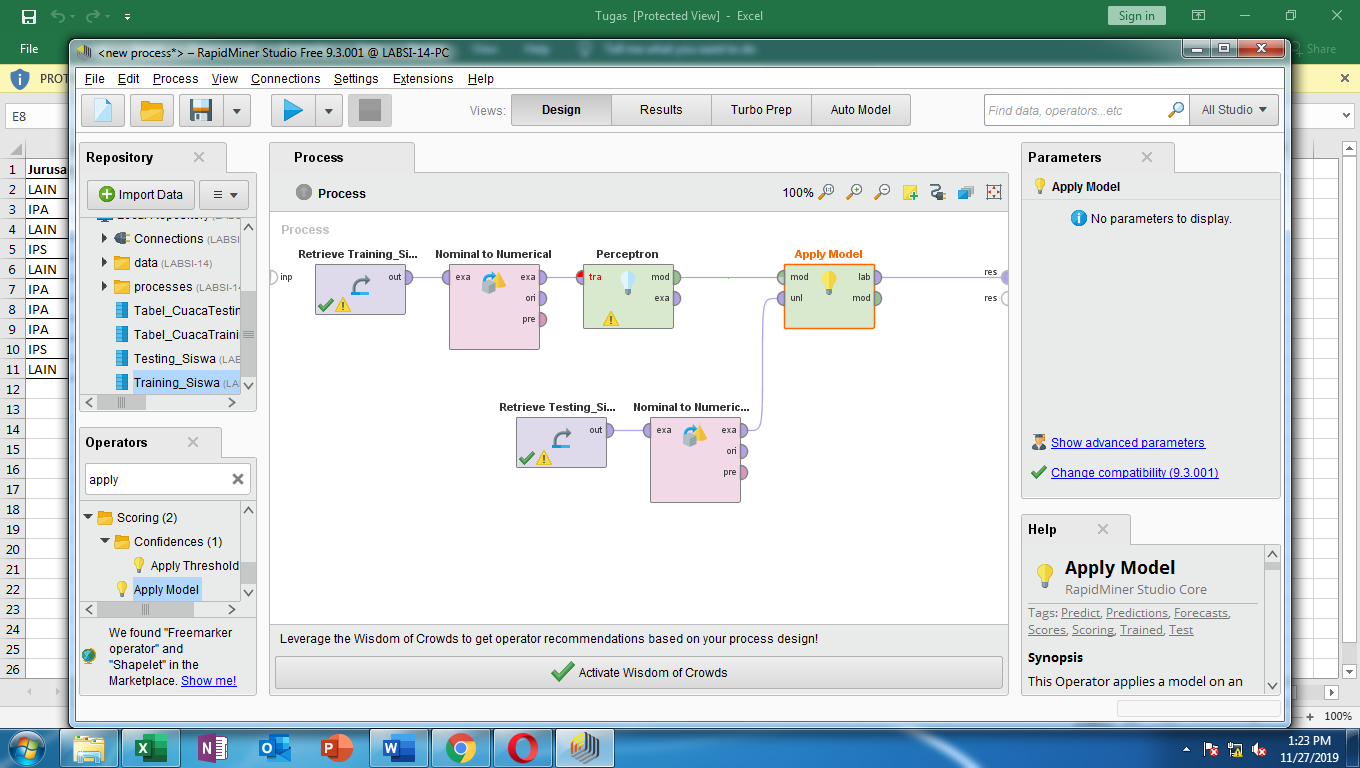
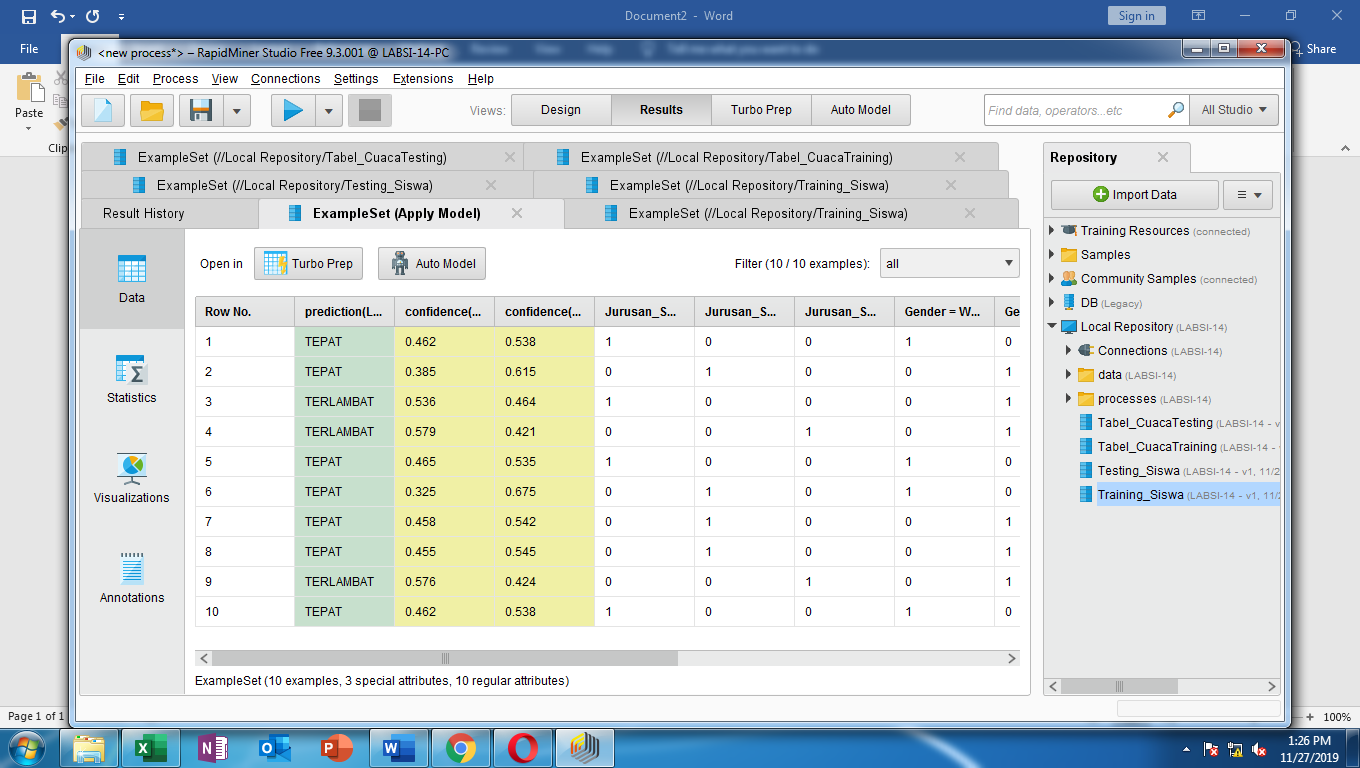
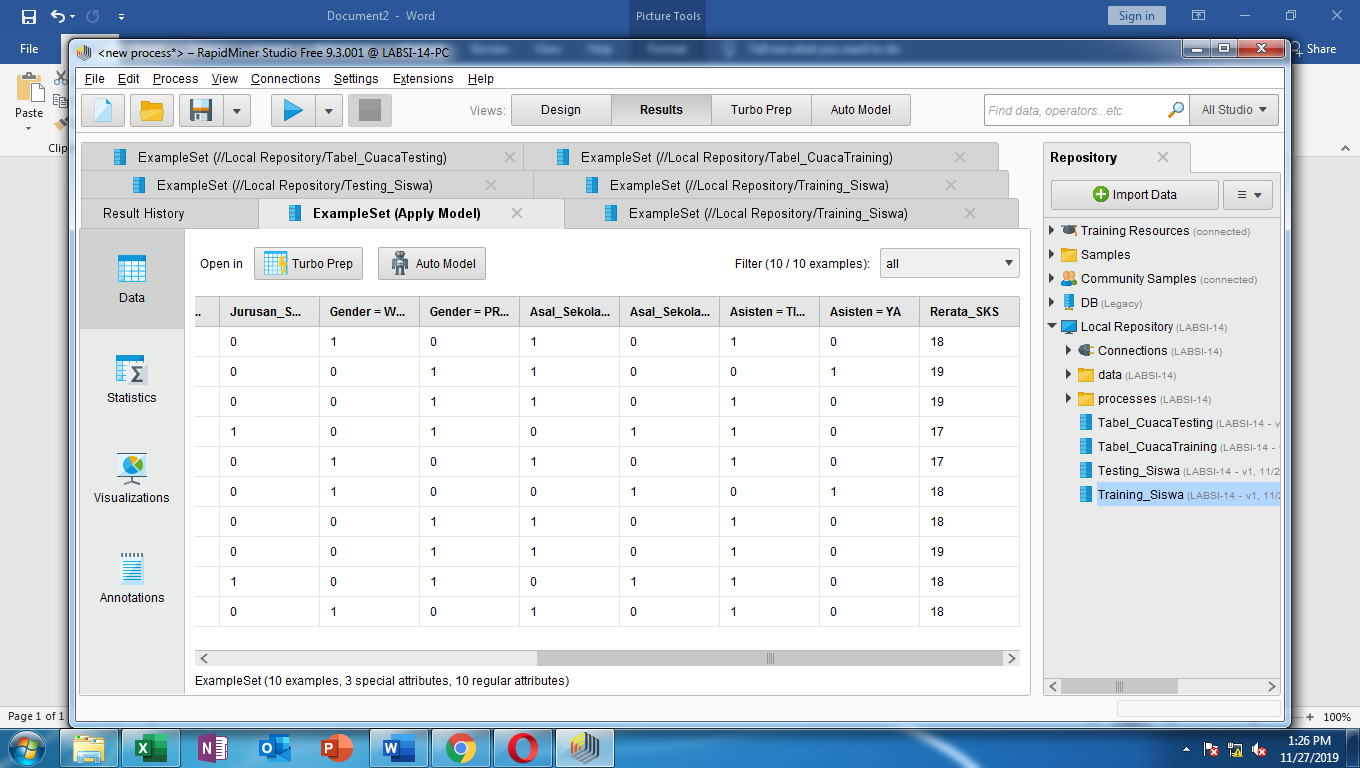
