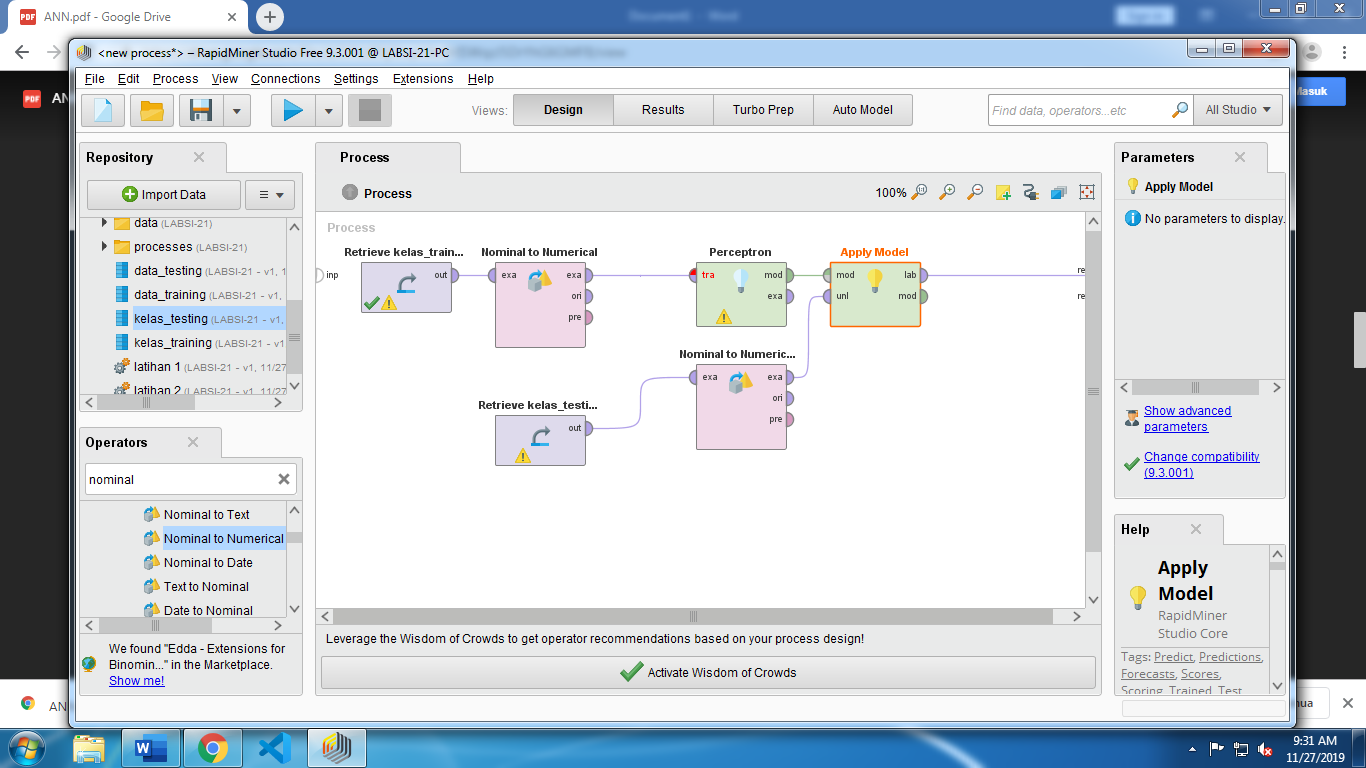
TUGAS

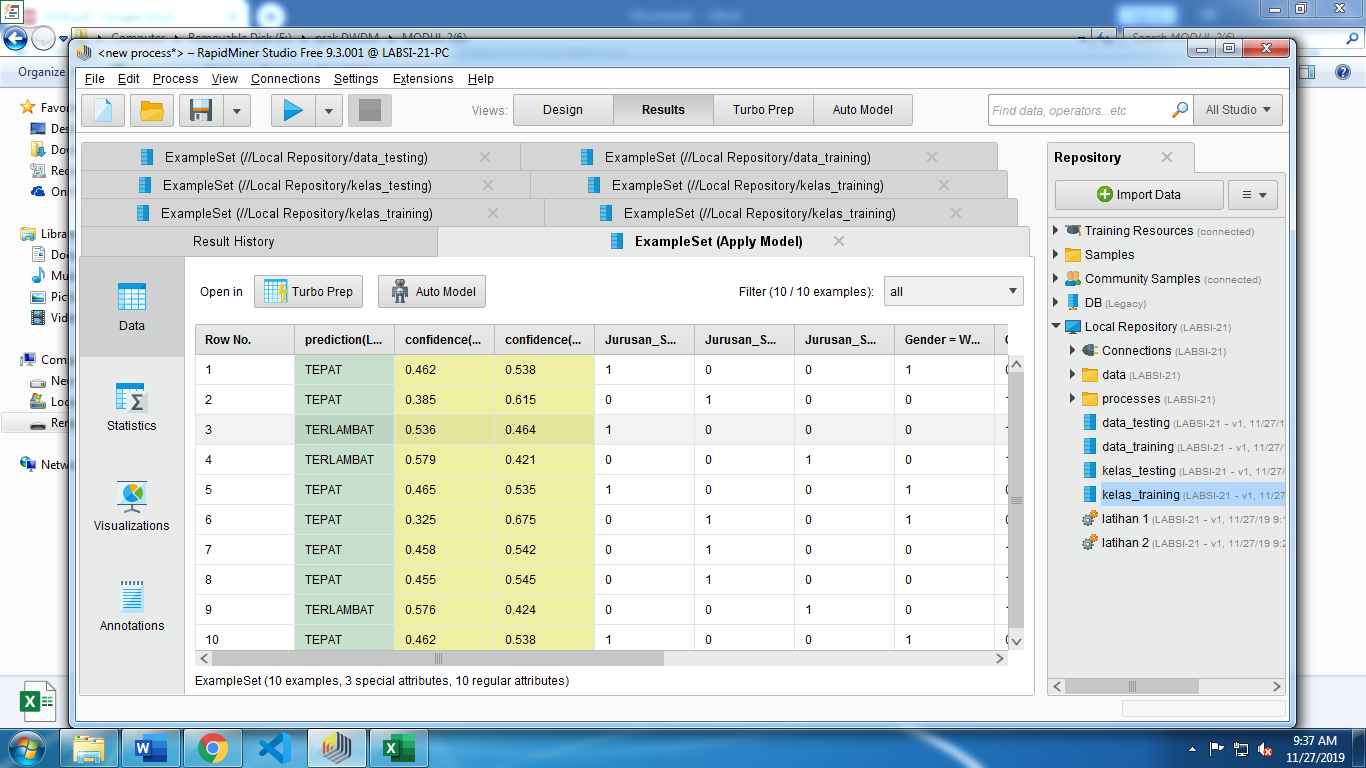
Nama : Afgani Bima Pradana

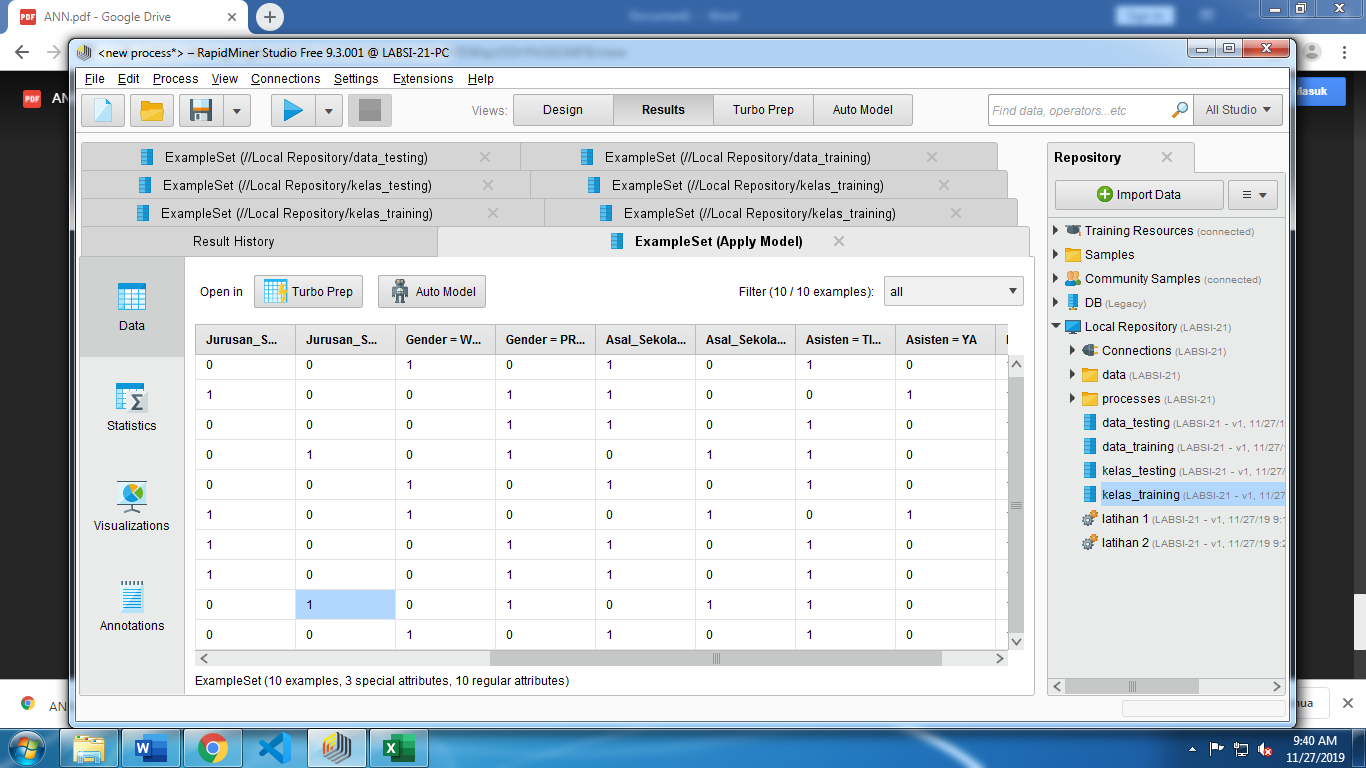
