**Laporan Praktikum Data Warehousing Data Mining**

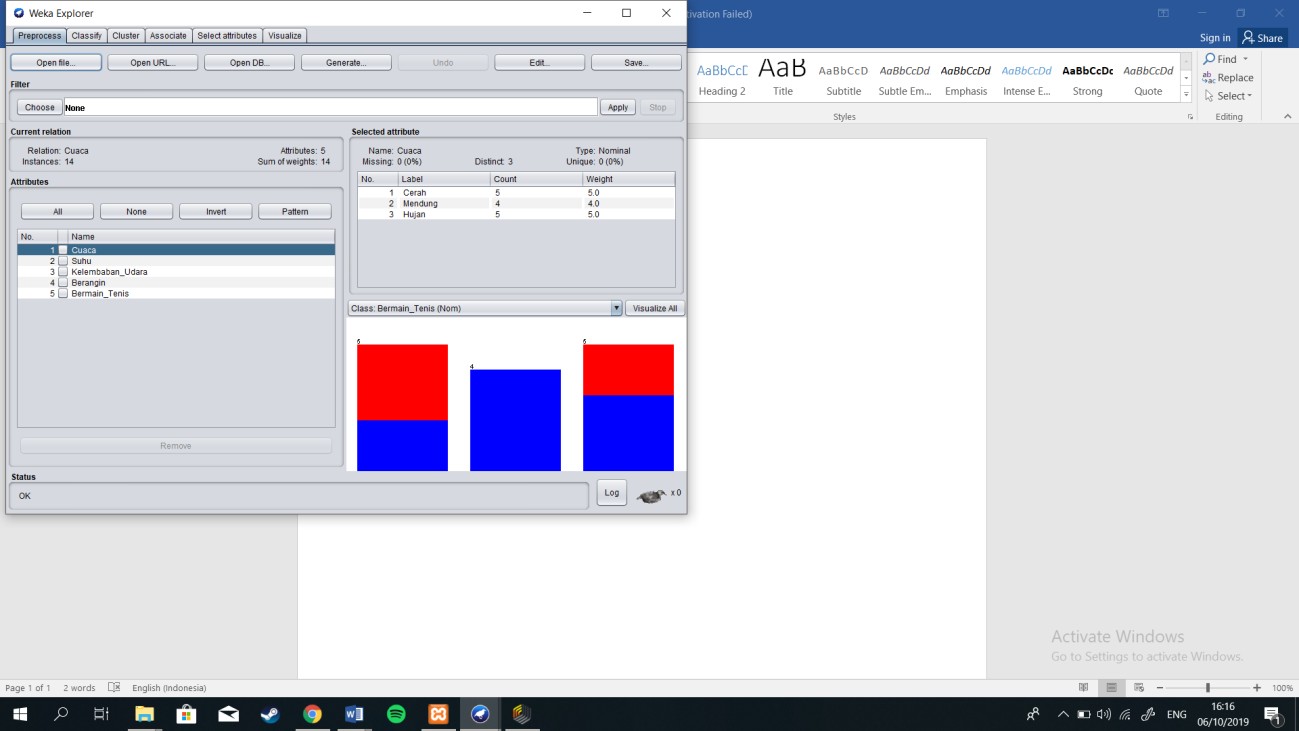
Nama : Malvin Iqbal Firdaus

NIM : L200170035

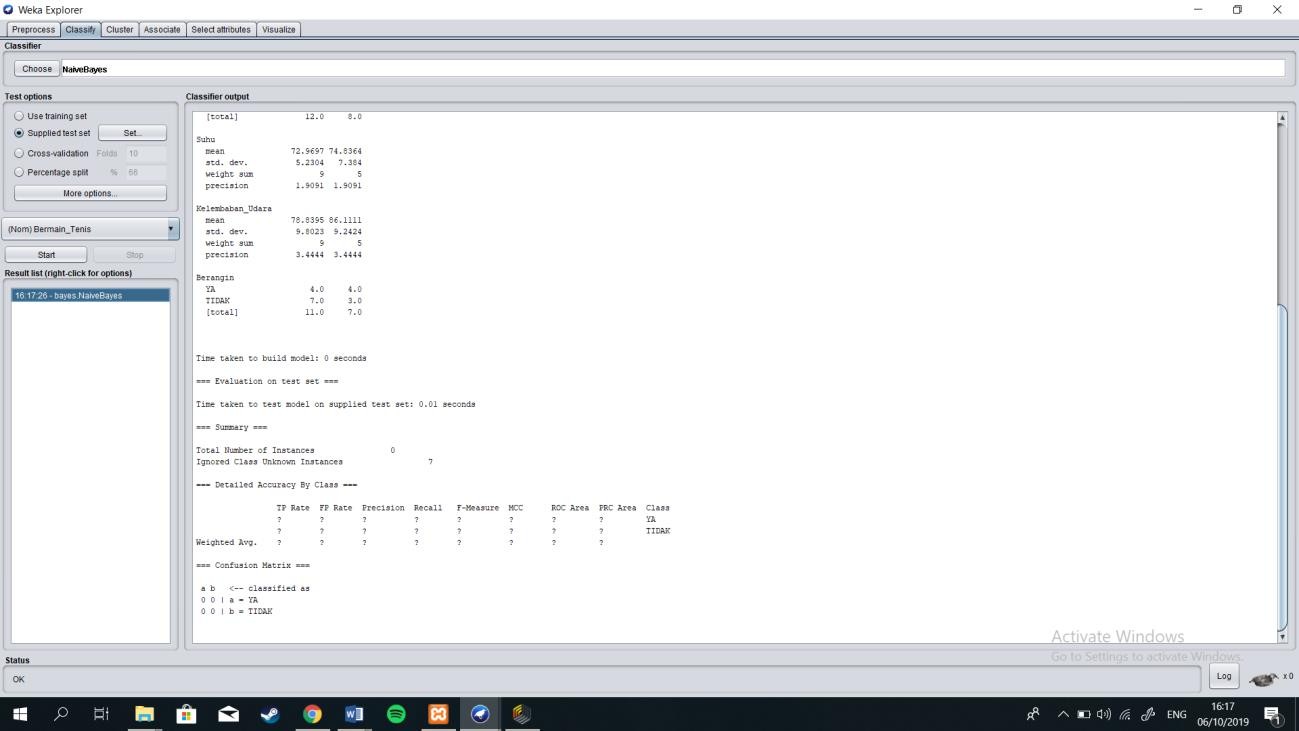
Kelas : B

Langkah 8.4

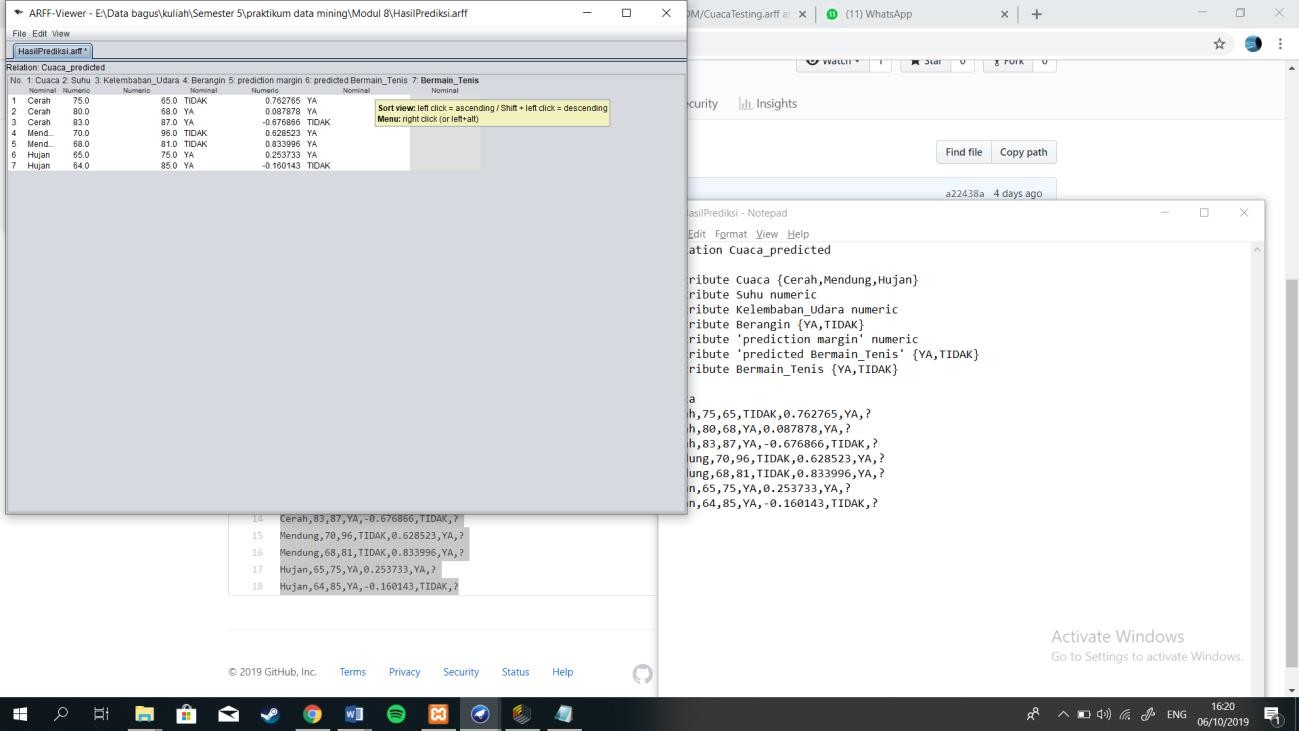
5.



