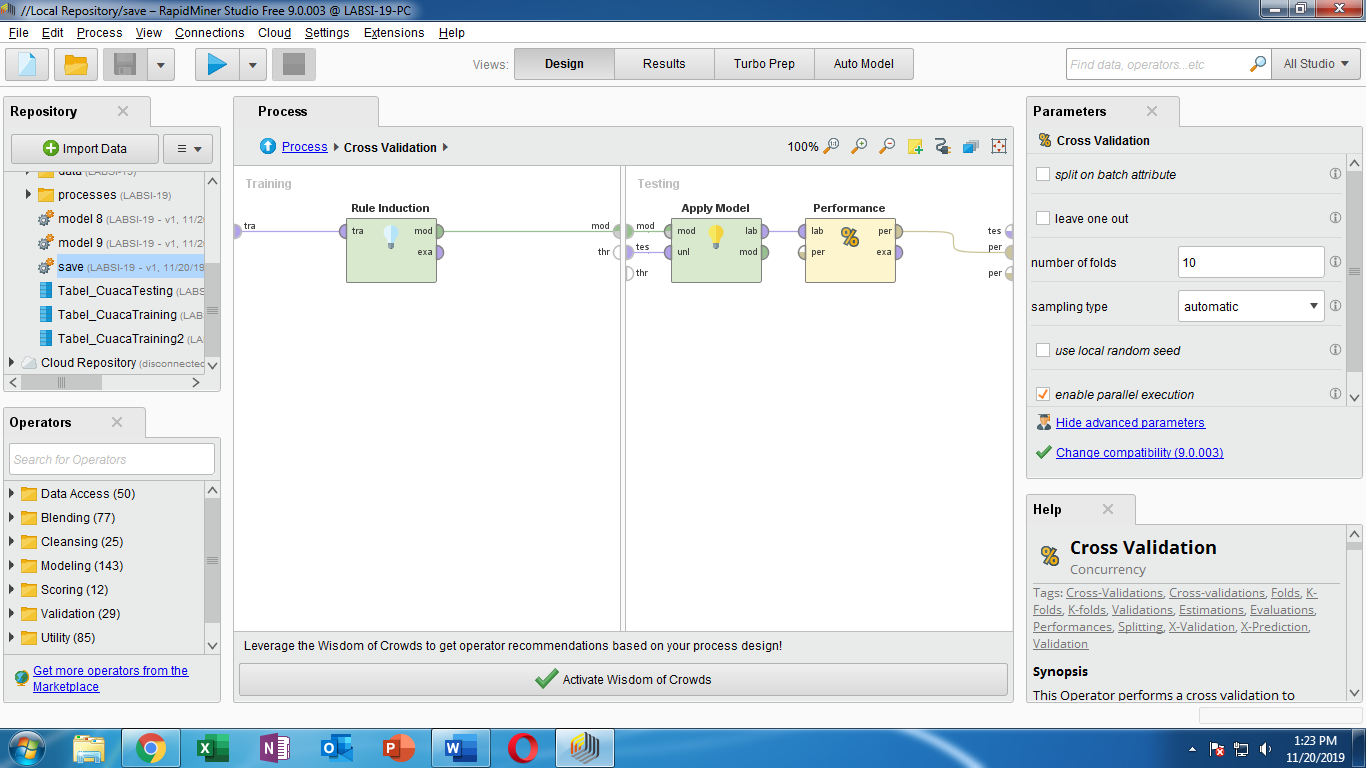
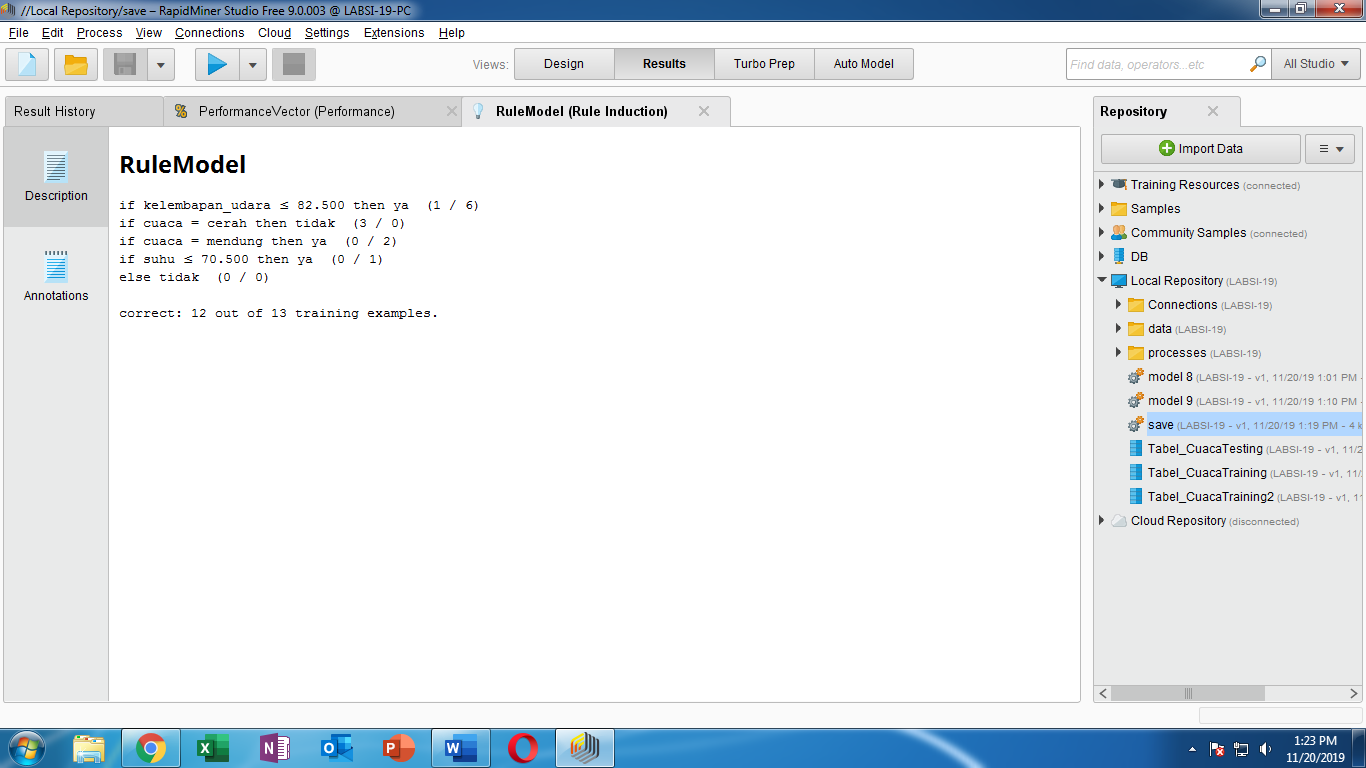