NIM : L200170024

1. Perceptron

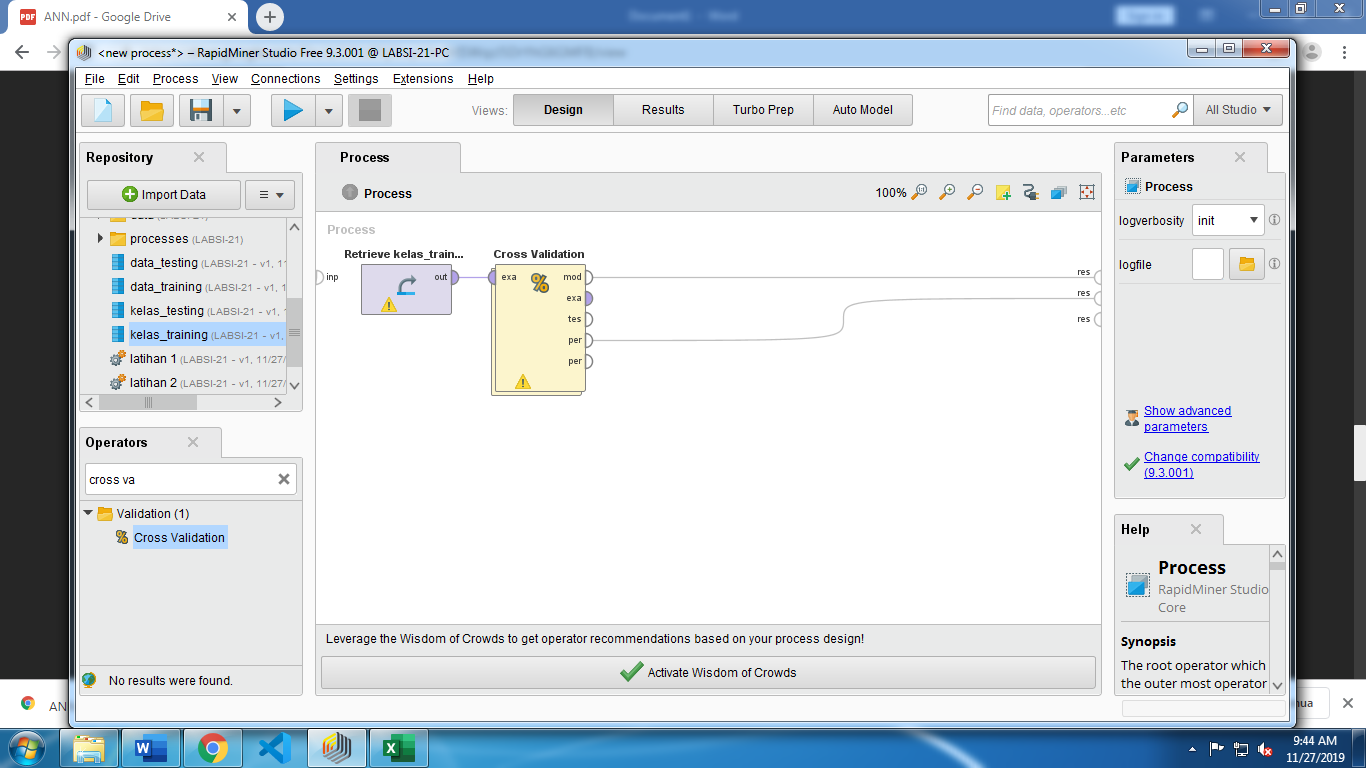


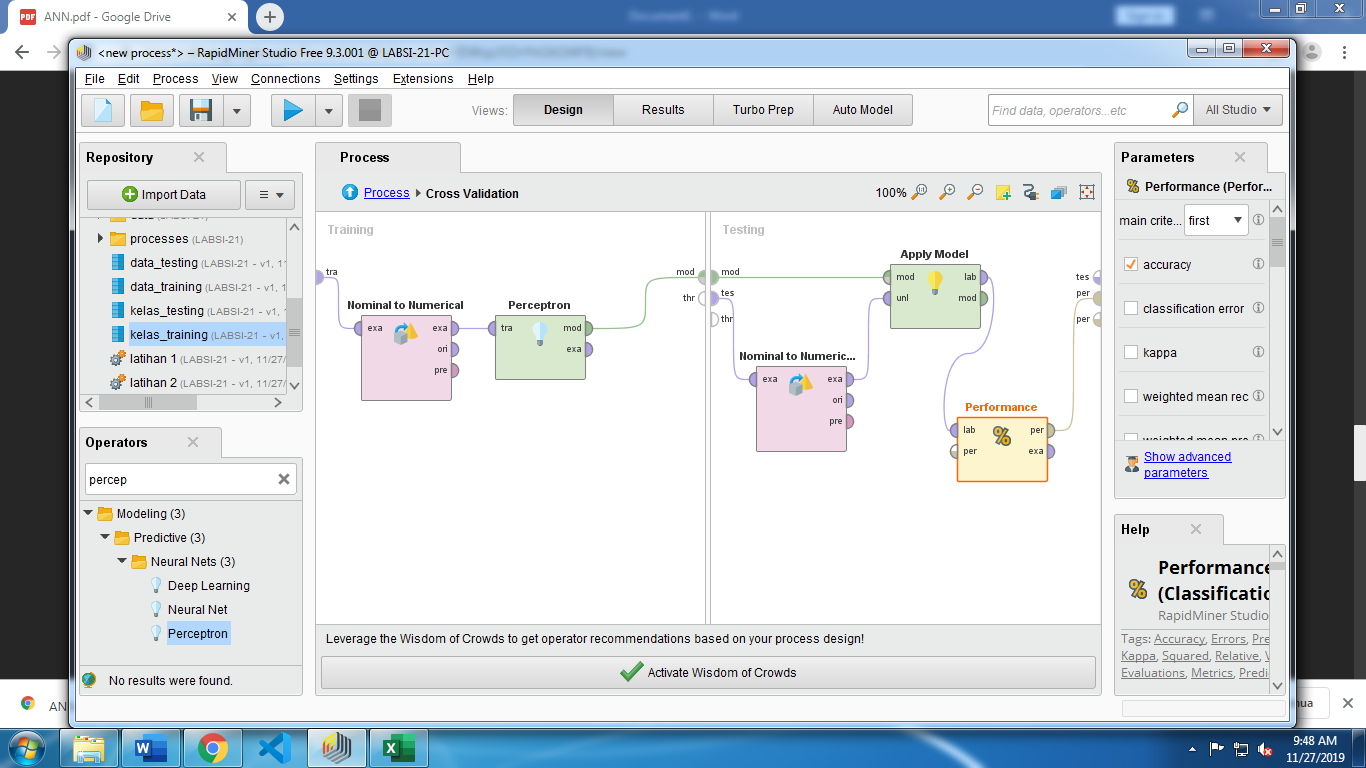
2.

