

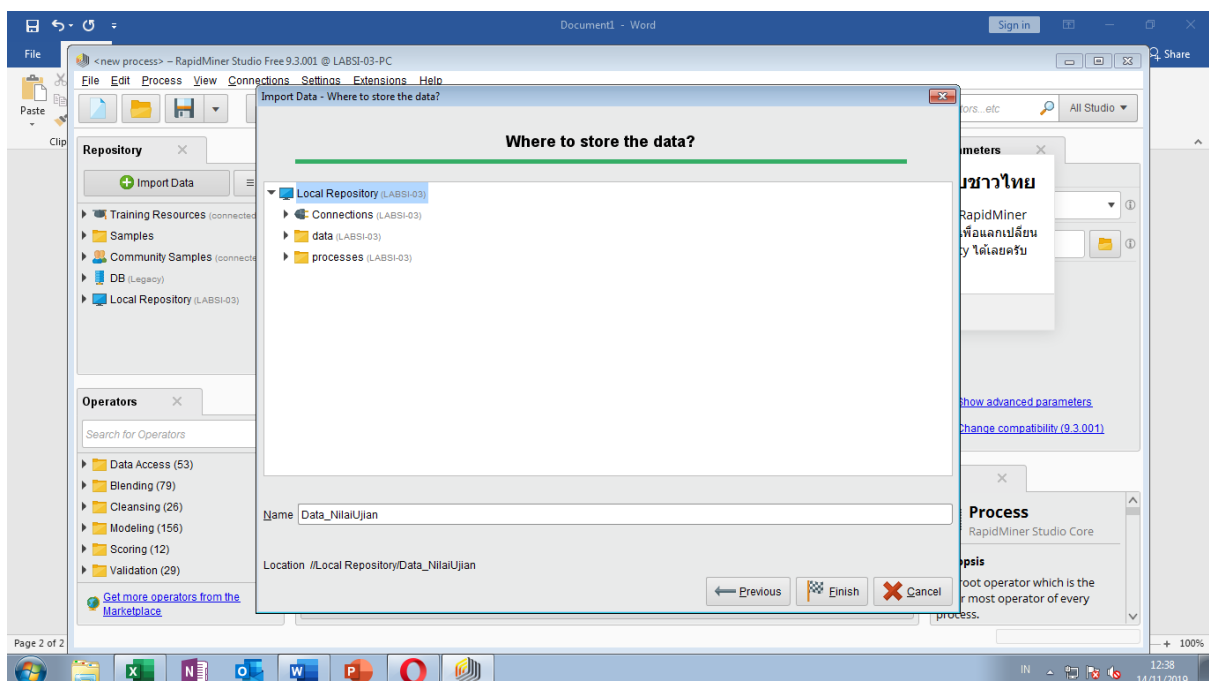
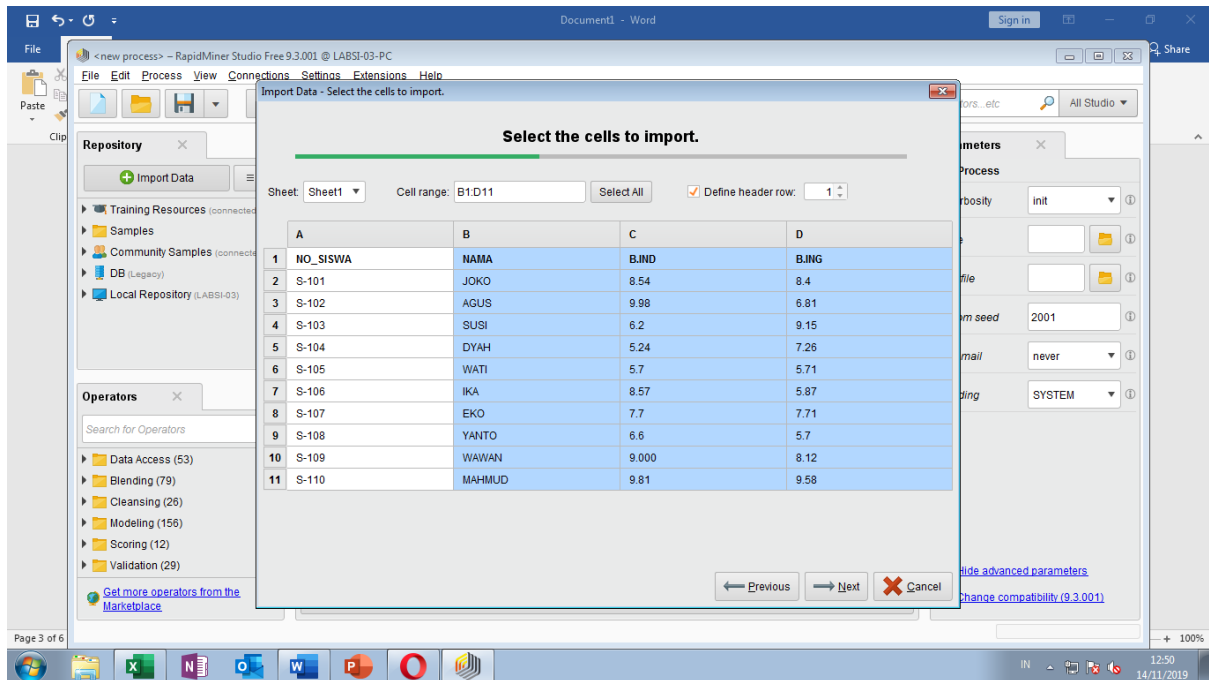
Nama : Titis Ulfa Mustikawati