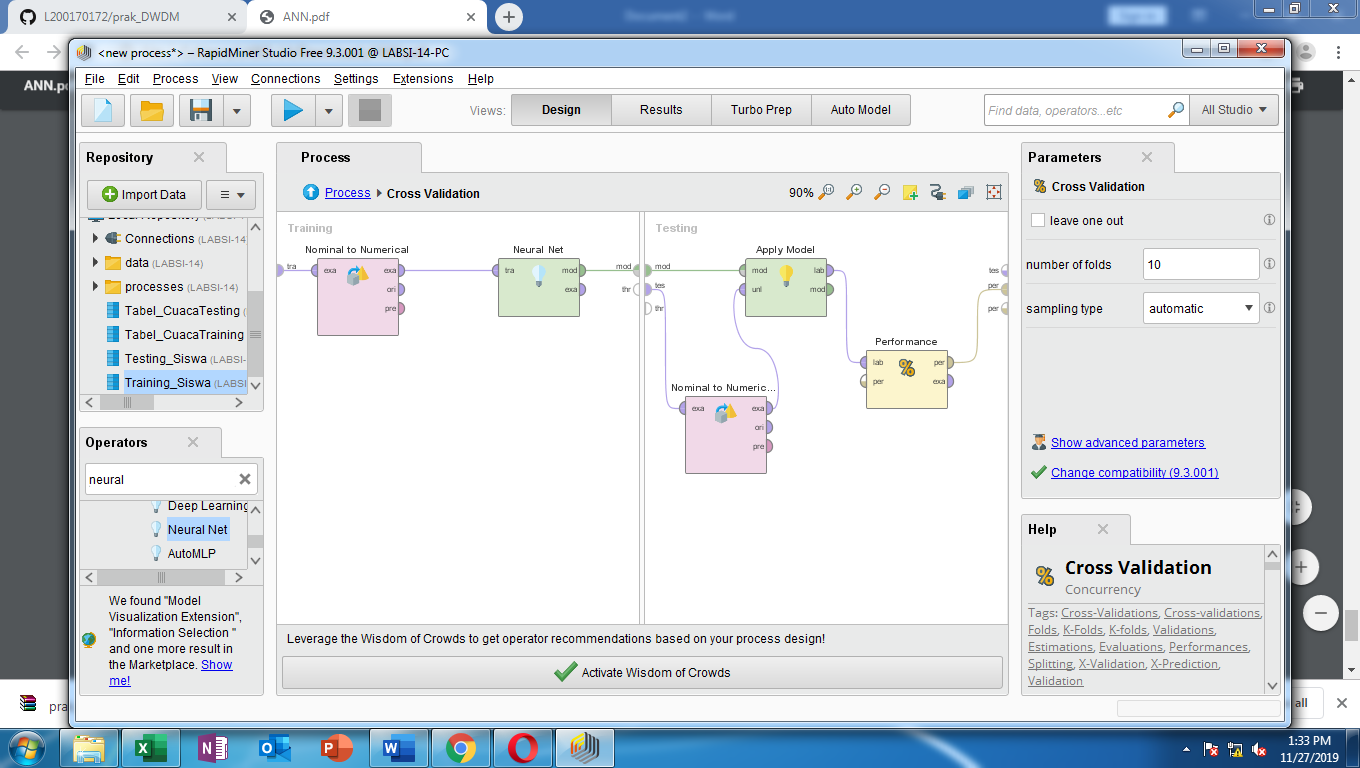
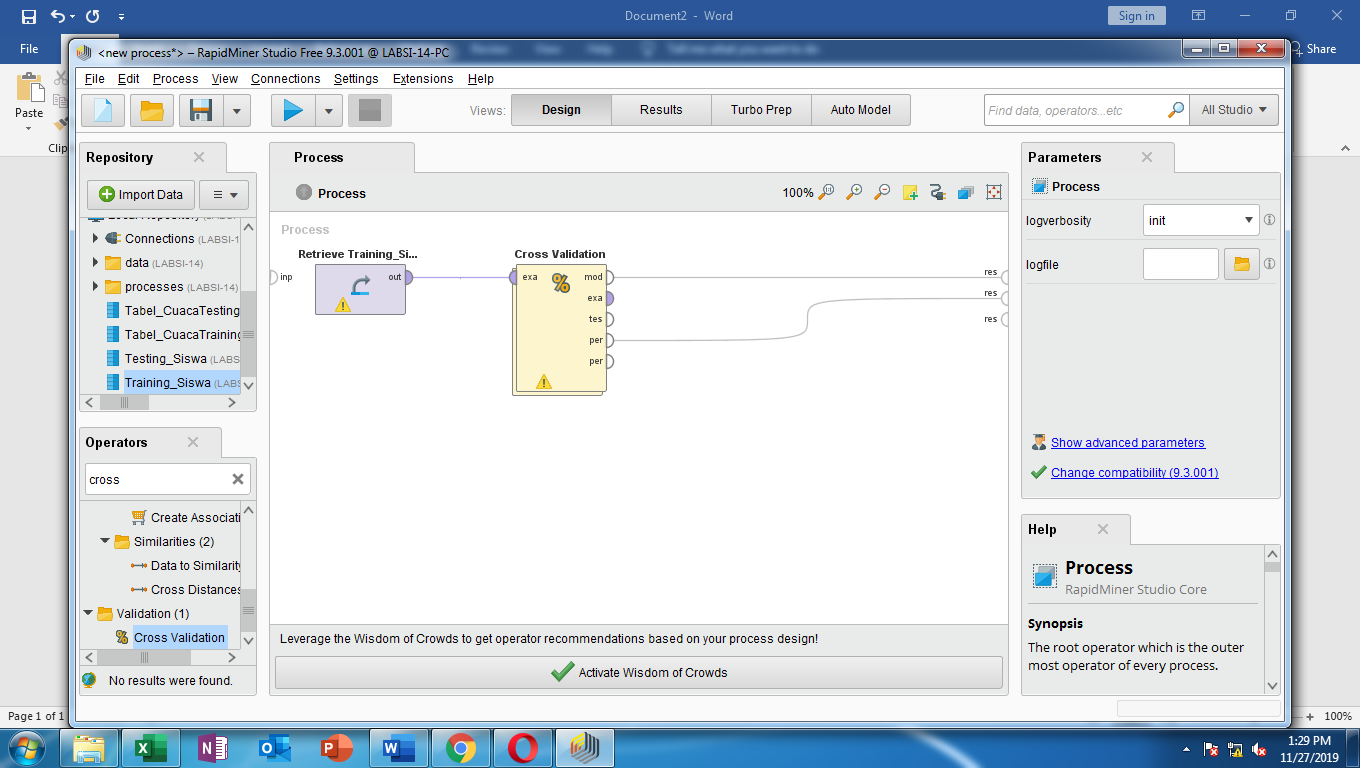
Tugas