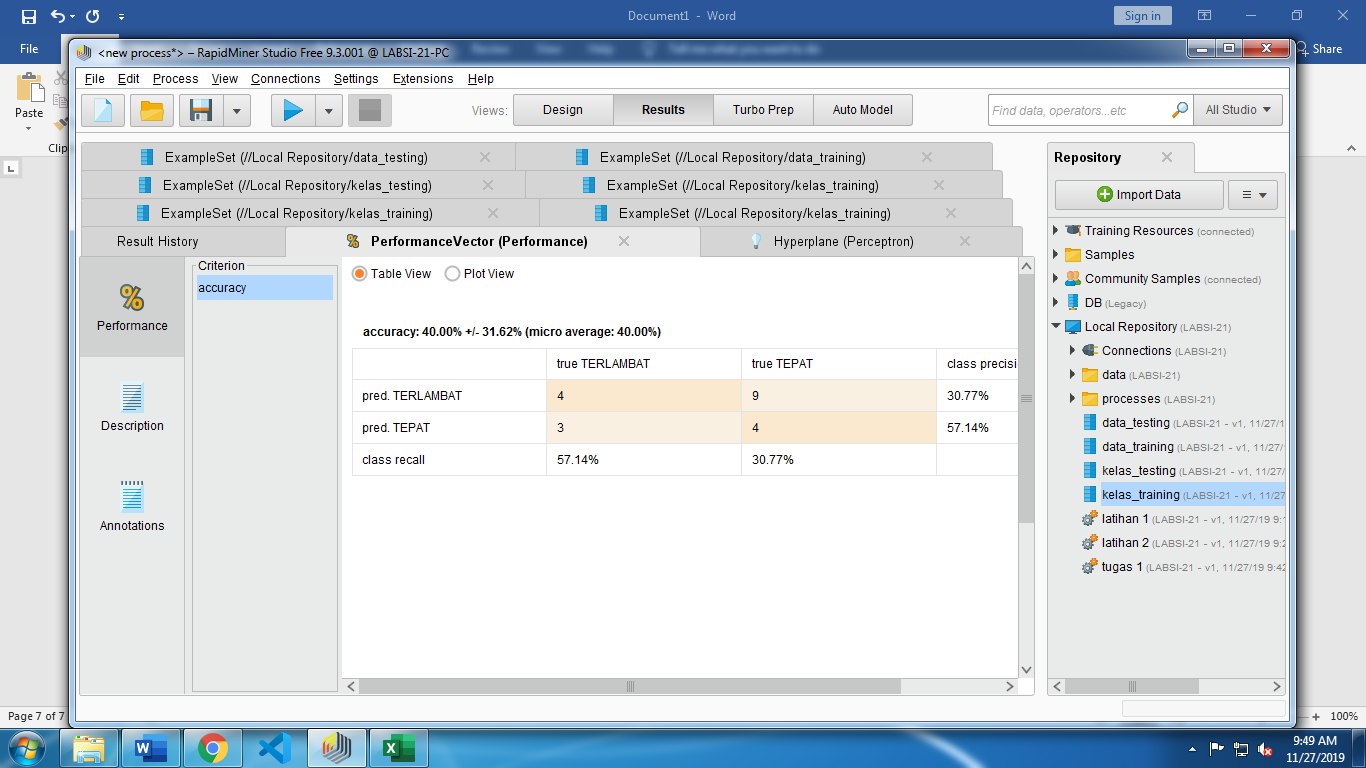


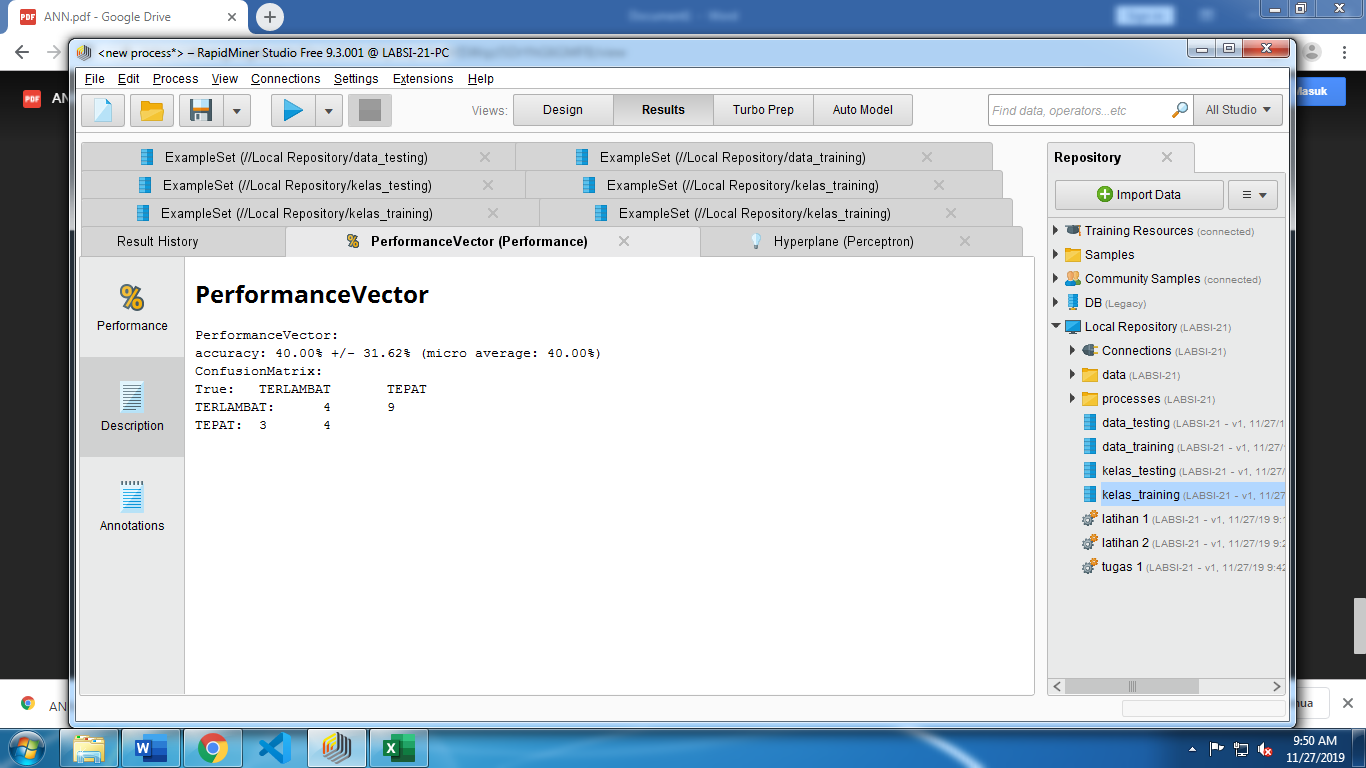


3.