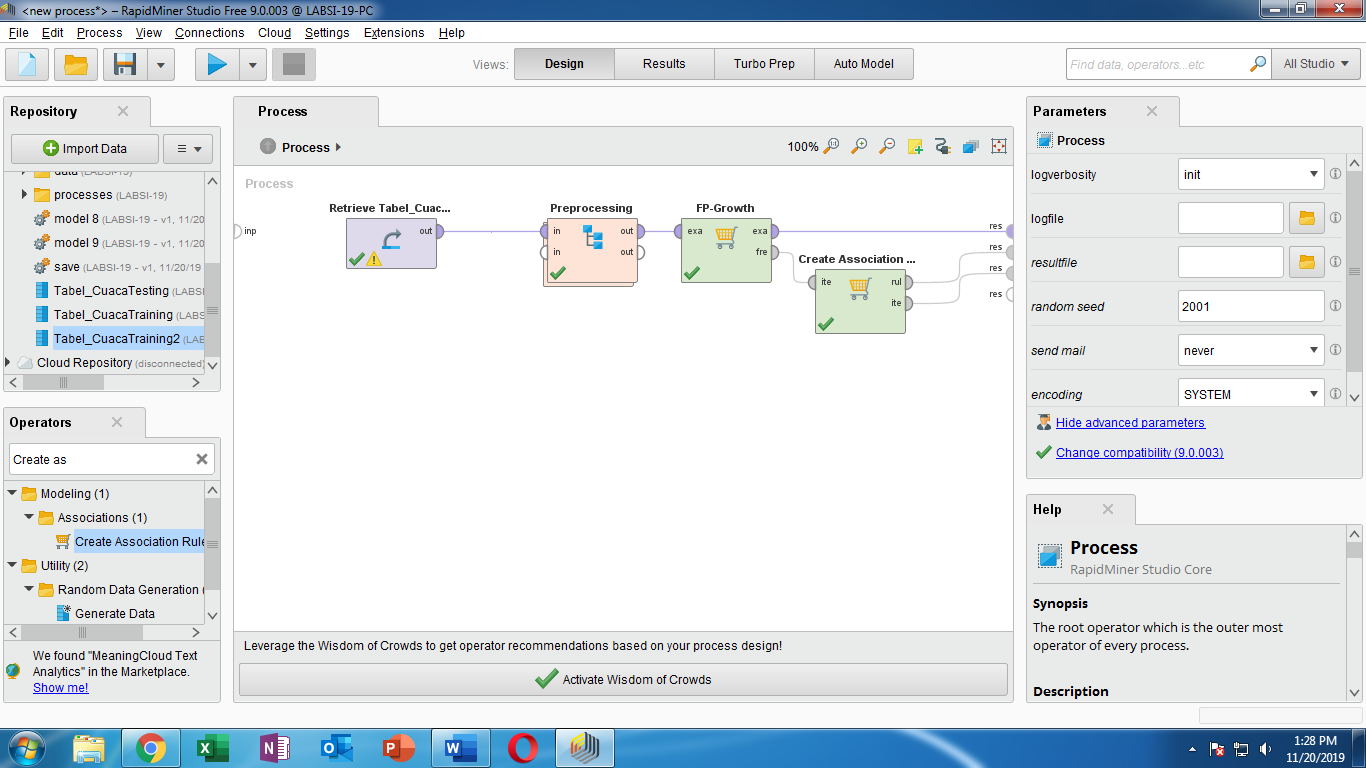
**Nama : Aldias Ibnu Habib**

