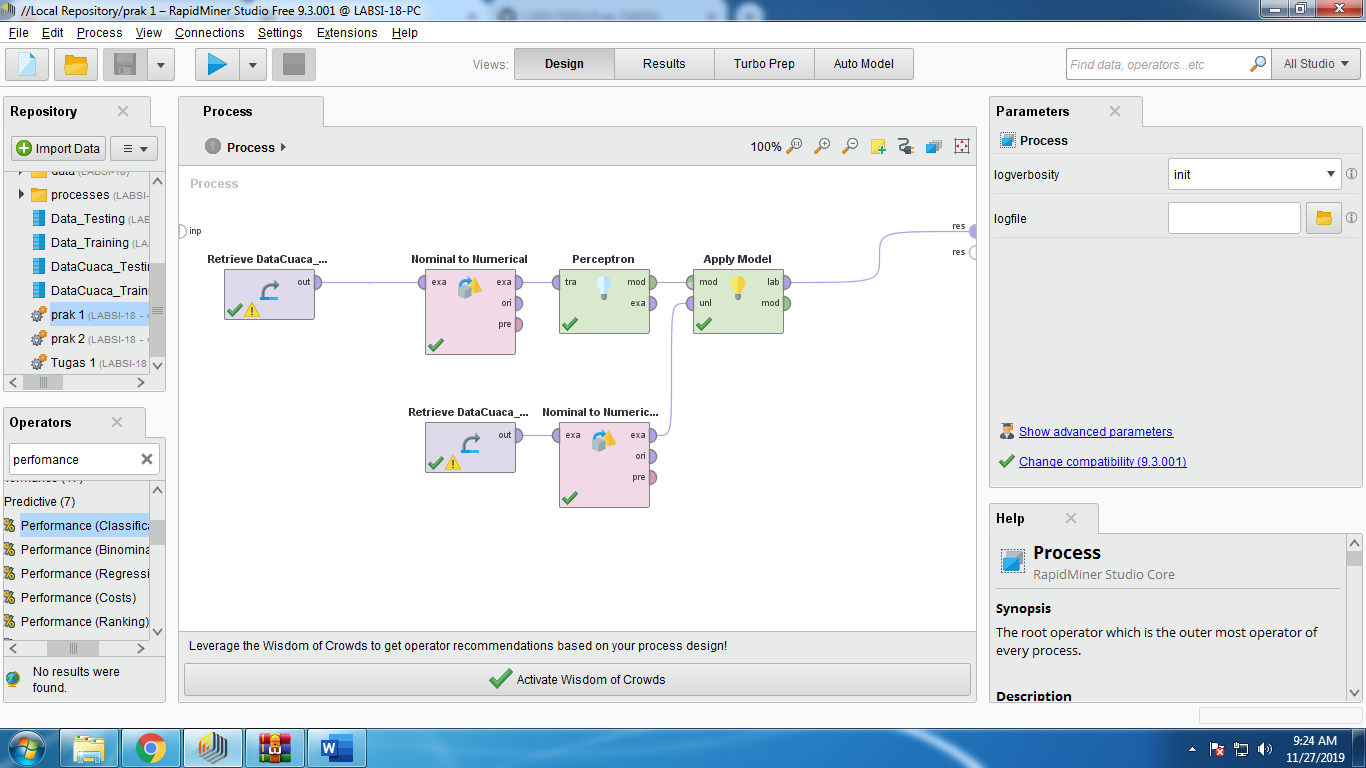
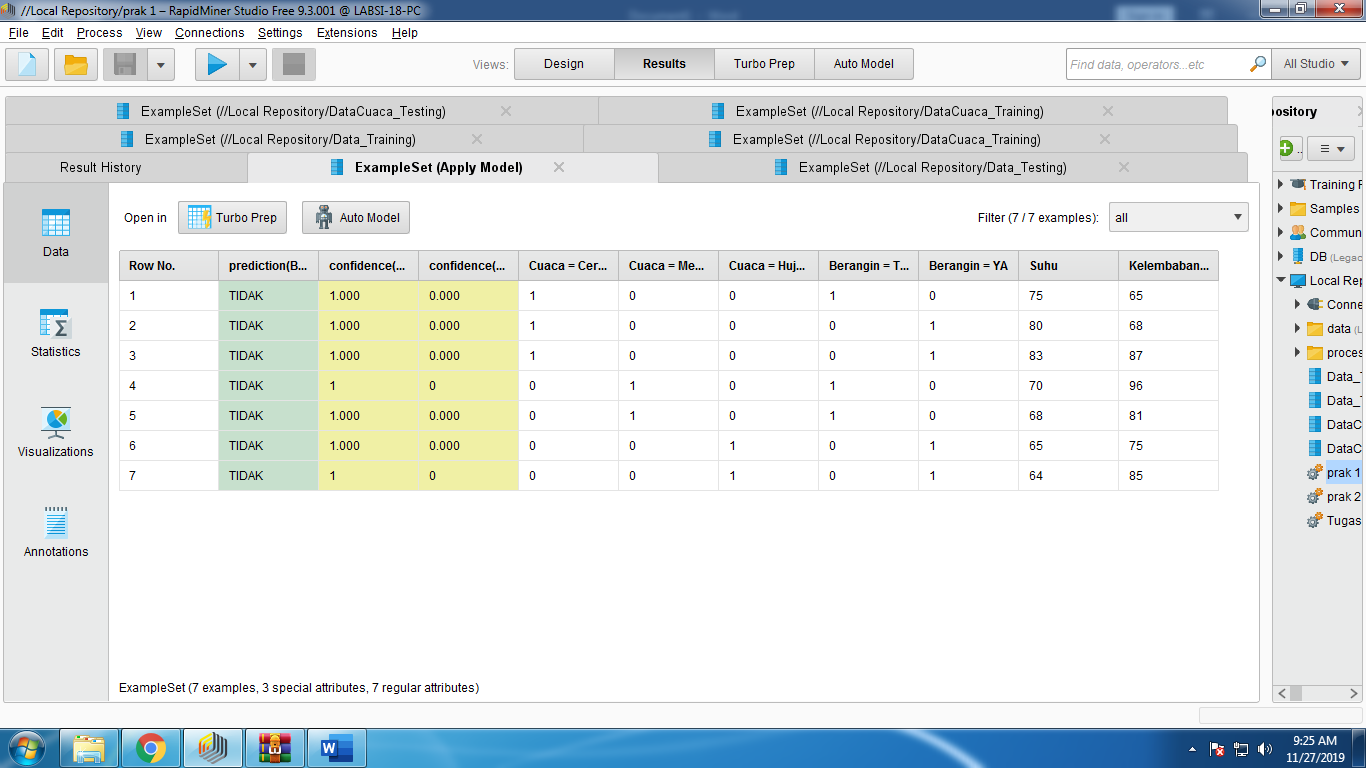
M. Salman Alfarisi