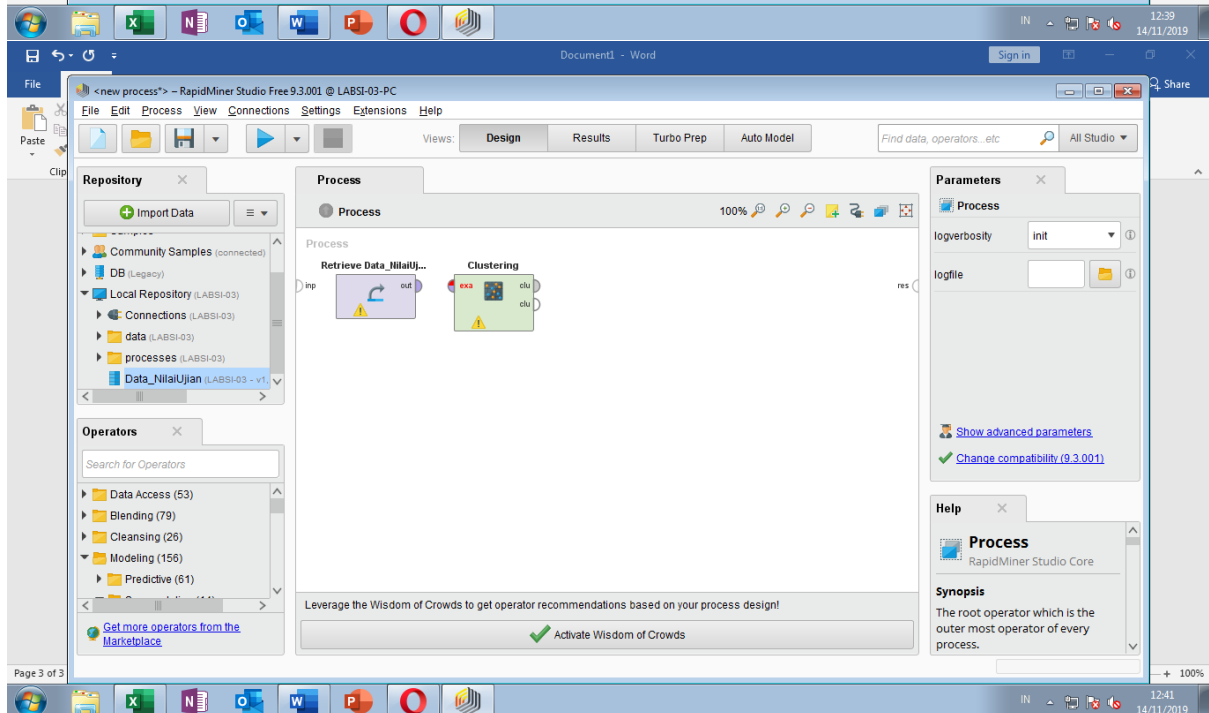
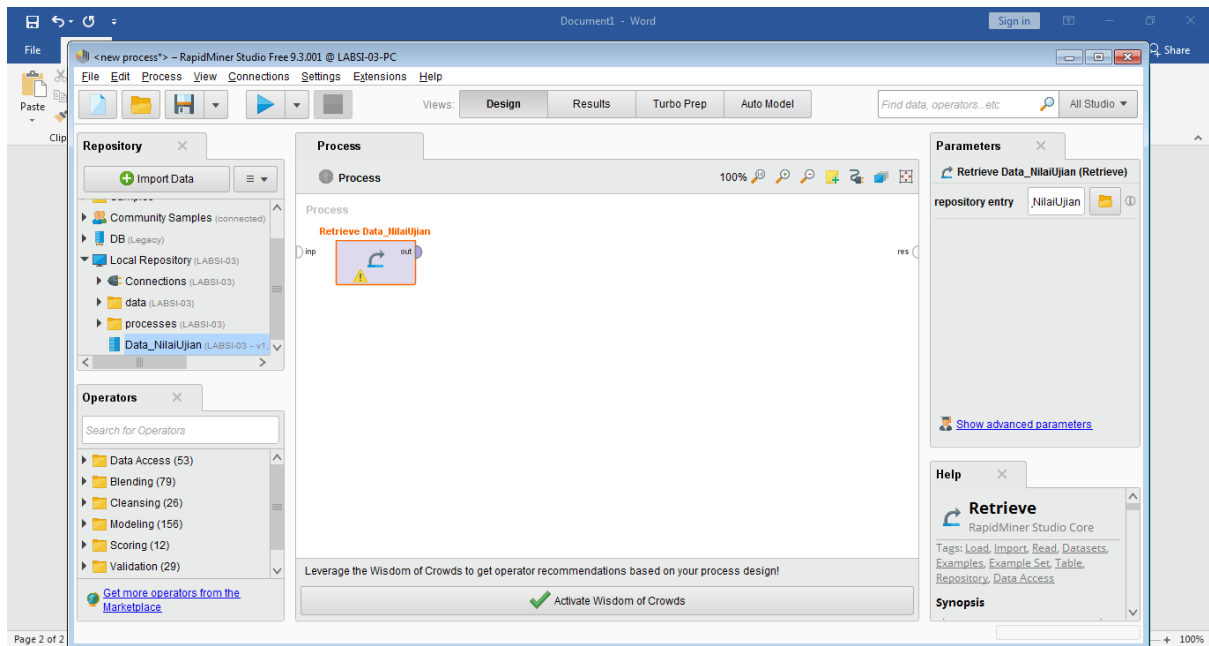
NIM : L200170057