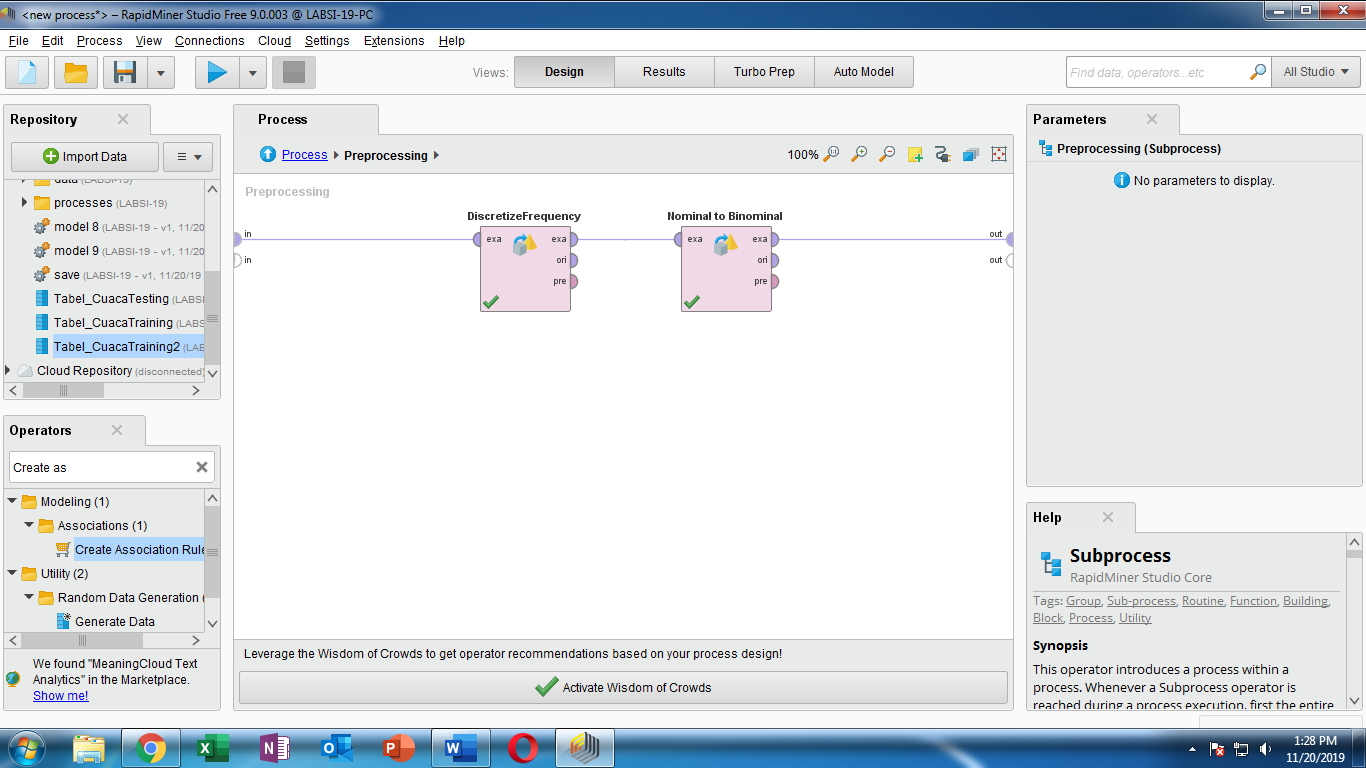
**NIM : L200170166**