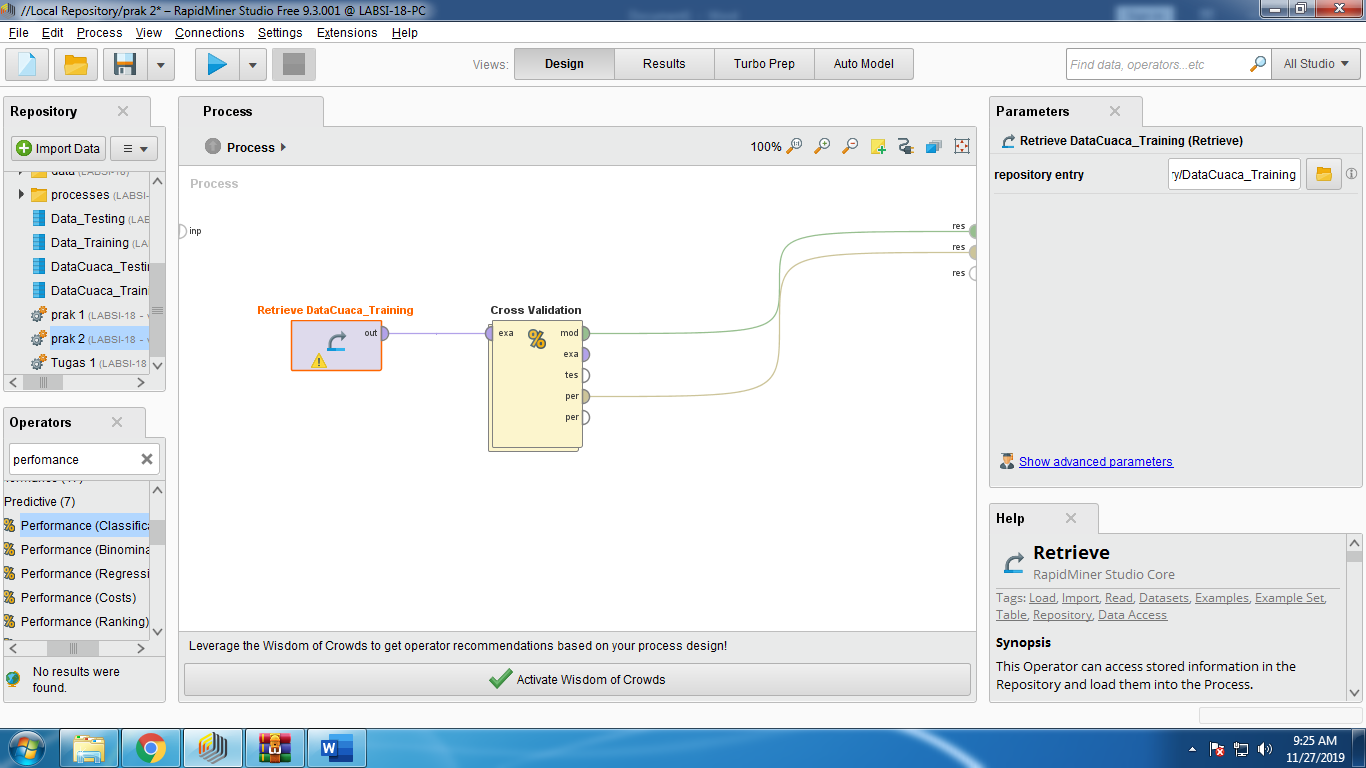
L200170031/ kelas : B

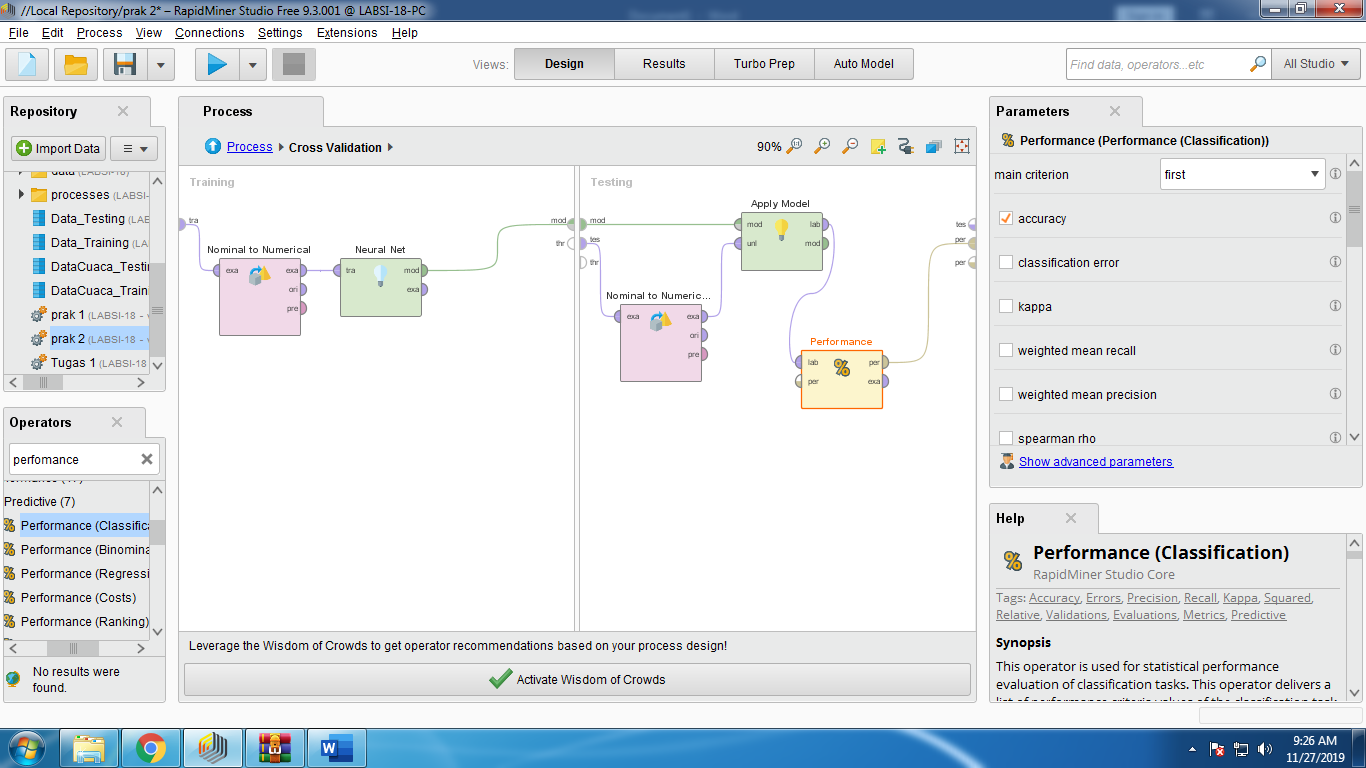
Praktikum 1

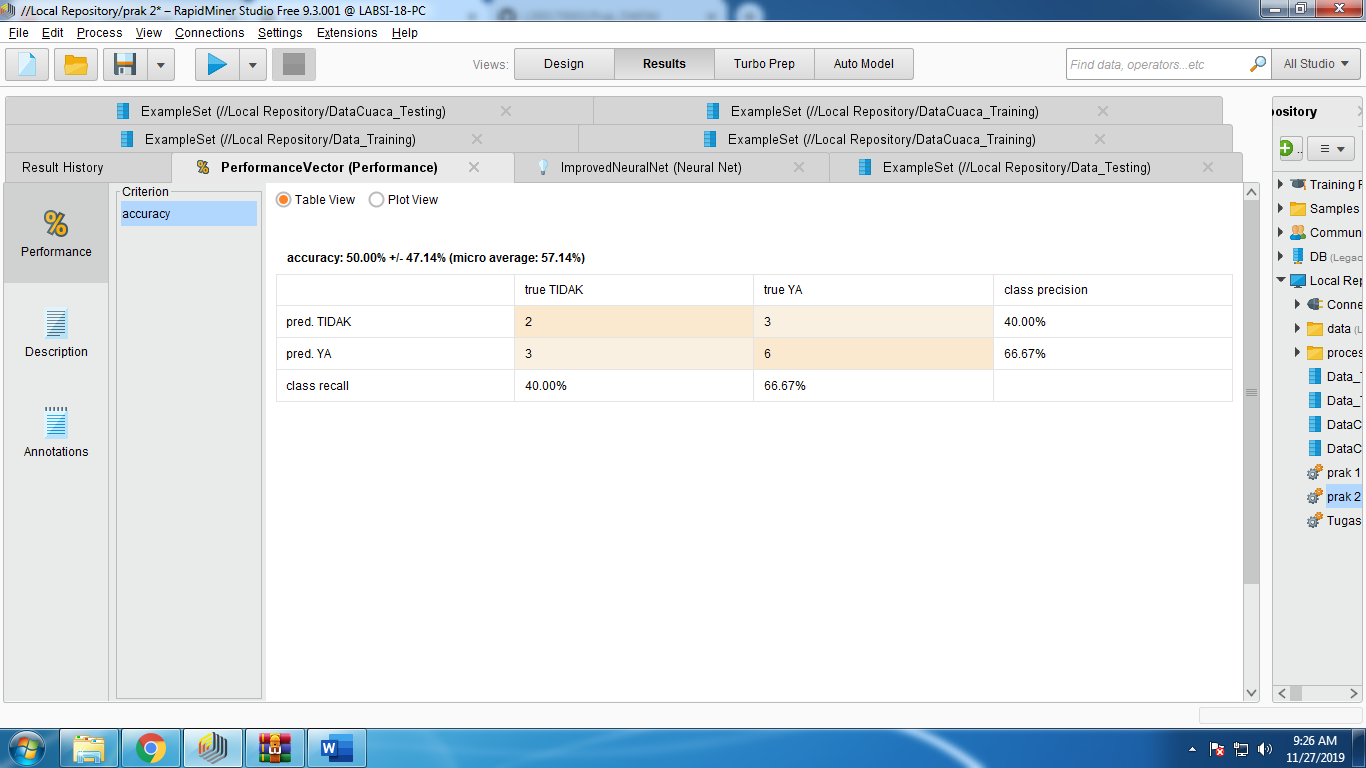