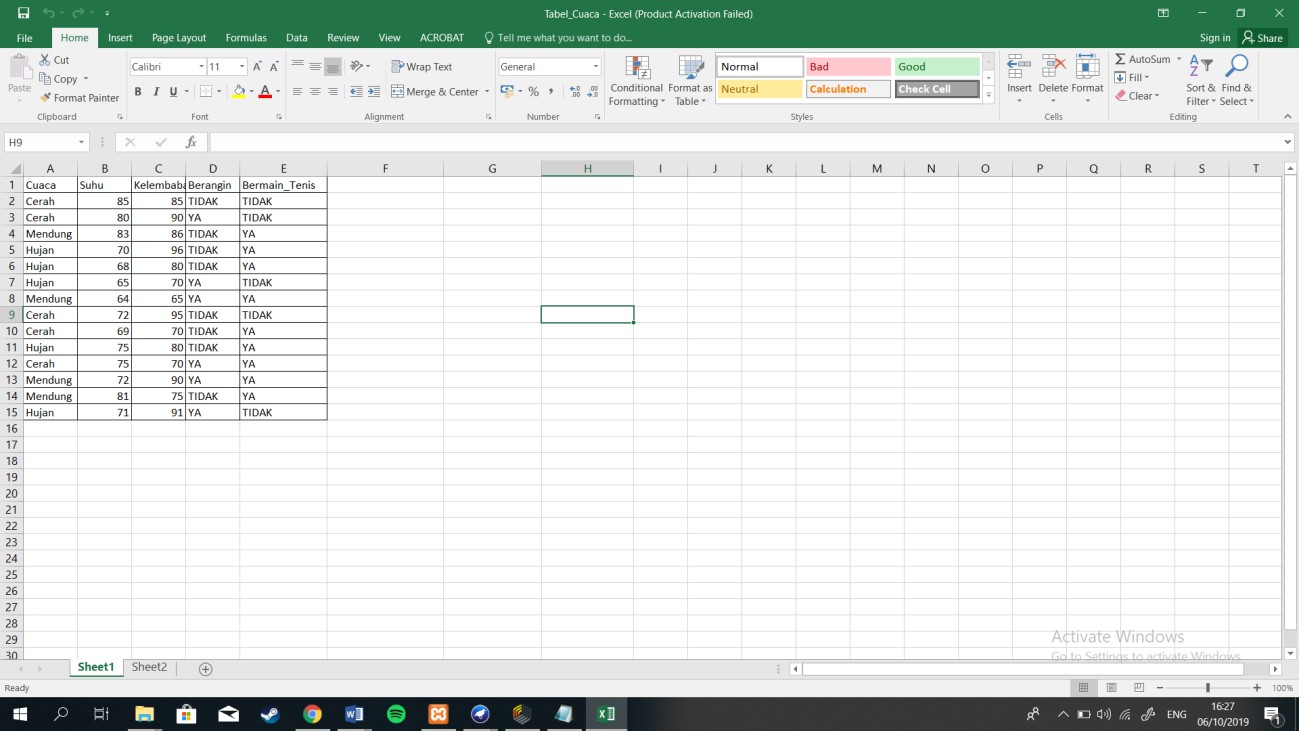
14.

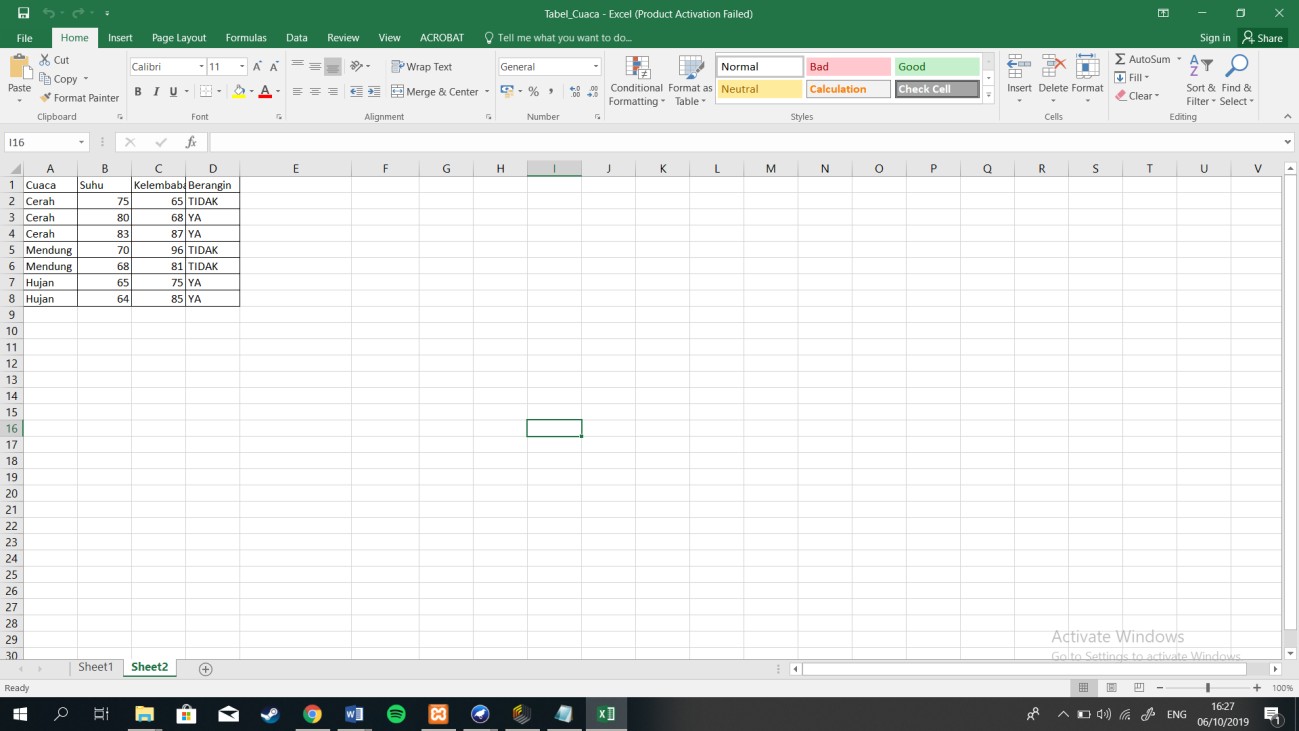


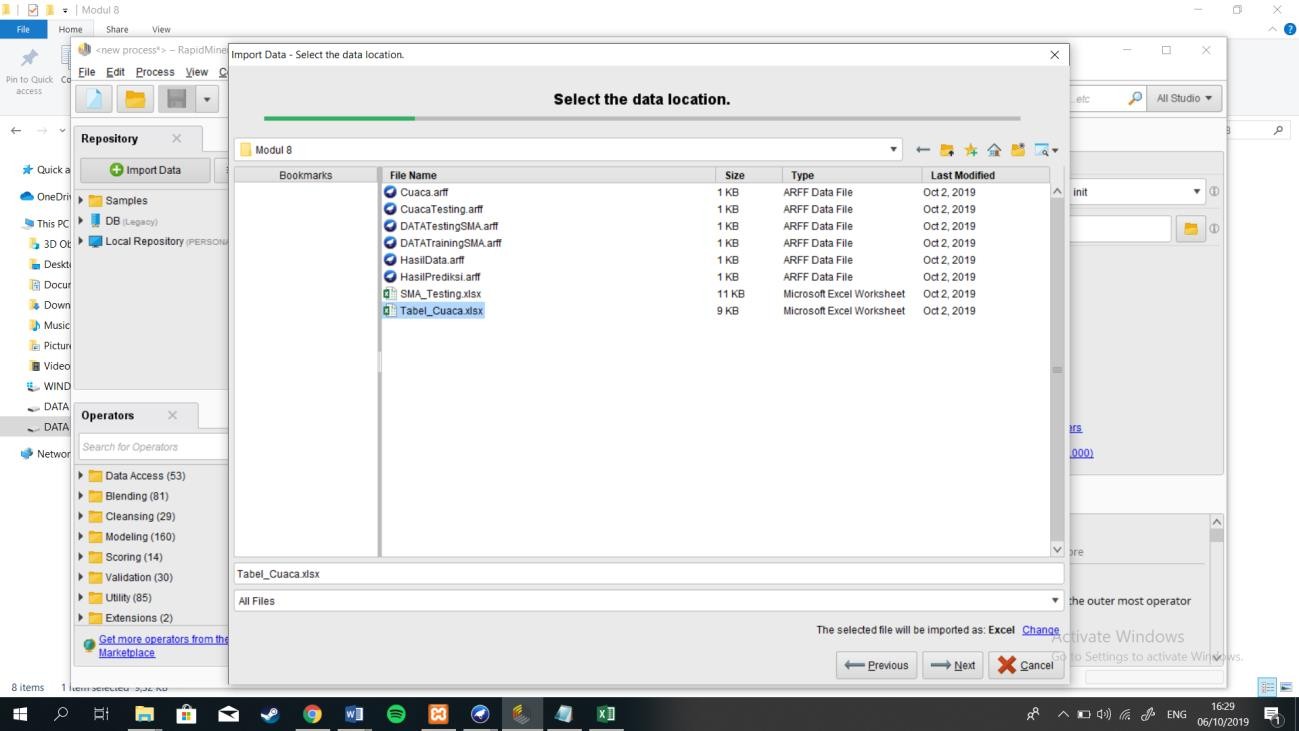
19.