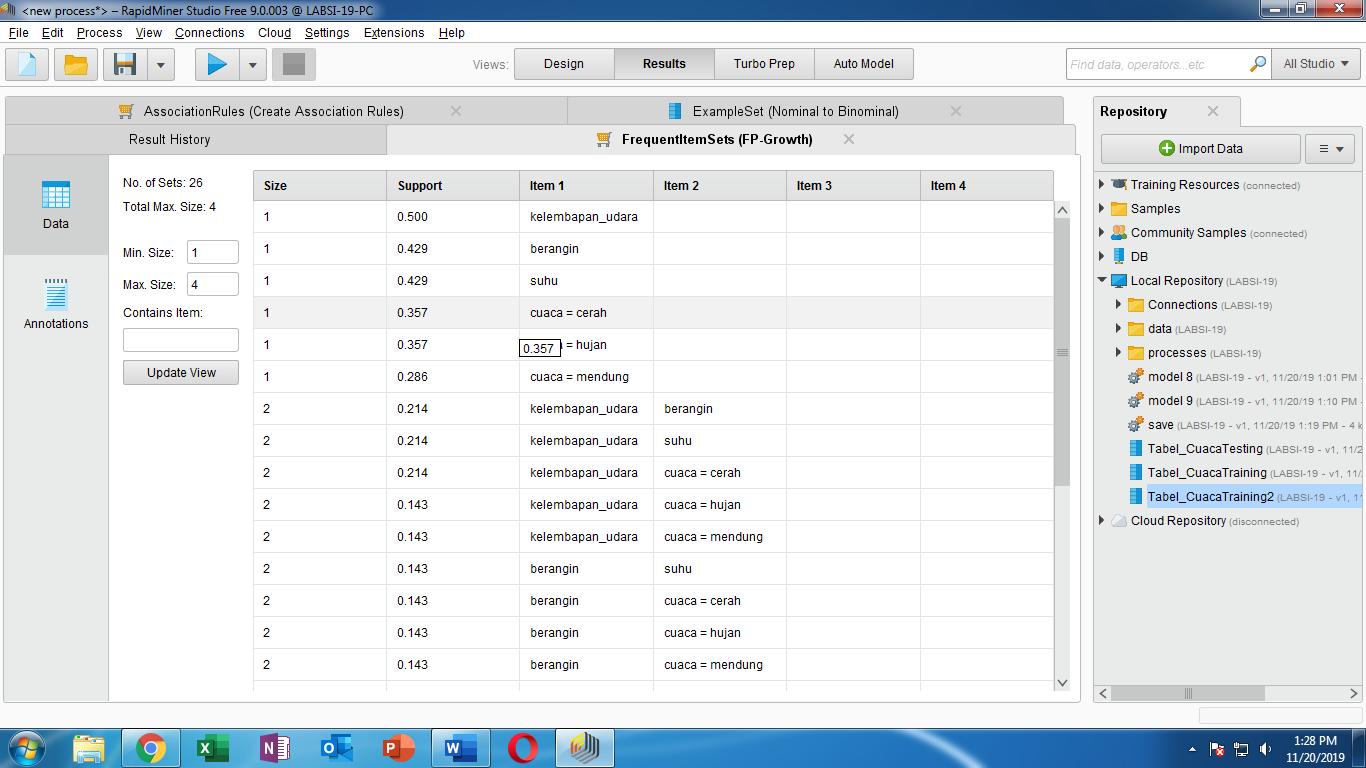
**Praktikum Data Warehouse Data Mining Modul 11**