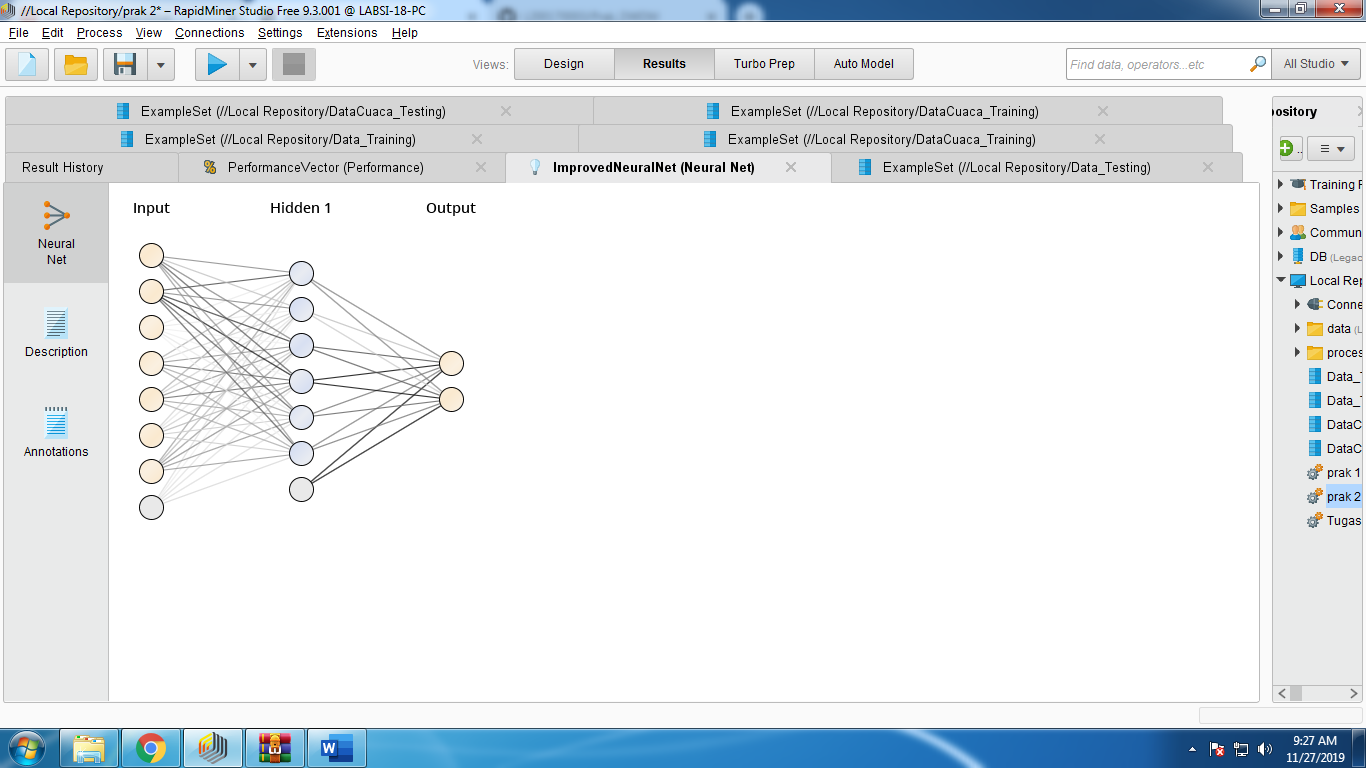


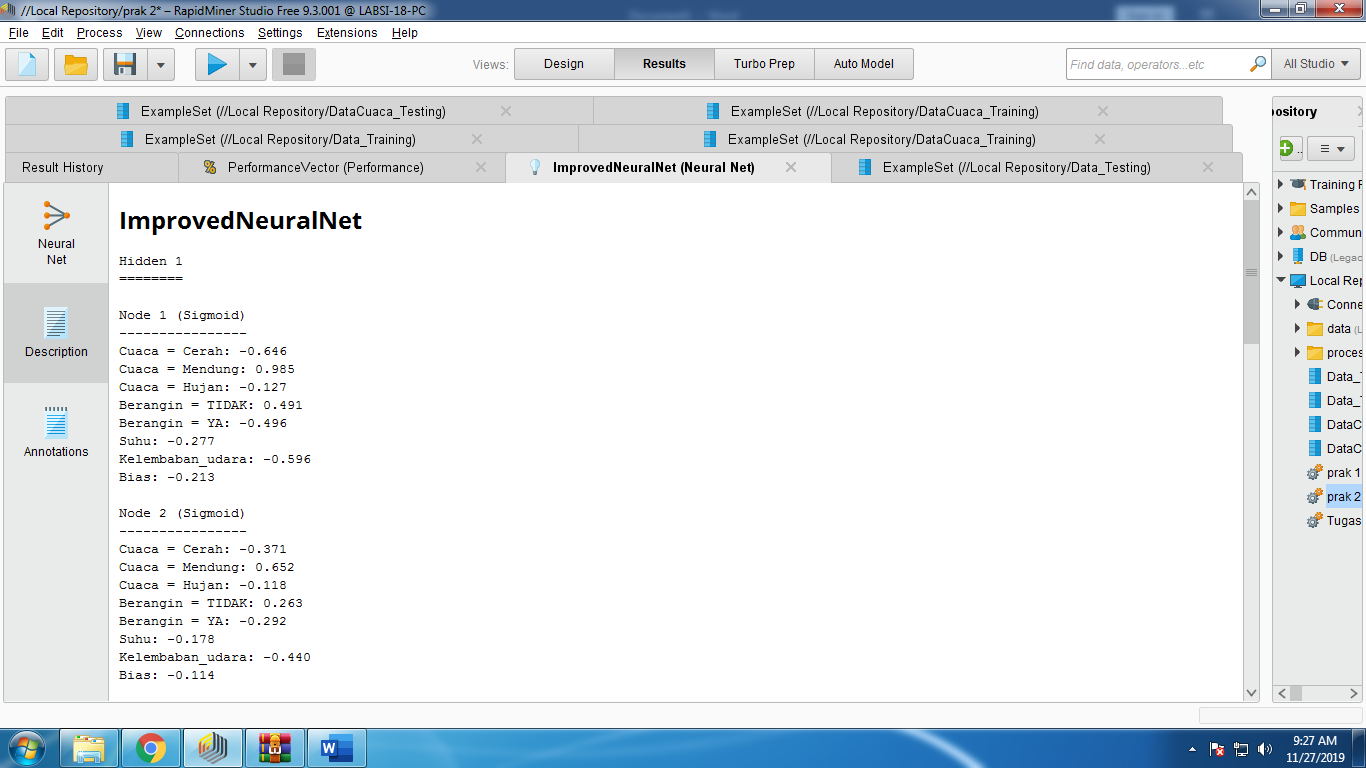
Praktikum 2

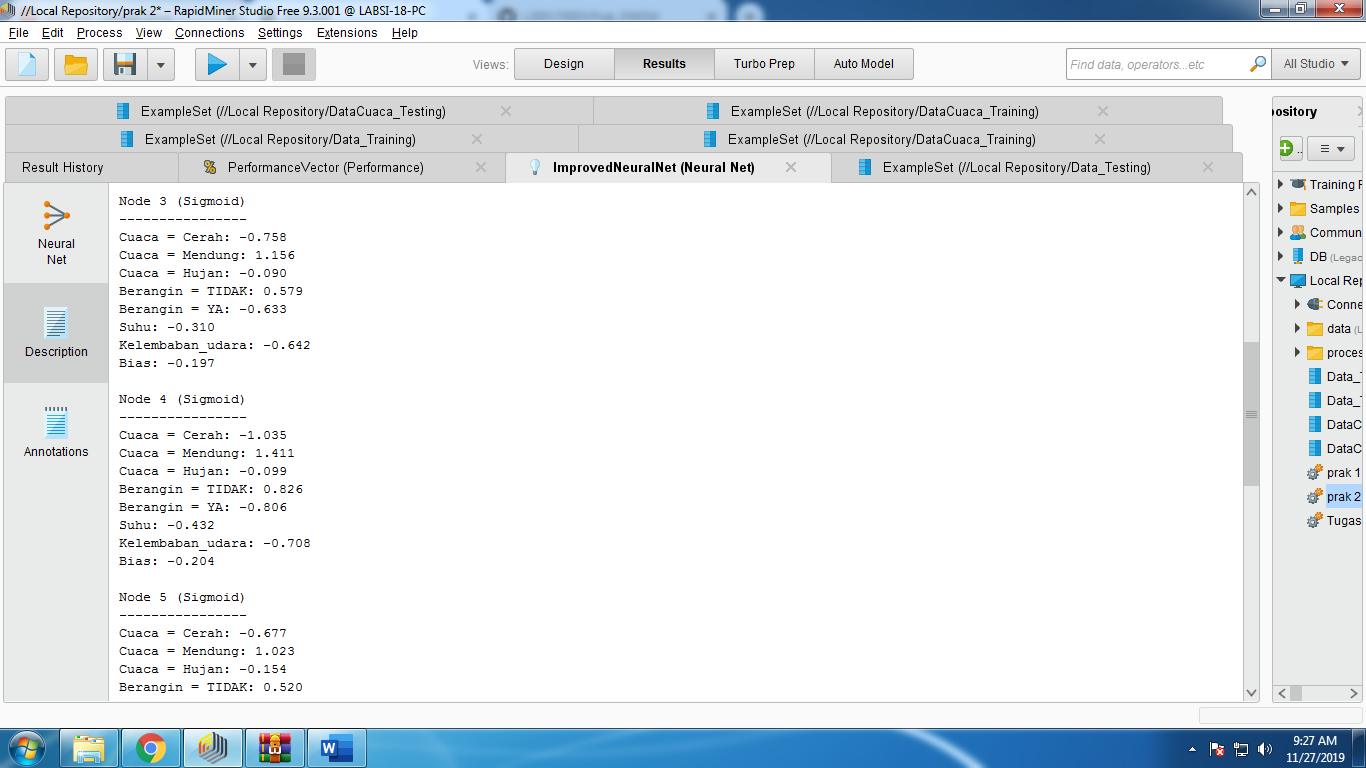


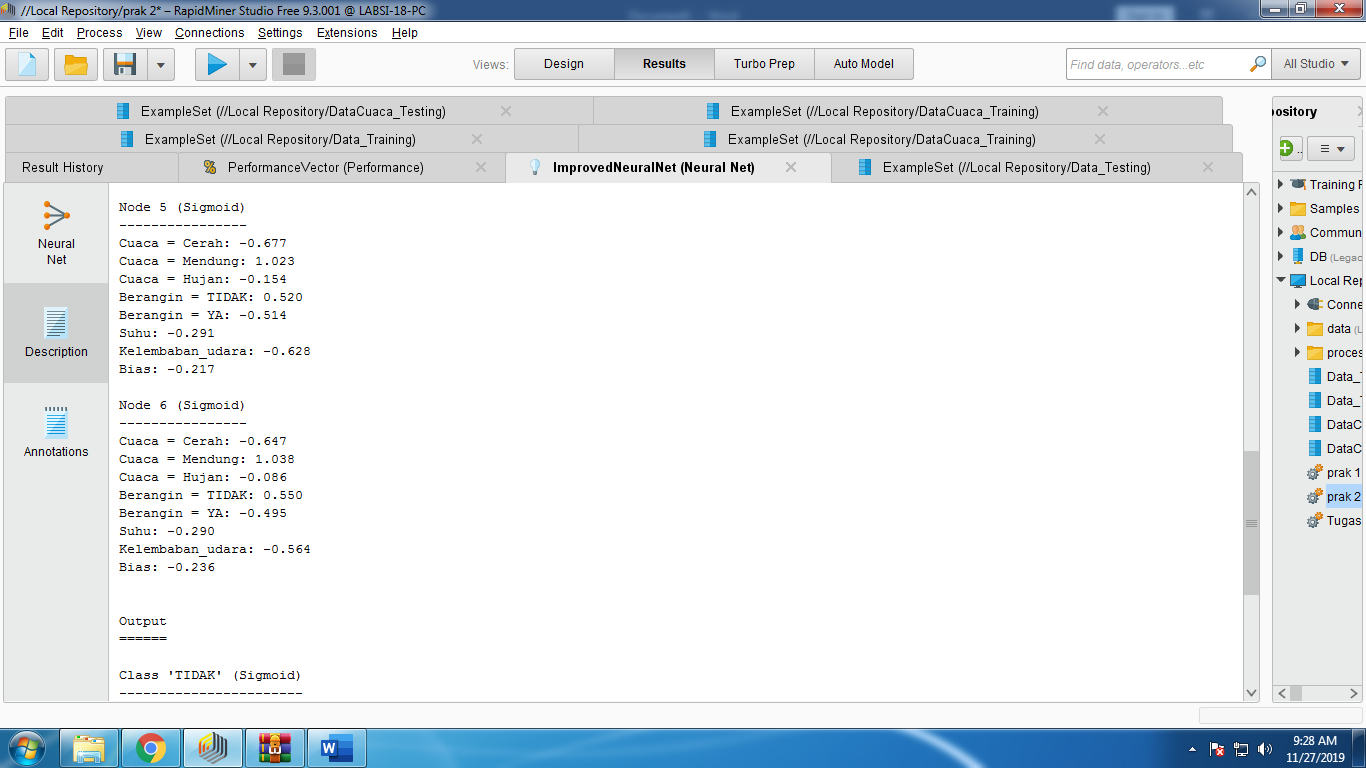