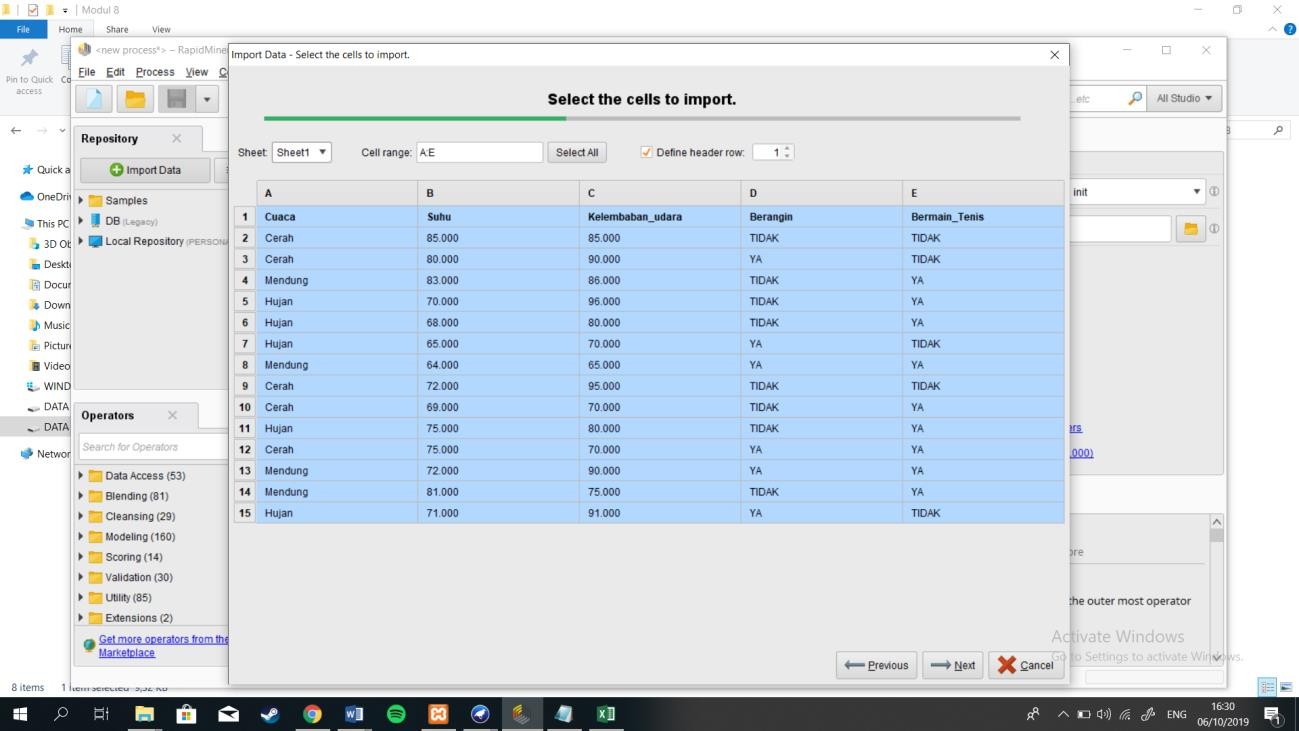


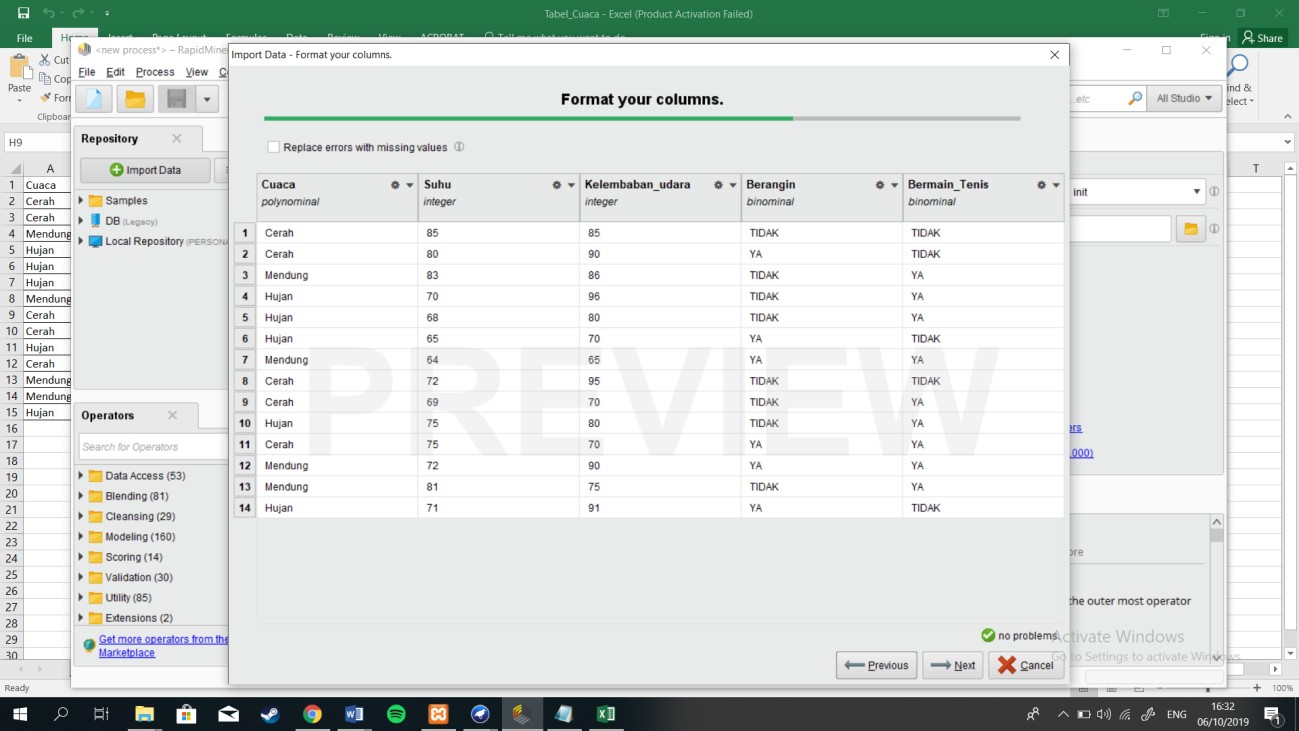
8.4.2

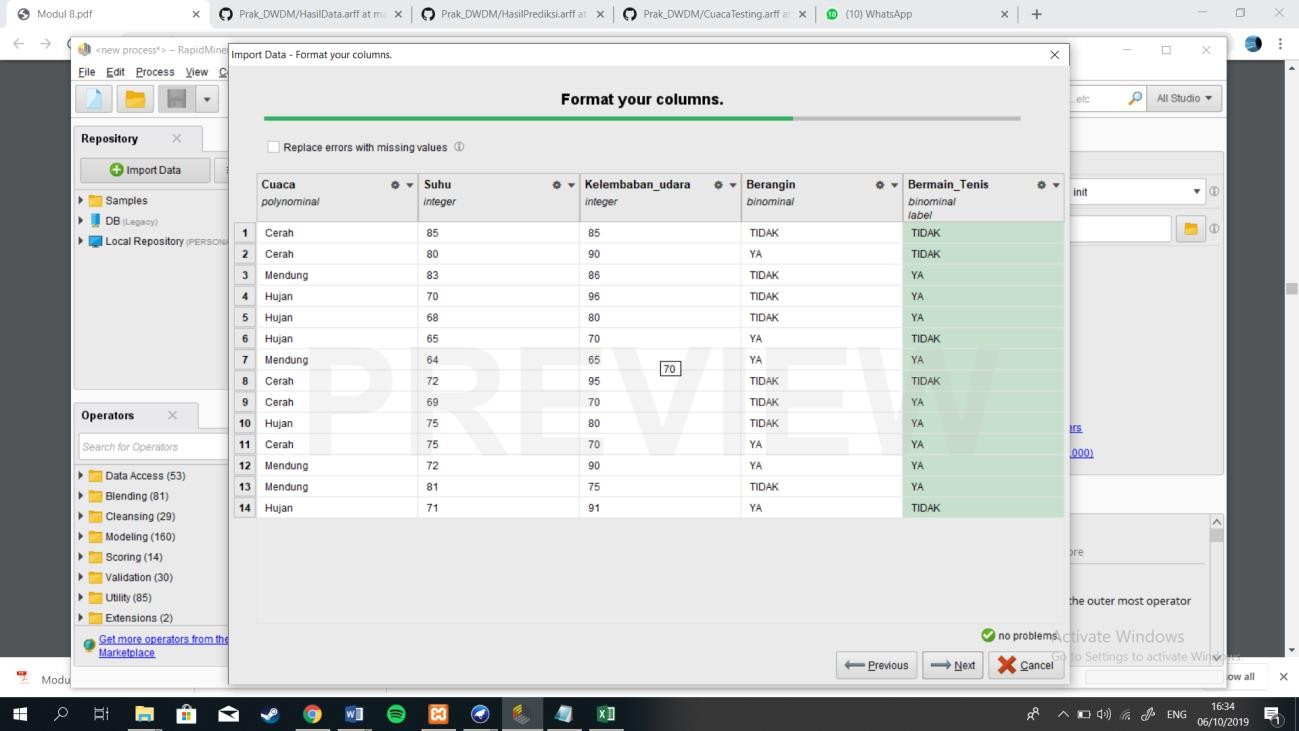
1.