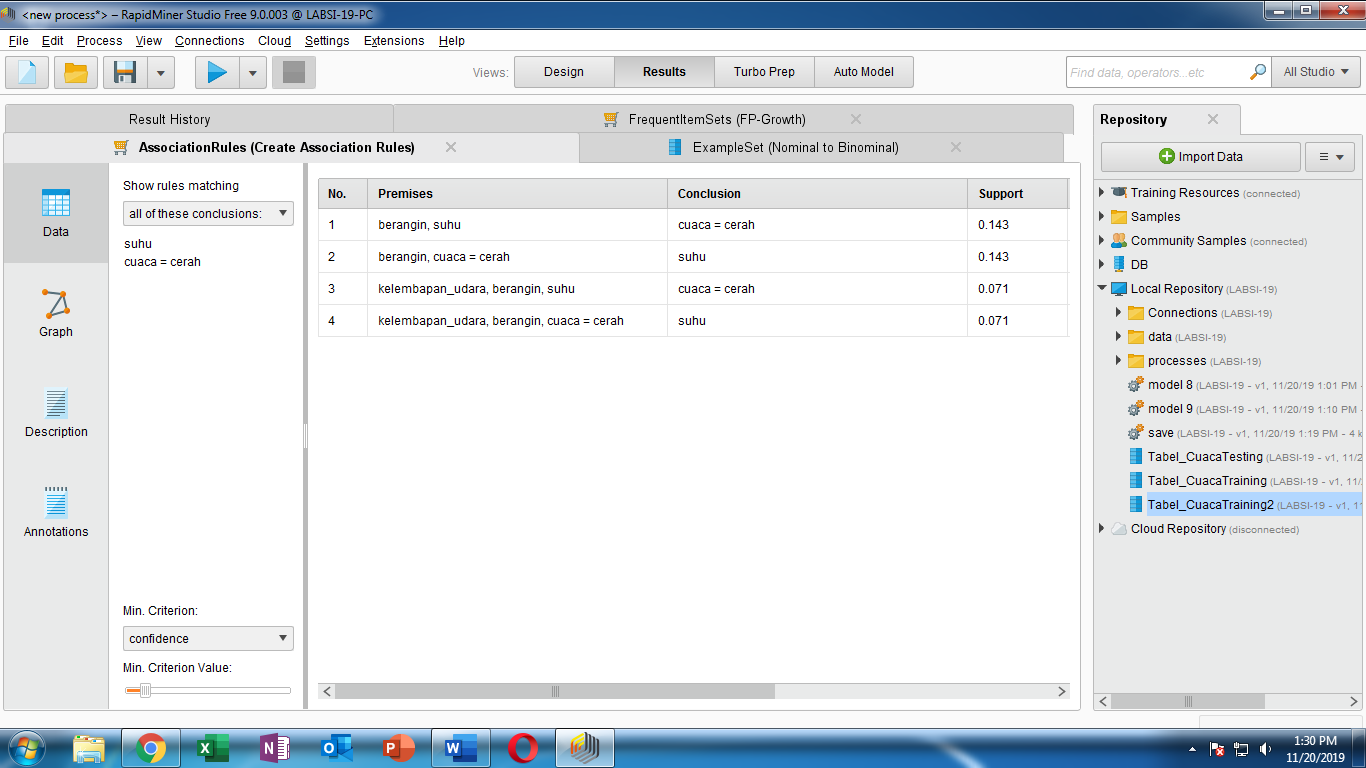


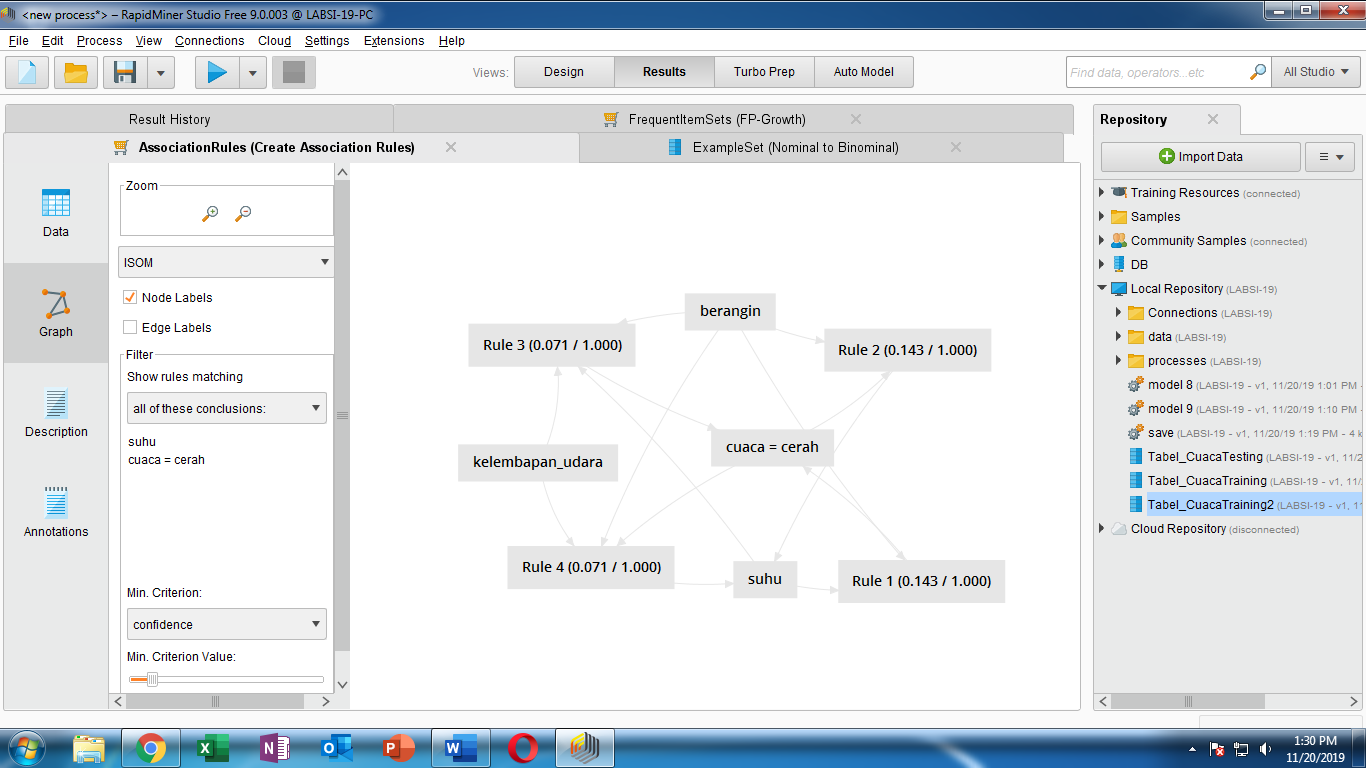