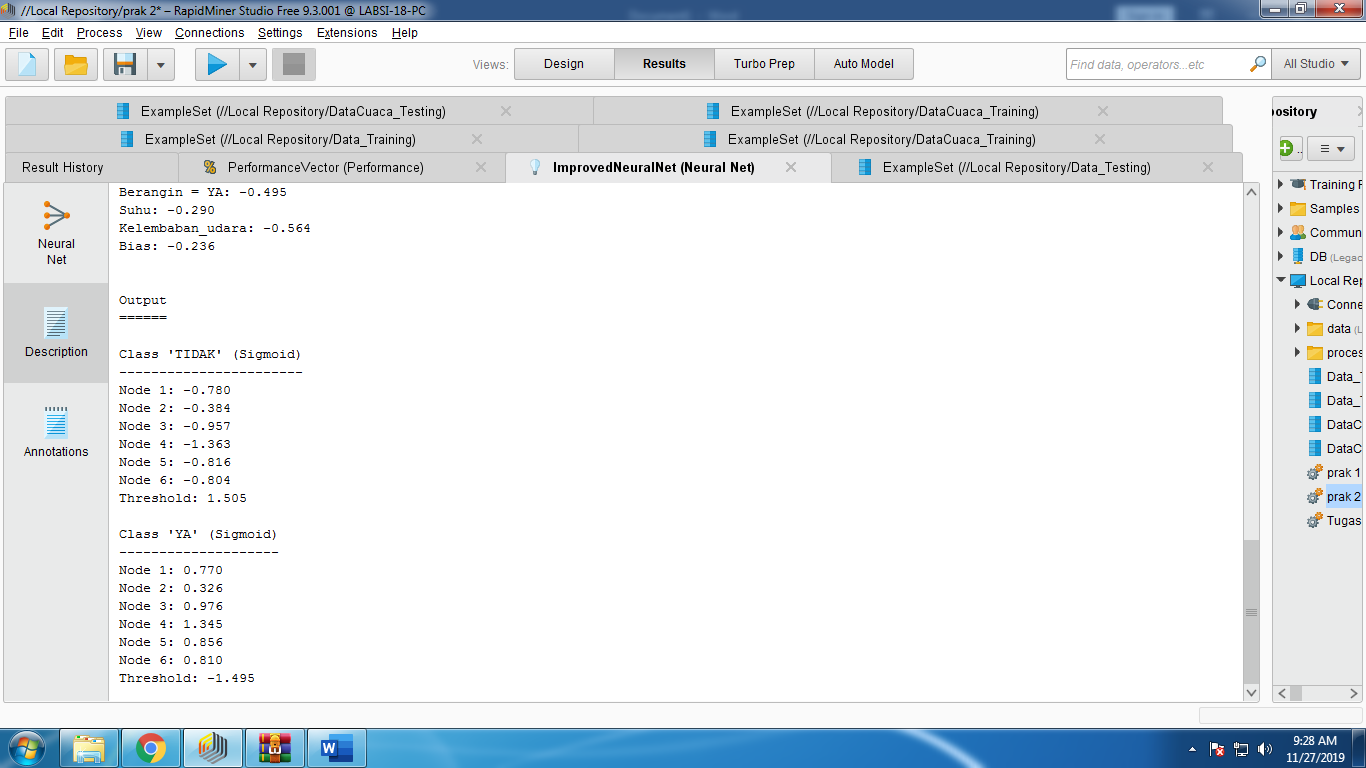




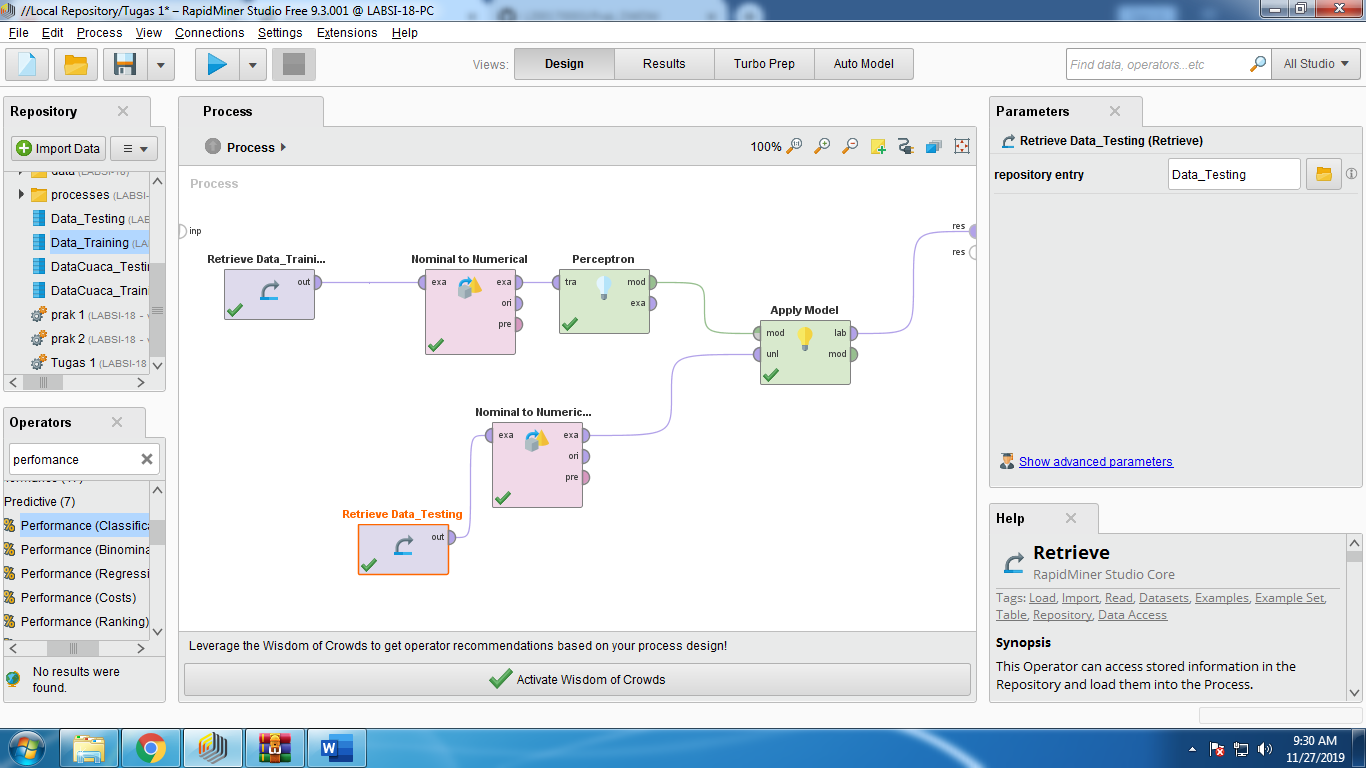


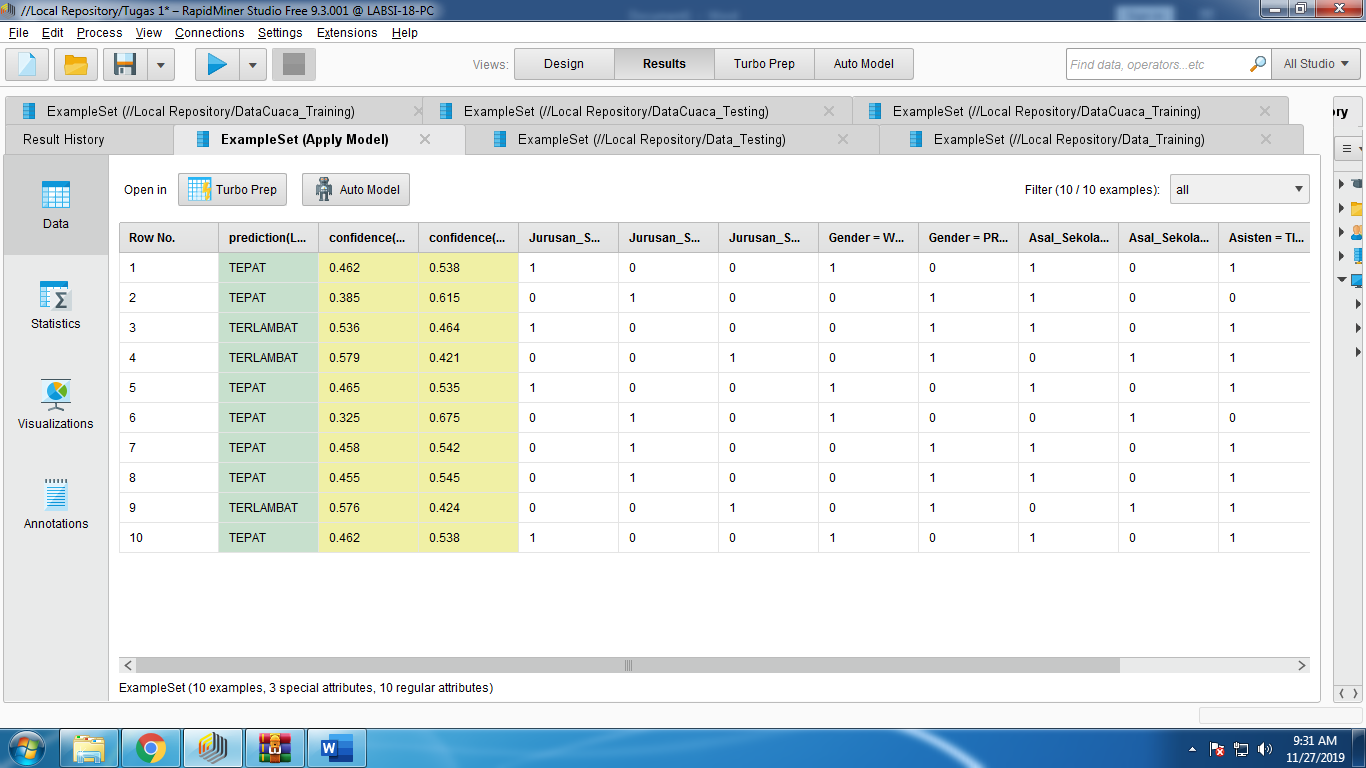
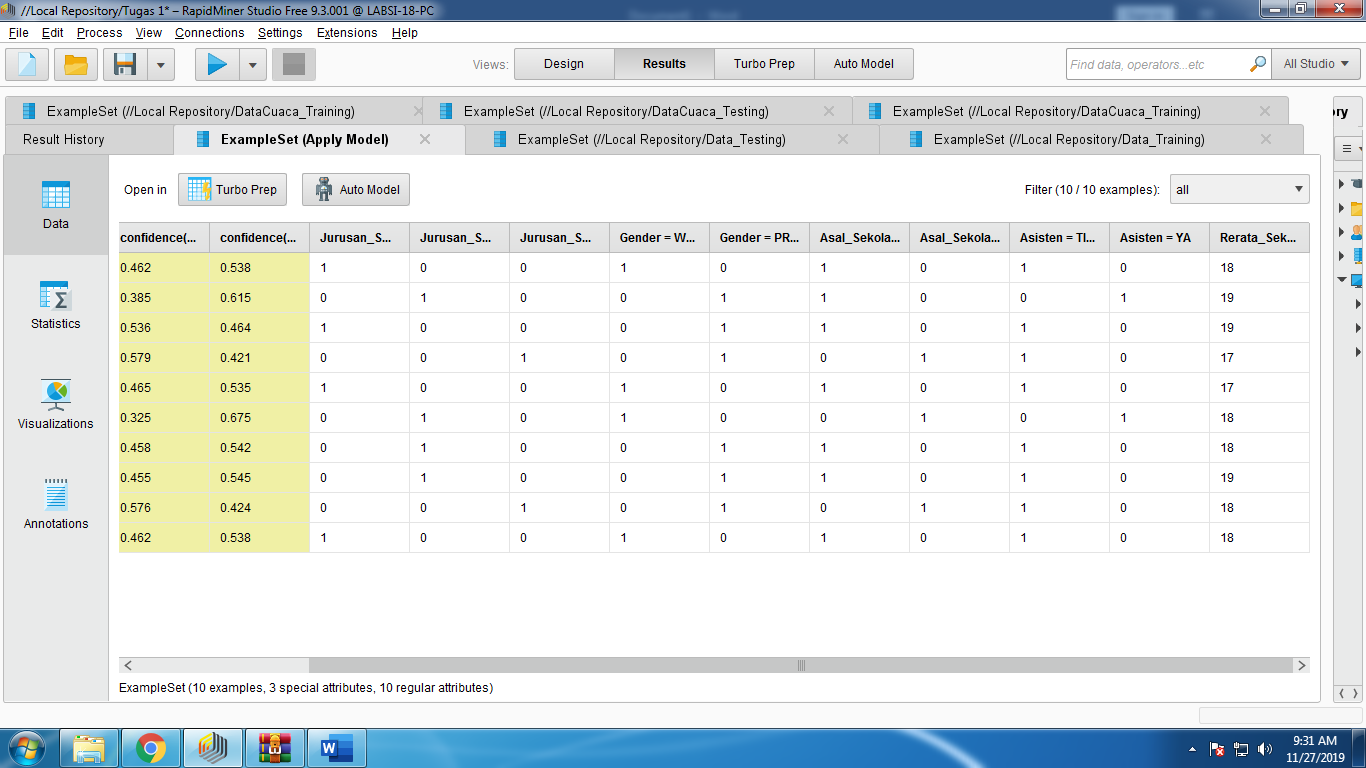




