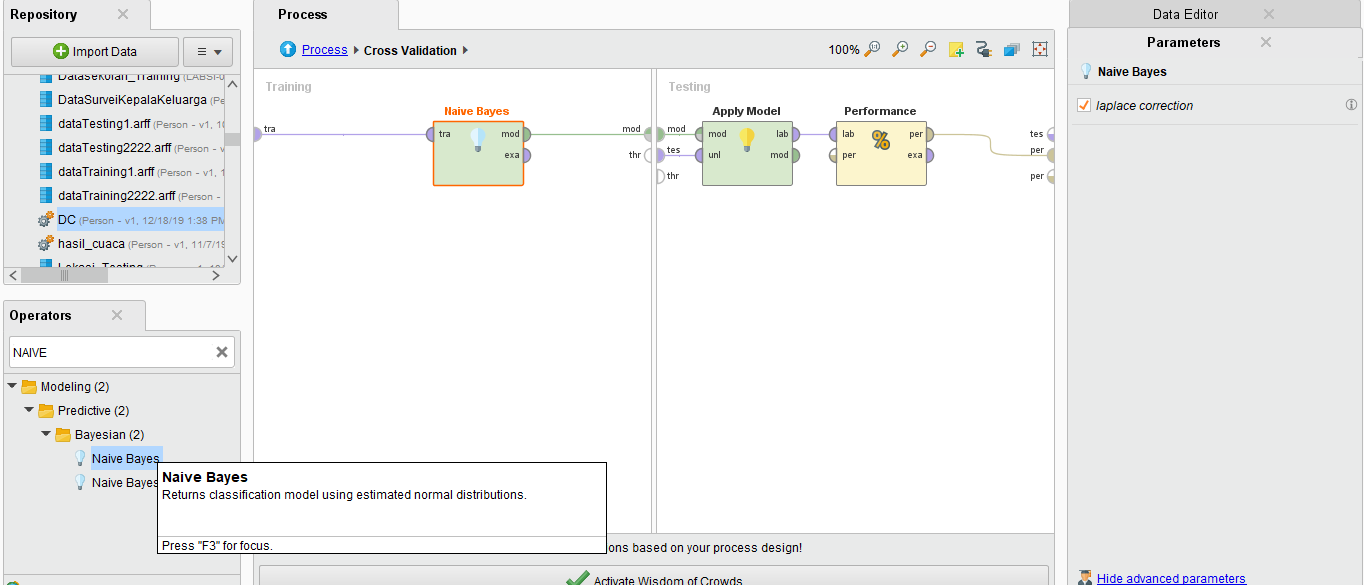
**Muhibah Fata Tika**

**L200170156**

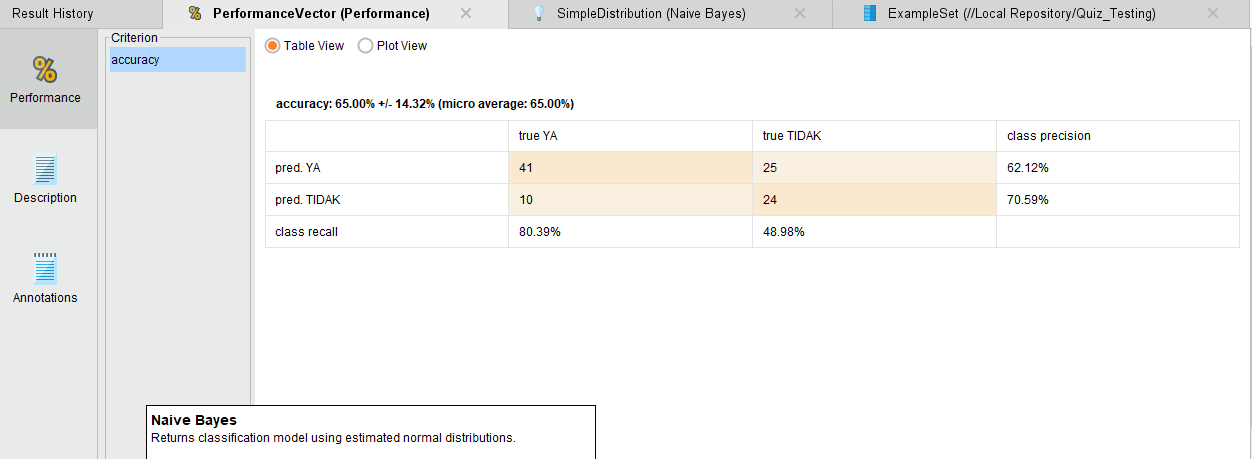