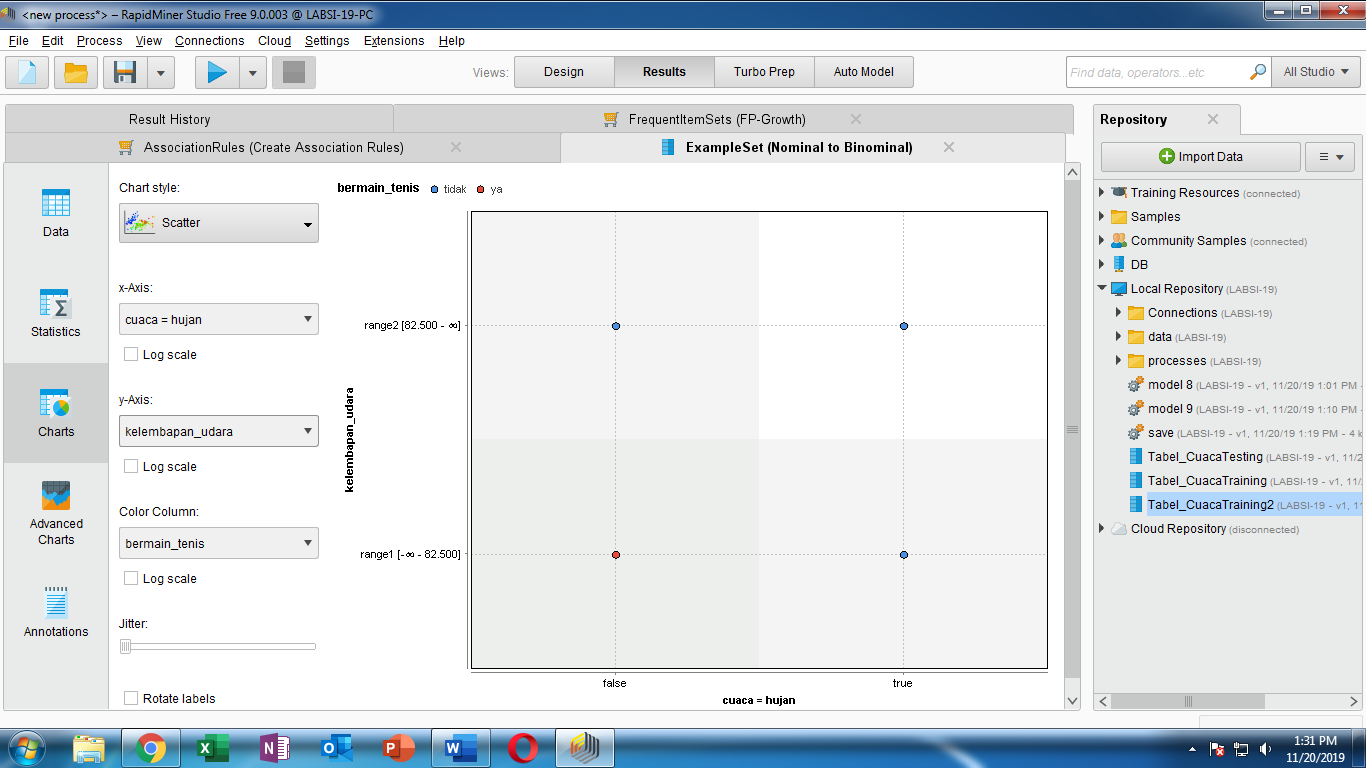