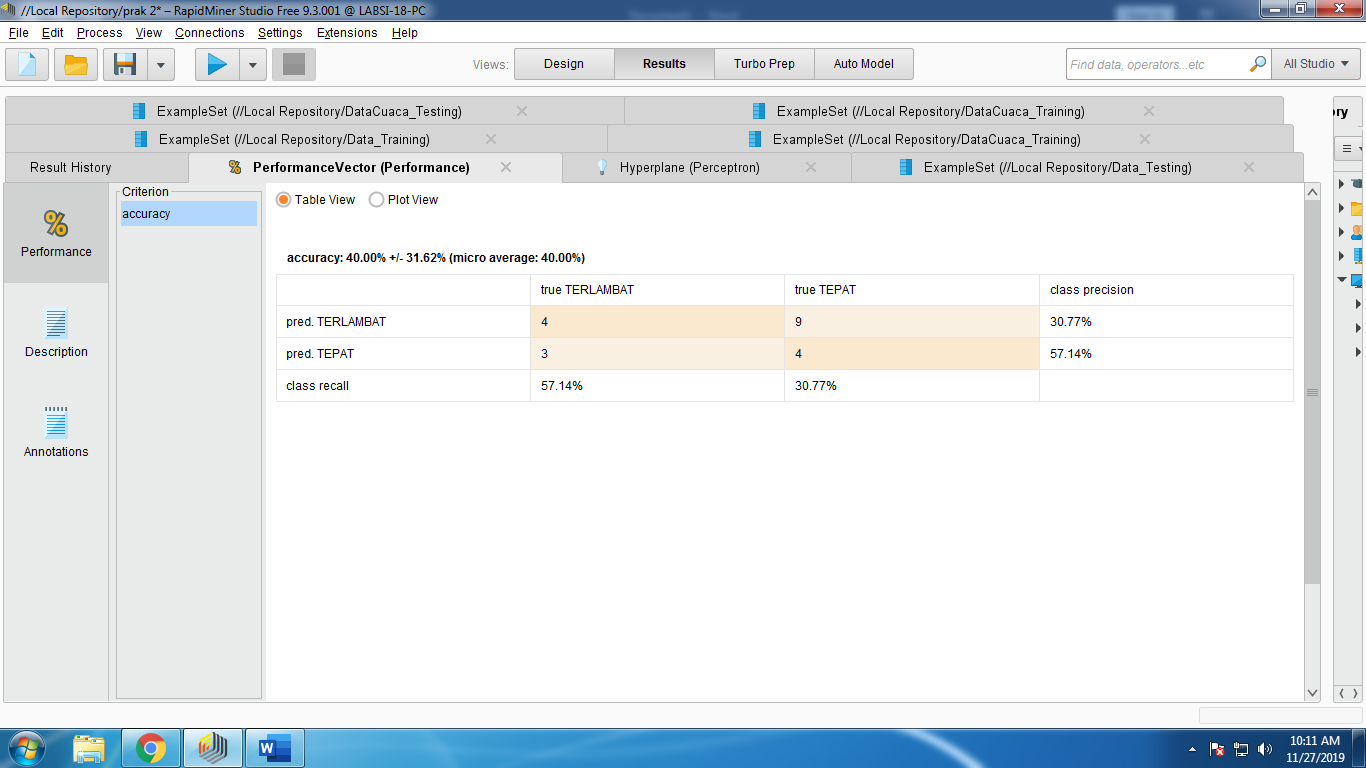


Tugas

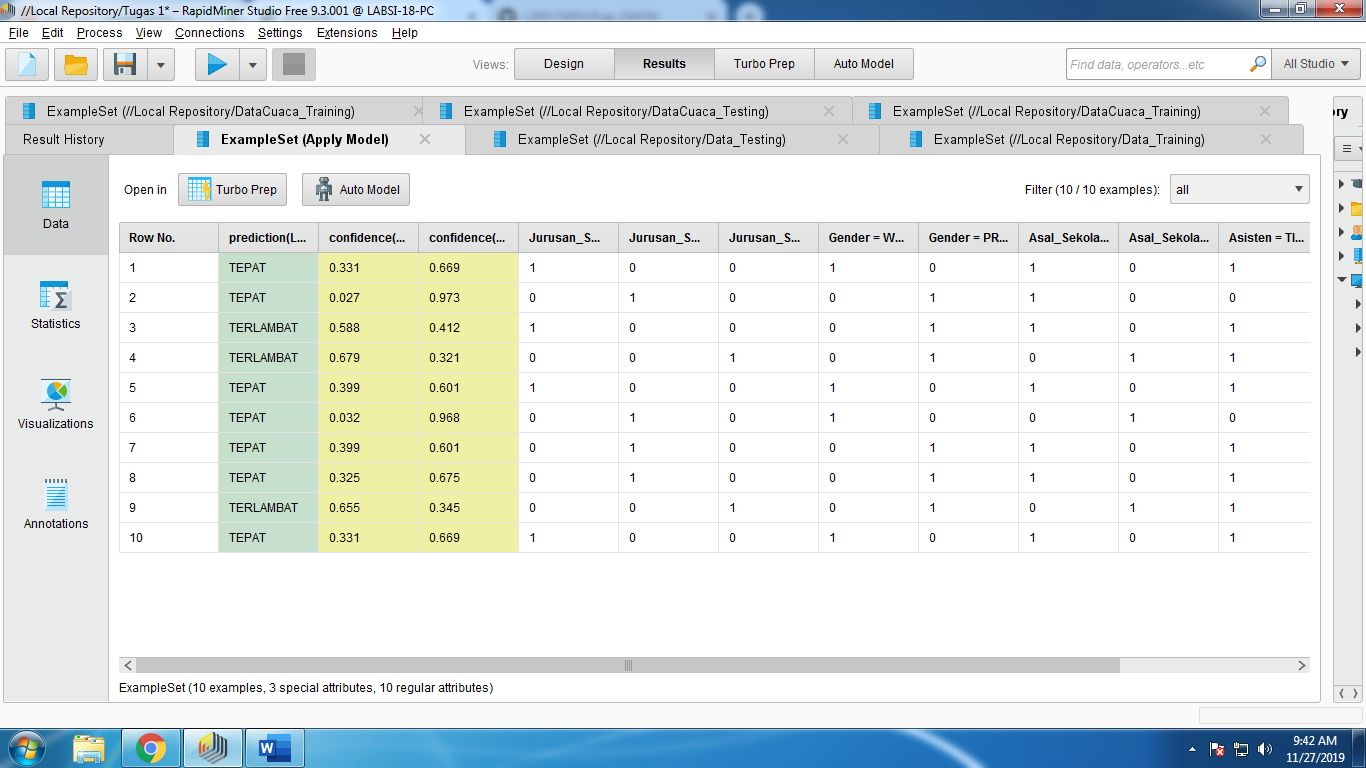


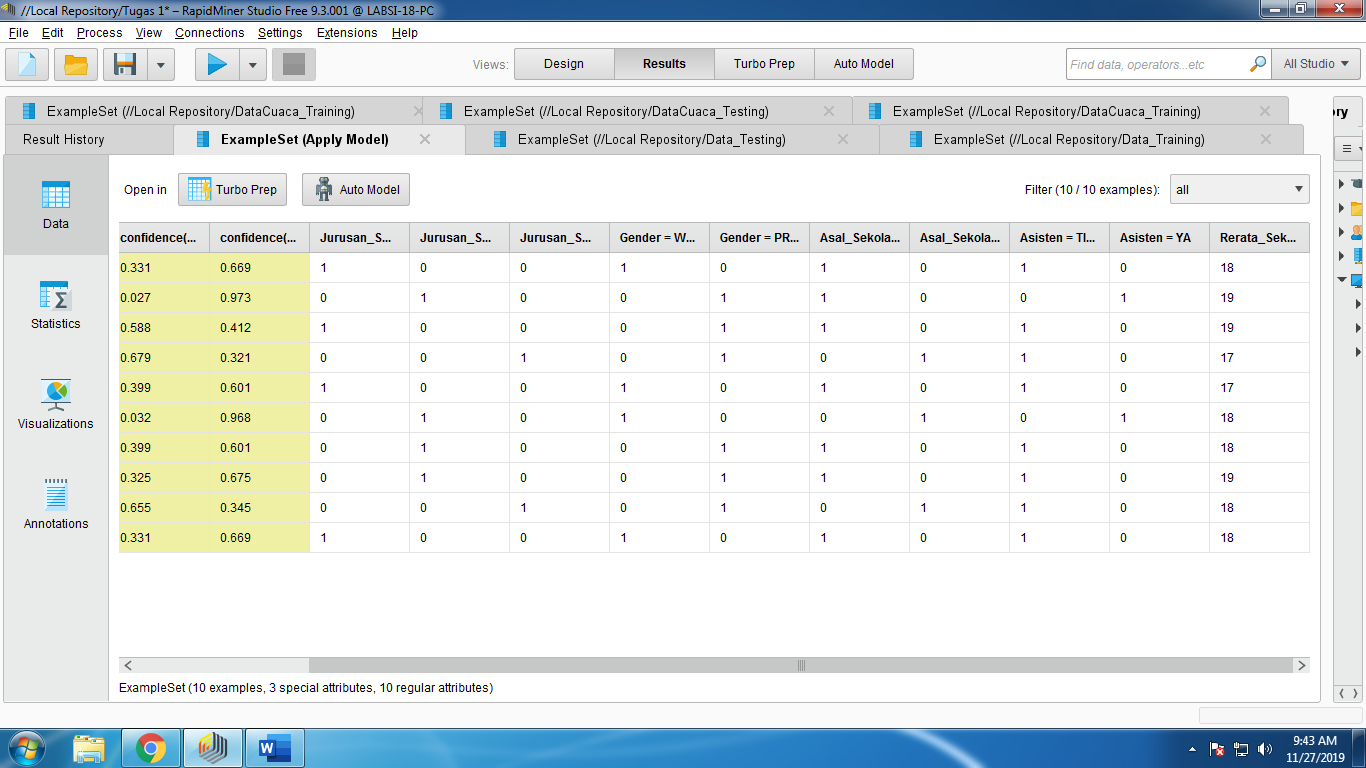


3. Perfom Percept