1. Data table di excel

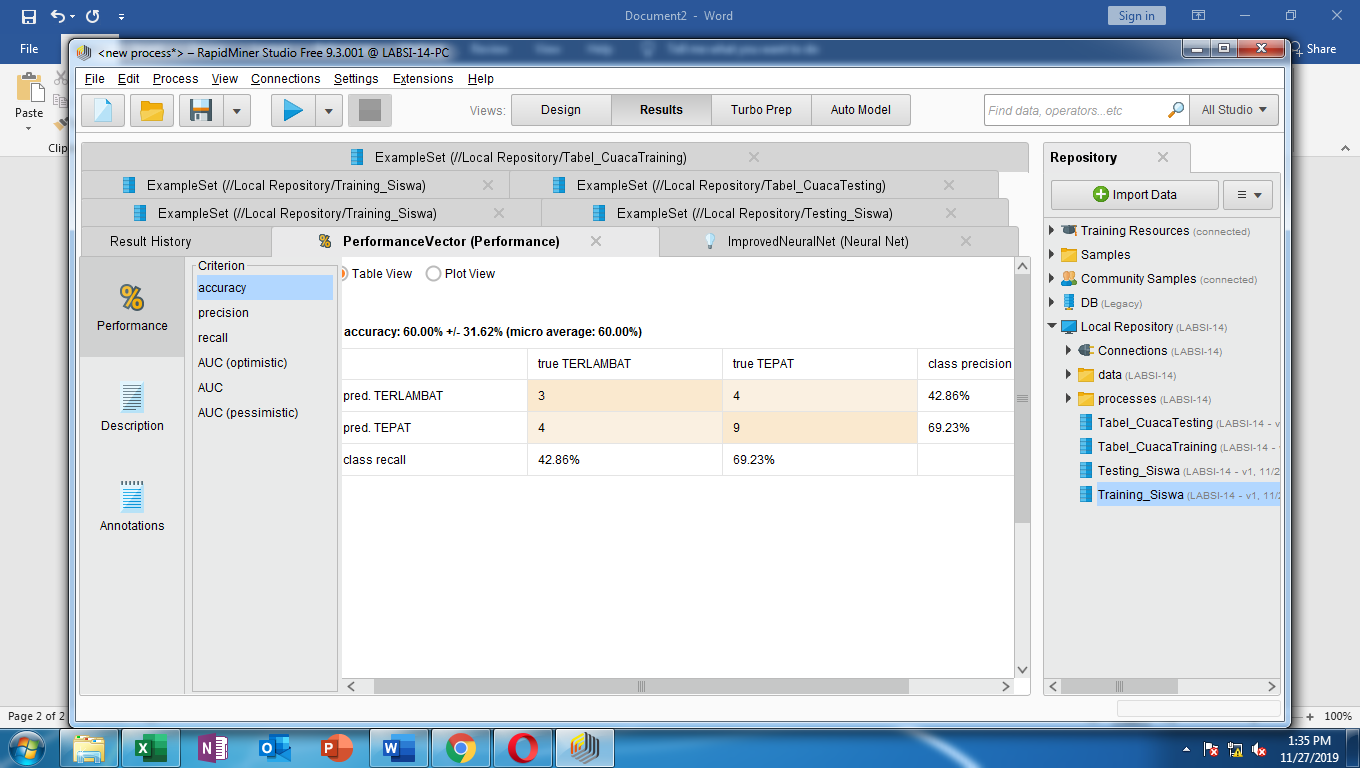




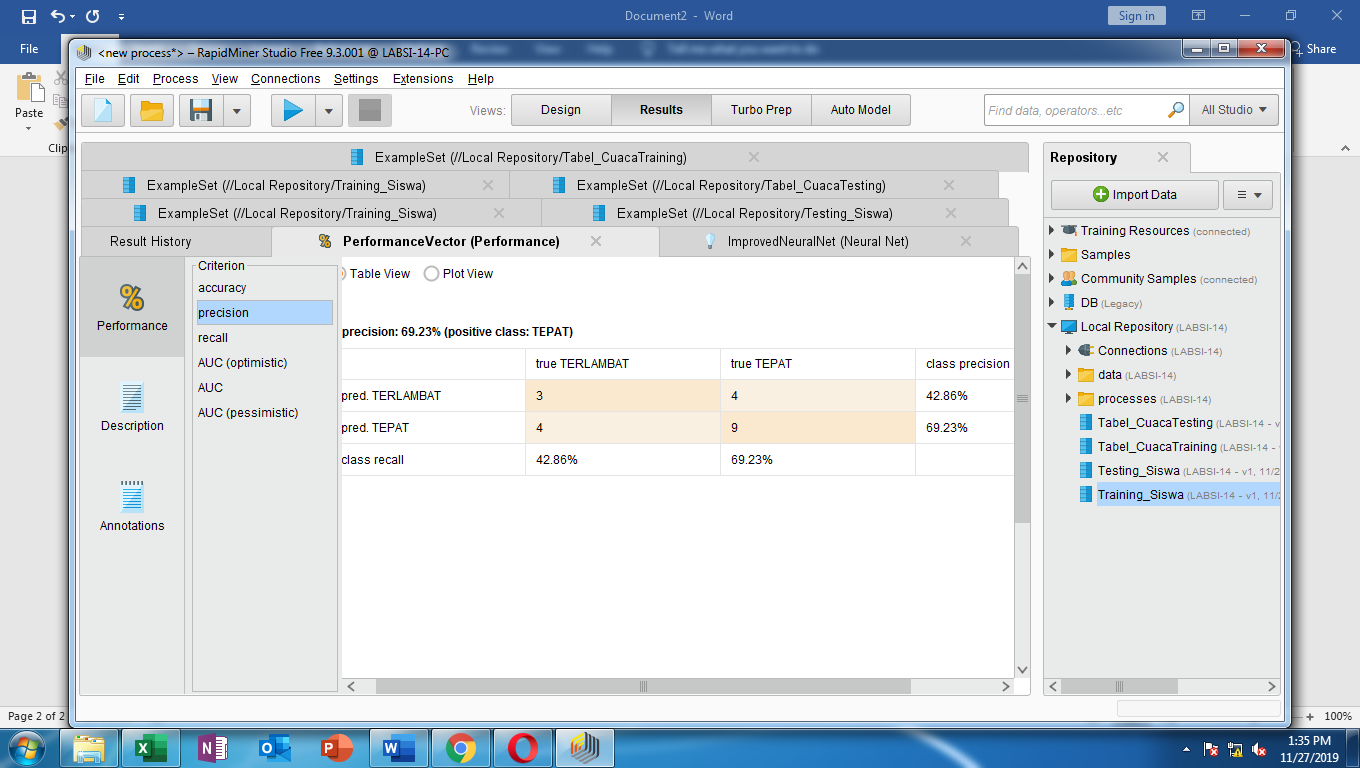