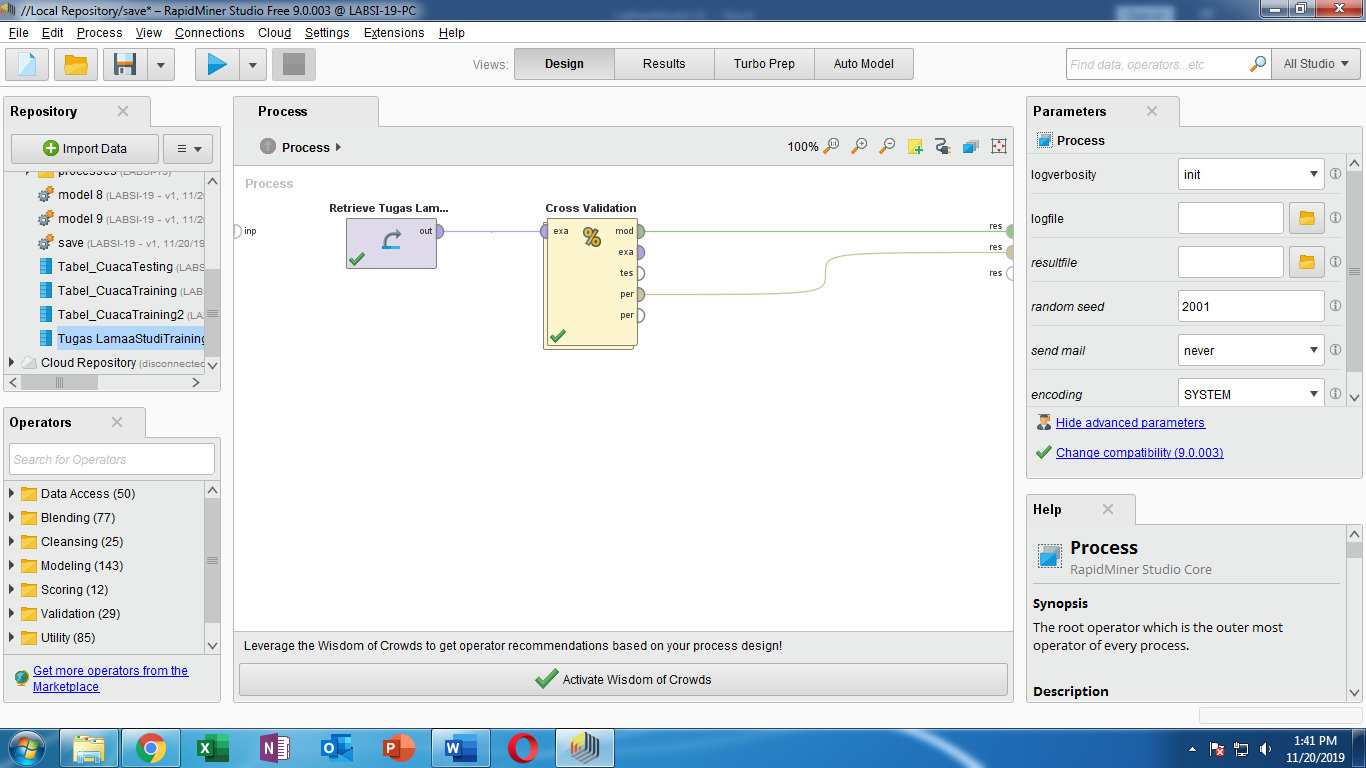


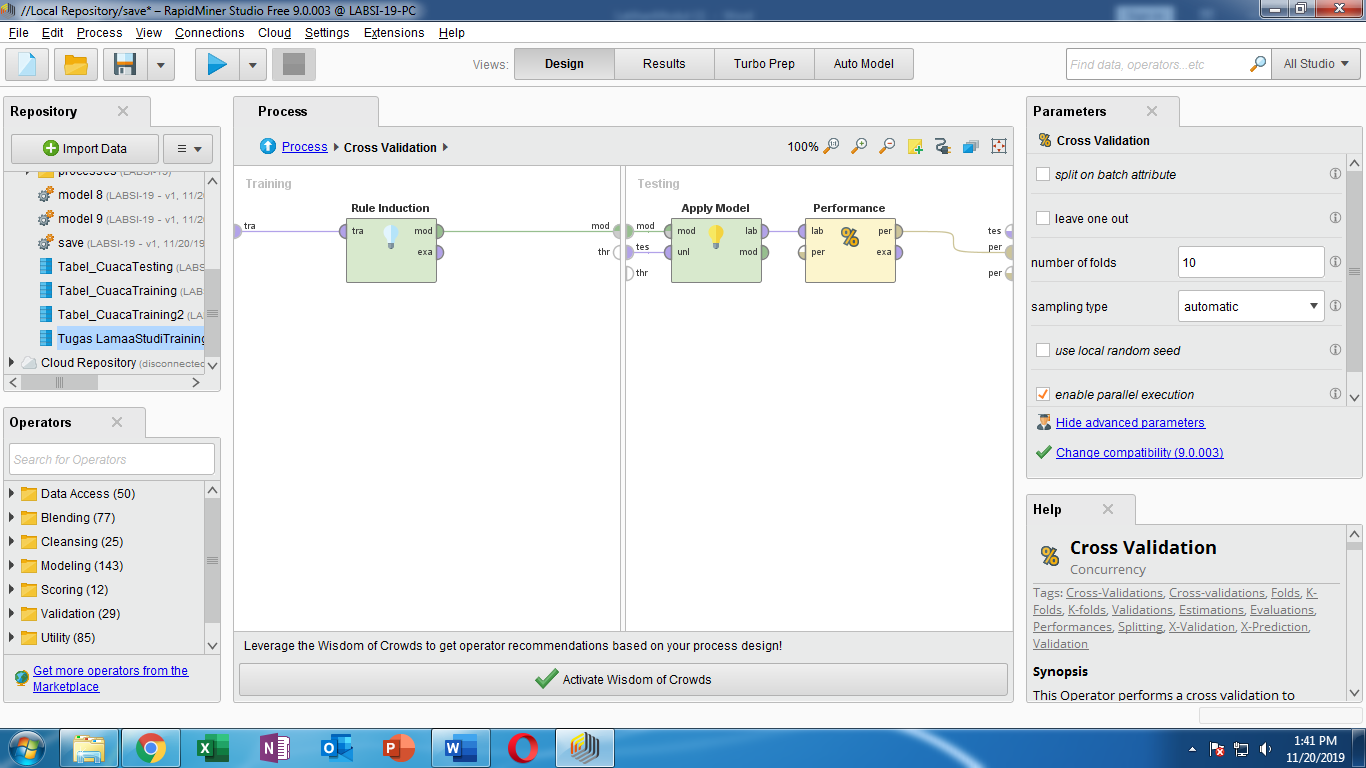