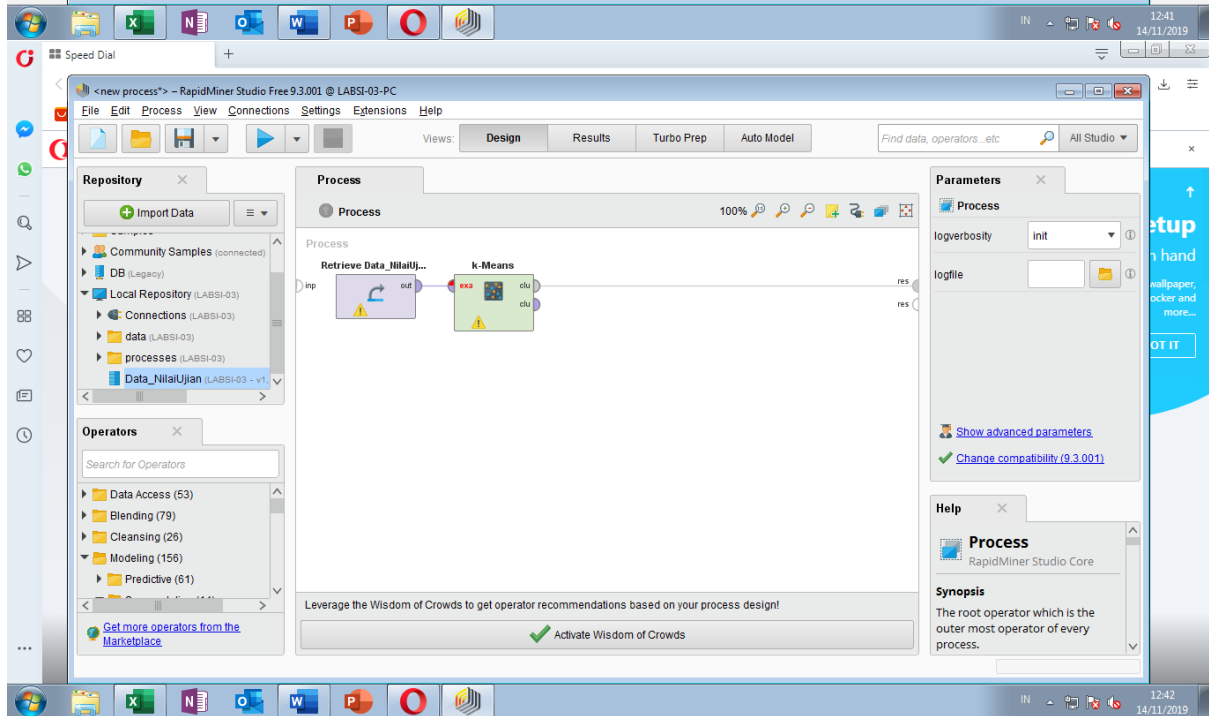
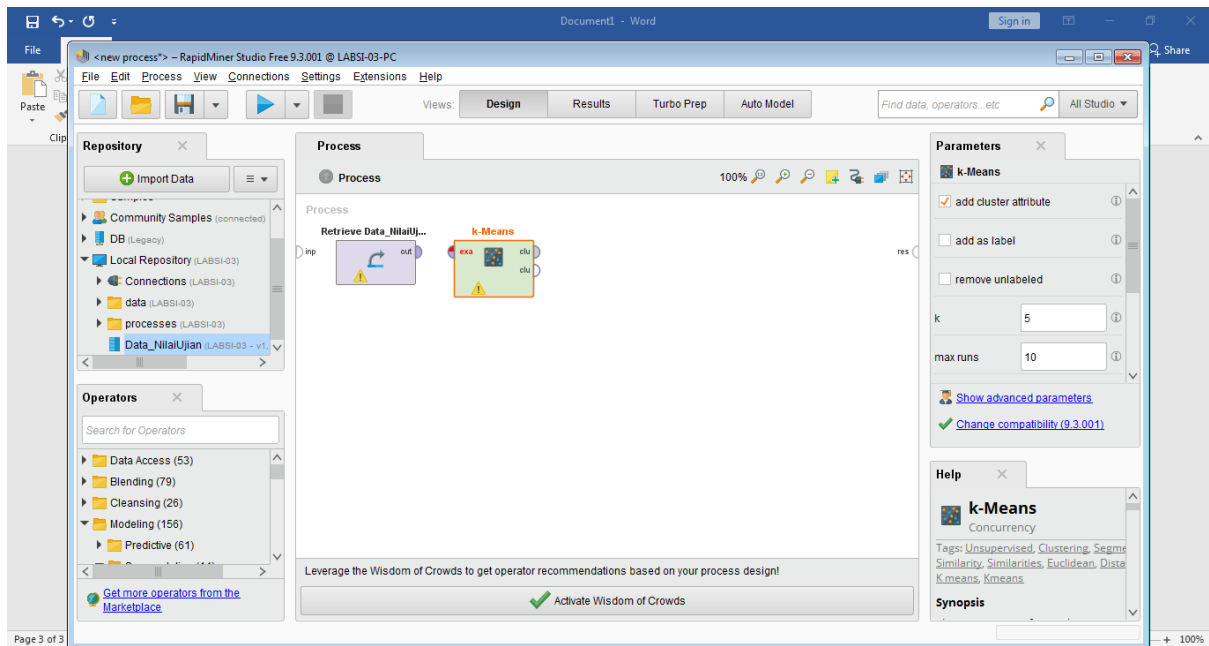
Kelas : C