**Quiz Praktikum Dwdm**

1. Naïve Bayes

* Design

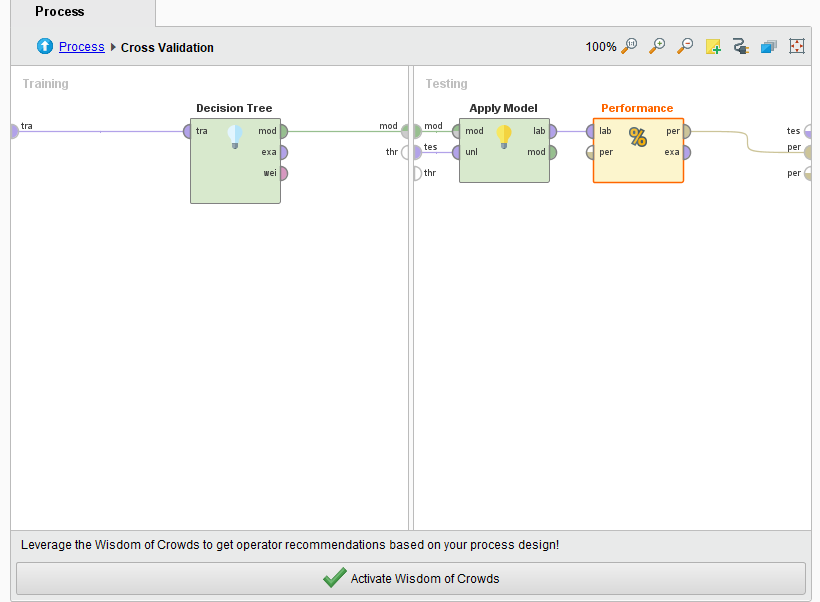
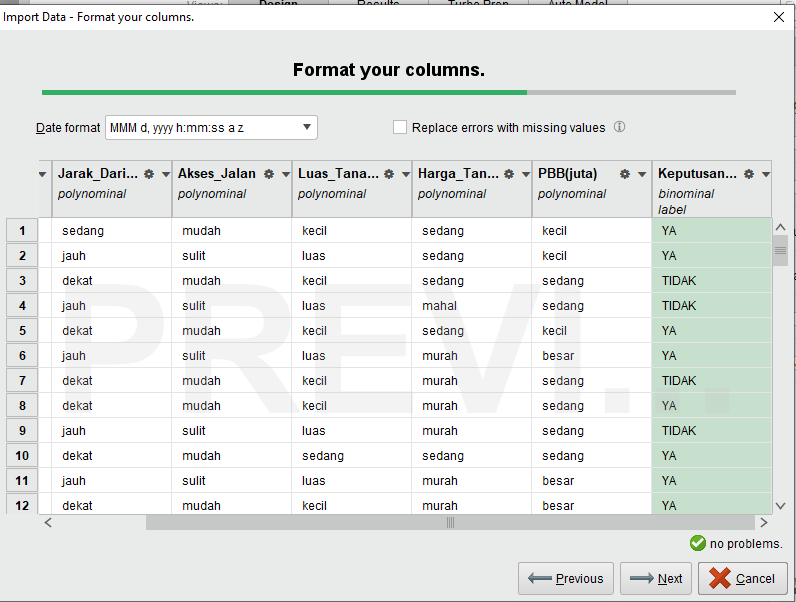


Hasil Naïve Bayes : (65%)

