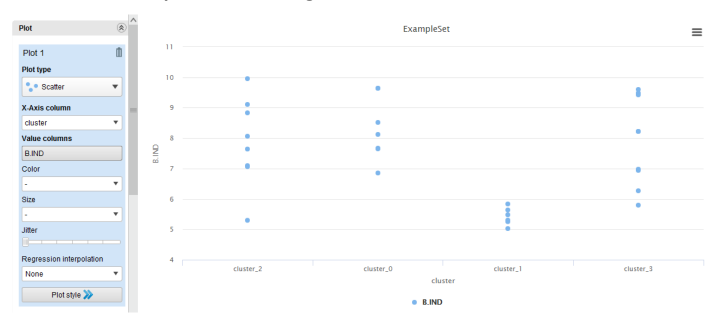
Attribute	SVD Vector 1	SVD Vector 2	SVD Vector 3
B.IND	0.487	-0.218	0.842
B.ING	0.500	0.218	-0.156
МТК	0.510	0.666	-0.170
IPA	0.503	-0.679	-0.488

#### Nilai Cumulative Variance

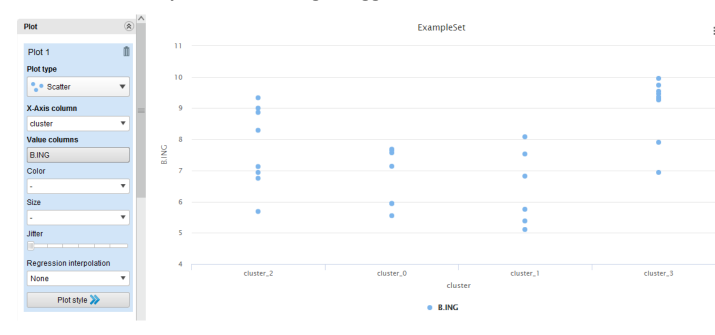


# ExampleSet (k-means)

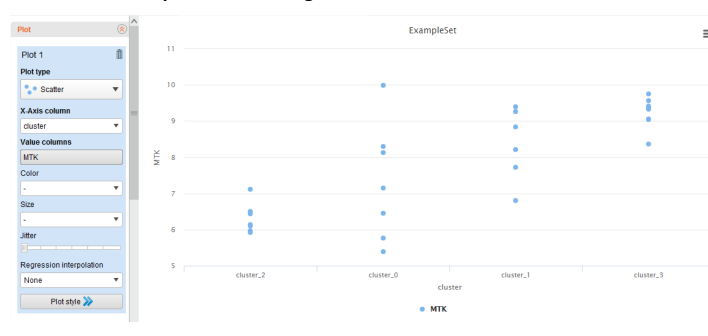
# Kelompok siswa bidang B.Indonesia



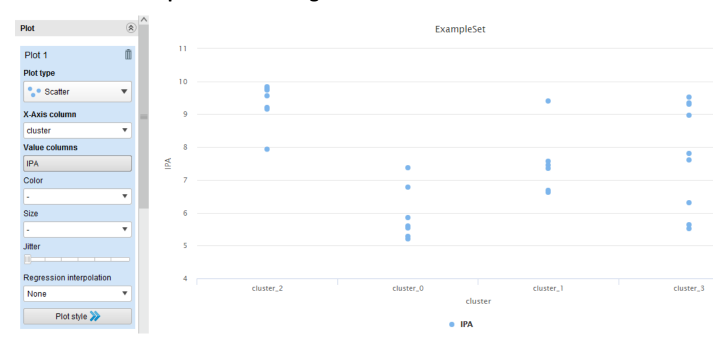
# Kelompok siswa bidang B.Inggris



# Kelompok siswa bidang Matematika



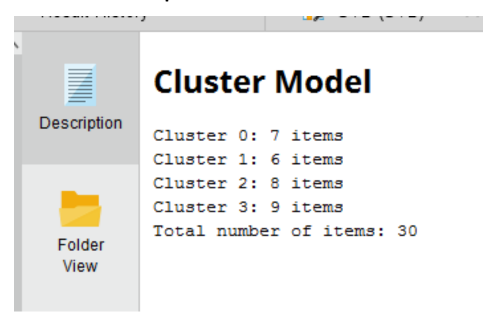
# Kelompok siswa Bidang IPA



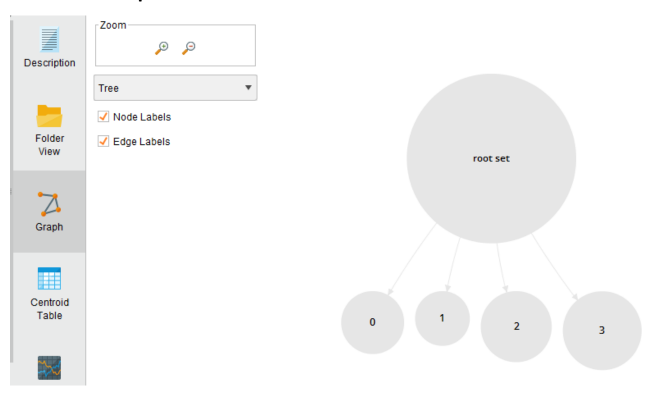
# • ExampleSet (SVD)