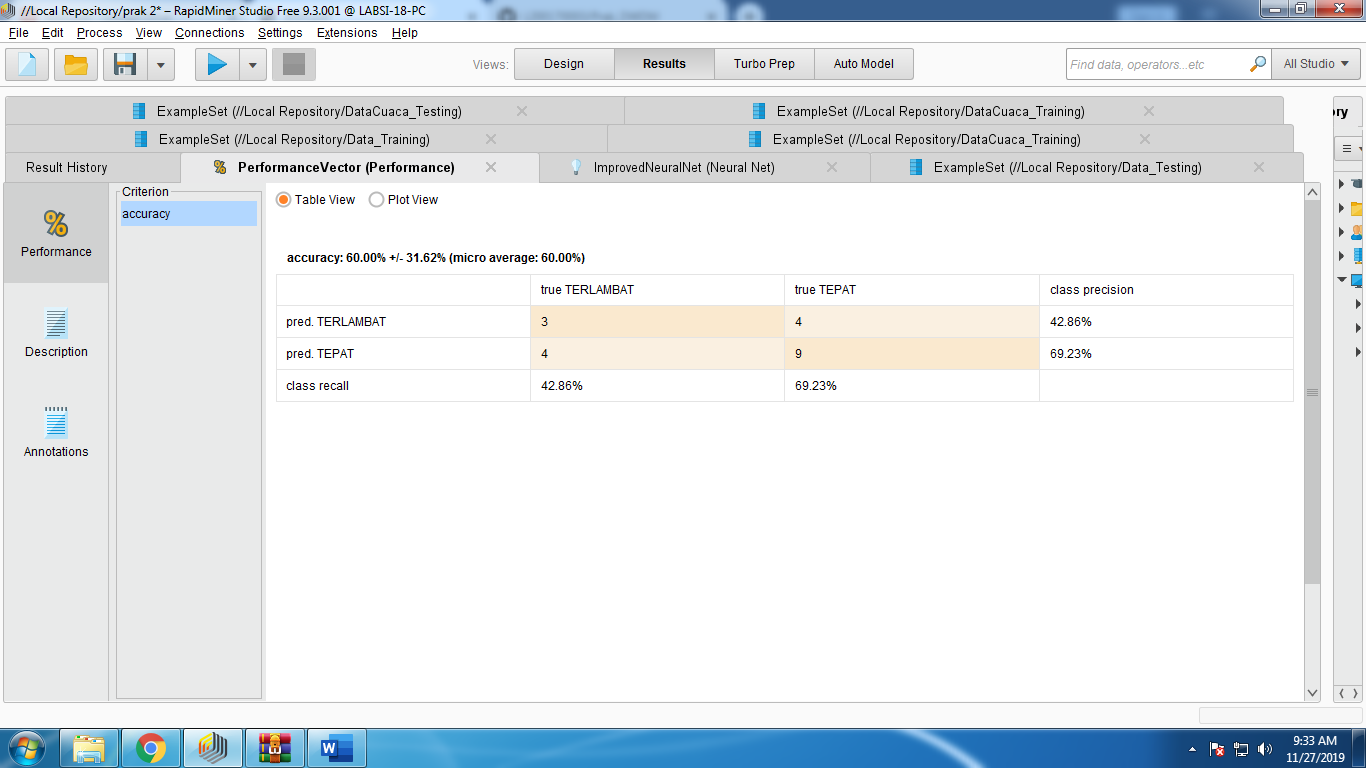


4. Neural Net

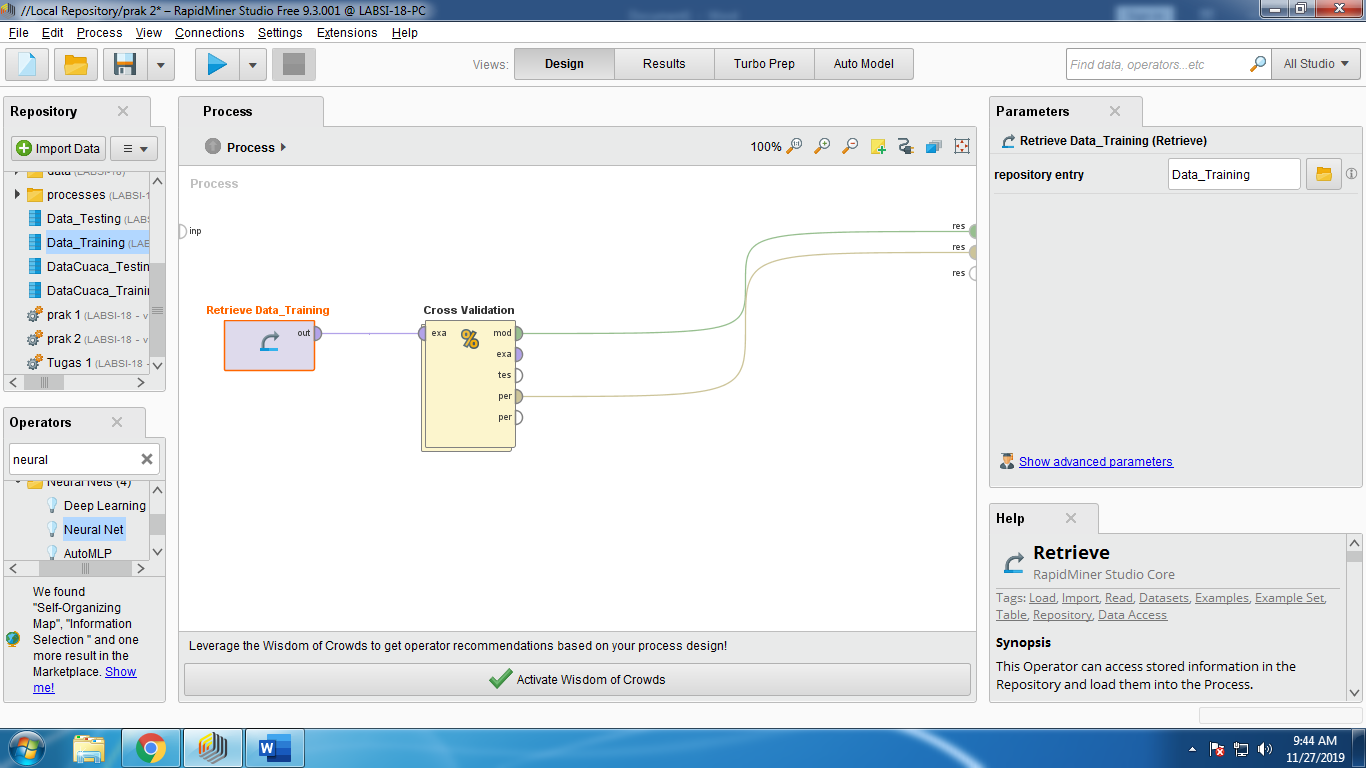


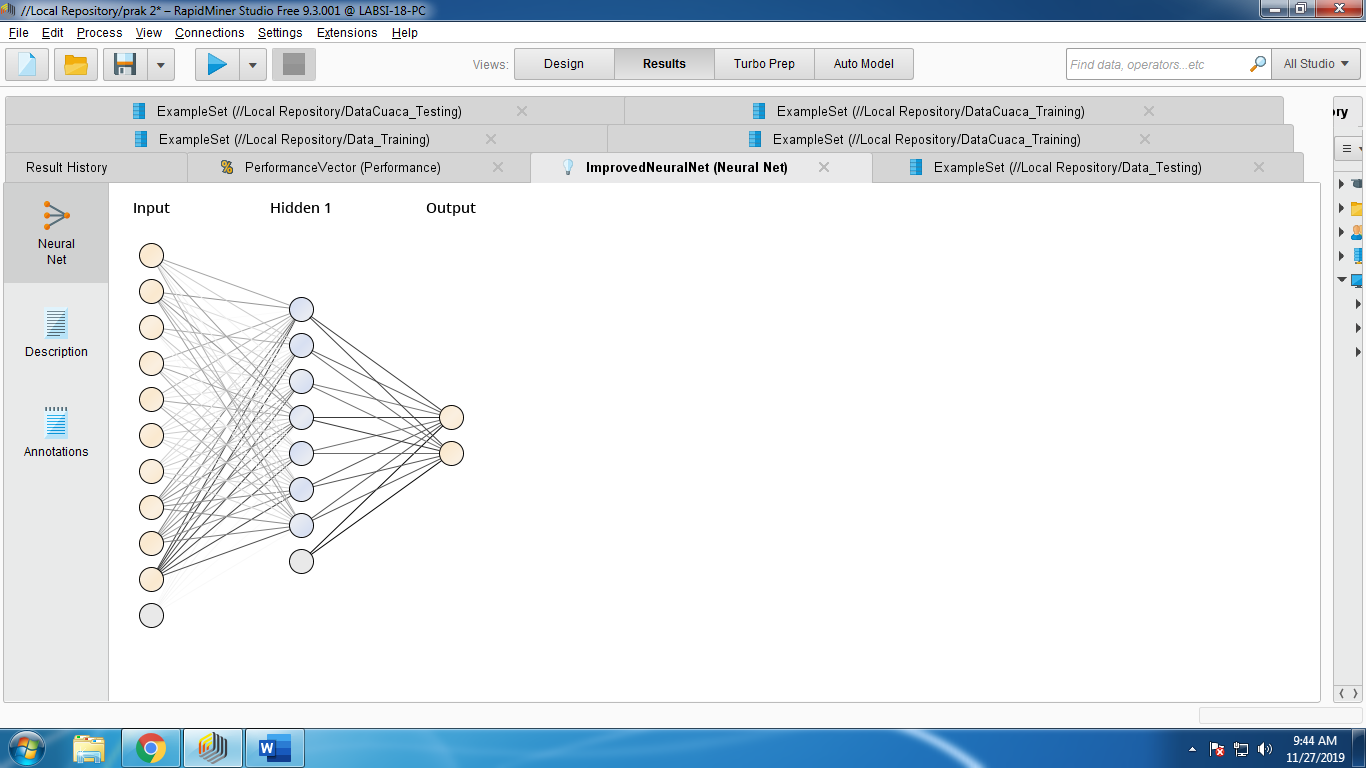


5. Perfomance Vector



6.