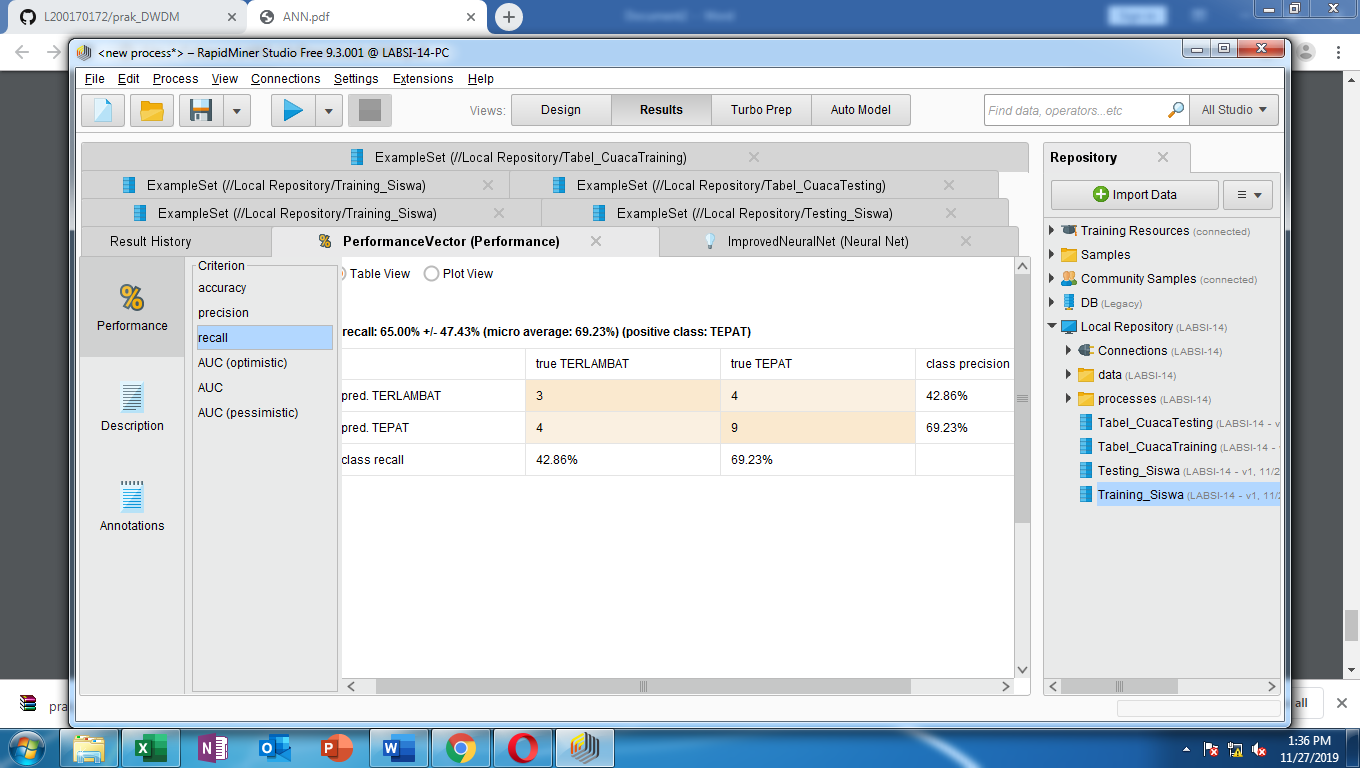
Accuracy



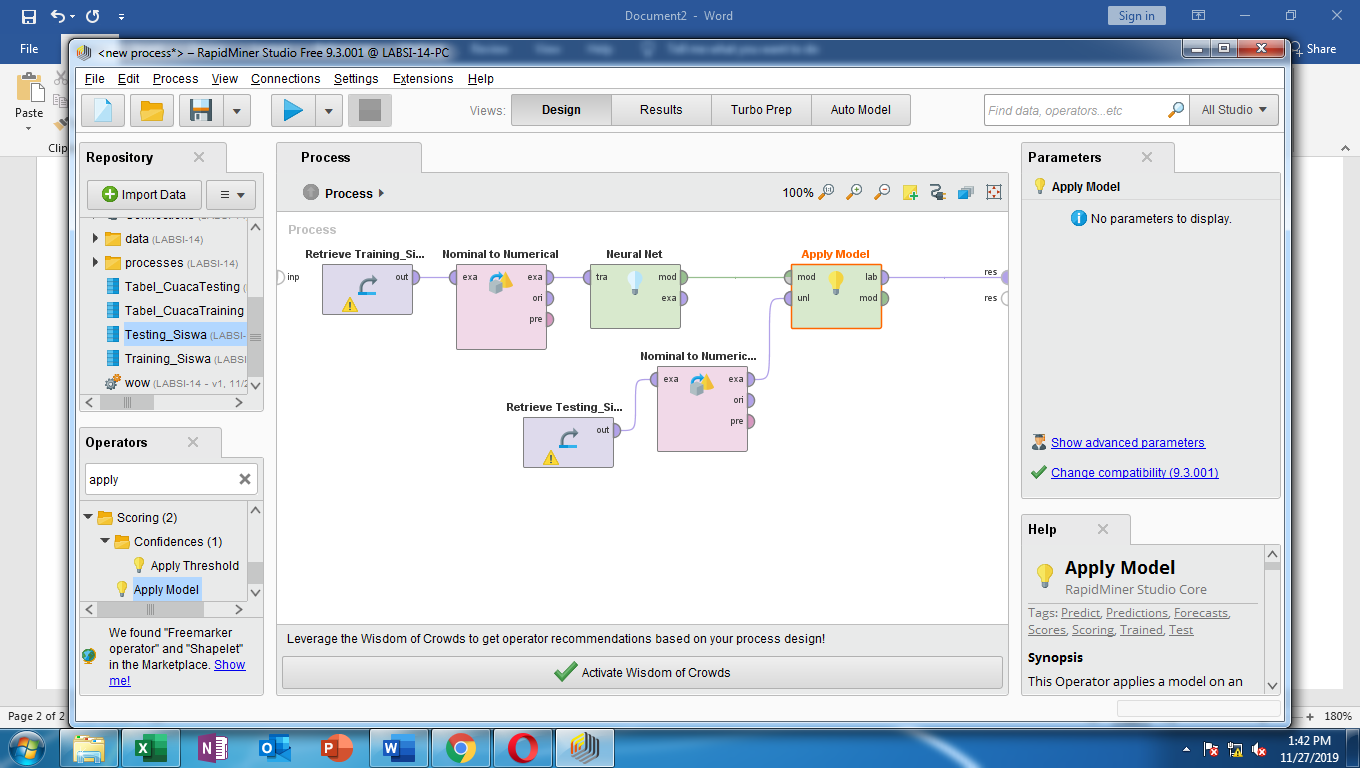
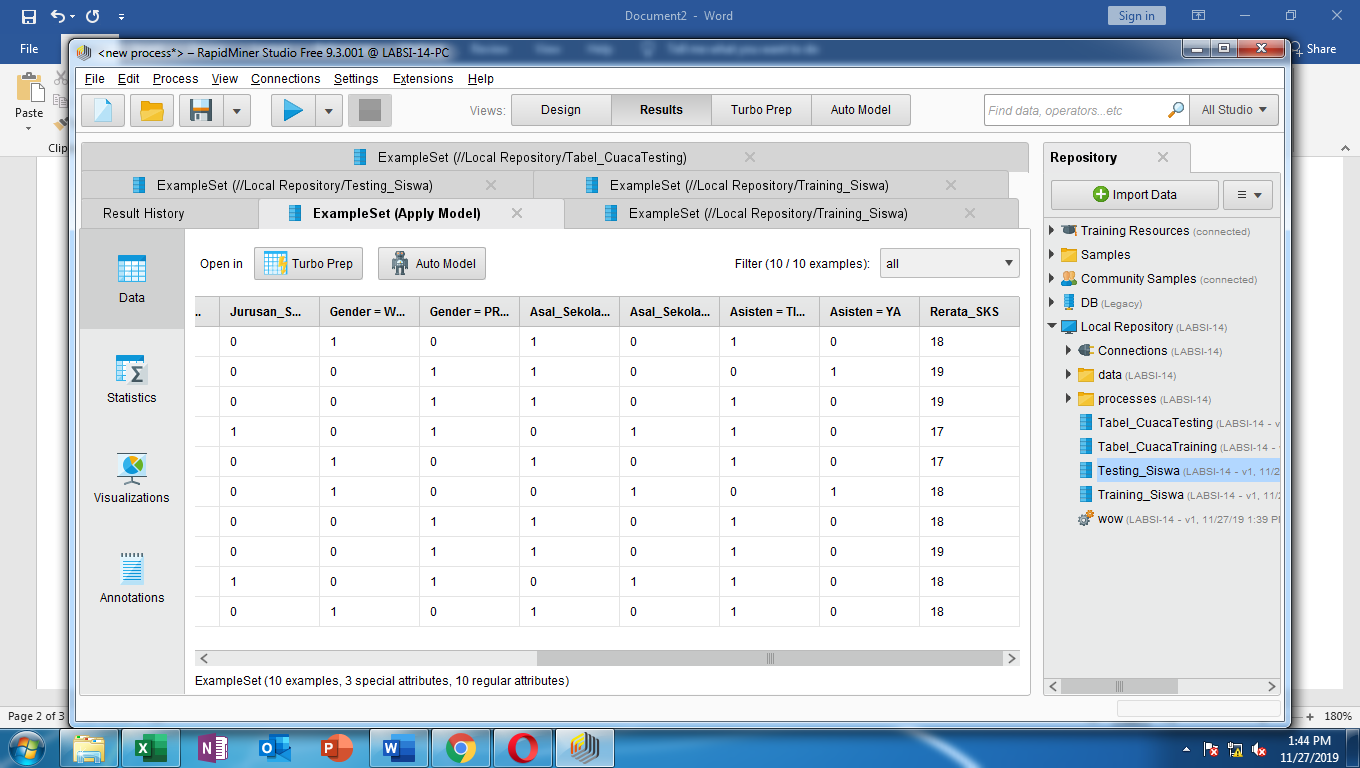
Precision