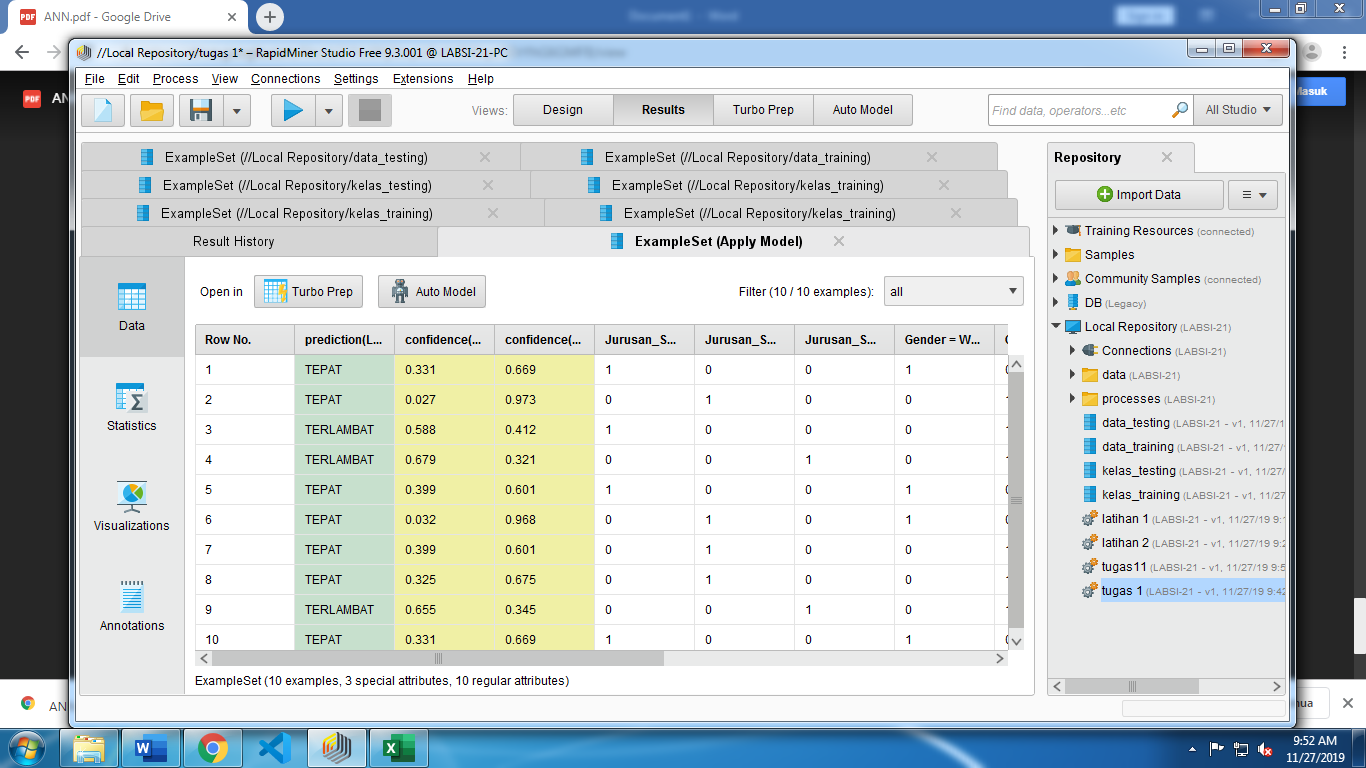


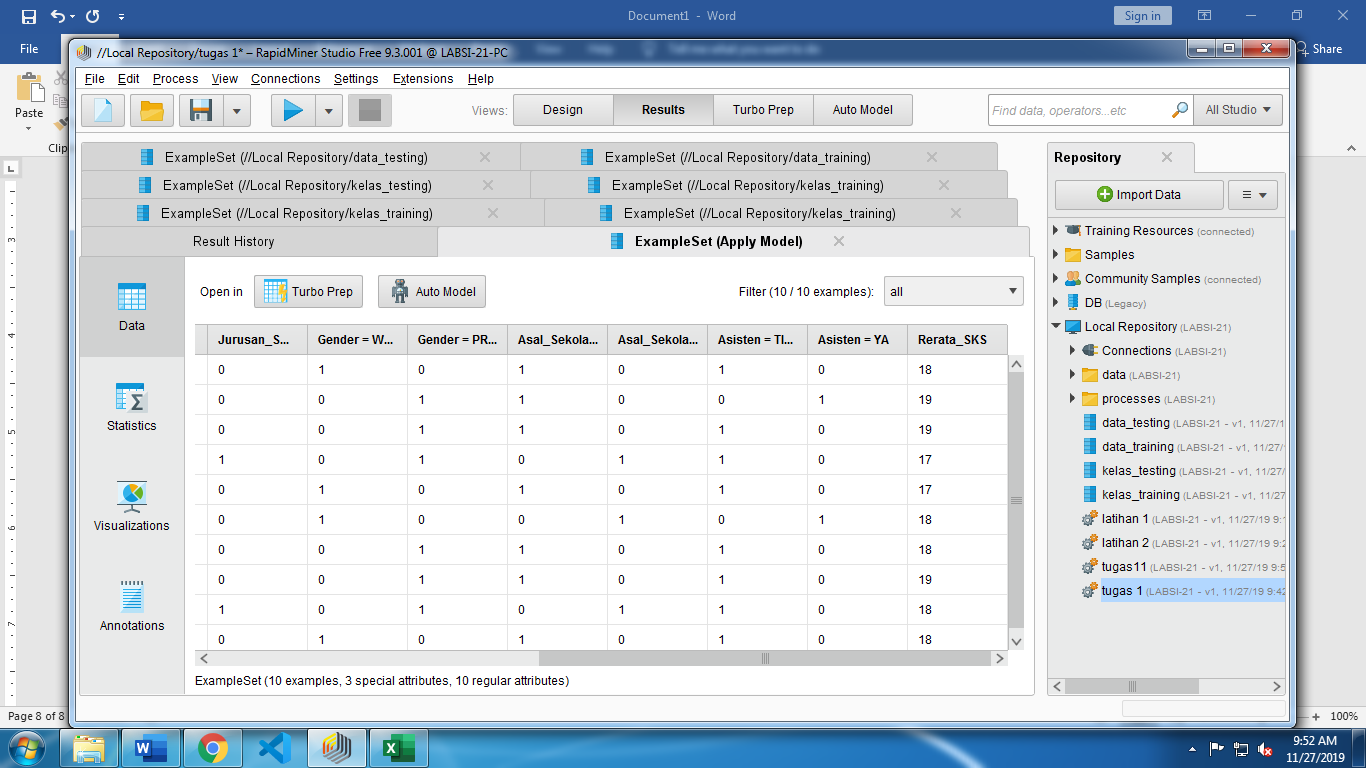


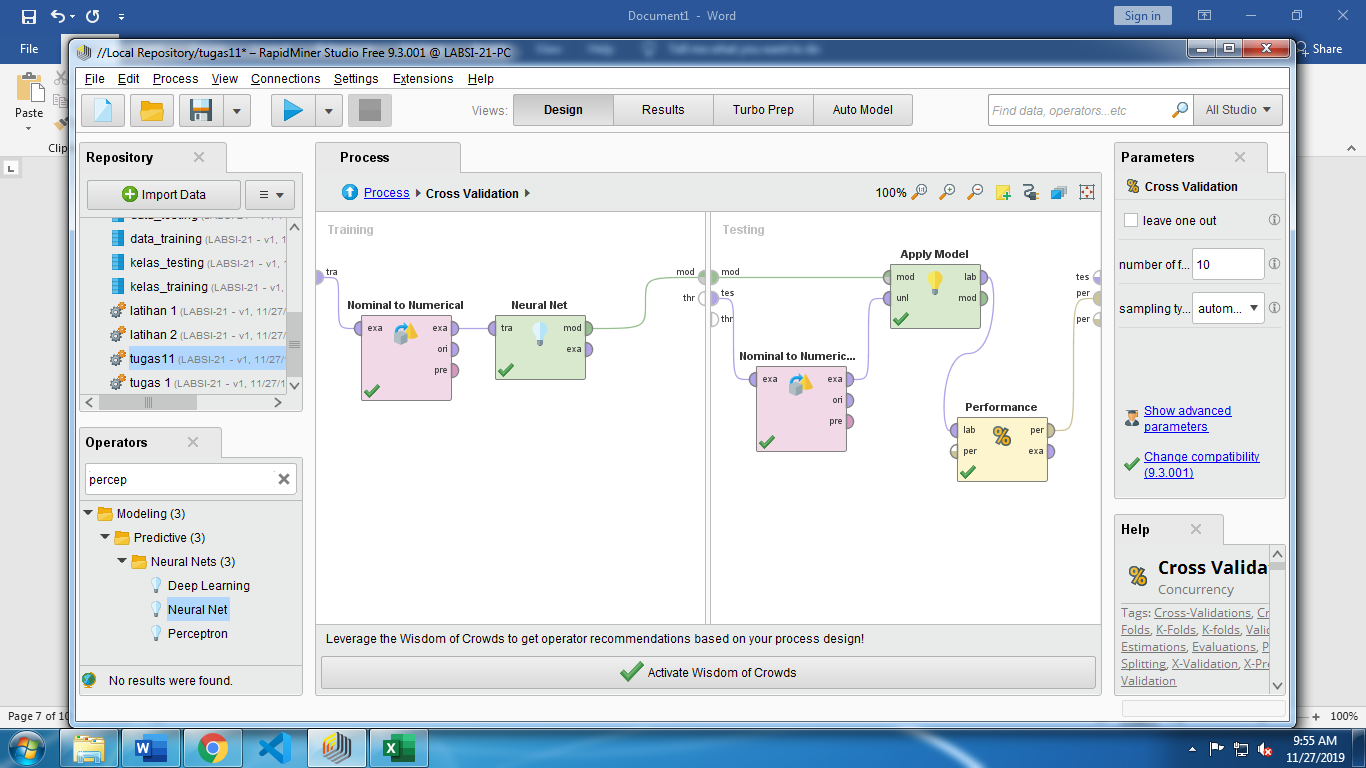