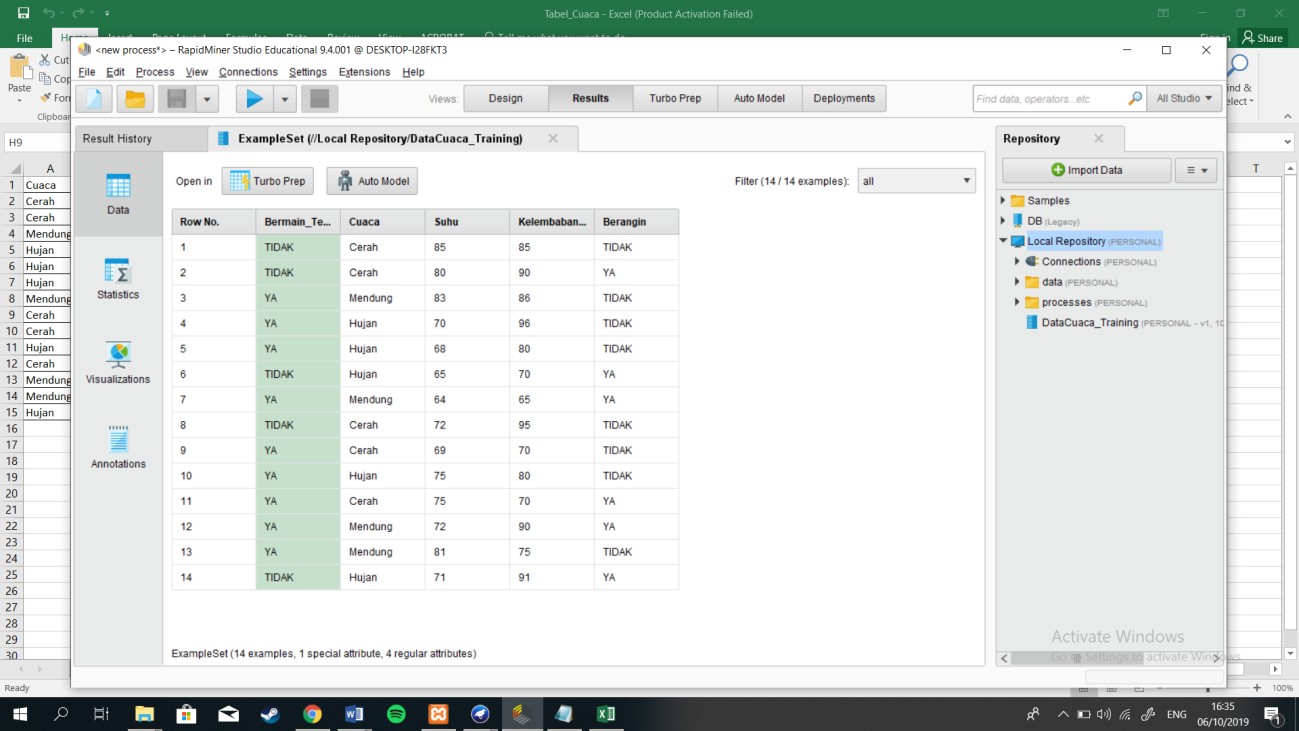




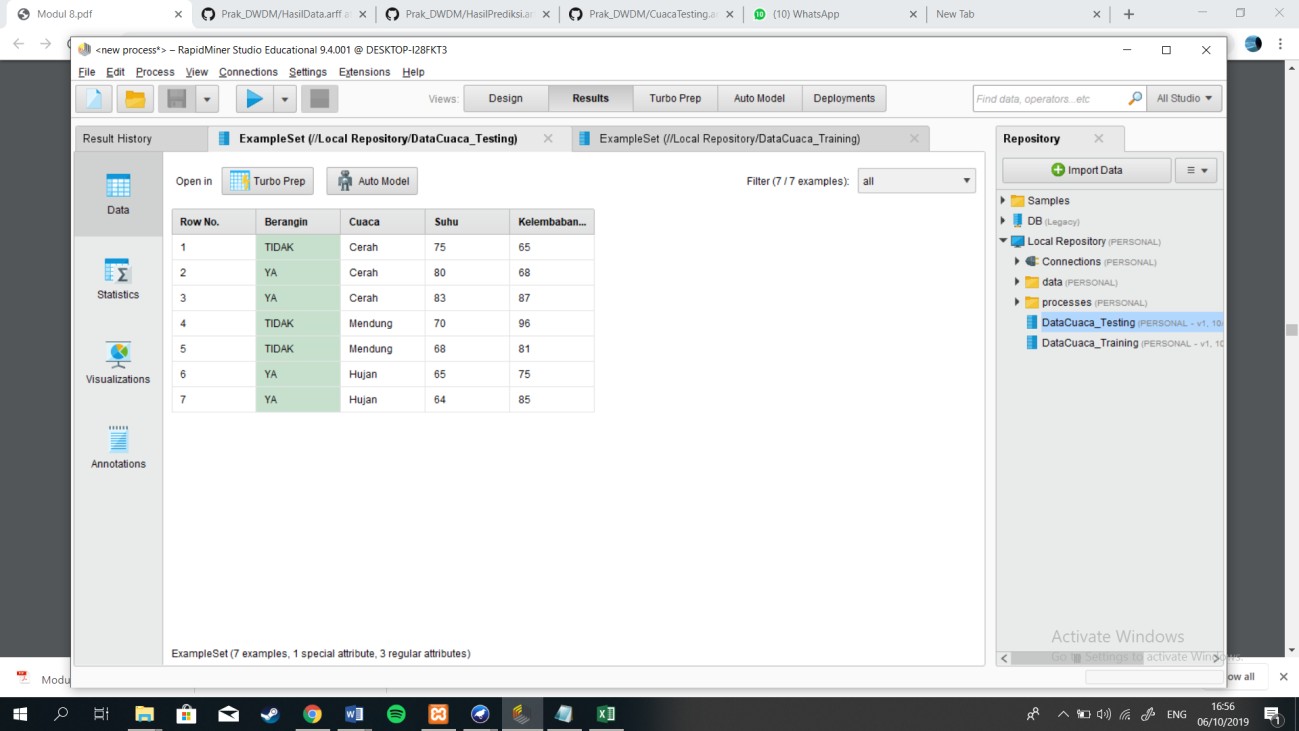
7.

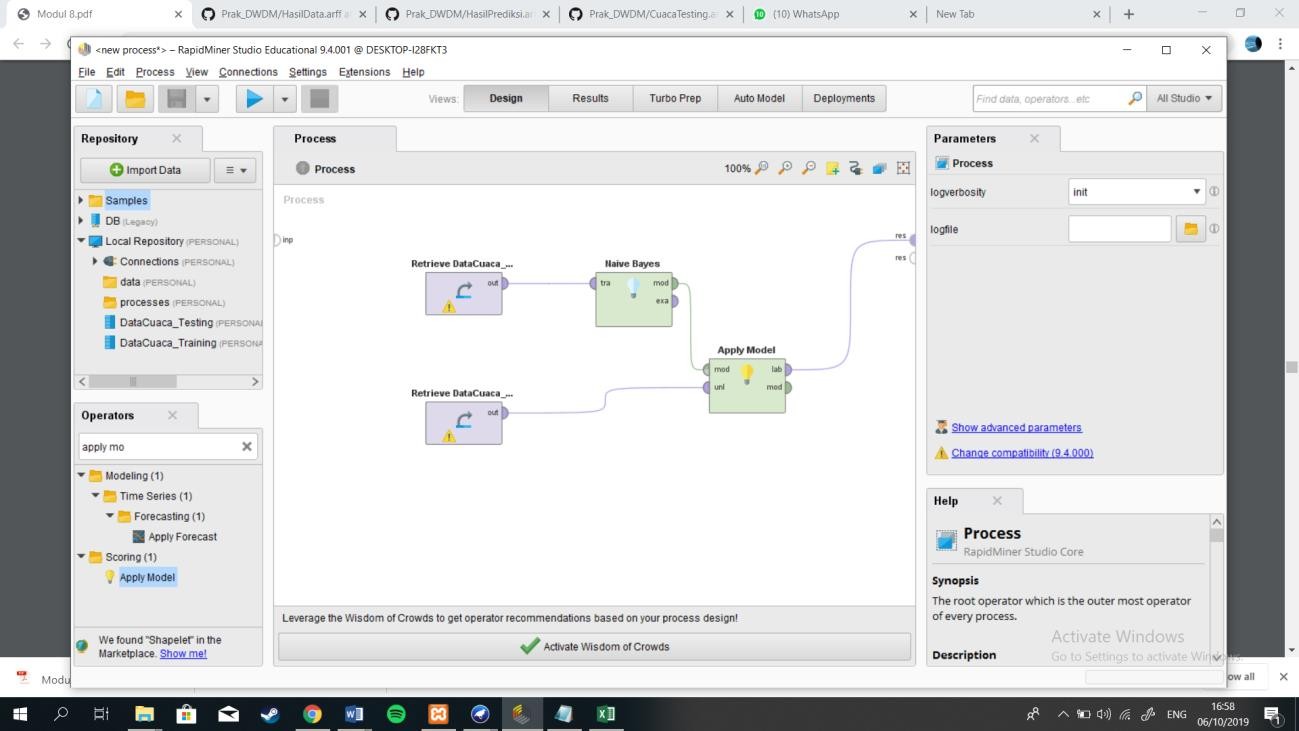
8.

10.

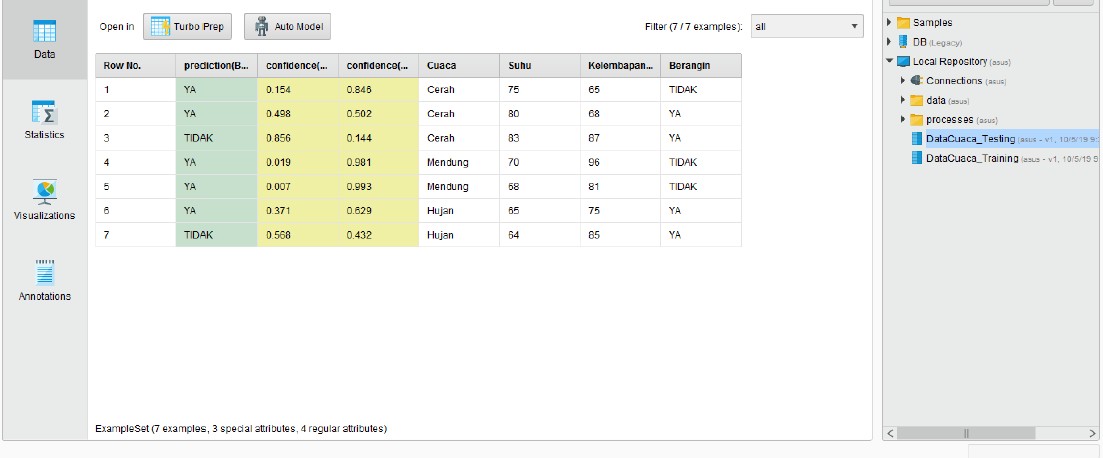


13.