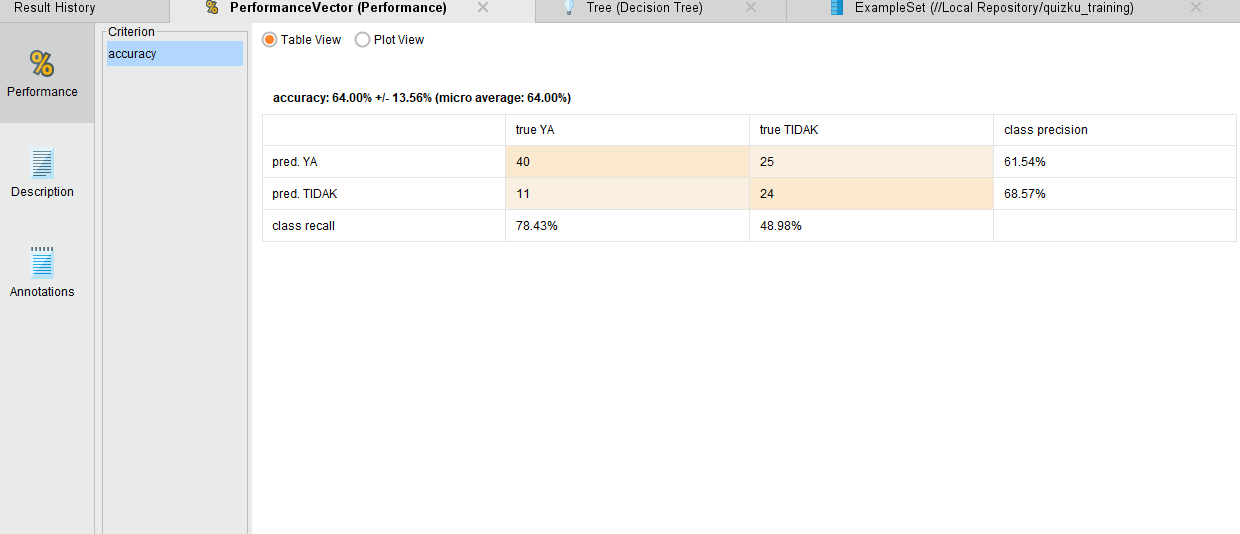


1. Decision Tree

* Deisgn

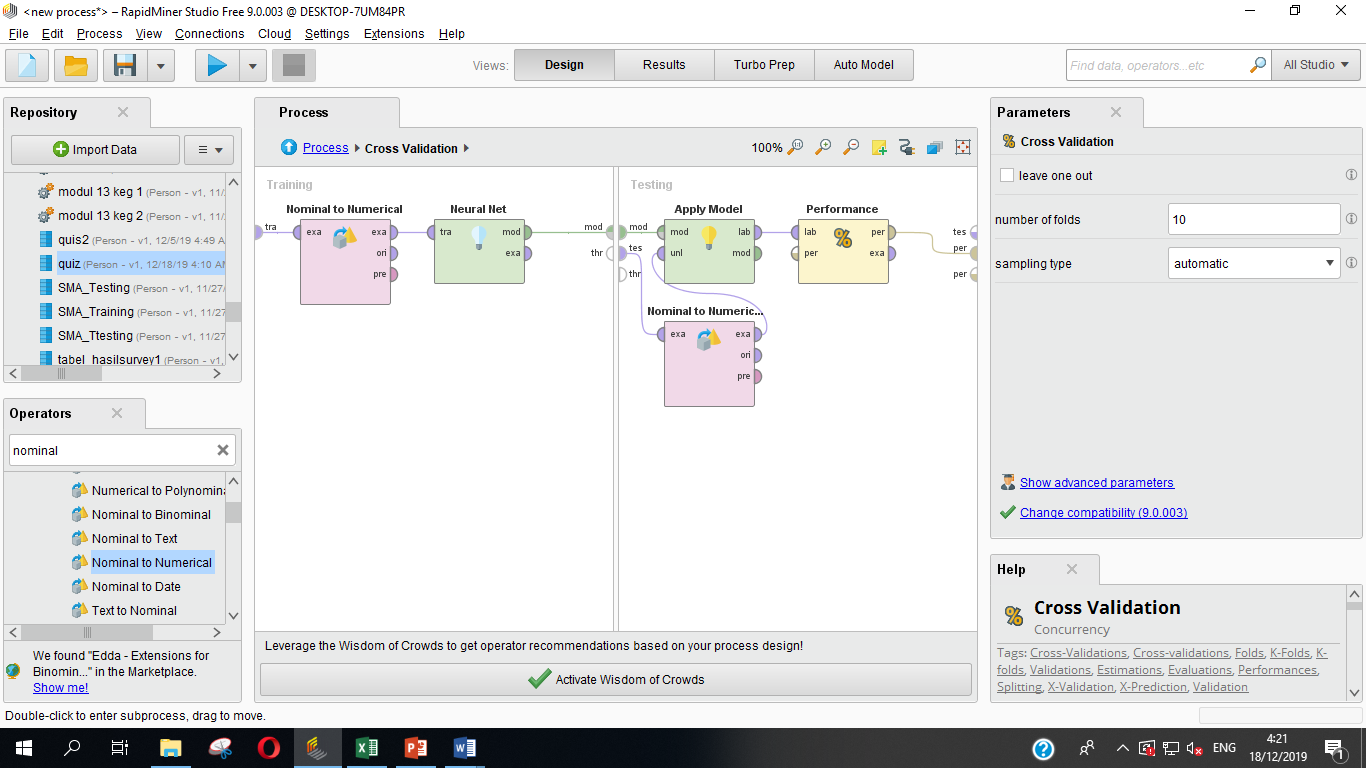


Hasil Akurasi : (64%)