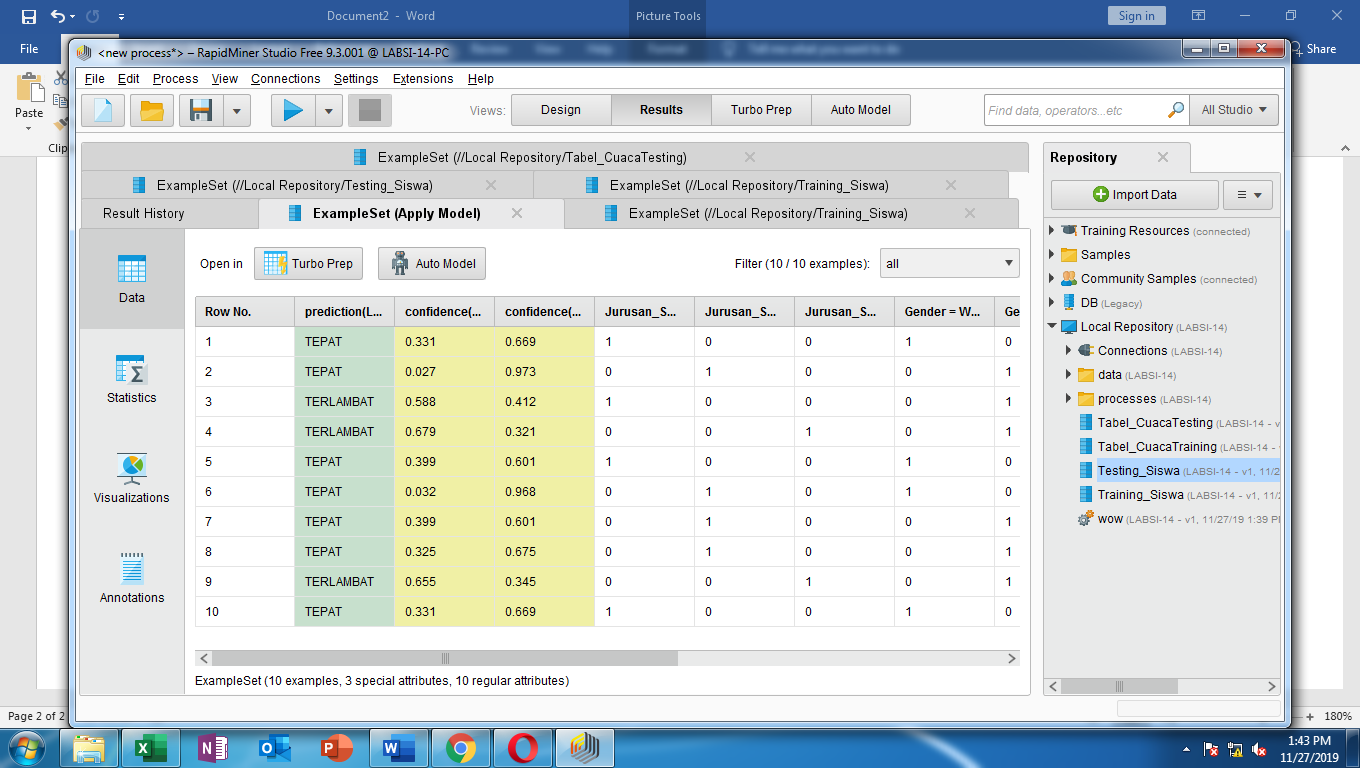


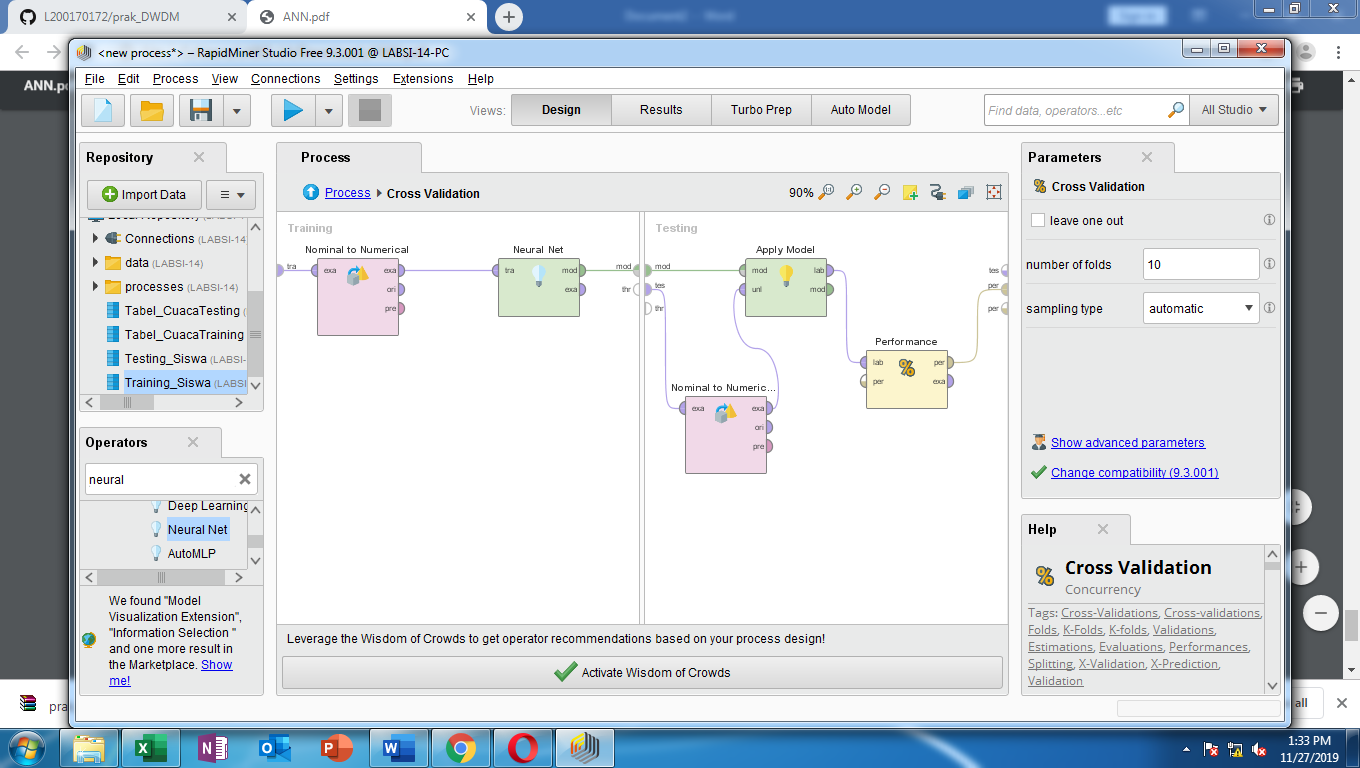
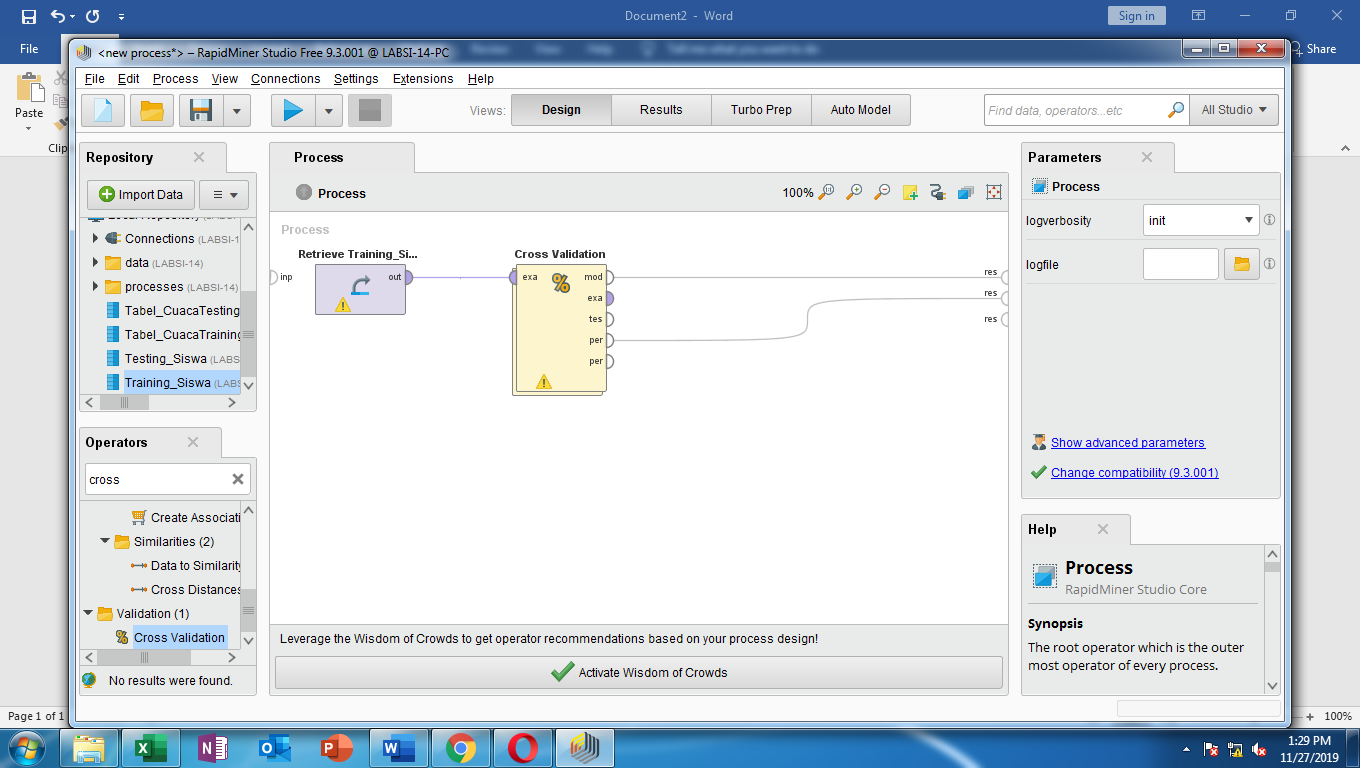
Recall



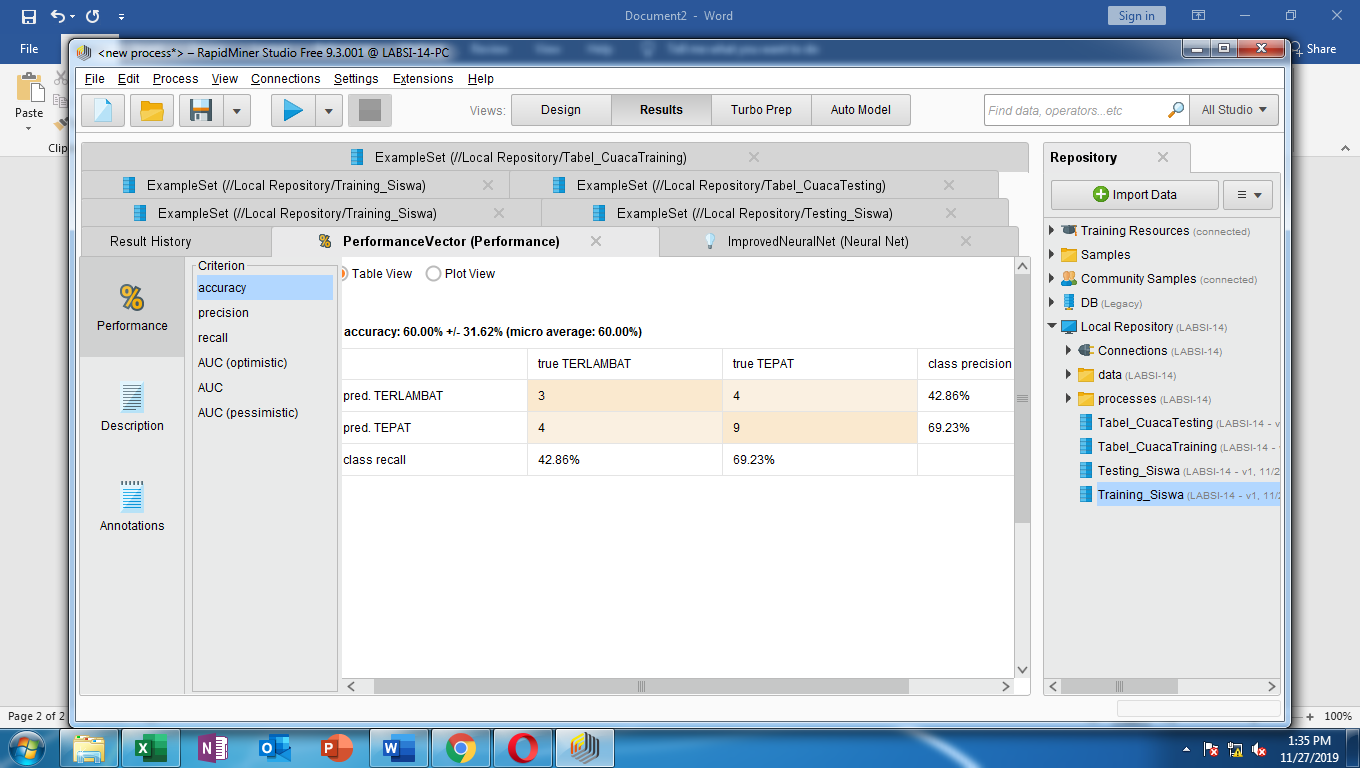
1. Mengganti operasi perceptron ke neural net