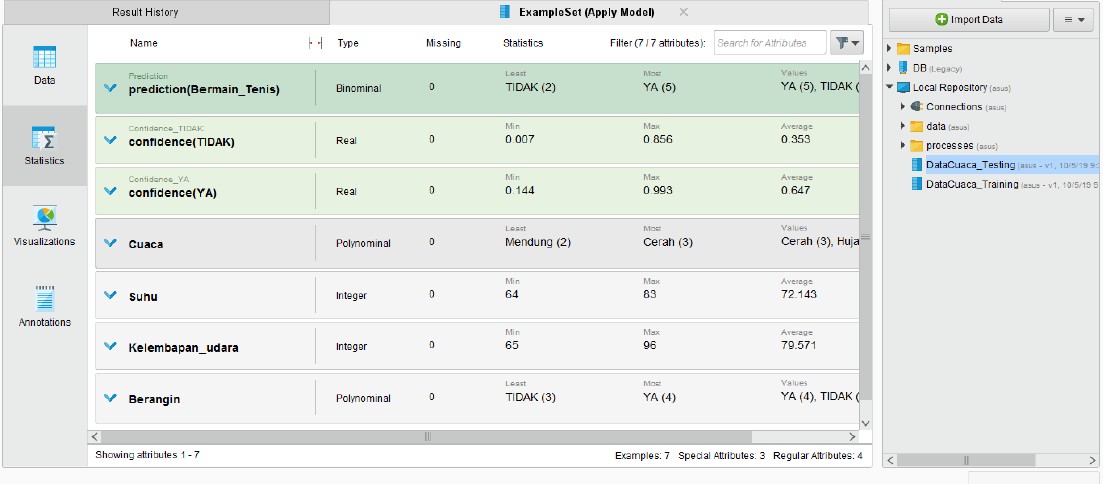


15.

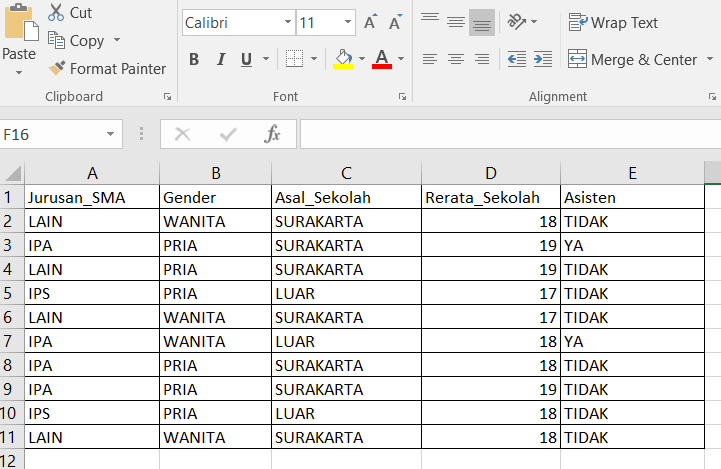
17.



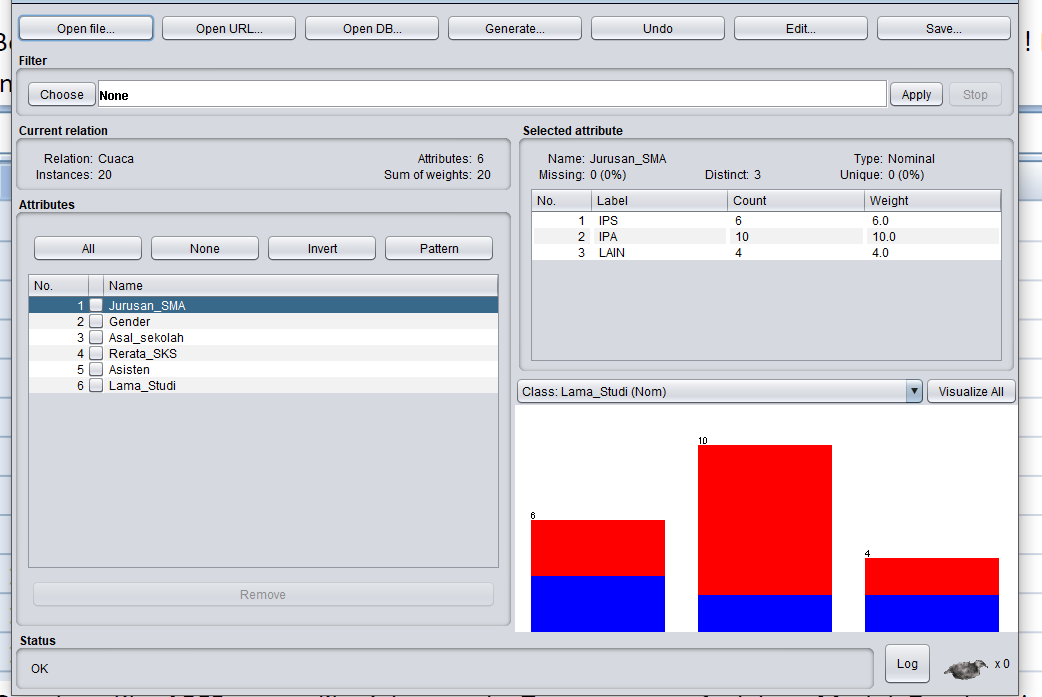
18.

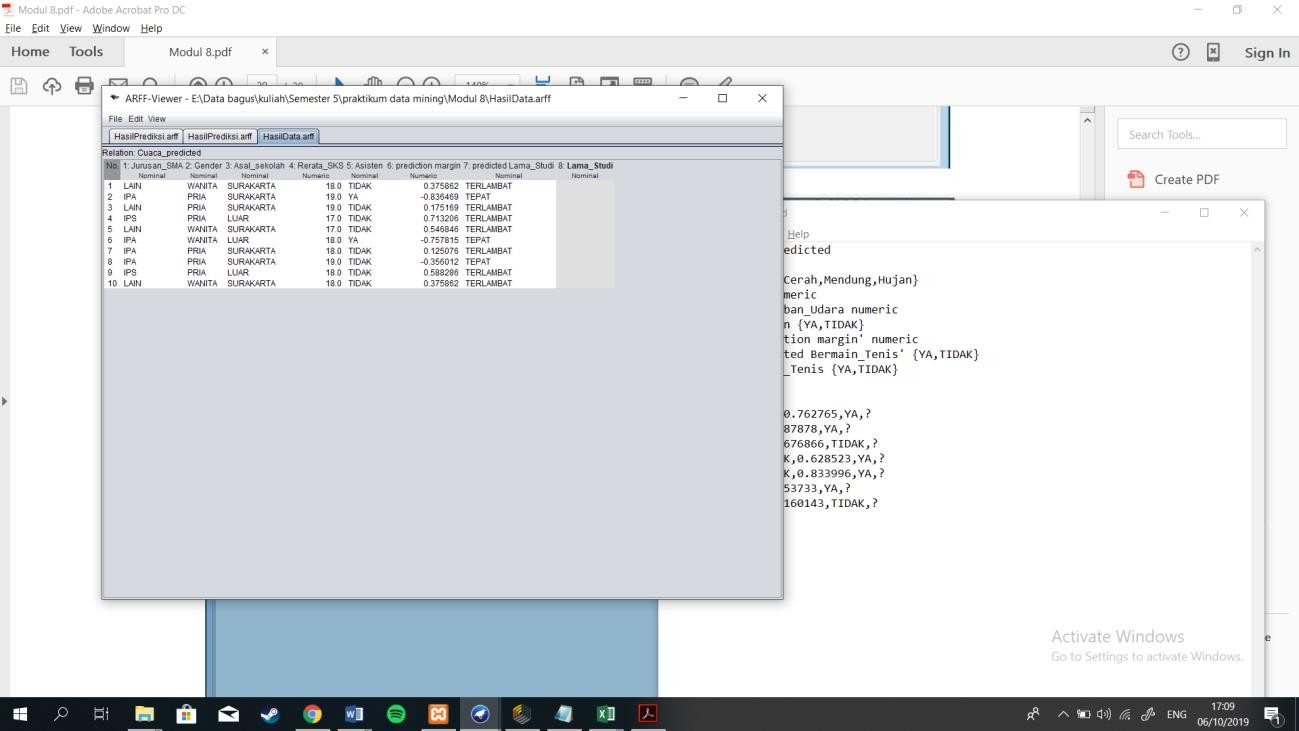


TUGAS 1.