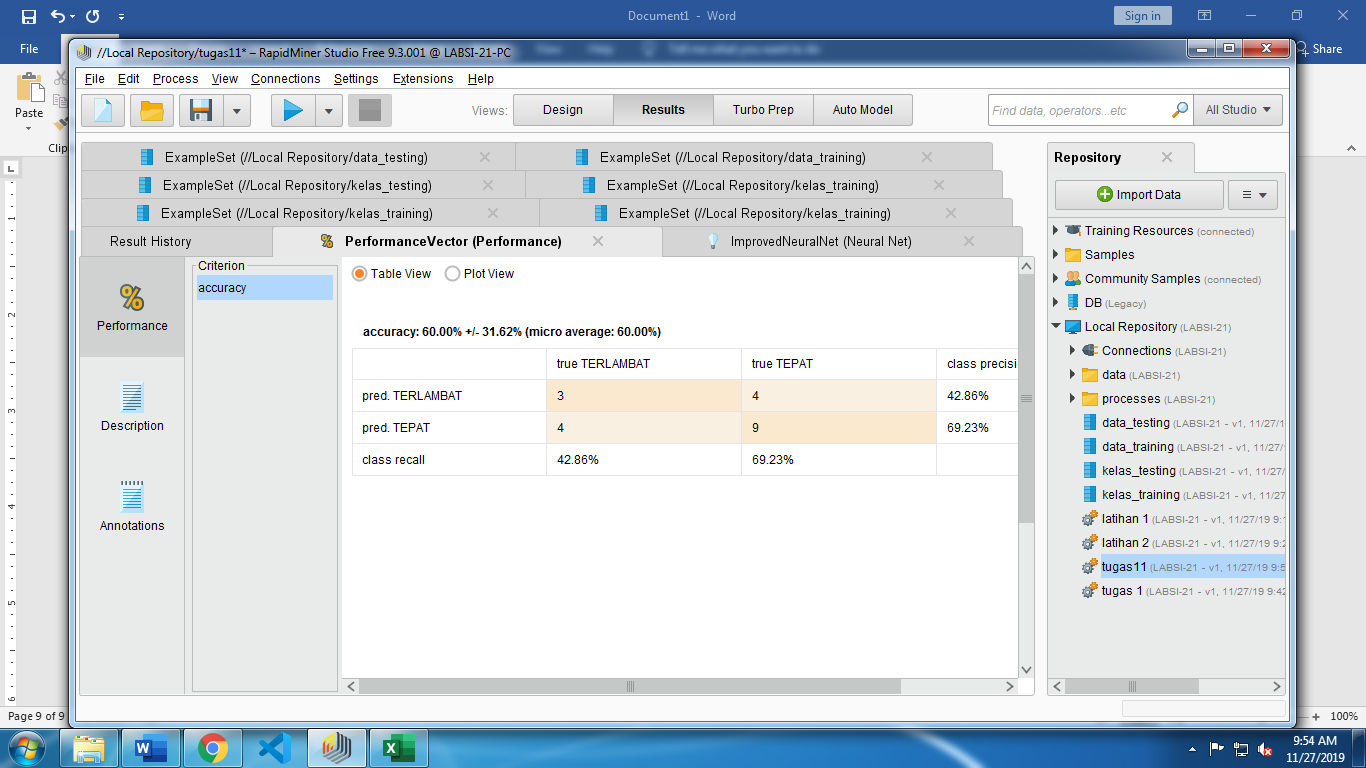
4. neural net

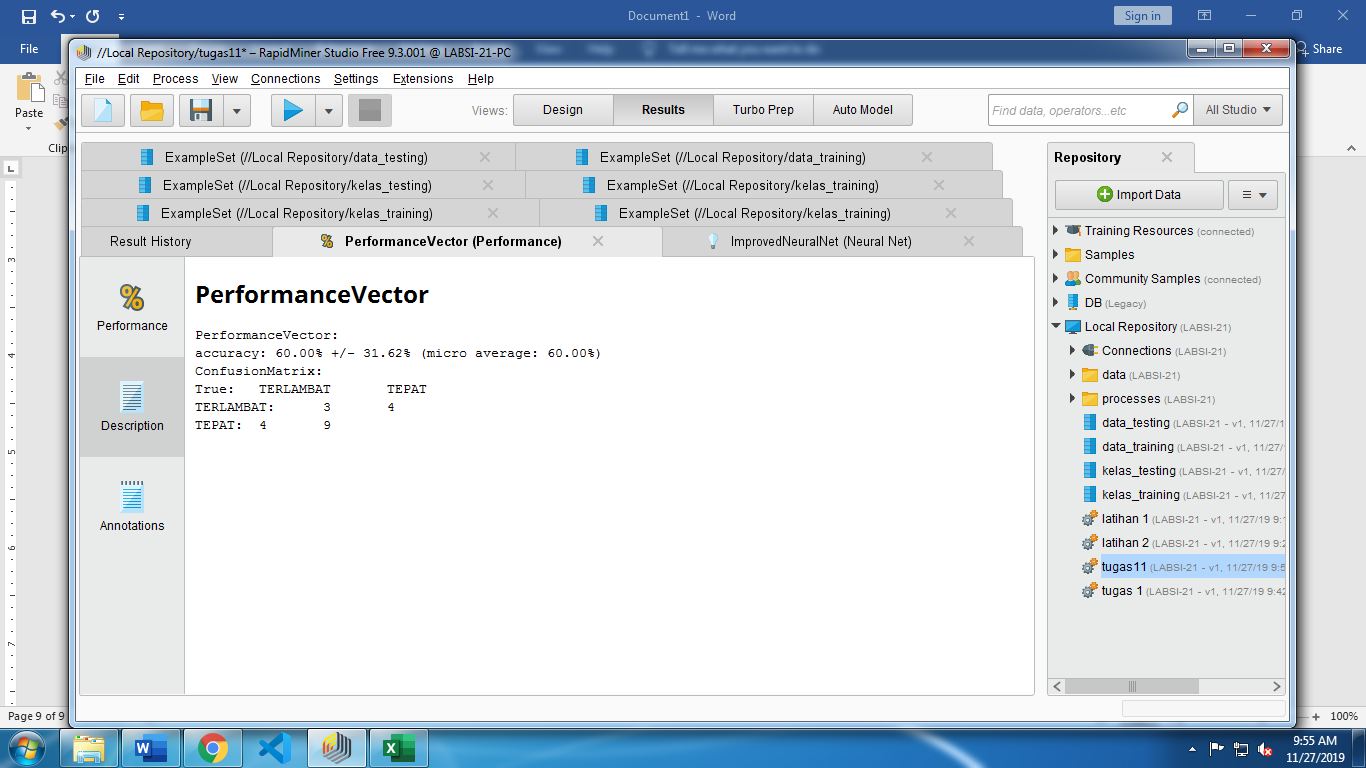


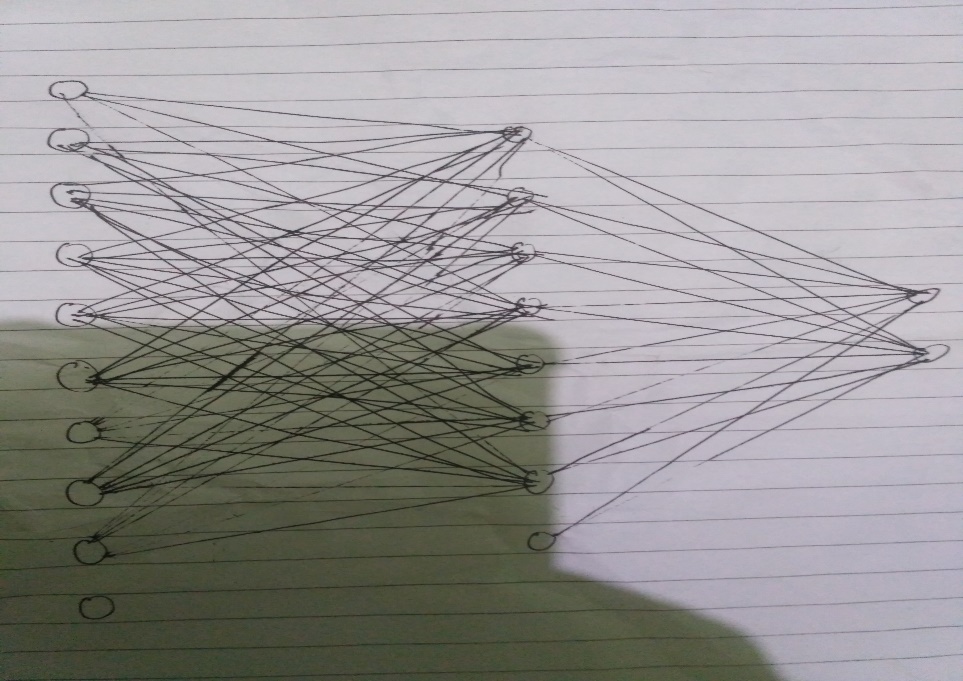




5.