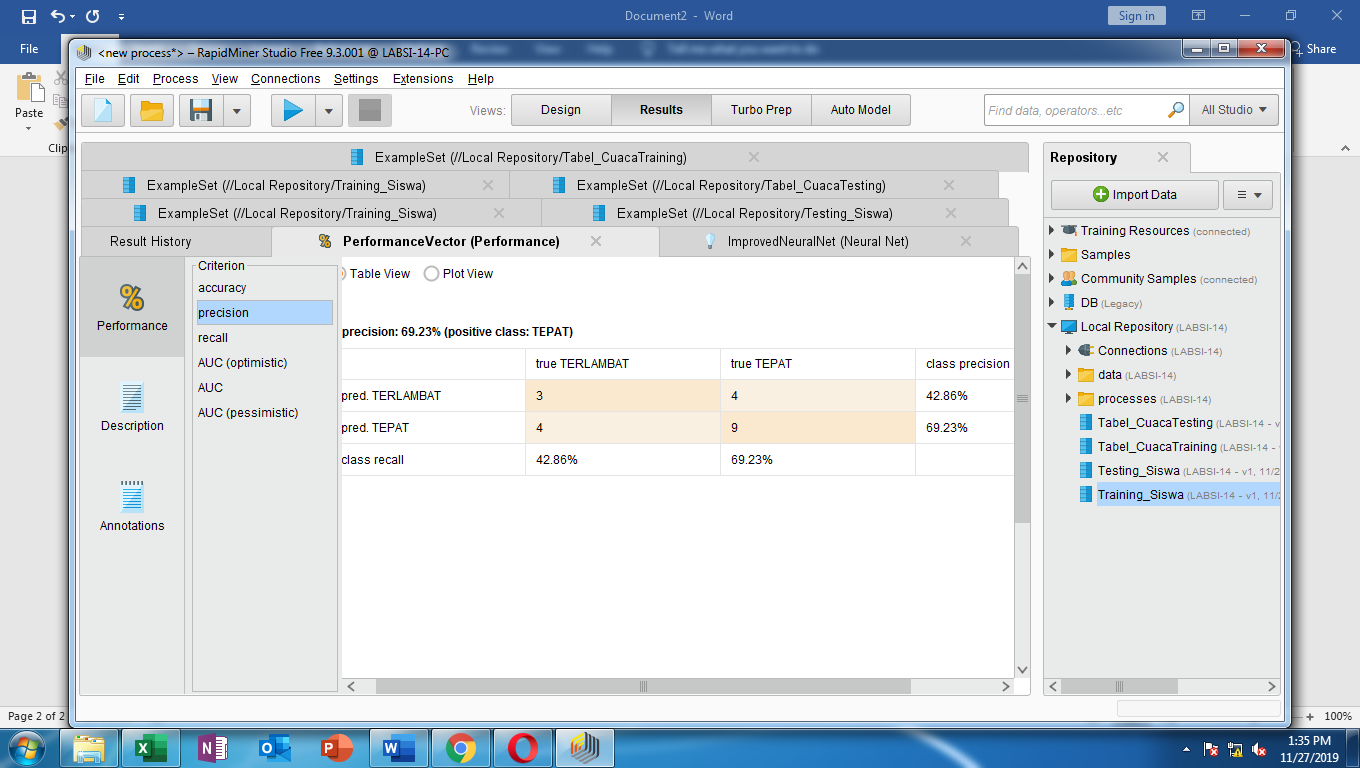


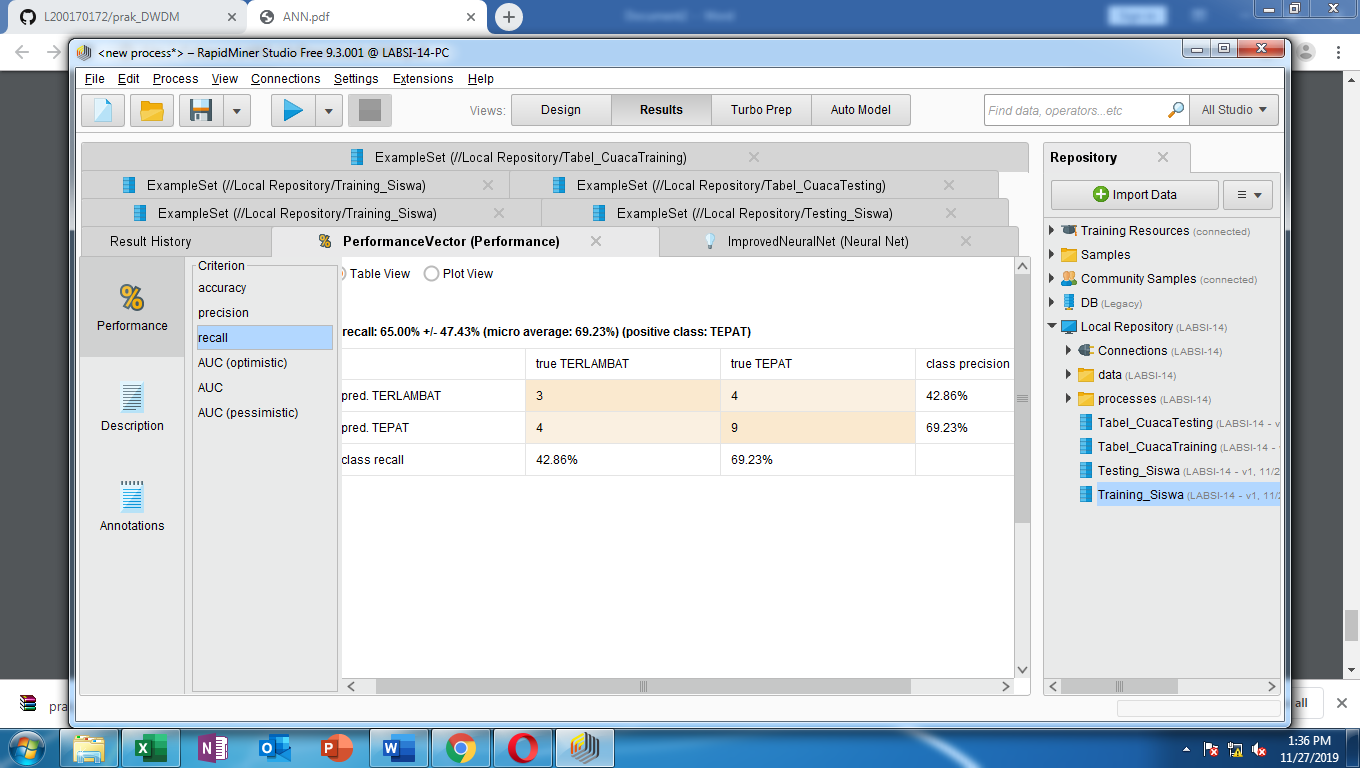


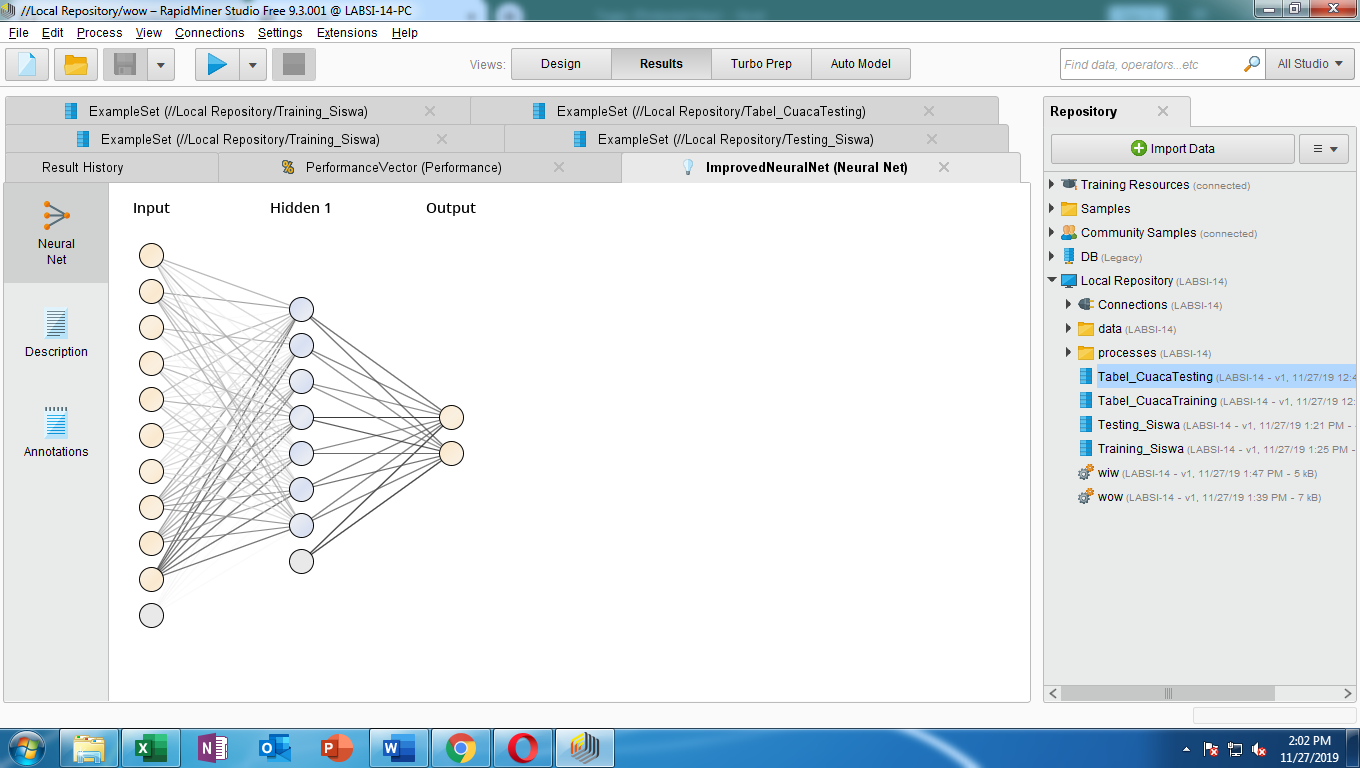
Accuracy



Precision



Recall  