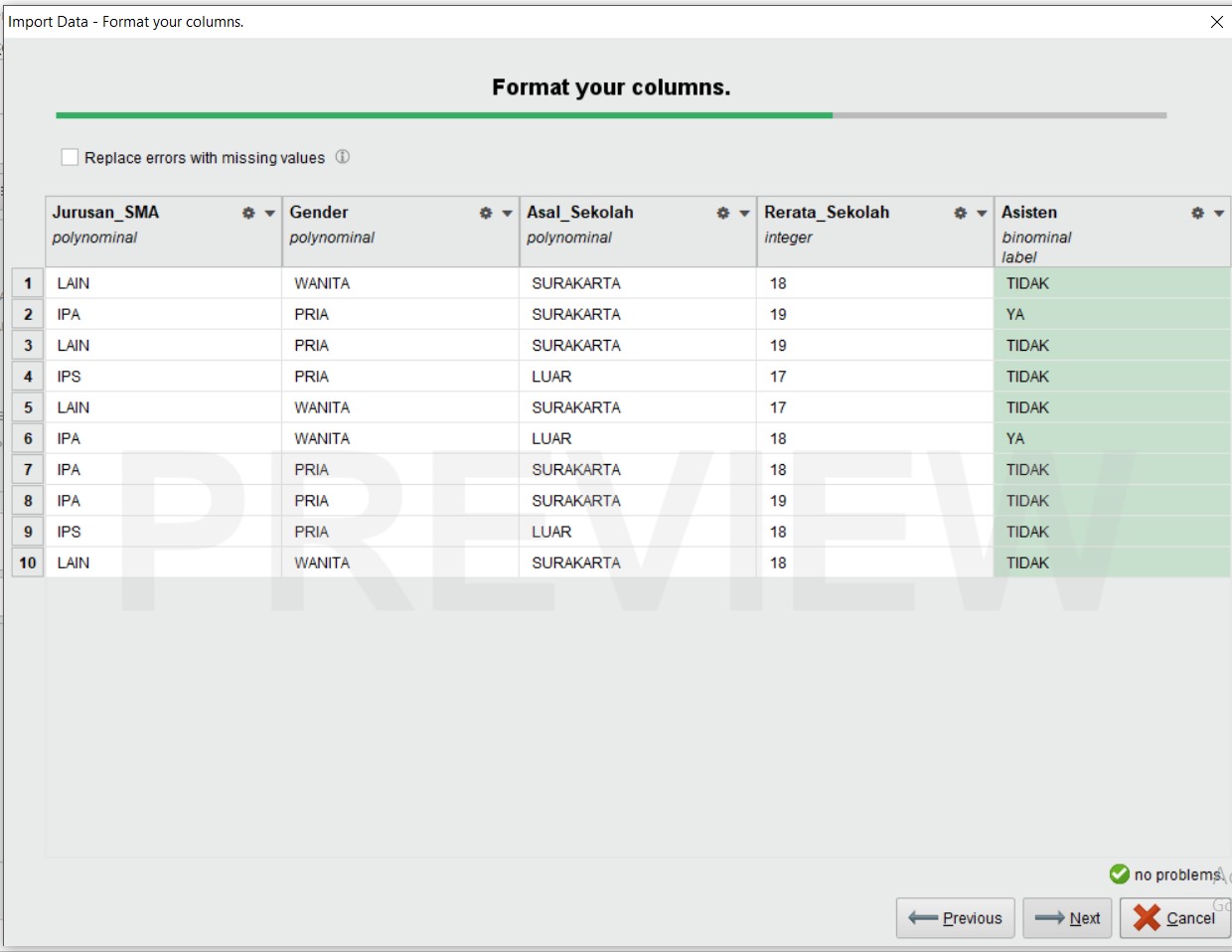


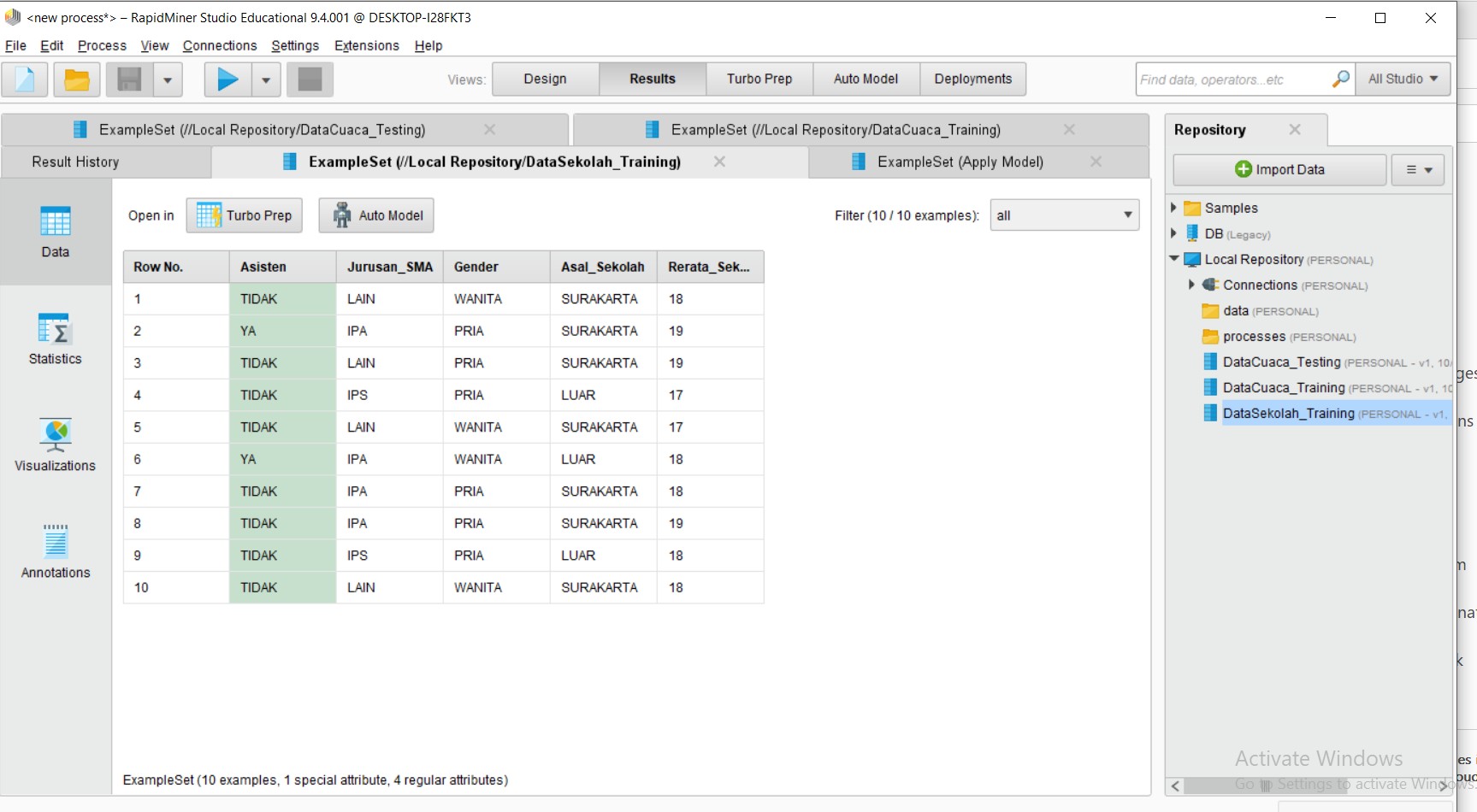
2.