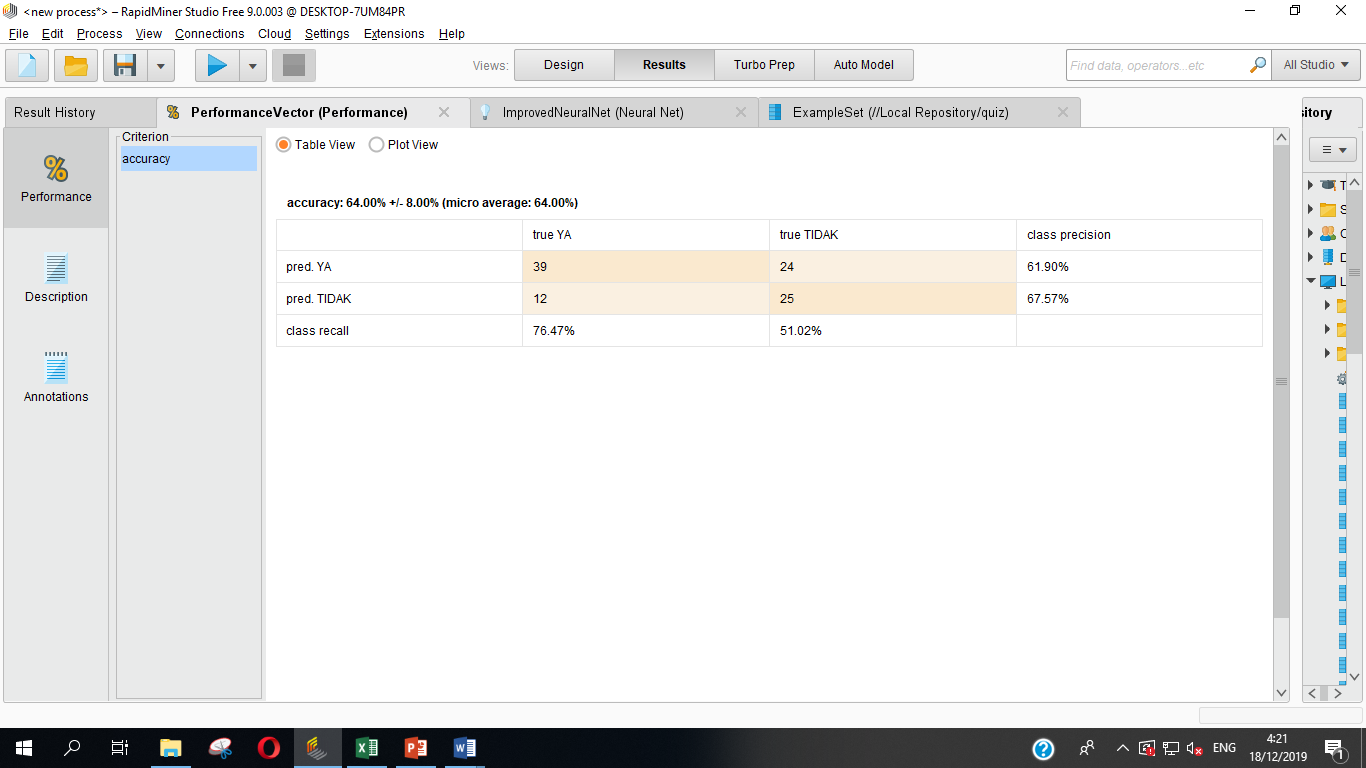


1. Neural Networks

* Design



* Hasil Neural Networks (64%)