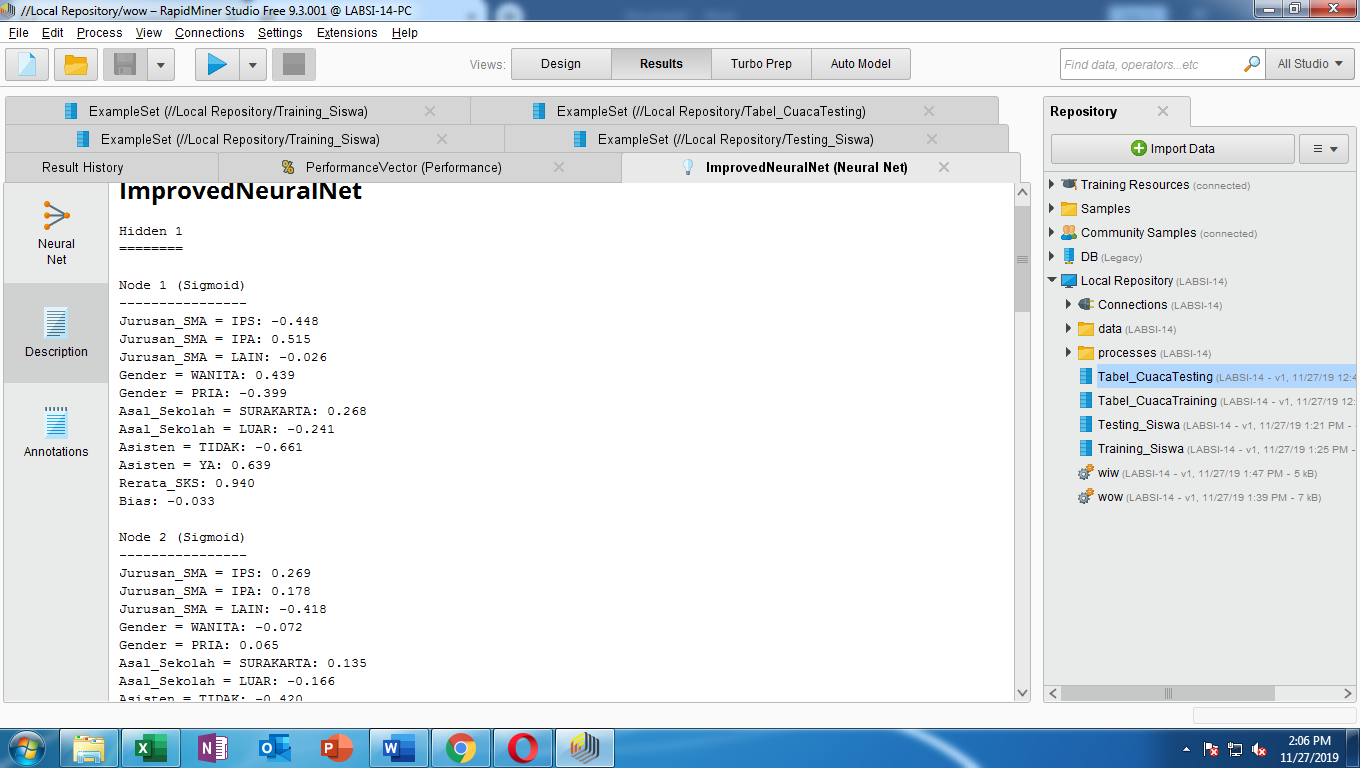
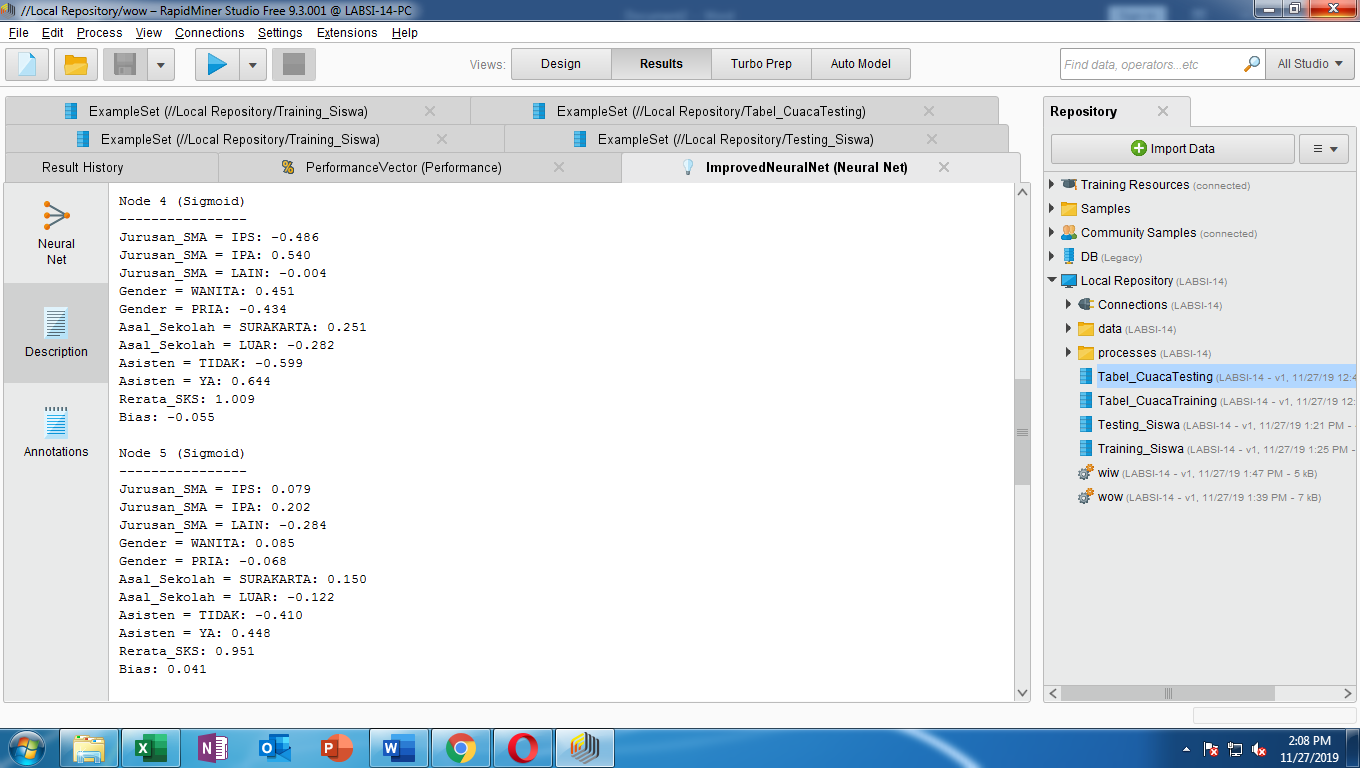
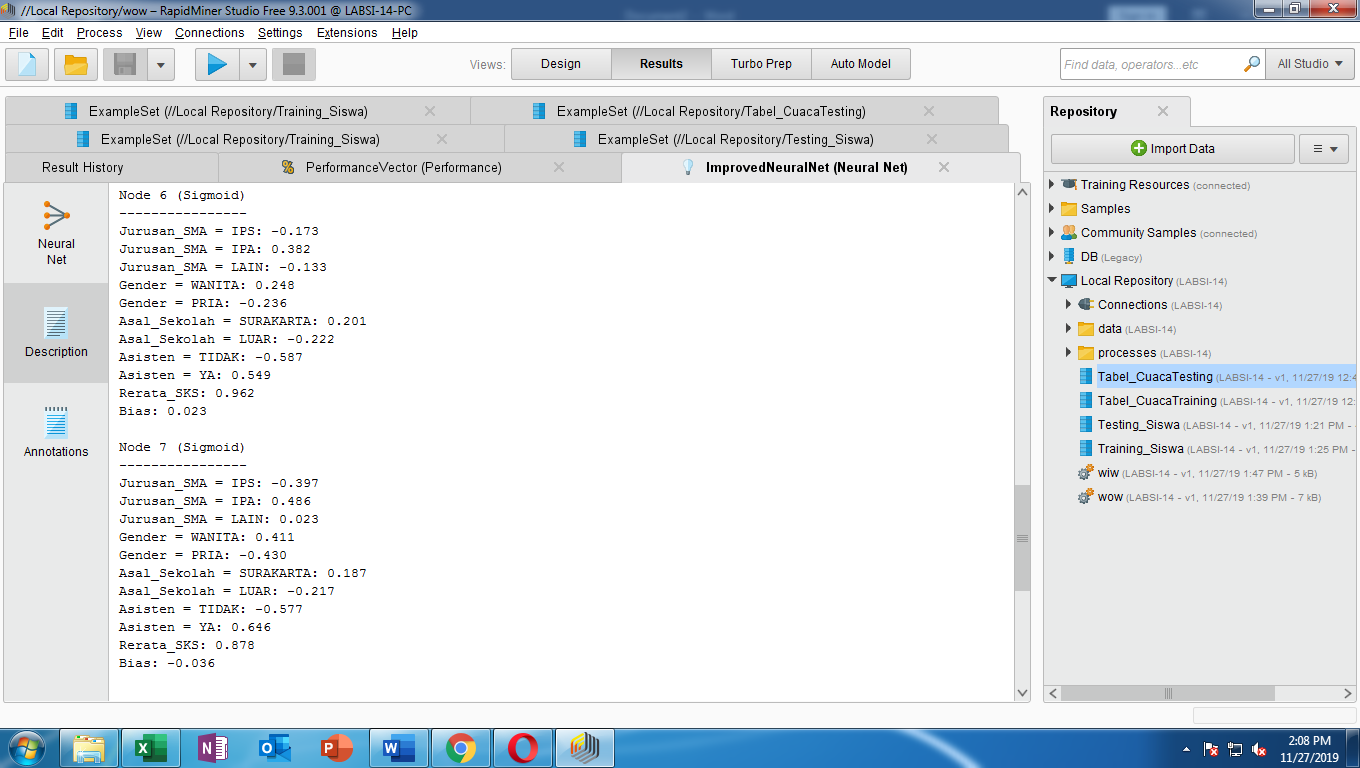
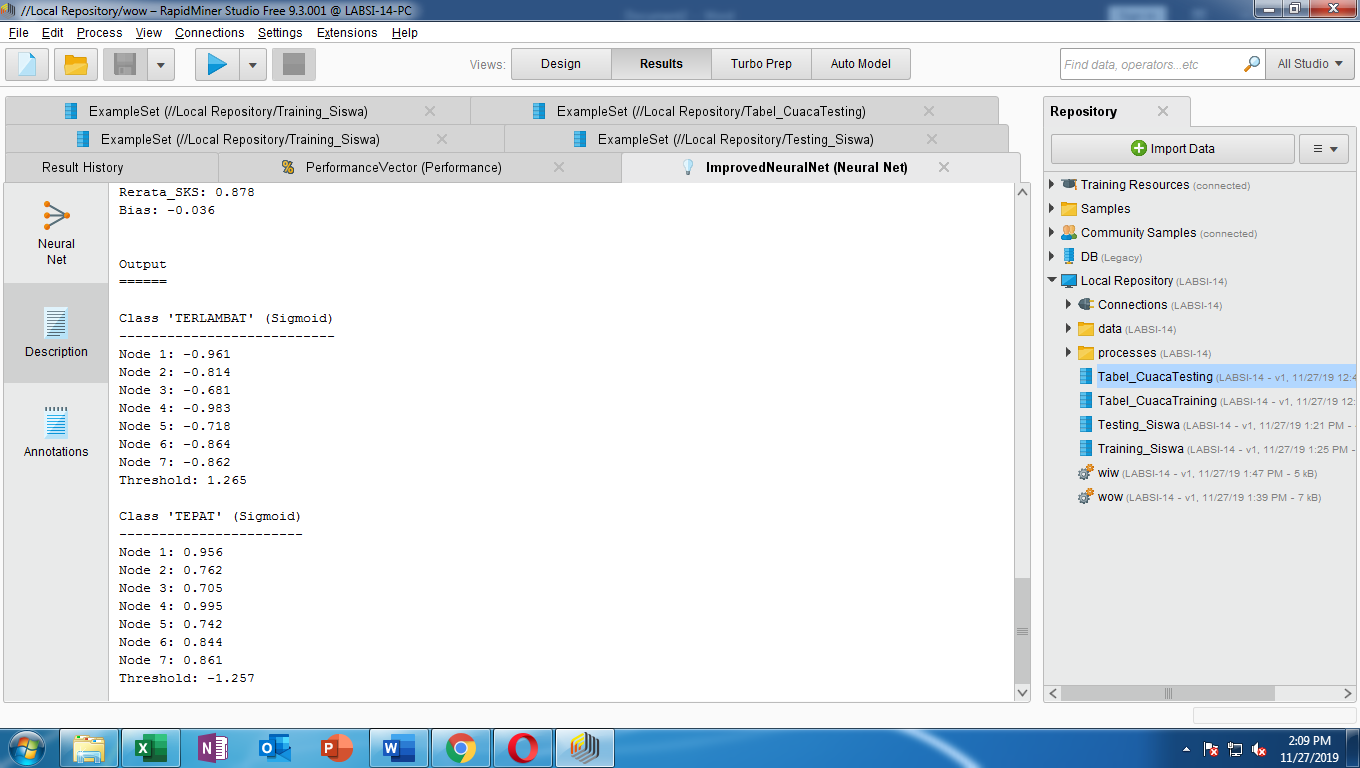