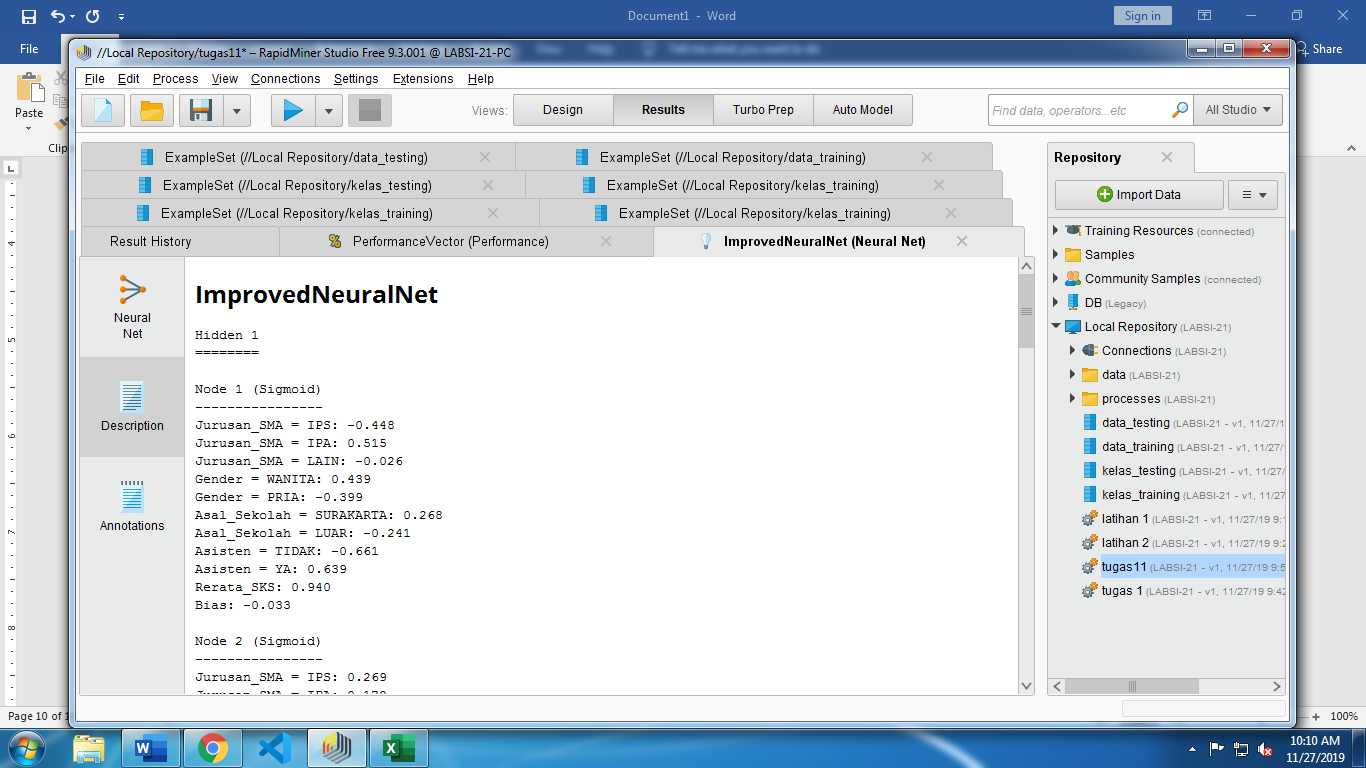
6.

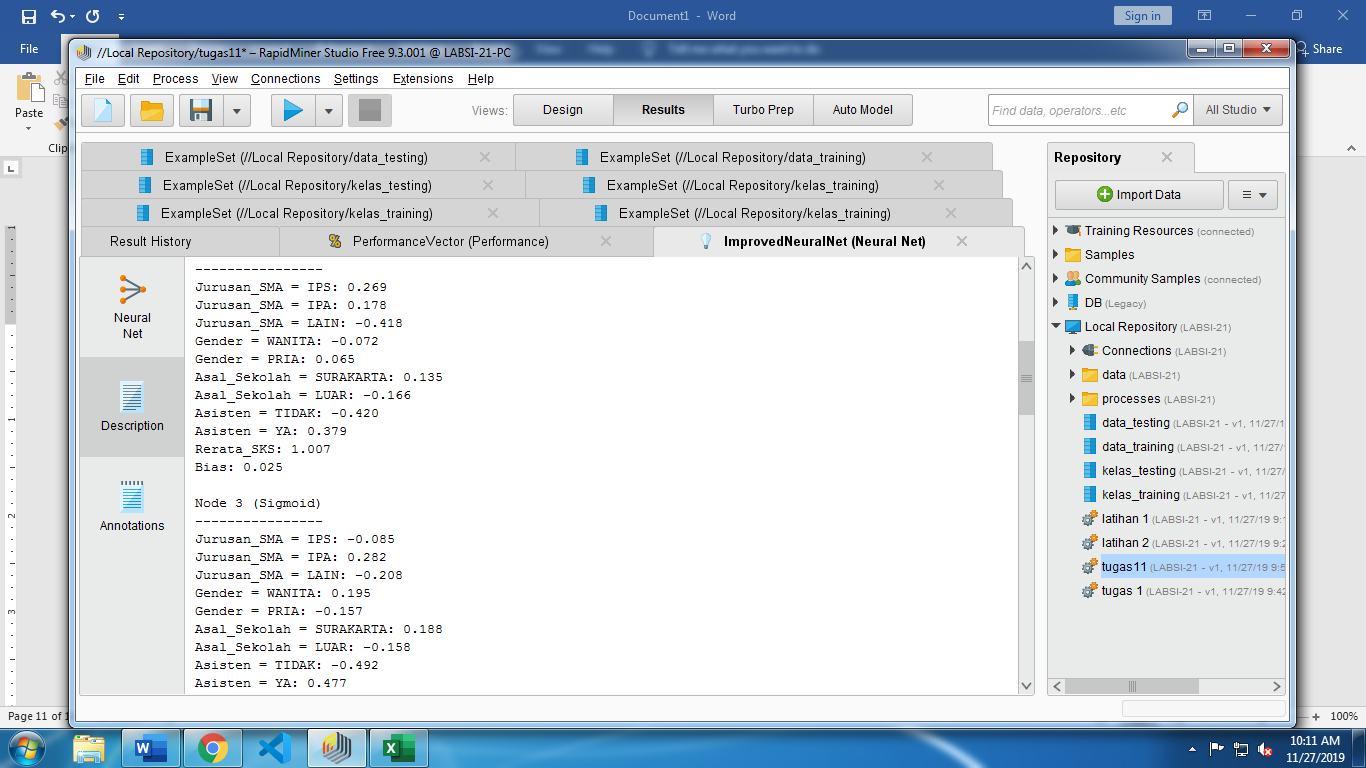
7. input layer = 10 node input, dan 1 node berbobot 1

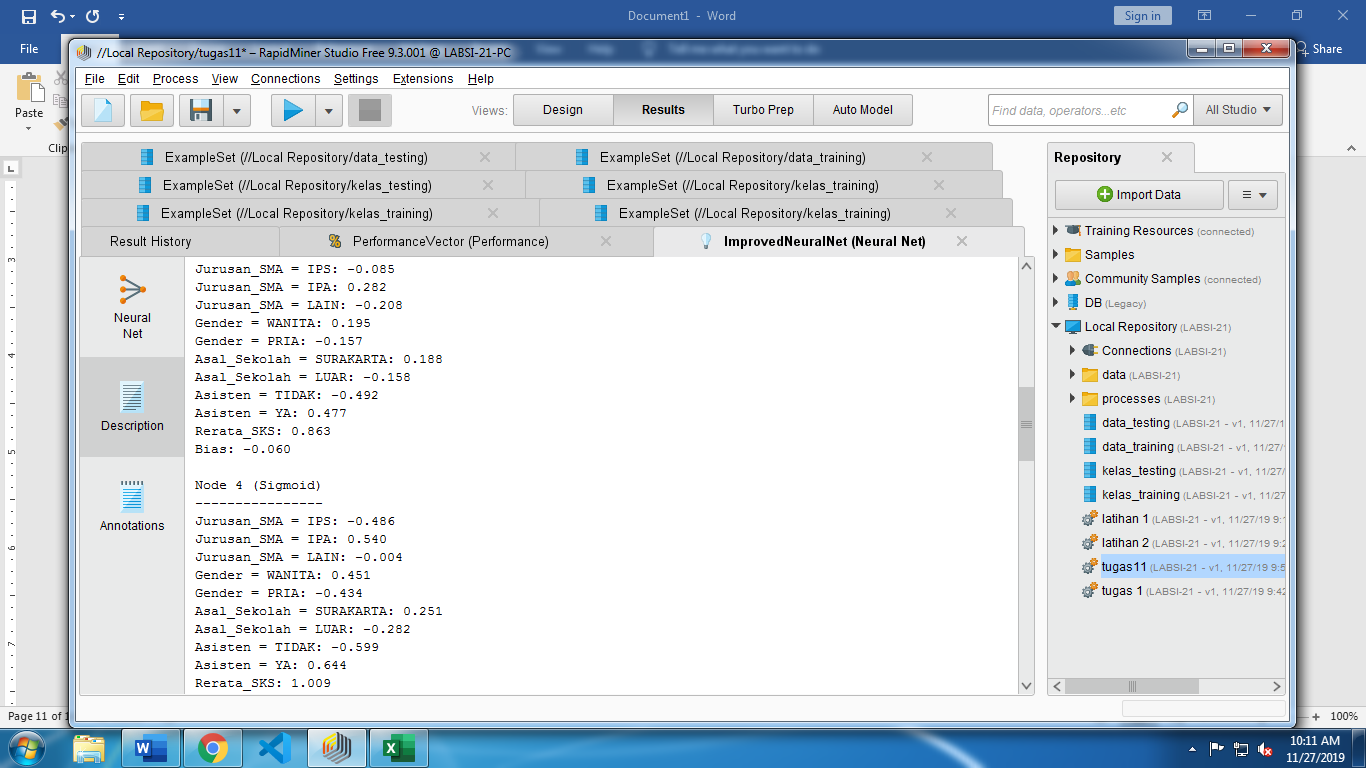
Hidden layer = 7 node hidden, dan 1 node berbobot 1