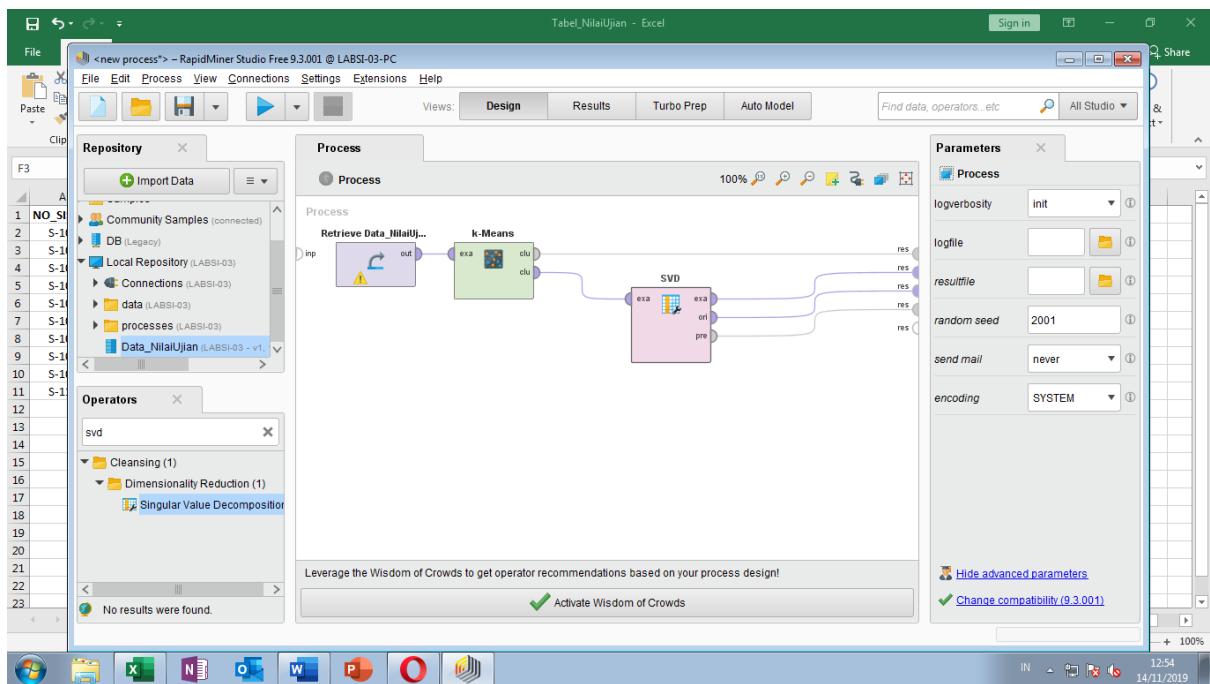
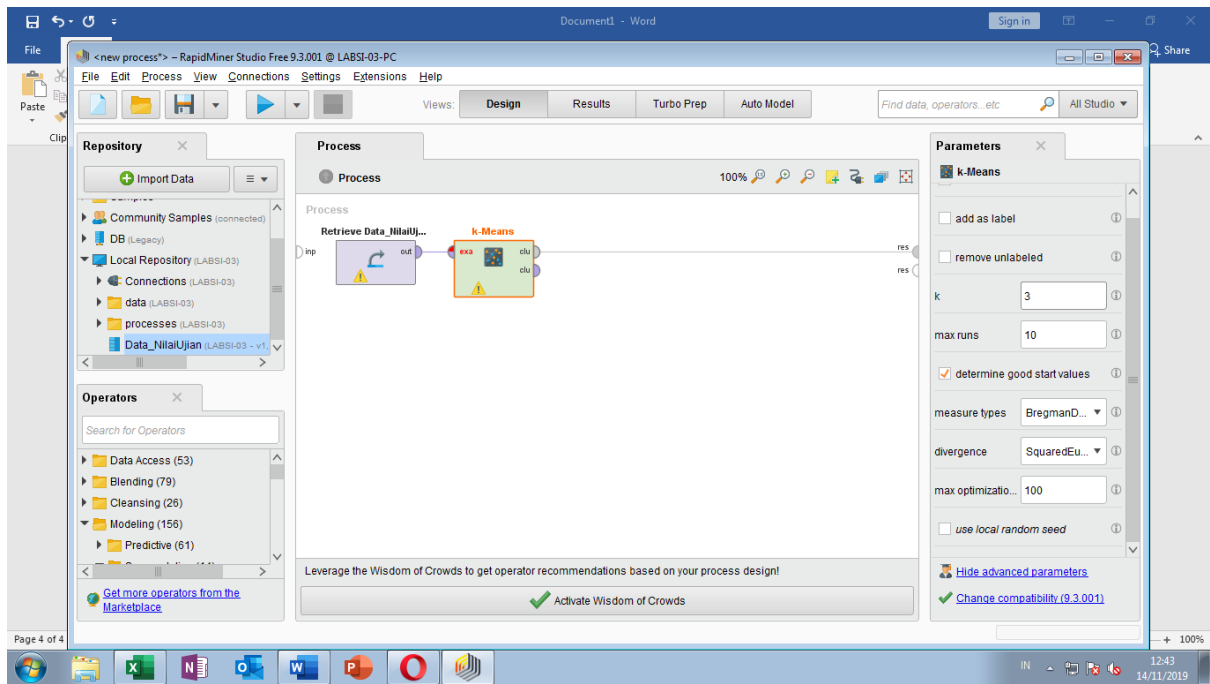
## MODUL 10