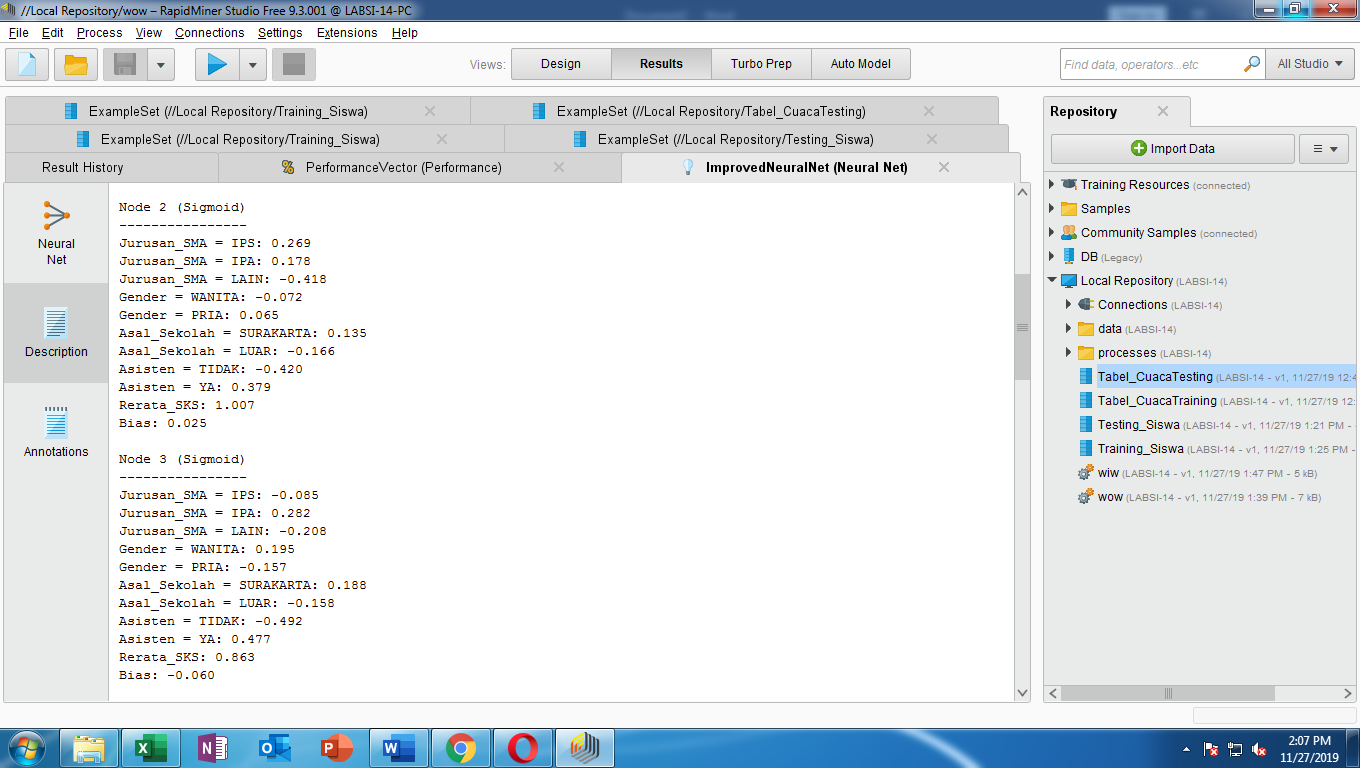
1. A. input layer = 11 node

B. hidden layer = 8 node

C. output layer = 2 node

1. Bobot sigmoid hidden dan layer





1. Dari sini kita mengetahui bahwasanya setiap prediksi dari tiap table memiliki bobot ter-sendiri dan bisa melihat jaringan syarat tiruan untuk menghasilkan *final prediction* terlambat atau tepat.