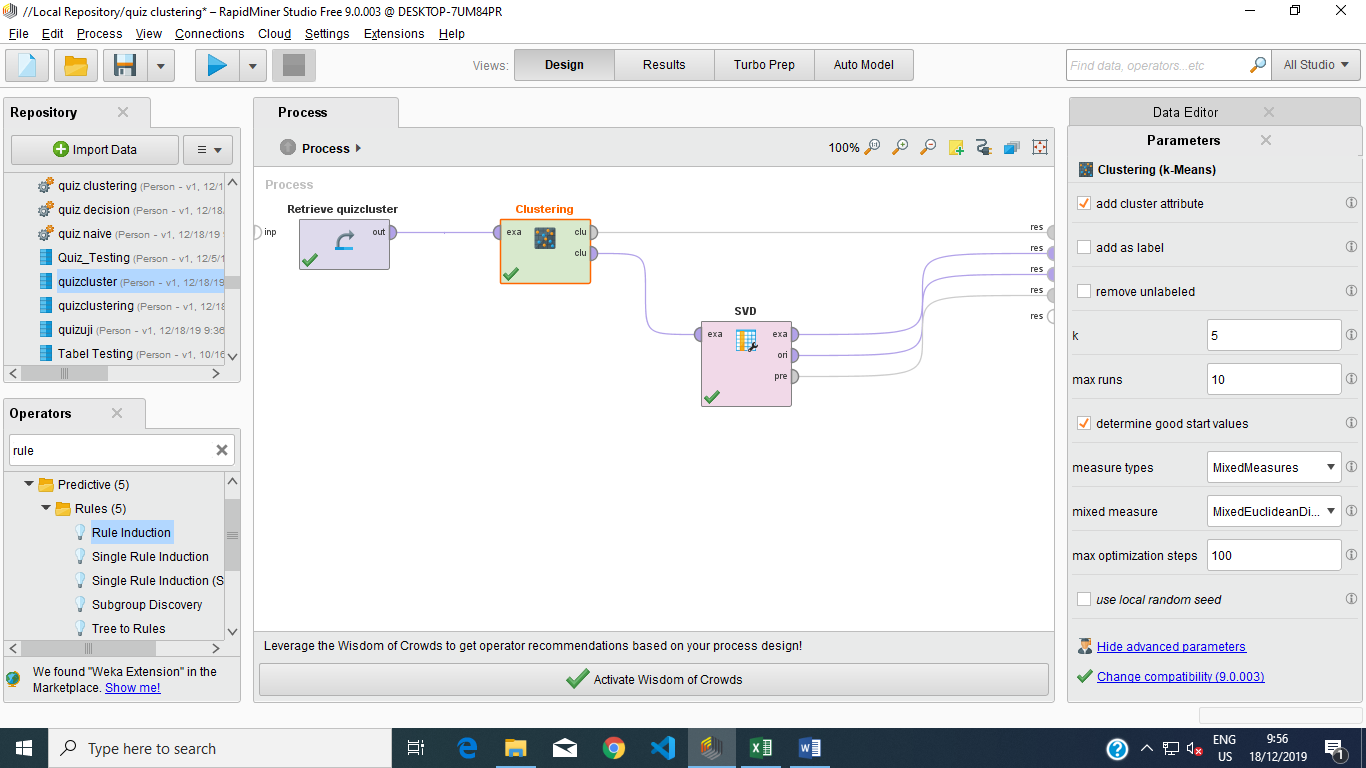


Kesimpulan :

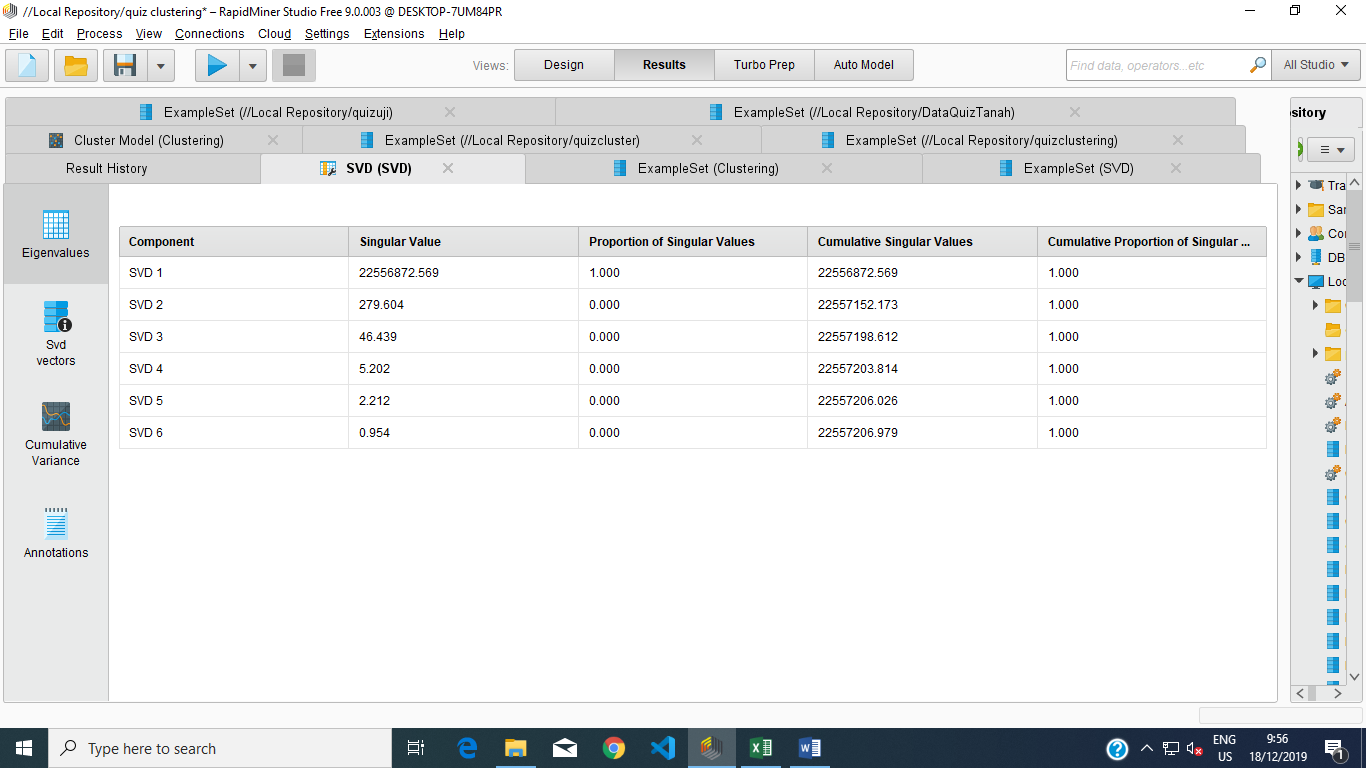
**Tingkat akurasi paling tinggi yaitu 65% dengan Naïve bayes**