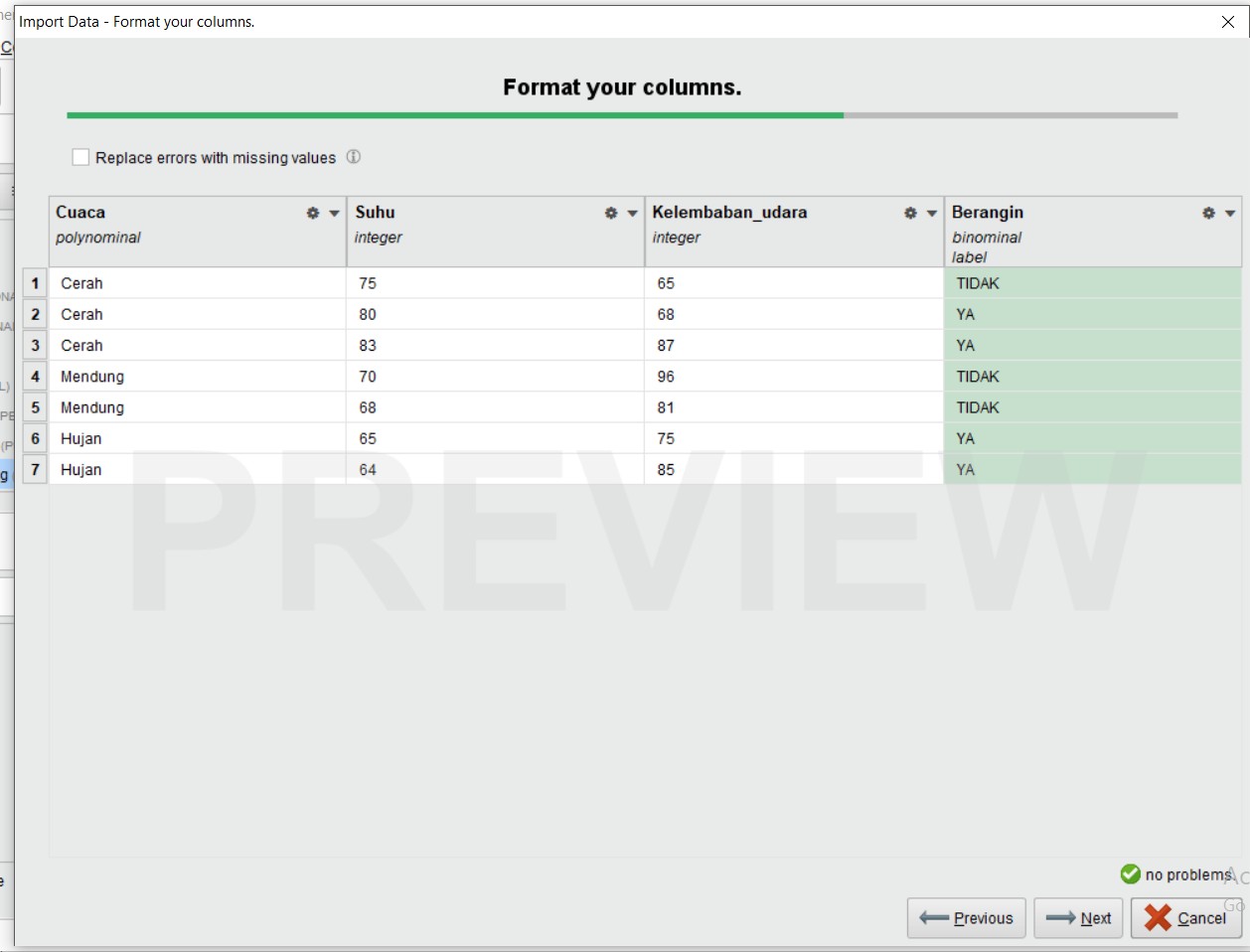


3.Data Training

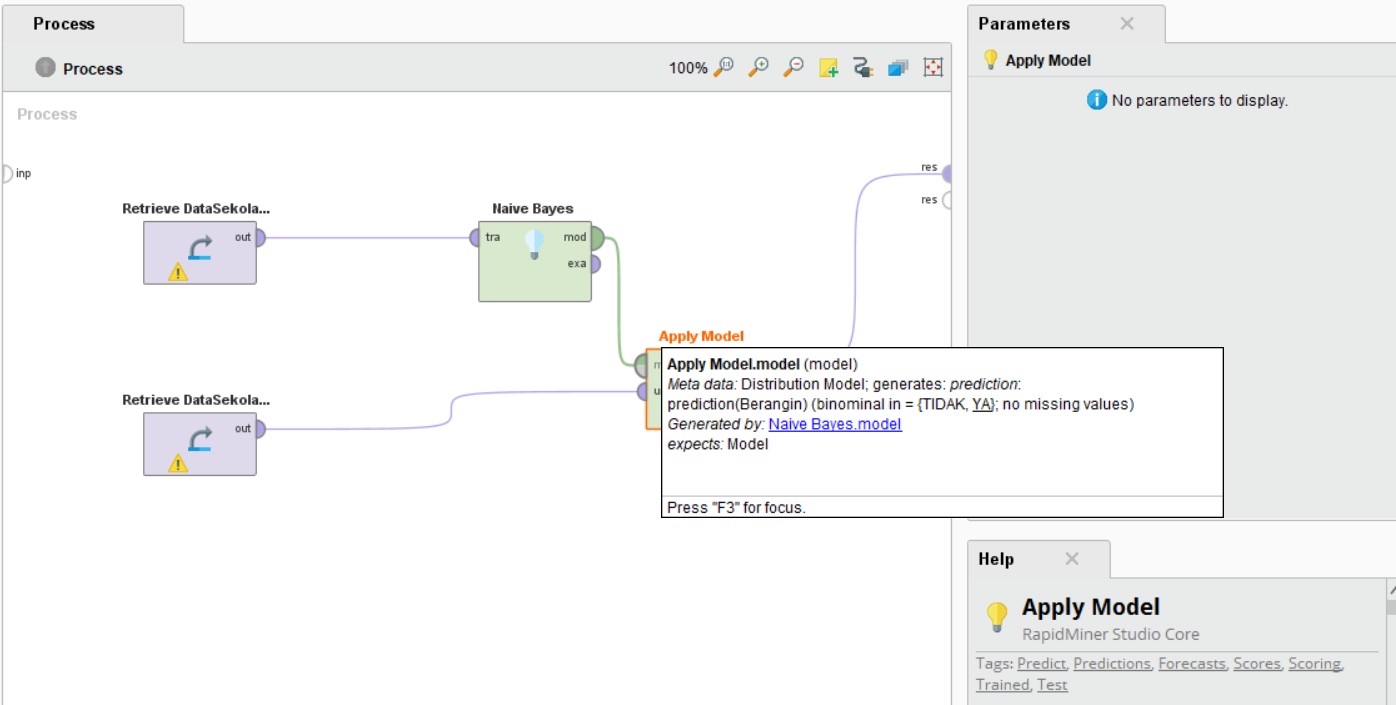




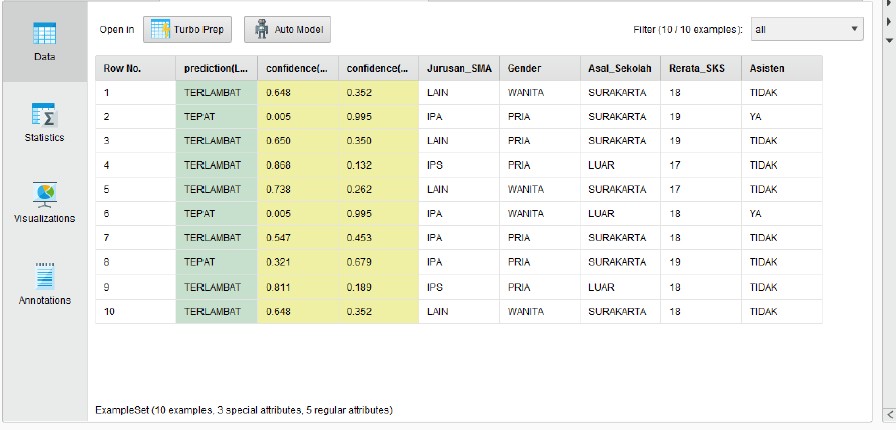
1. Data Testing

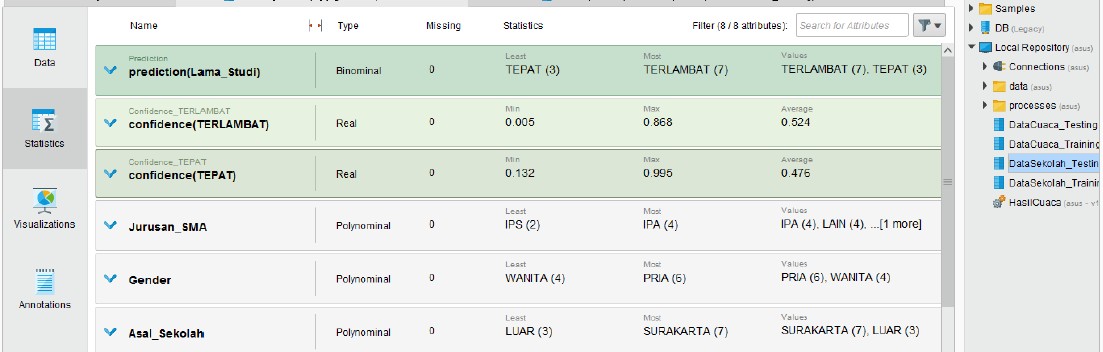


1. implementasi naïve bayes

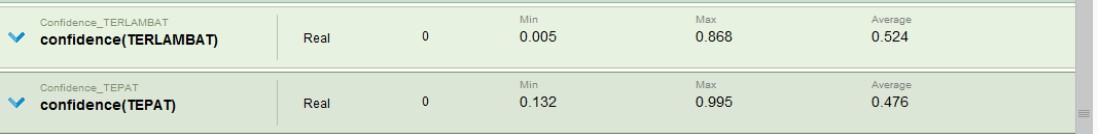


d.hasil





4.

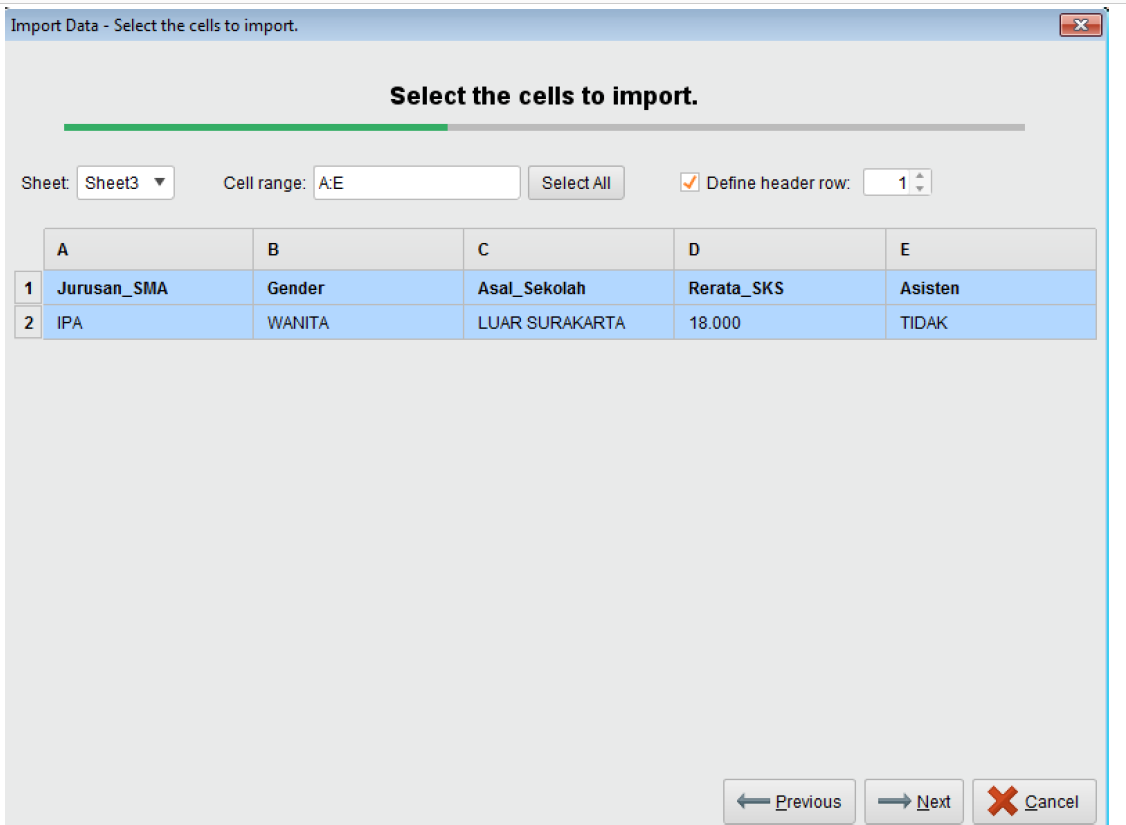


5.

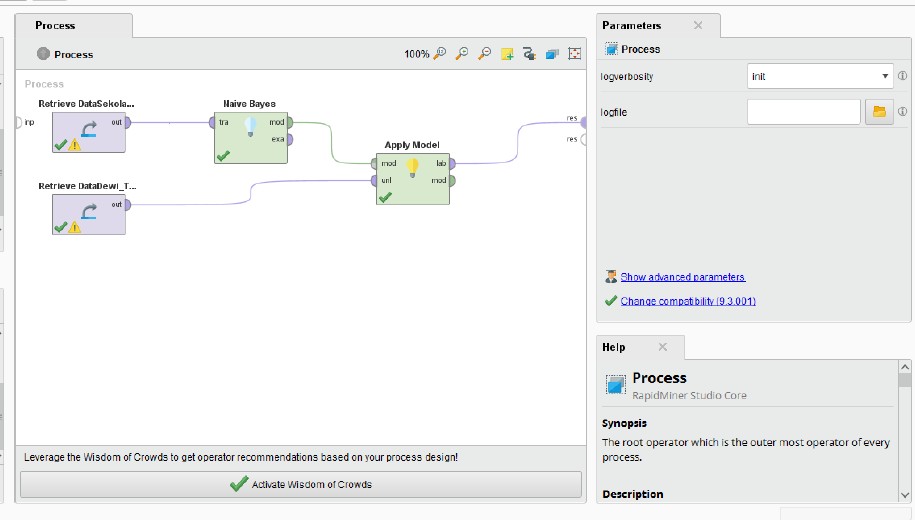


6.