Row No.	NAMA	cluster	svd_1
1	JOKO	cluster_2	0.194
2	AGUS	cluster_0	0.158
3	SUSI	cluster_1	0.154
4	DYAH	cluster_2	0.174
5	WATI	cluster_3	0.202
6	IKA	cluster_3	0.195
7	EKO	cluster_3	0.184
8	YANTO	cluster_2	0.207
9	WAWAN	cluster_1	0.148
10	MAHMUD	cluster_2	0.177
11	BUDI	cluster_1	0.171
12	SANTI	cluster_3	0.223
13	DIAN	cluster_0	0.183
Row No.	NAMA	cluster	svd_1
14	DANI	cluster_3	0.200
		_	
15	AHMAD	cluster_3	0.197
15 16			
	AHMAD	cluster_3	0.197
16	AHMAD BAYU	cluster_3	0.197 0.157
16 17	AHMAD BAYU RISA	cluster_3 cluster_0 cluster_0	0.197 0.157 0.158
16 17 18	AHMAD BAYU RISA RANI	cluster_0 cluster_0 cluster_0 cluster_0	0.197 0.157 0.158 0.174
16 17 18 19	AHMAD BAYU RISA RANI YANI	cluster_0 cluster_0 cluster_0 cluster_0 cluster_2	0.197 0.157 0.158 0.174 0.177
16 17 18 19 20	AHMAD BAYU RISA RANI YANI RATIH	cluster_0 cluster_0 cluster_0 cluster_2 cluster_2 cluster_3	0.197 0.157 0.158 0.174 0.177 0.214
16 17 18 19 20 21	AHMAD BAYU RISA RANI YANI RATIH INDAH	cluster_0 cluster_0 cluster_0 cluster_0 cluster_2 cluster_3 cluster_1	0.197 0.157 0.158 0.174 0.177 0.214 0.158
16 17 18 19 20 21	AHMAD BAYU RISA RANI YANI RATIH INDAH JONO	cluster_0 cluster_0 cluster_0 cluster_2 cluster_3 cluster_1 cluster_3	0.197 0.157 0.158 0.174 0.177 0.214 0.158 0.196
16 17 18 19 20 21 22 23	AHMAD BAYU RISA RANI YANI RATIH INDAH JONO SARAH	cluster_0 cluster_0 cluster_0 cluster_2 cluster_3 cluster_1 cluster_3 cluster_2	0.197 0.157 0.158 0.174 0.177 0.214 0.158 0.196 0.188
16 17 18 19 20 21 22 23 24	AHMAD BAYU RISA RANI YANI RATIH INDAH JONO SARAH RAMA	cluster_0 cluster_0 cluster_0 cluster_2 cluster_3 cluster_1 cluster_3 cluster_2 cluster_3 cluster_1 cluster_3 cluster_0	0.197 0.157 0.158 0.174 0.177 0.214 0.158 0.196 0.188 0.157
16 17 18 19 20 21 22 23 24 25 26	AHMAD BAYU RISA RANI YANI RATIH INDAH JONO SARAH RAMA BAMBANG HADI	cluster_0 cluster_0 cluster_0 cluster_2 cluster_3 cluster_1 cluster_3 cluster_1 cluster_2 cluster_2 cluster_2 cluster_2 cluster_2 cluster_0 cluster_1 cluster_1	0.197 0.157 0.158 0.174 0.177 0.214 0.158 0.196 0.188 0.157 0.190 0.178
16 17 18 19 20 21 22 23 24 25	AHMAD BAYU RISA RANI YANI RATIH INDAH JONO SARAH RAMA BAMBANG	cluster_0 cluster_0 cluster_0 cluster_2 cluster_3 cluster_1 cluster_3 cluster_2 cluster_3 cluster_1 cluster_3 cluster_1 cluster_1 cluster_2 cluster_1	0.197 0.157 0.158 0.174 0.177 0.214 0.158 0.196 0.188 0.157 0.190
16 17 18 19 20 21 22 23 24 25 26	AHMAD BAYU RISA RANI YANI RATIH INDAH JONO SARAH RAMA BAMBANG HADI	cluster_0 cluster_0 cluster_0 cluster_2 cluster_3 cluster_1 cluster_3 cluster_1 cluster_2 cluster_2 cluster_2 cluster_2 cluster_2 cluster_0 cluster_1 cluster_1	0.197 0.157 0.158 0.174 0.177 0.214 0.158 0.196 0.188 0.157 0.190 0.178
16 17 18 19 20 21 22 23 24 25 26	AHMAD BAYU RISA RANI YANI RATIH INDAH JONO SARAH RAMA BAMBANG HADI	cluster_0 cluster_0 cluster_0 cluster_2 cluster_3 cluster_1 cluster_3 cluster_2 cluster_2 cluster_2 cluster_2 cluster_0 cluster_1 cluster_1 cluster_3	0.197 0.157 0.158 0.174 0.177 0.214 0.158 0.196 0.188 0.157 0.190 0.178