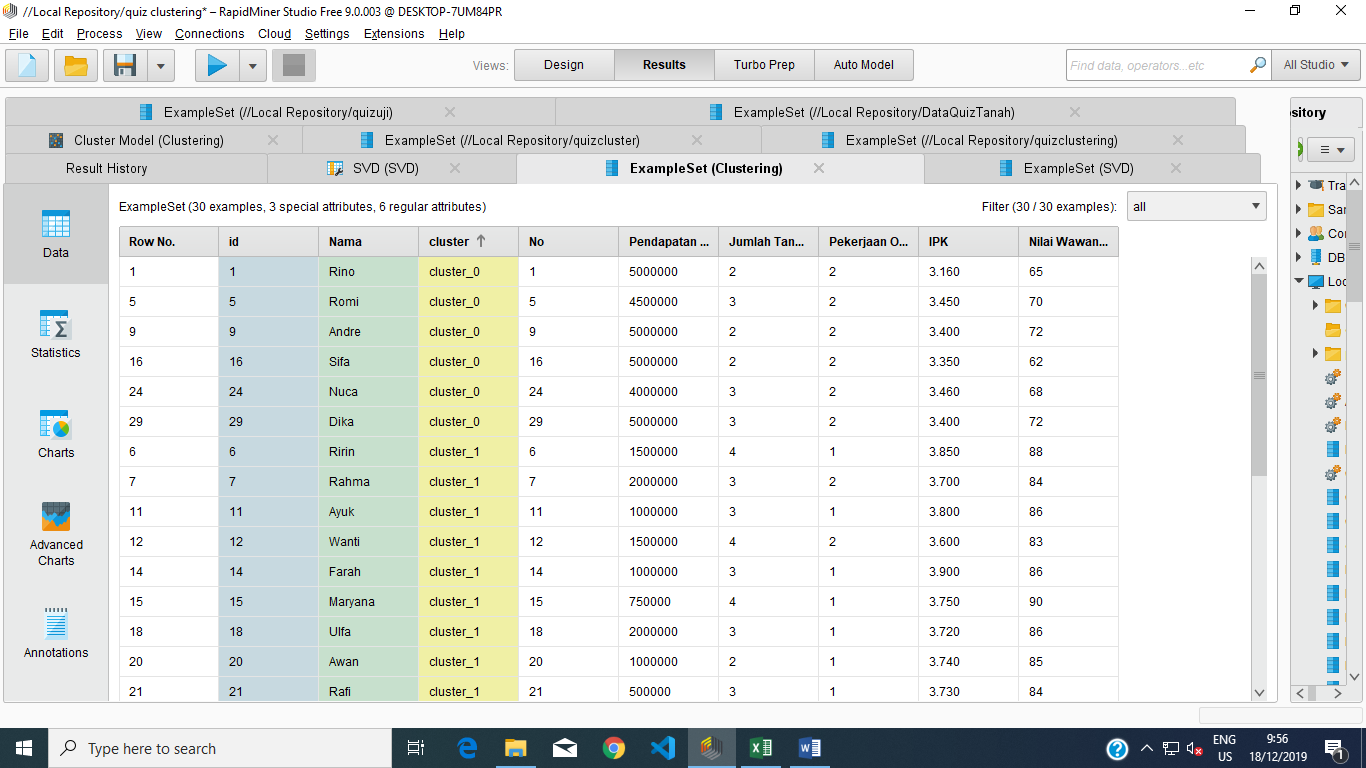
2. **Clustering K-Means**

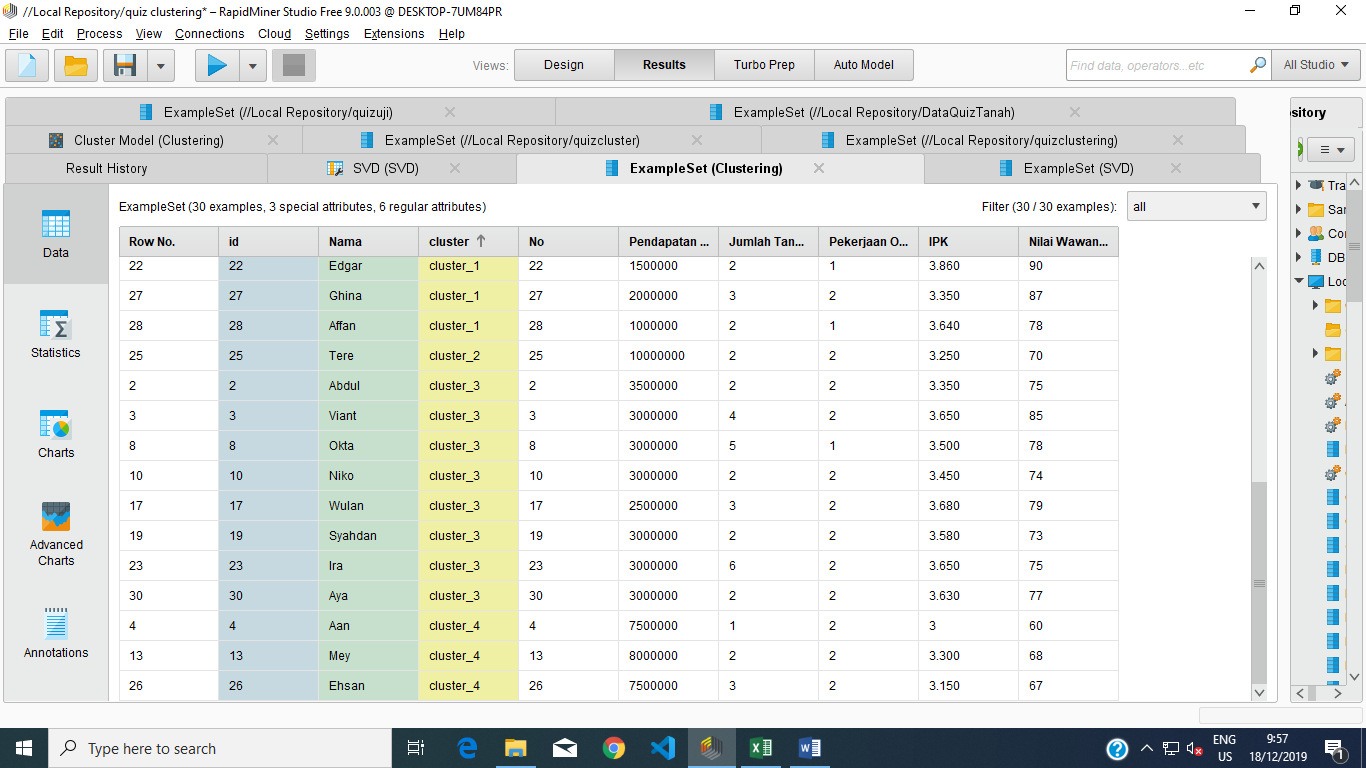