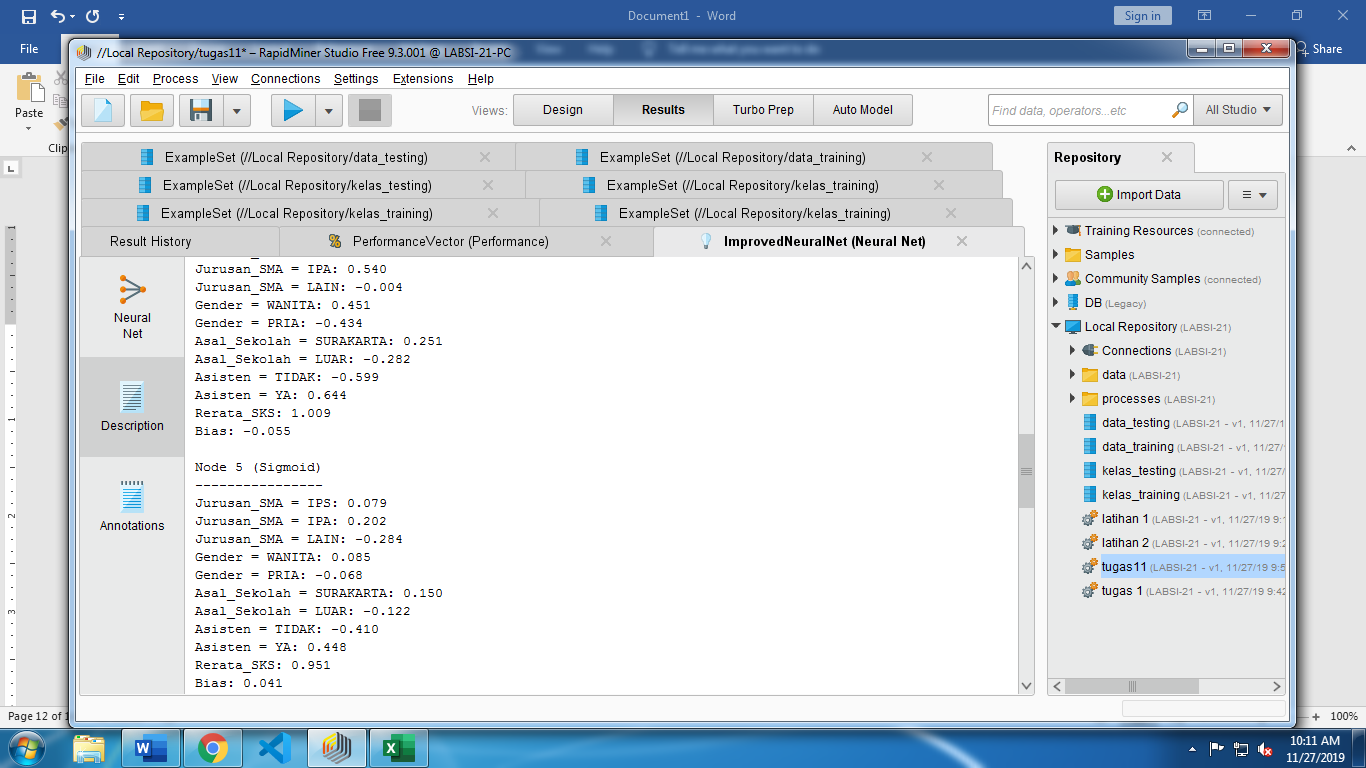
Output layer = 2 node (ya, tidak)

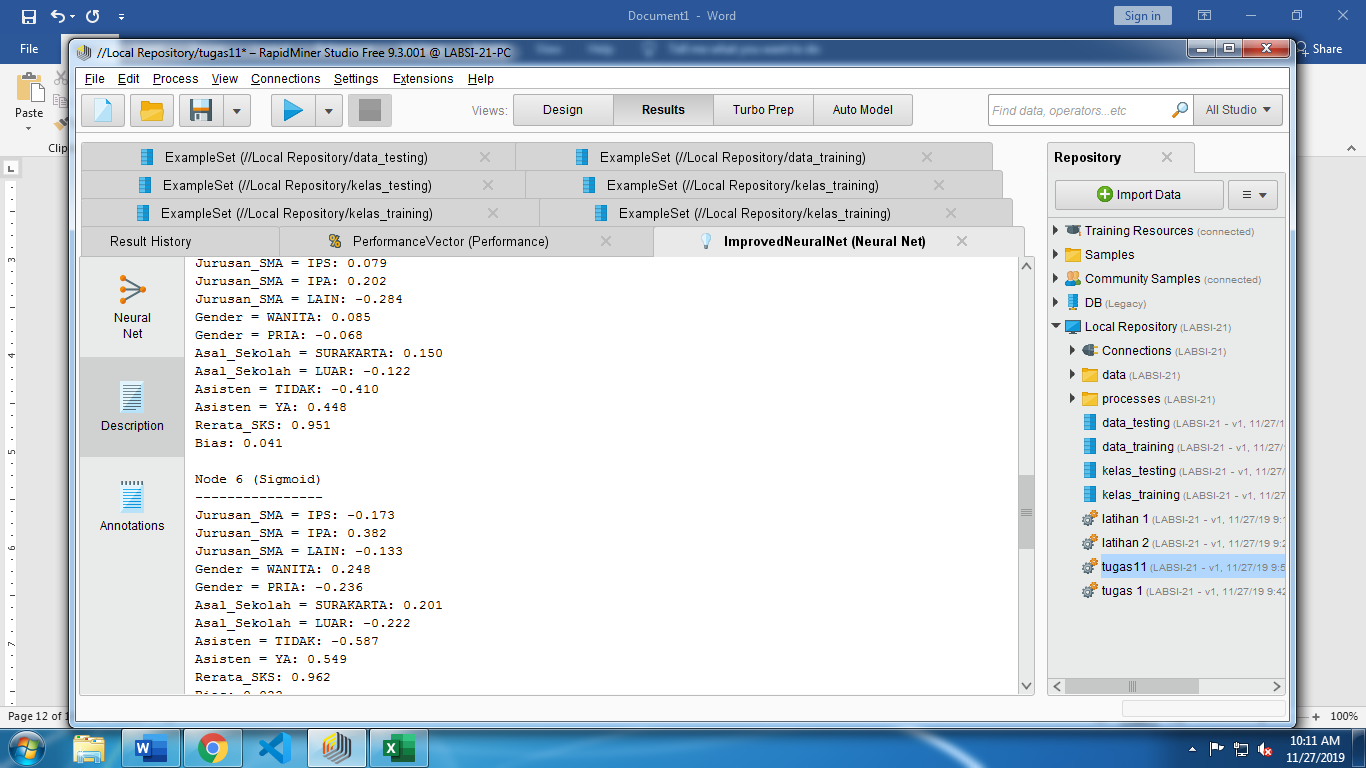
8.