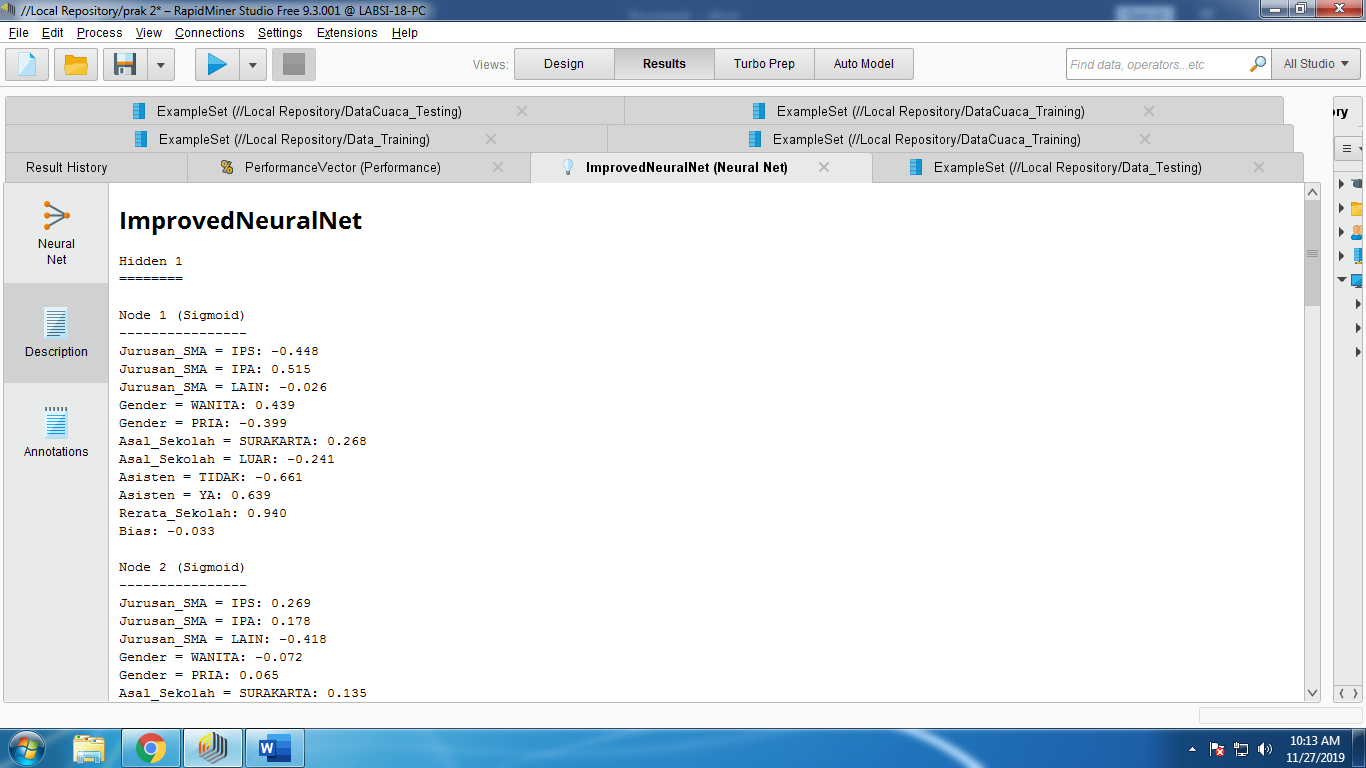


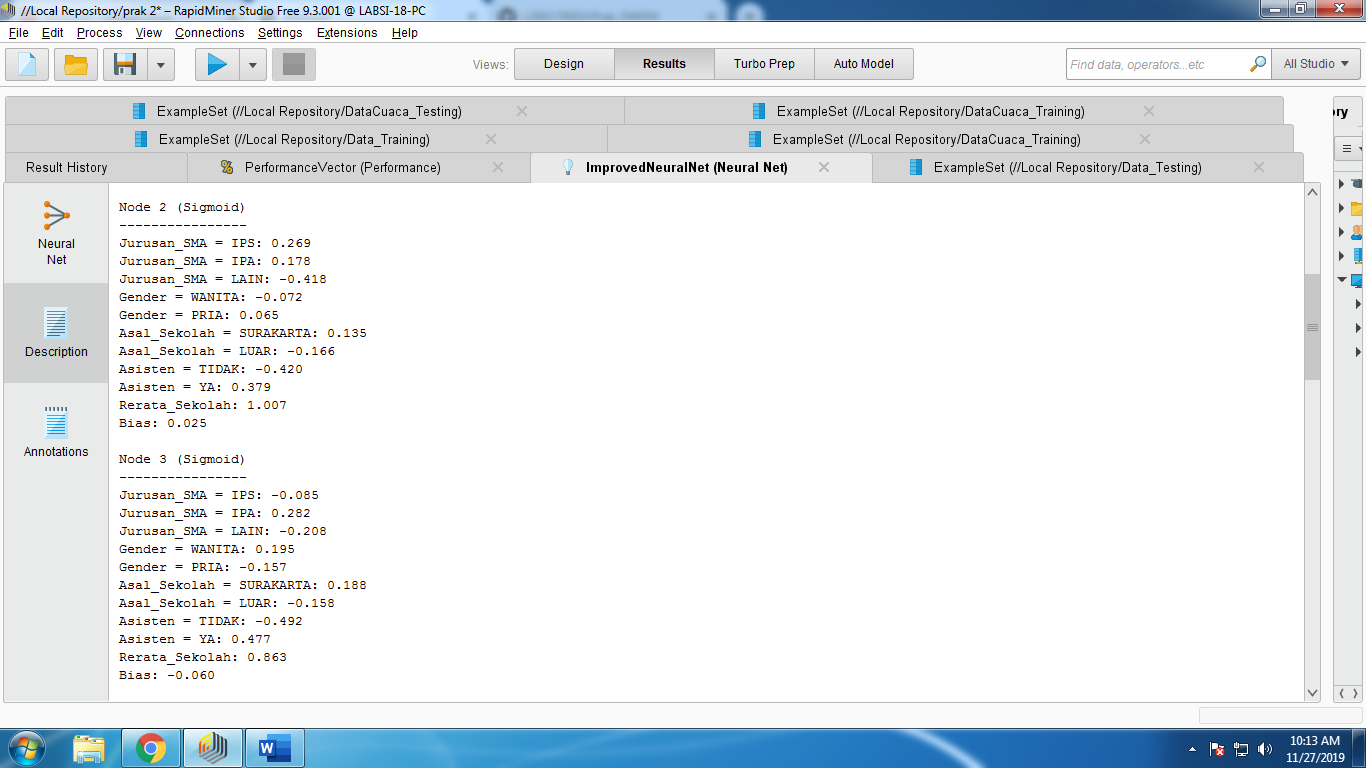


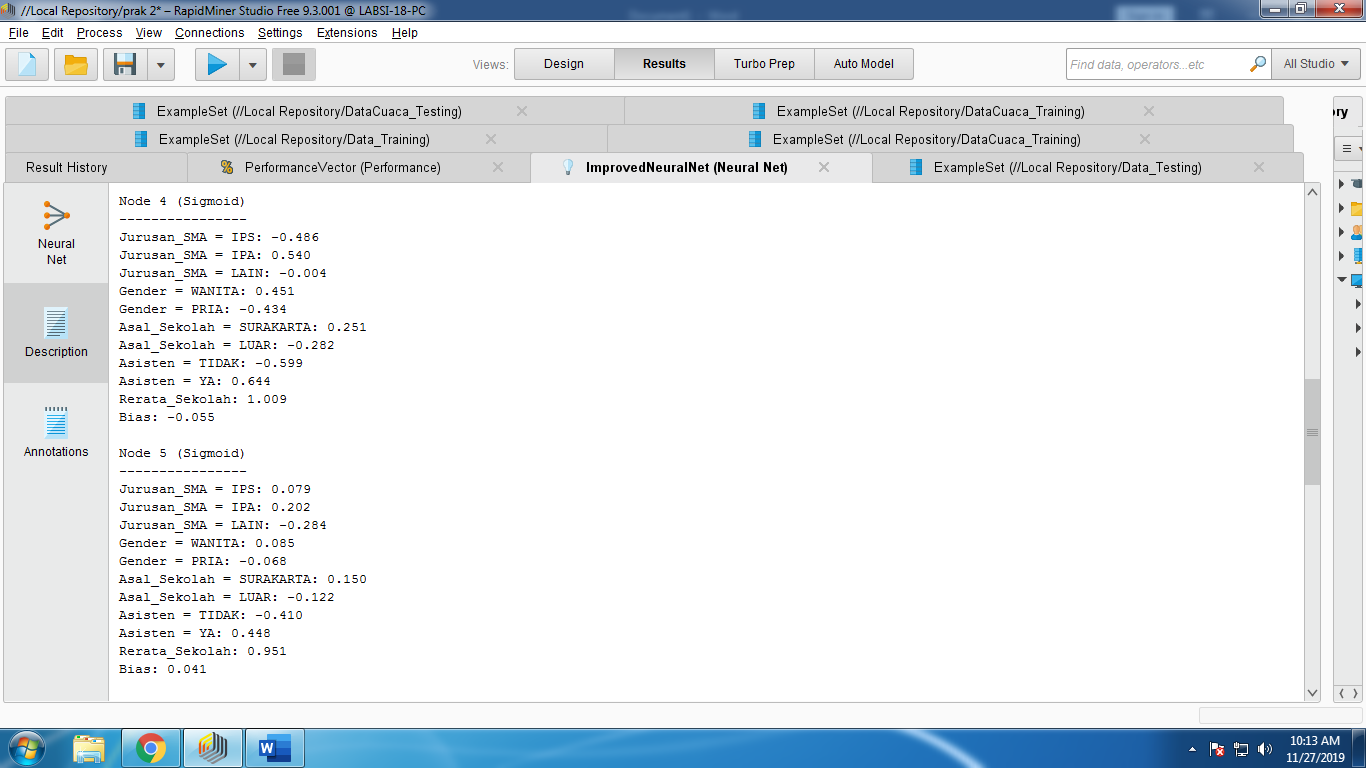
7.

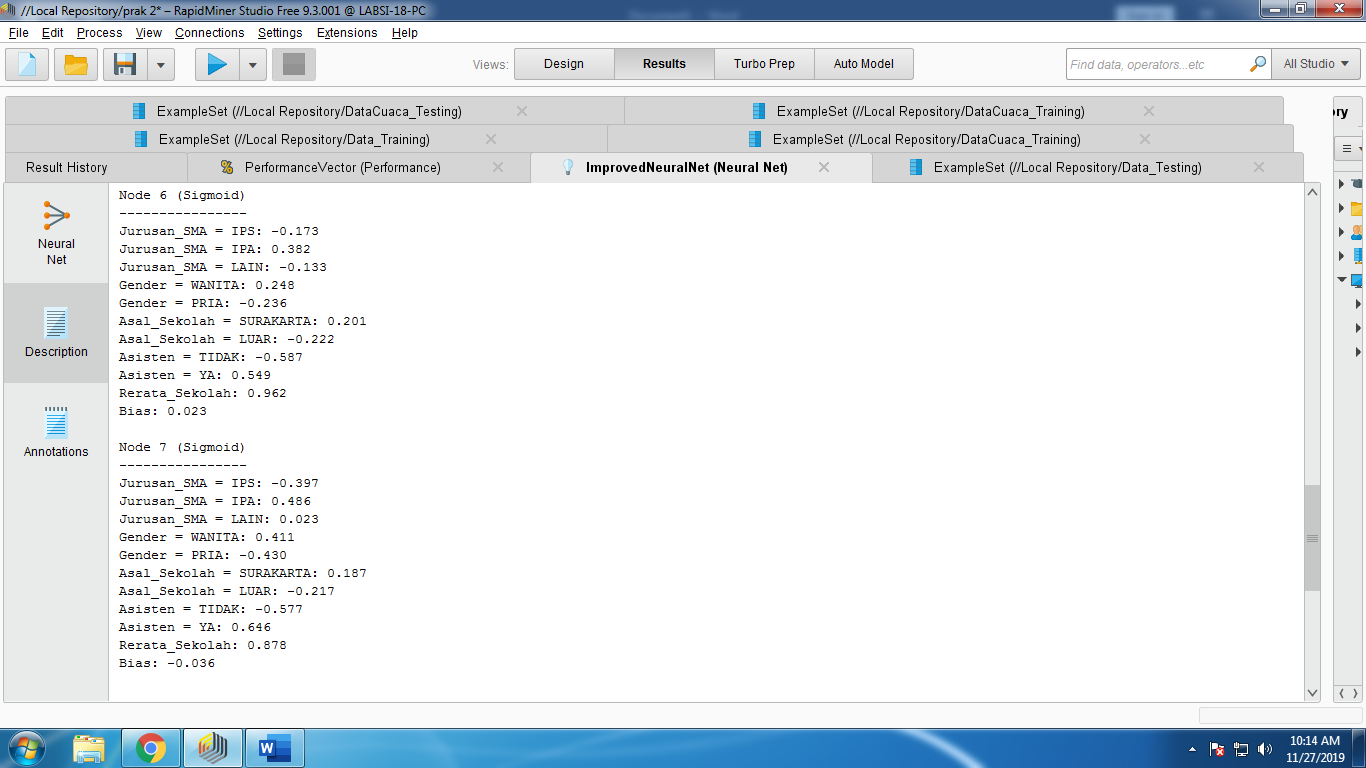