- Design

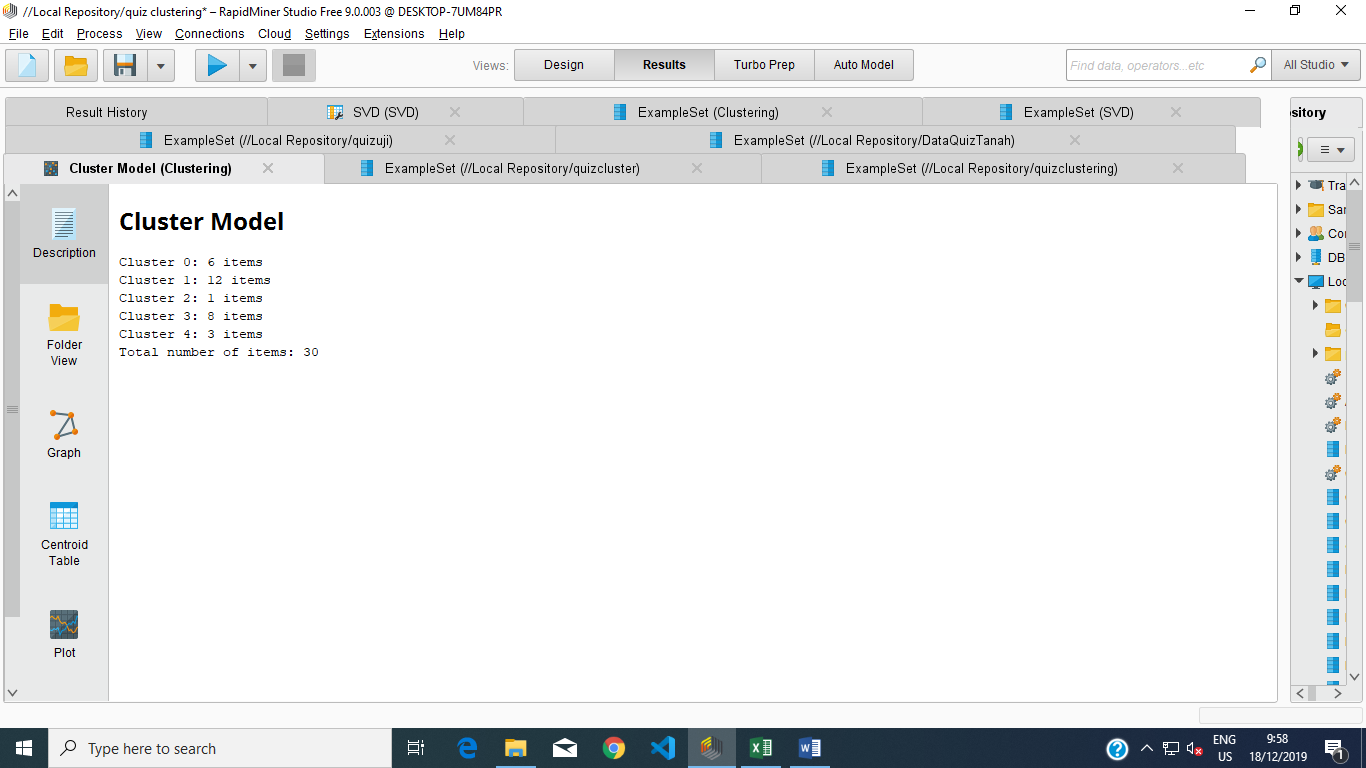


* Hasil K-Means dengan k = 5



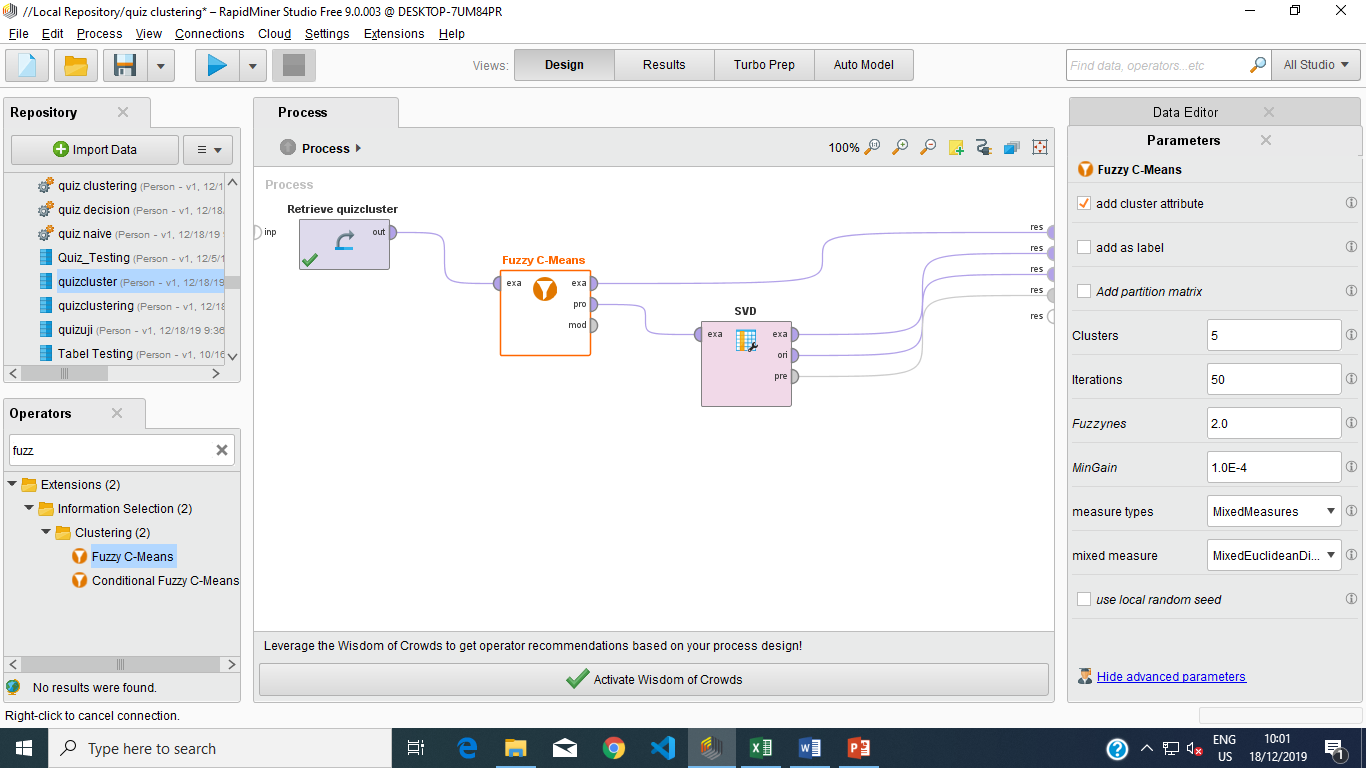






**Fuzzy C-Means**

* Design



* Hasil Fuzzy C-Means dengan Clusters = 5 (cluster 0 s/d cluster 4)