### LANGKAH – LANGKAH PRAKTIKUM

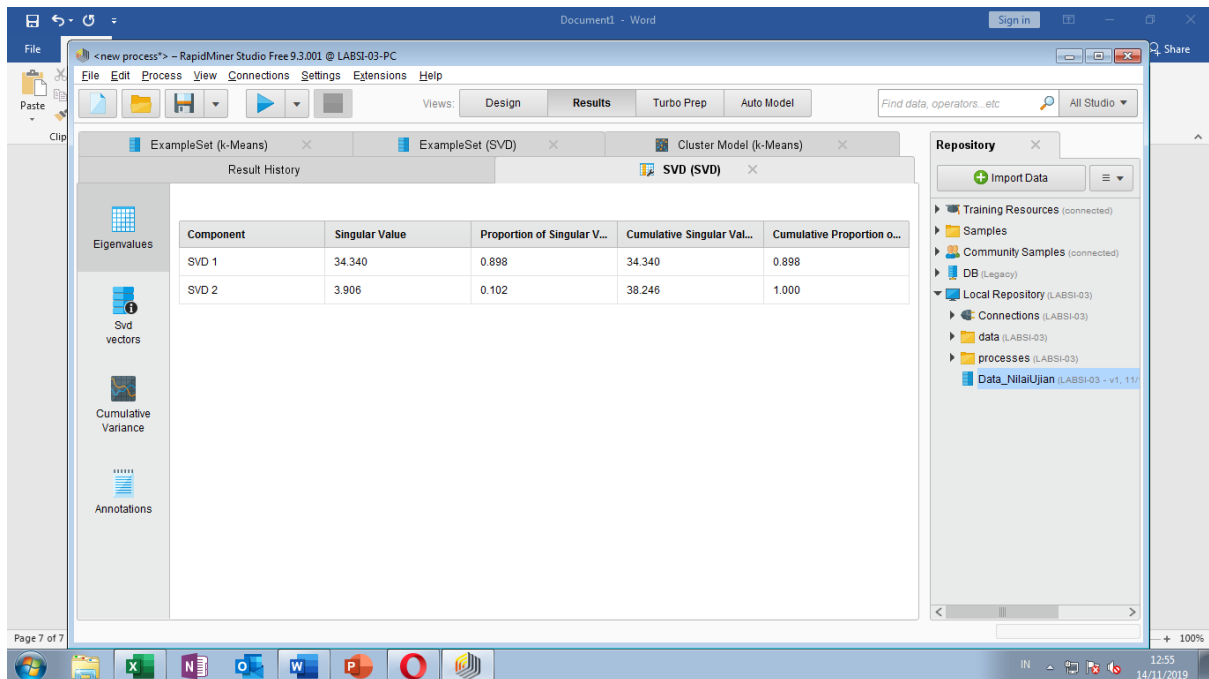




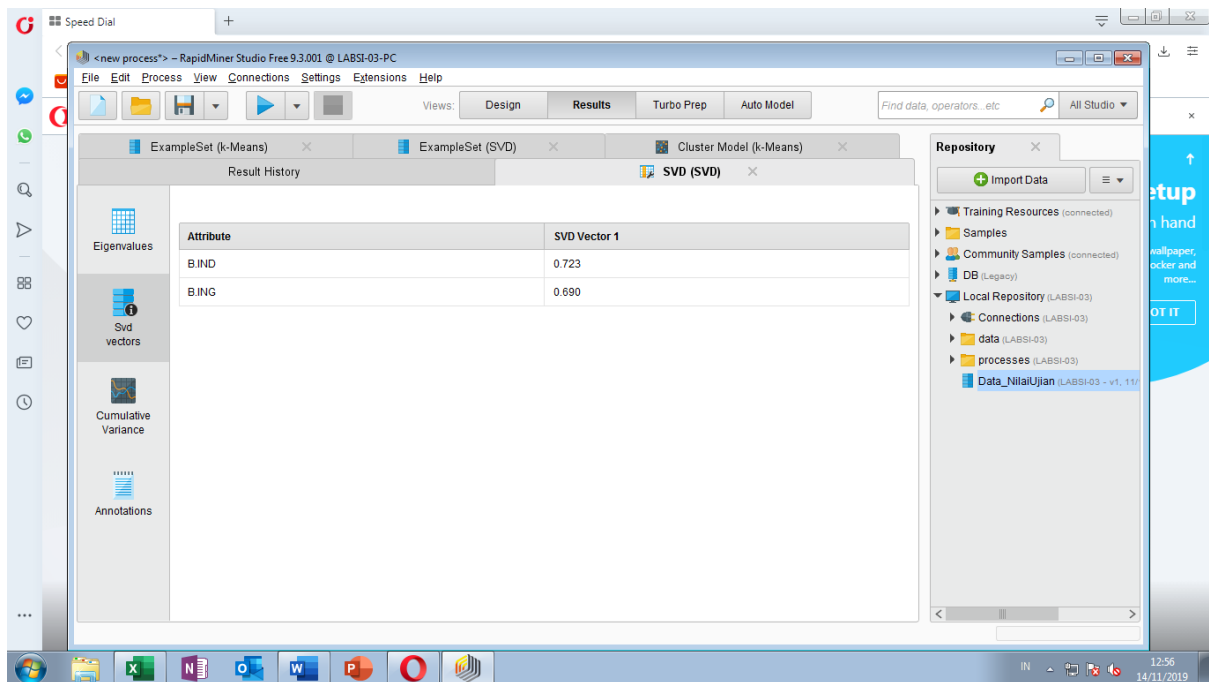




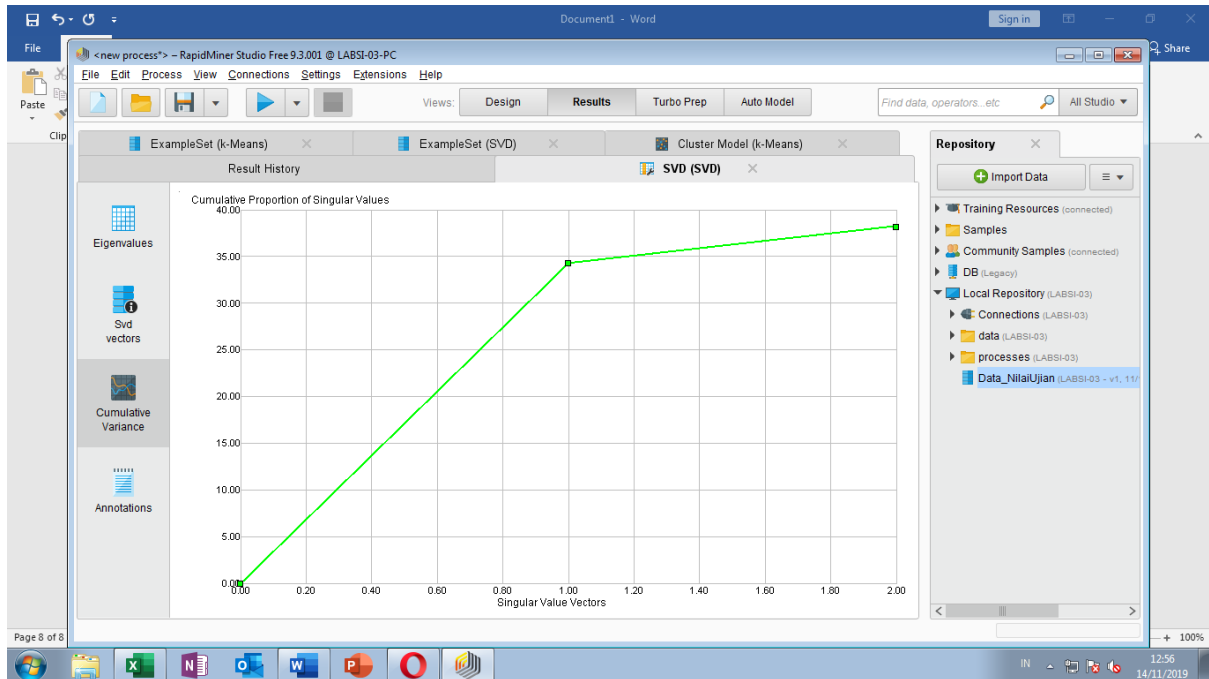
a) SVD  
i. Eigenvalue