1. Input Layer = 10 node
2. Hidden Layer = 7 node
3. Output = 2 node

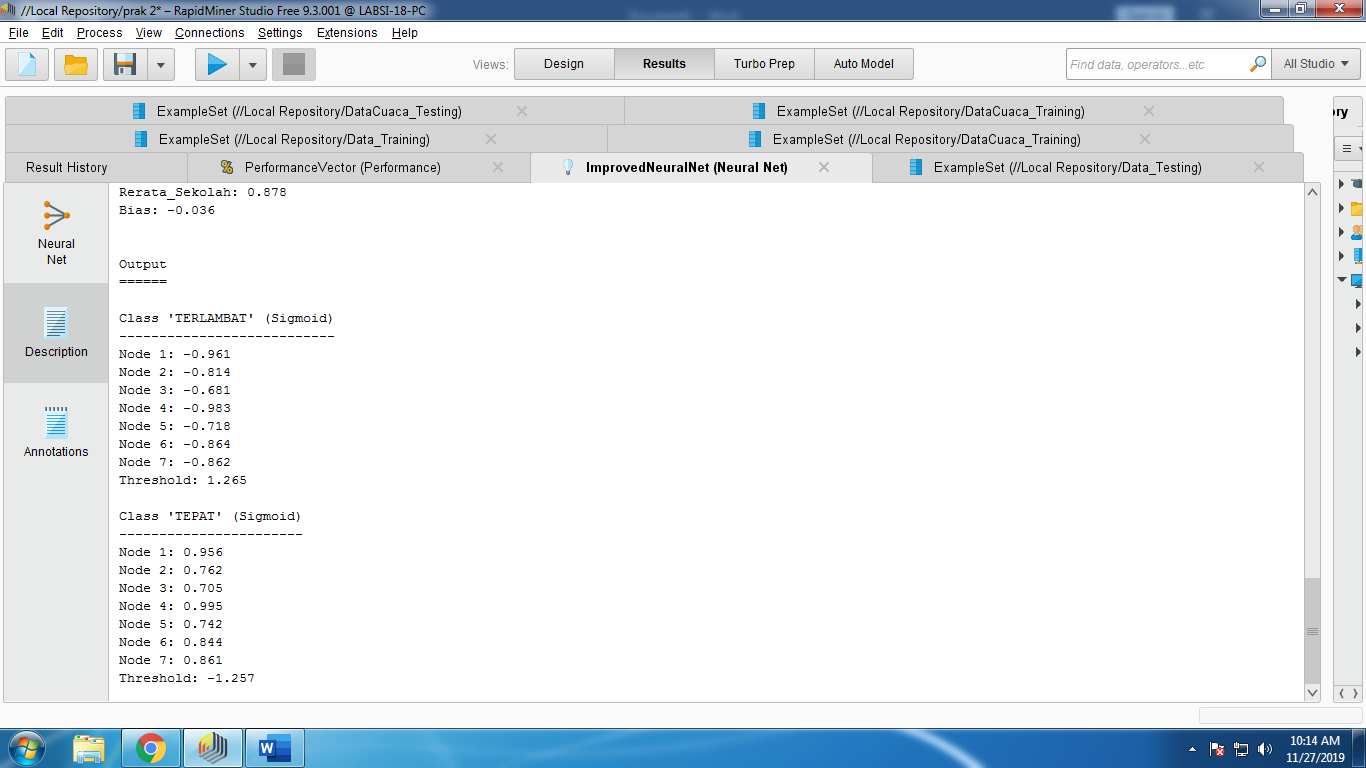
8.











9. Kesimpulanya

Akurasi Neural lebih besar dari perceptron