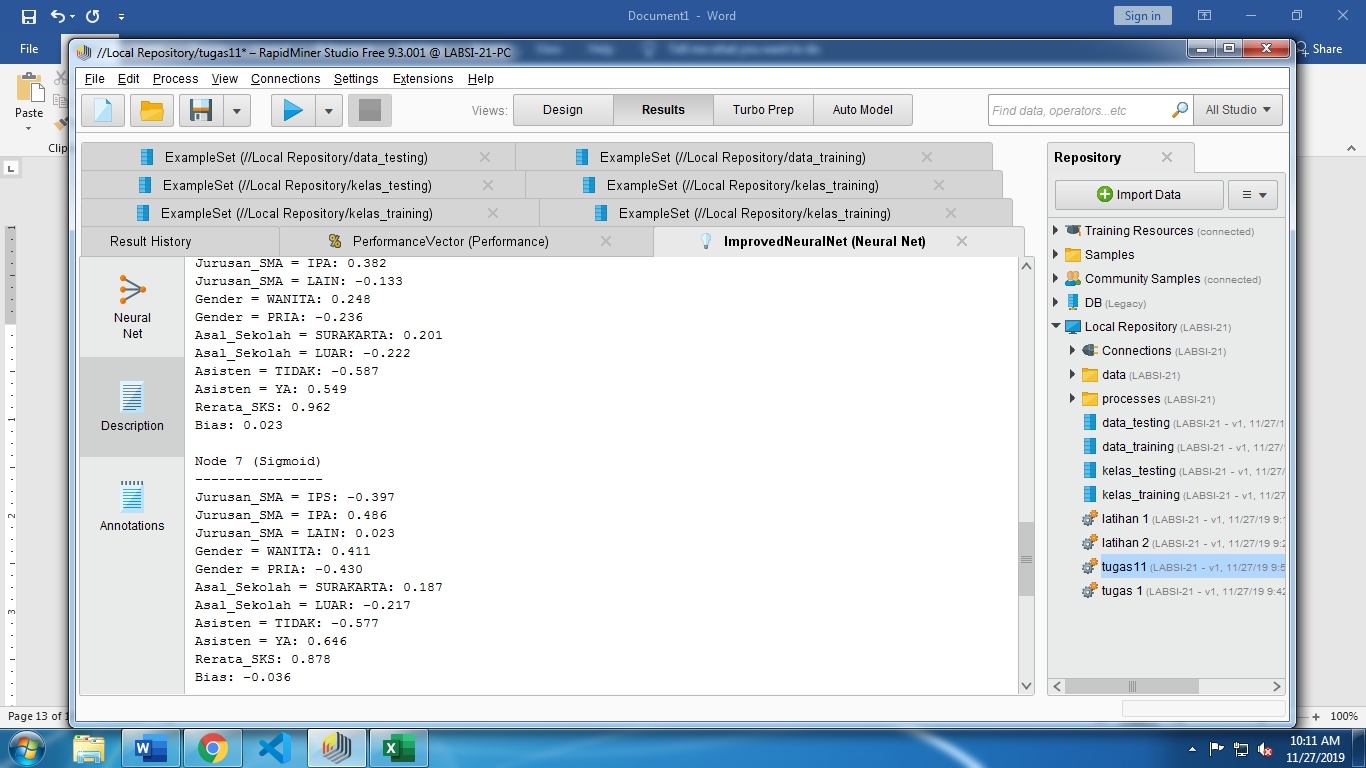


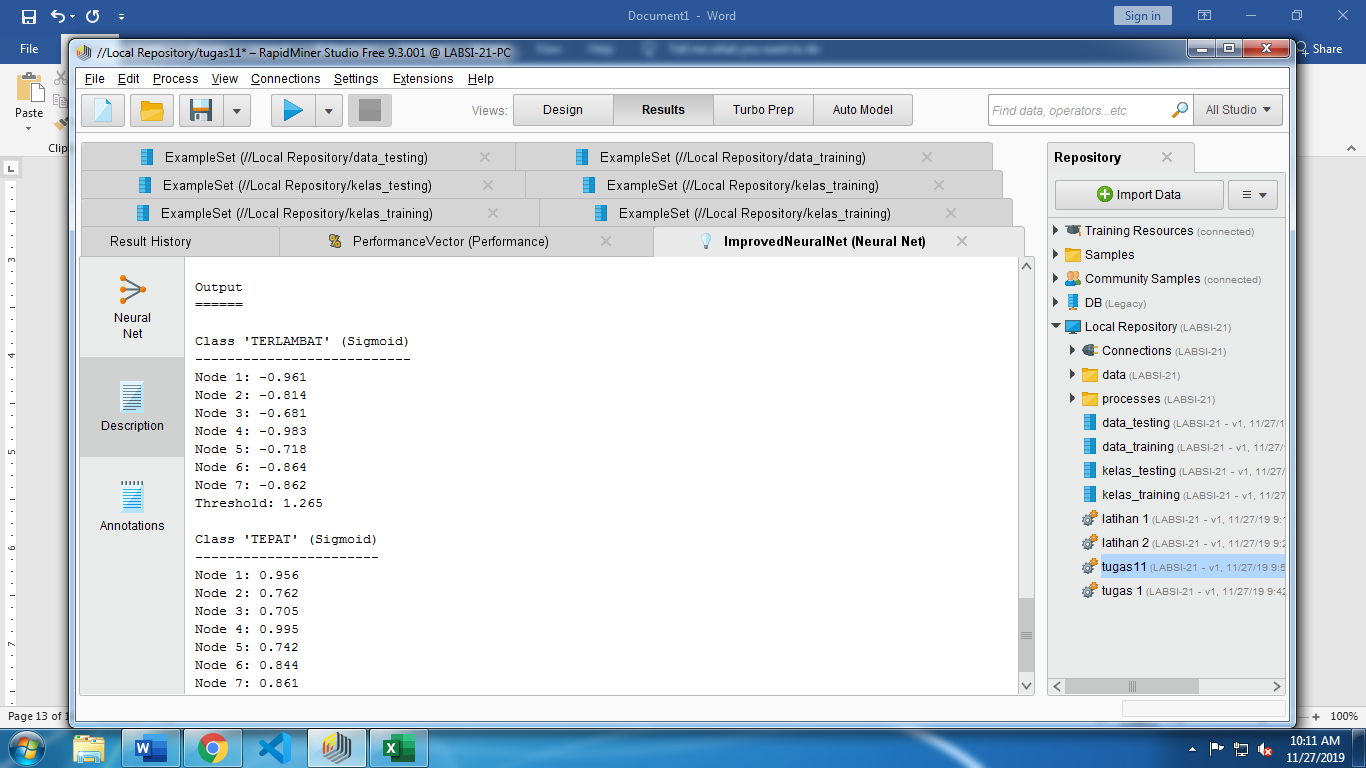


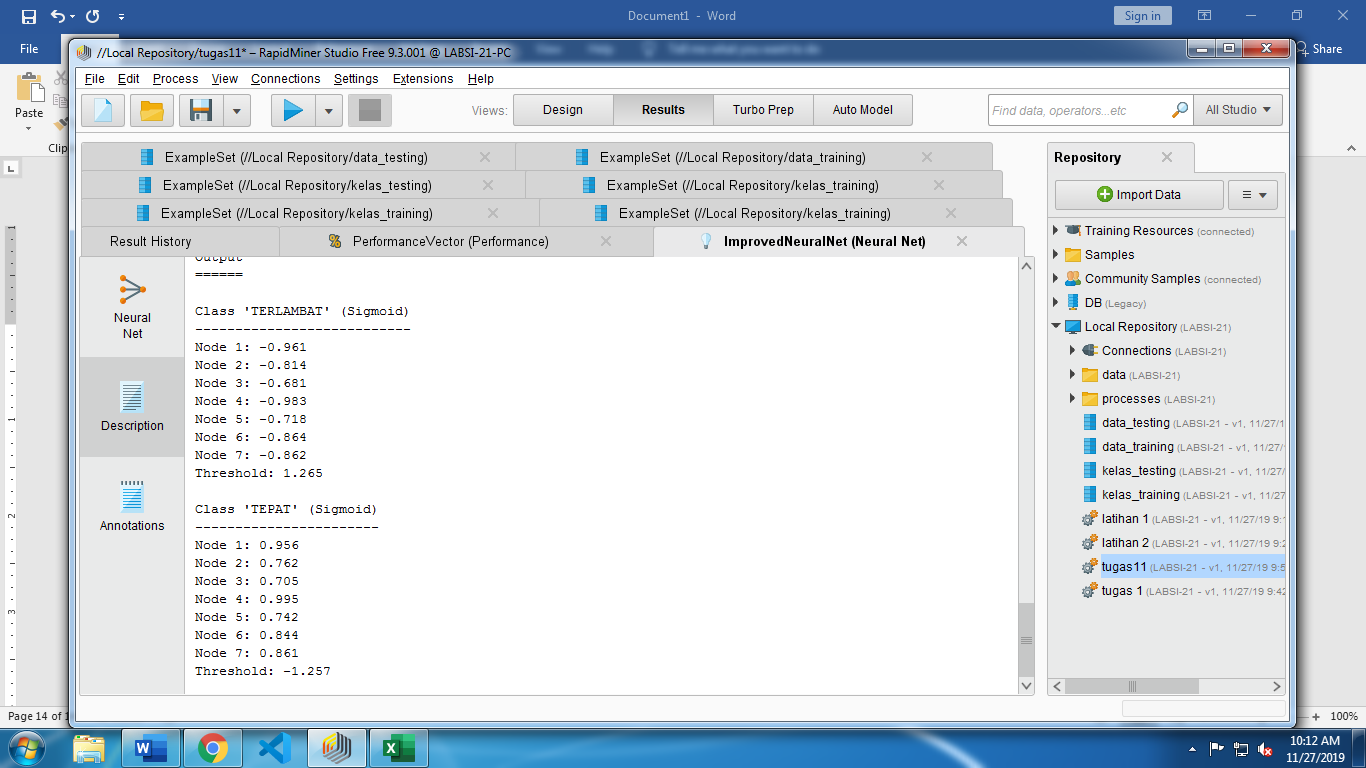












9. kesimpulan yg saya pelajari neuron lebih besar dari perceptron