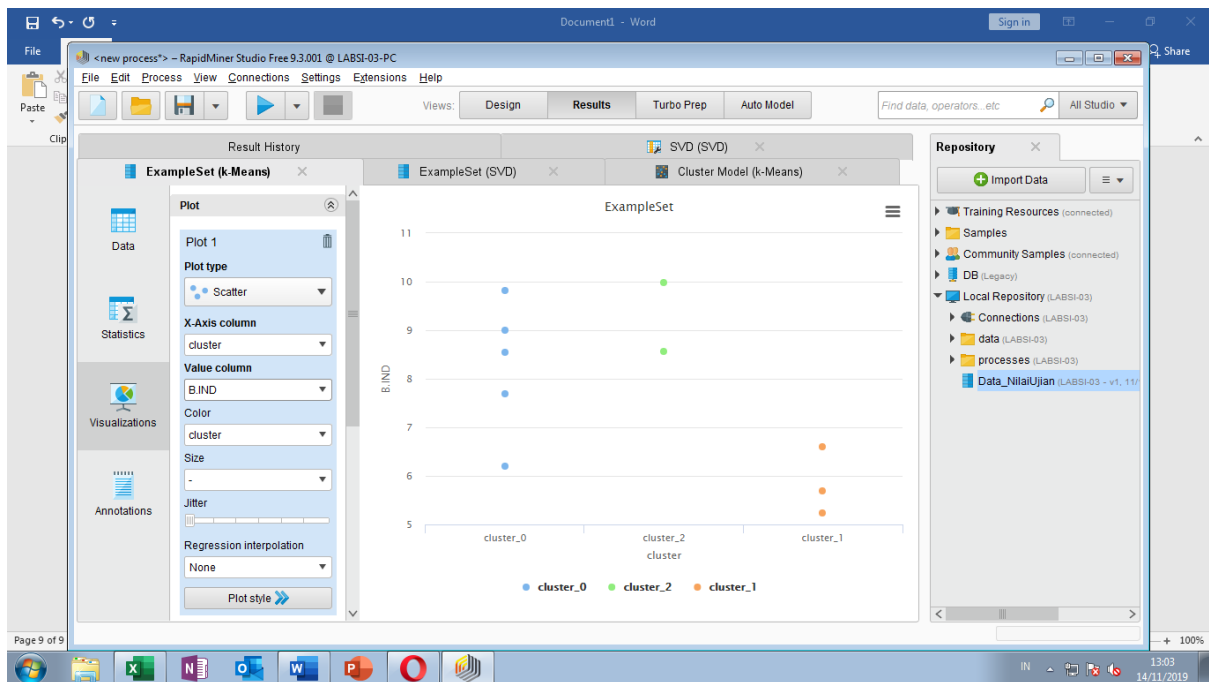
ii. SVD vectors



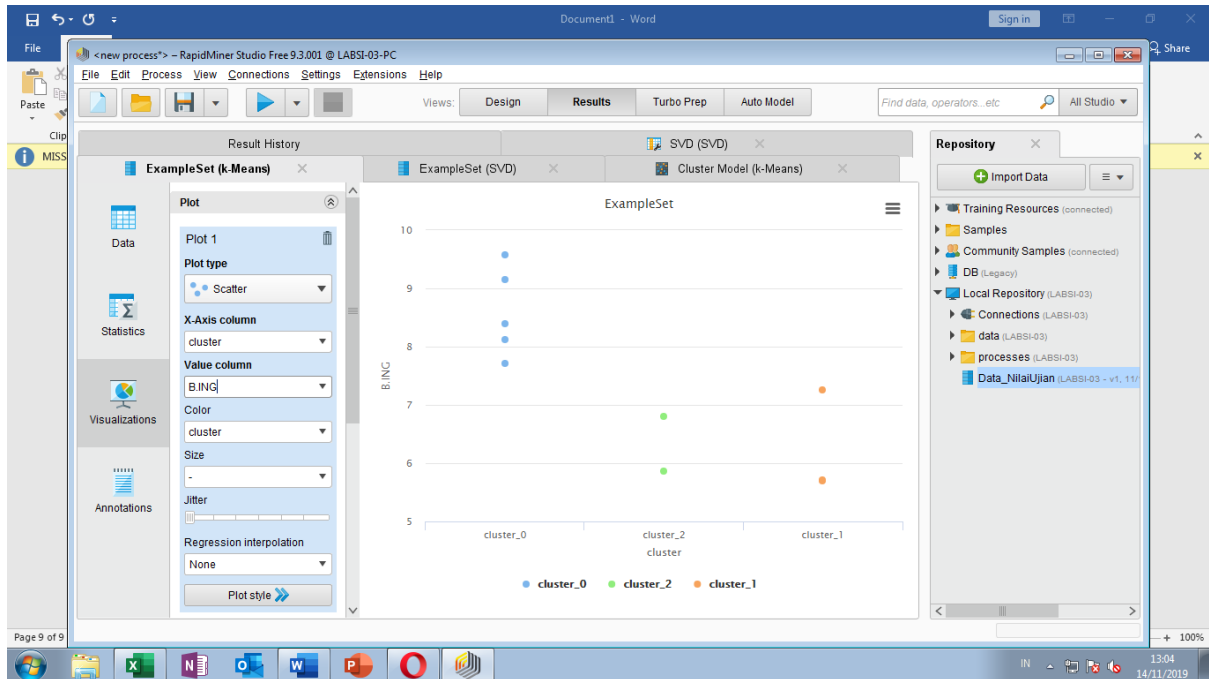
### iii. Cumulative variance



### b) ExampleSet (k-Means) i. B.ind



ii. Bing