- Cluster Model (clustering)
  - Description



### Graph



# • Interpretasi Hasil Algoritma k-means

NO_SISWA	NAMA	B.IND	B.ING	MTK	IPA	CLUSTER
S-101	JOKO	8,798269224	6,896556426	6,321440996	8,657644205	CLUSTER_2
S-102	AGUS	9,905338892	8,32293643	5,801352006	7,172849365	CLUSTER_0
S-103	SUSI	7,364648772	7,274749989	6,63481719	9,014896974	CLUSTER_1
S-104	DYAH	7,392925043	8,695659923	8,560741897	7,070912734	CLUSTER_2
S-105	WATI	9,523723449	9,79137677	8,497758011	7,709743786	CLUSTER_3
S-106	IKA	6,868911433	5,570862654	7,368177331	7,510322972	CLUSTER_3
S-107	EKO	9,992490864	7,390372433	5,858858989	8,909634715	CLUSTER_3
S-108	YANTO	8,652124107	9,214979207	9,750013123	6,07470671	CLUSTER_2
S-109	WAWAN	8,724781834	9,300484557	5,035901349	8,736293083	CLUSTER_1
S-110	MAHMUD	5,813306165	6,105316743	9,692112113	5,233106543	CLUSTER_2
S-111	BUDI	5,319809832	8,589793524	5,477734655	5,513129665	CLUSTER_1
S-112	SANTI	6,918083869	8,571676244	8,200287937	9,740977829	CLUSTER_3
S-113	DIAN	5,233783773	9,889787212	6,3148674	8,876269748	CLUSTER_0
S-114	DANI	8,829439081	6,468962992	5,074267313	8,980707472	CLUSTER_3
S-115	AHMAD	9,658776049	8,422507581	8,528315585	9,761440156	CLUSTER_3
S-116	BAYU	5,753348938	6,50510133	8,785077833	9,363897554	CLUSTER_0
S-117	RISA	5,171329266	6,799356997	5,341398348	8,497694734	CLUSTER_0
S-118	RANI	8,333549455	5,020507748	5,127141918	9,842103969	CLUSTER_0
S-119	YANI	8,722225027	5,780694709	7,189841656	5,752601454	CLUSTER_2
S-120	RATIH	6,382573853	8,76114326	9,310451857	7,913049165	CLUSTER_3
S-121	INDAH	6,058037716	8,653121477	6,786646685	6,250136126	CLUSTER_1
S-122	JONO	7,590659021	6,810508273	5,34877713	6,975756178	CLUSTER_3
S-123	SARAH	7,361372899	9,366035082	9,312018864	7,978222502	CLUSTER_2
S-124	RAMA	5,797799248	9,549878827	5,316647341	5,922714756	CLUSTER_0
S-125	BAMBANG	5,047771257	9,818301056	5,674748355	5,772758717	CLUSTER_1
S-126	HADI	7,119409143	6,650399937	6,485330791	9,974329202	CLUSTER_2
S-127	NANA	6,318259791	7,214554541	5,73664993	7,271597837	CLUSTER_3
S-128	FEBRI	5,541492118	5,197483134	8,747199679	9,939316127	CLUSTER_1
S-129	DENI	9,797098062	7,303742284	9,572136087	9,892462892	CLUSTER_0
S-130	TONI	5,227462498	7,131729865	7,526361302	5,58567922	CLUSTER_2

# • Cluster\_0

- Agus
- Dian
- Bayu
- Risa
- Rani
- Rama
- Deni

- Cluster\_1
  - Susi
  - Wawan
  - Budi
  - Indah
  - Bambang
  - Febri
- Cluster\_2
  - Joko
  - Dyah
  - Yanto
  - Mahmud
  - Yani
  - Sarah
  - Hadi
  - Toni
- Cluster\_3
  - Wati
  - Ika
  - Eko
  - Santi
  - Dani
  - Ahmad
  - Ratih
  - Jono
  - Nana