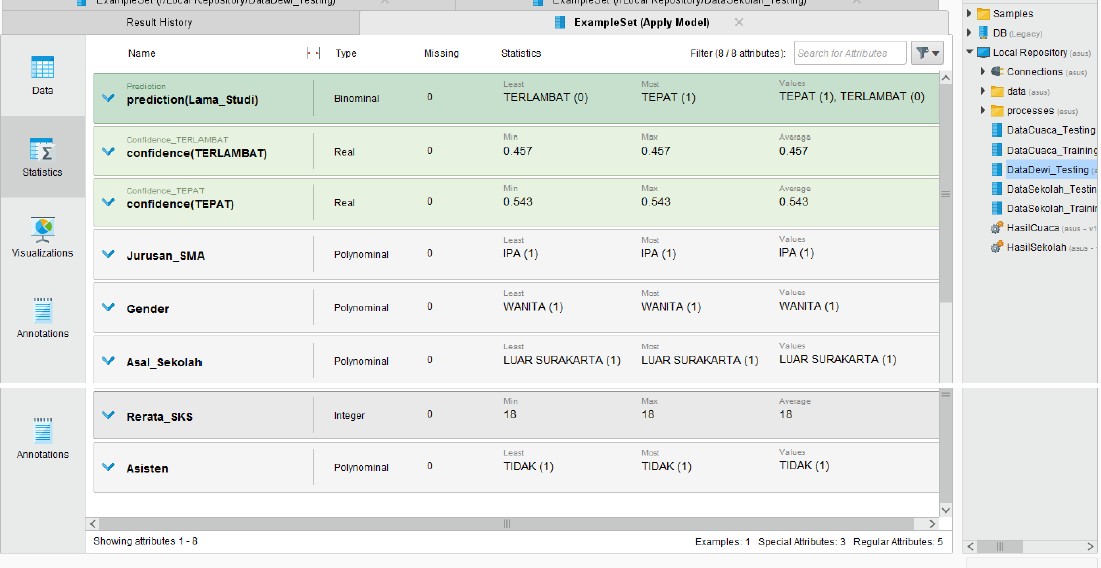
a.



b.naive bayes

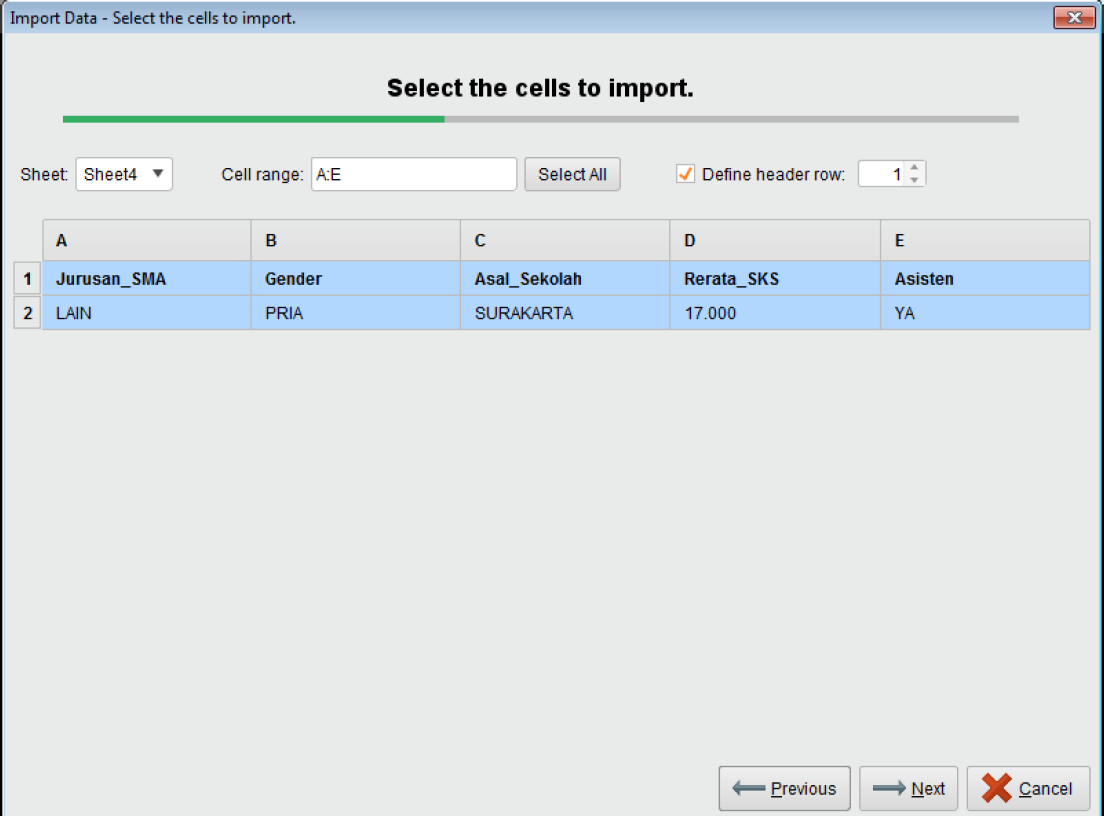


c.hasil

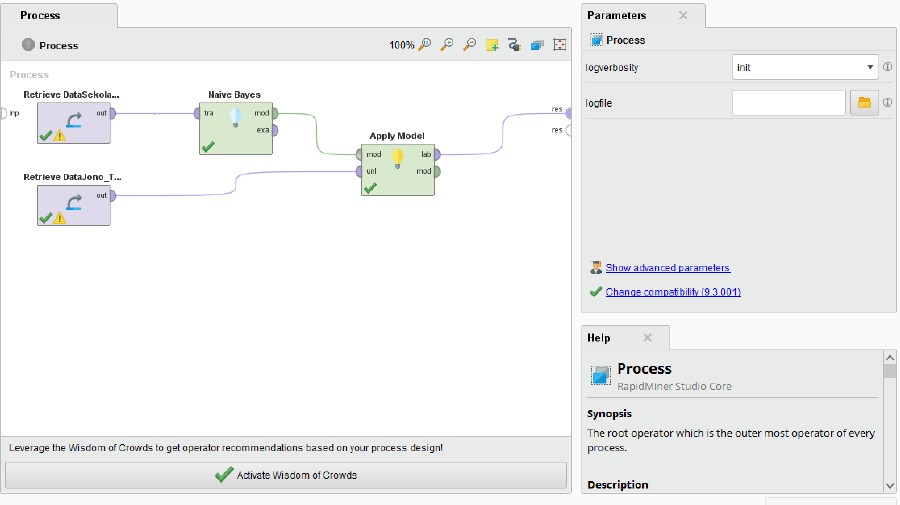


Berdasarkan hasil di atas maka prediksi untuk Dewi dia akan lulus dengan tepat

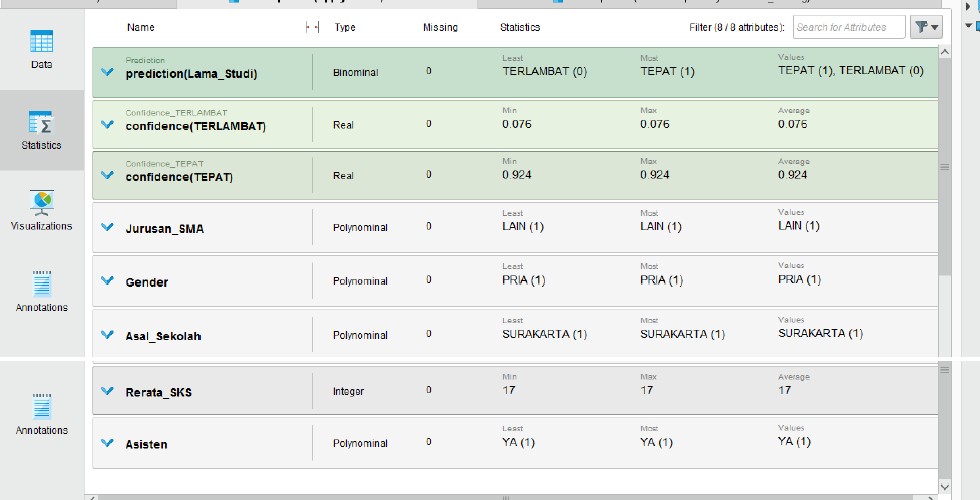
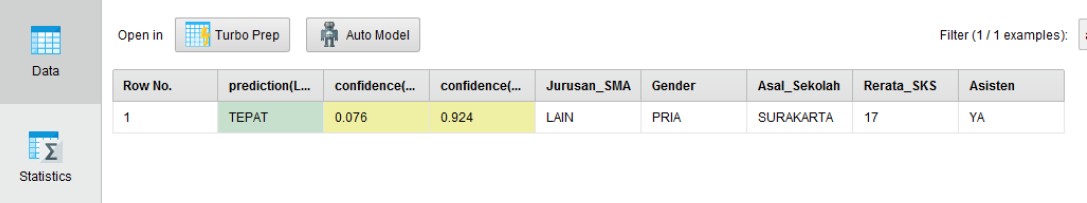
7.



b.Naive bayes



c.hasil



Berdasarkan hasil di atas maka prediksi untuk Jono dia akan lulus dengan tepat