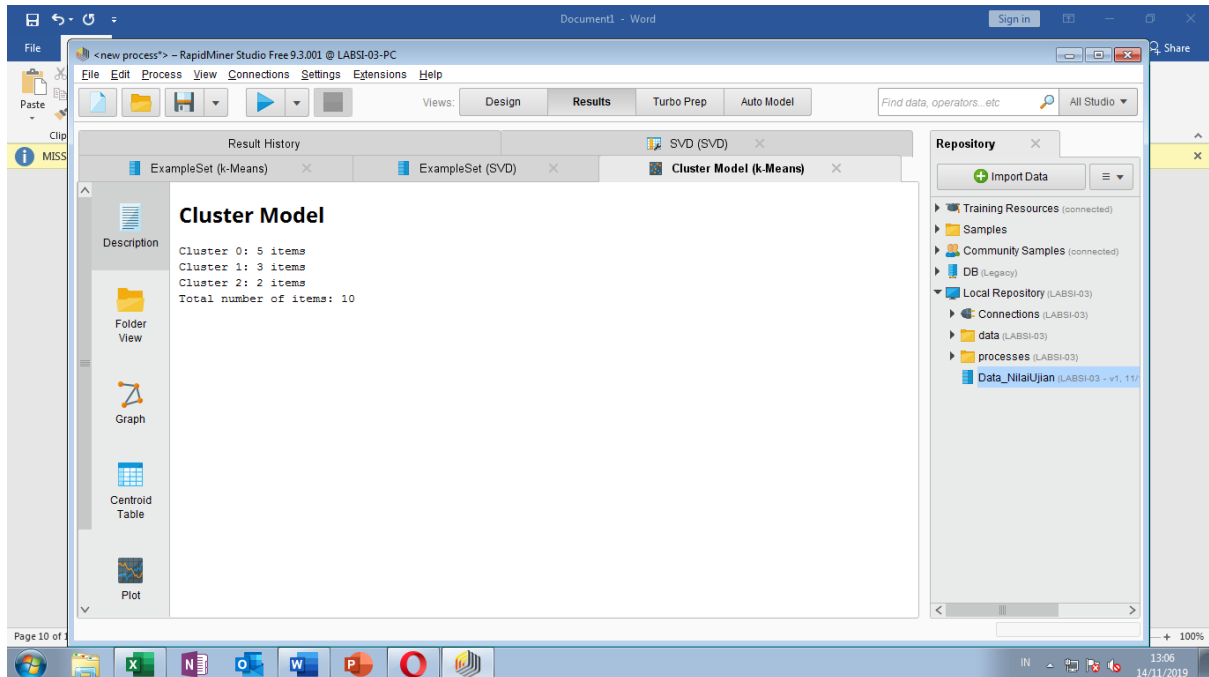


c) Example (SVD)

The screenshot shows the RapidMiner Studio interface. The main window displays a table titled 'ExampleSet (10 examples, 2 special attributes, 1 regular attribute)'. The table has four columns: Row No., NAMA, cluster, and svd\_1. The data is as follows:

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

d) Clustering  
i. Desc



ii. Graph