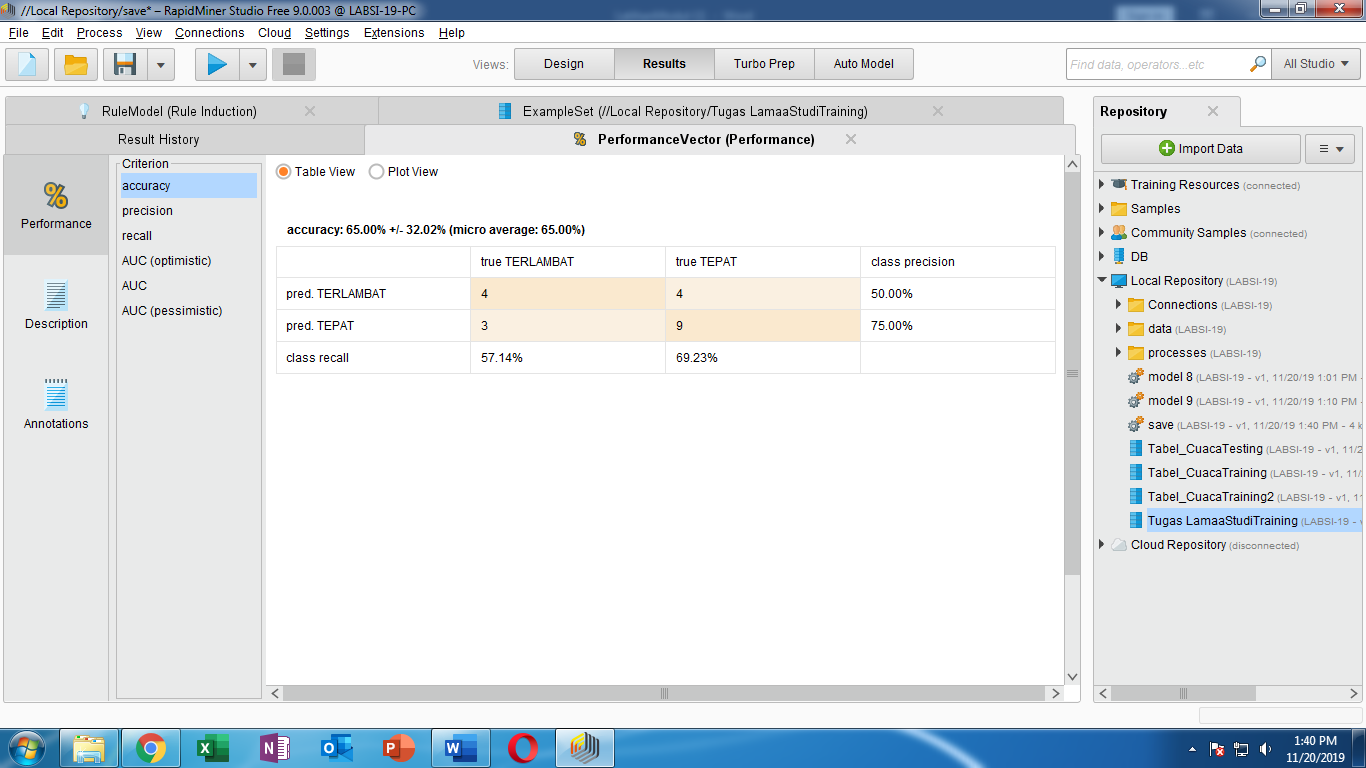


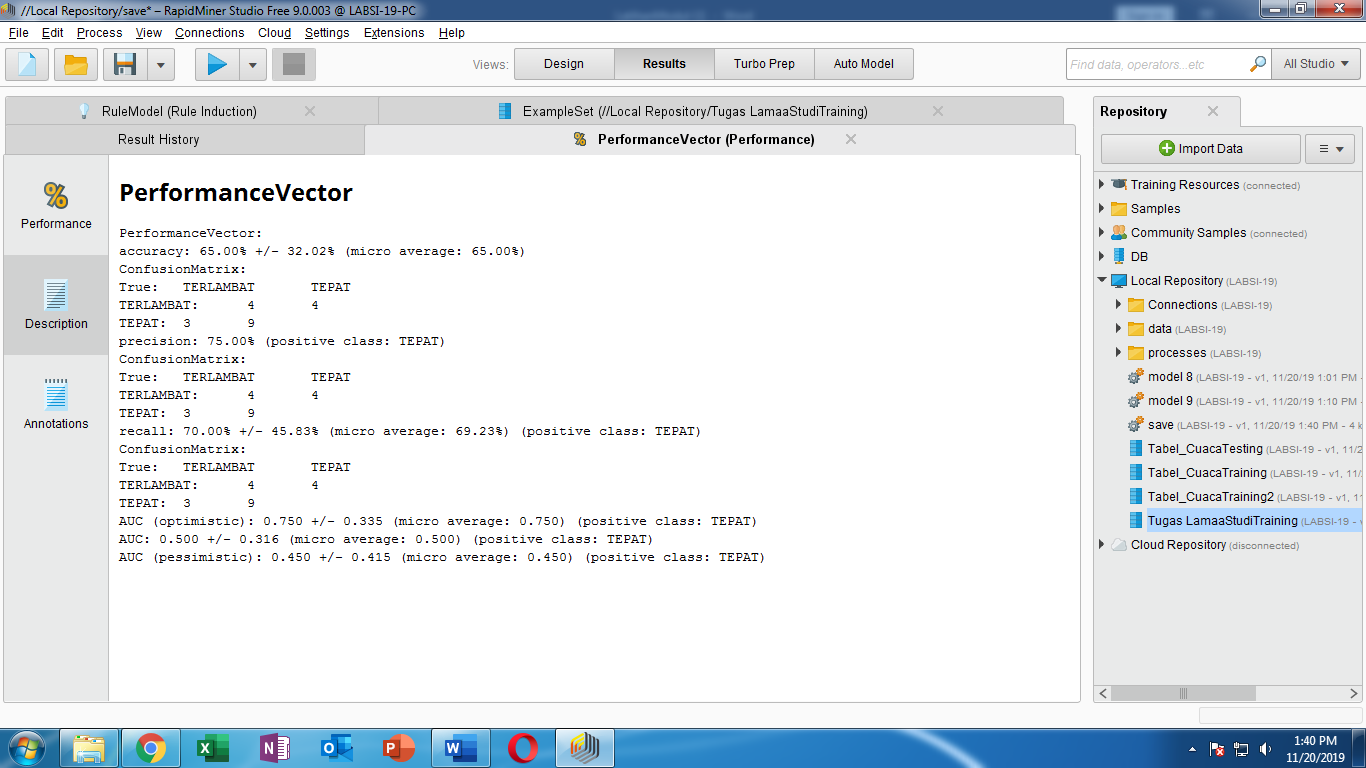


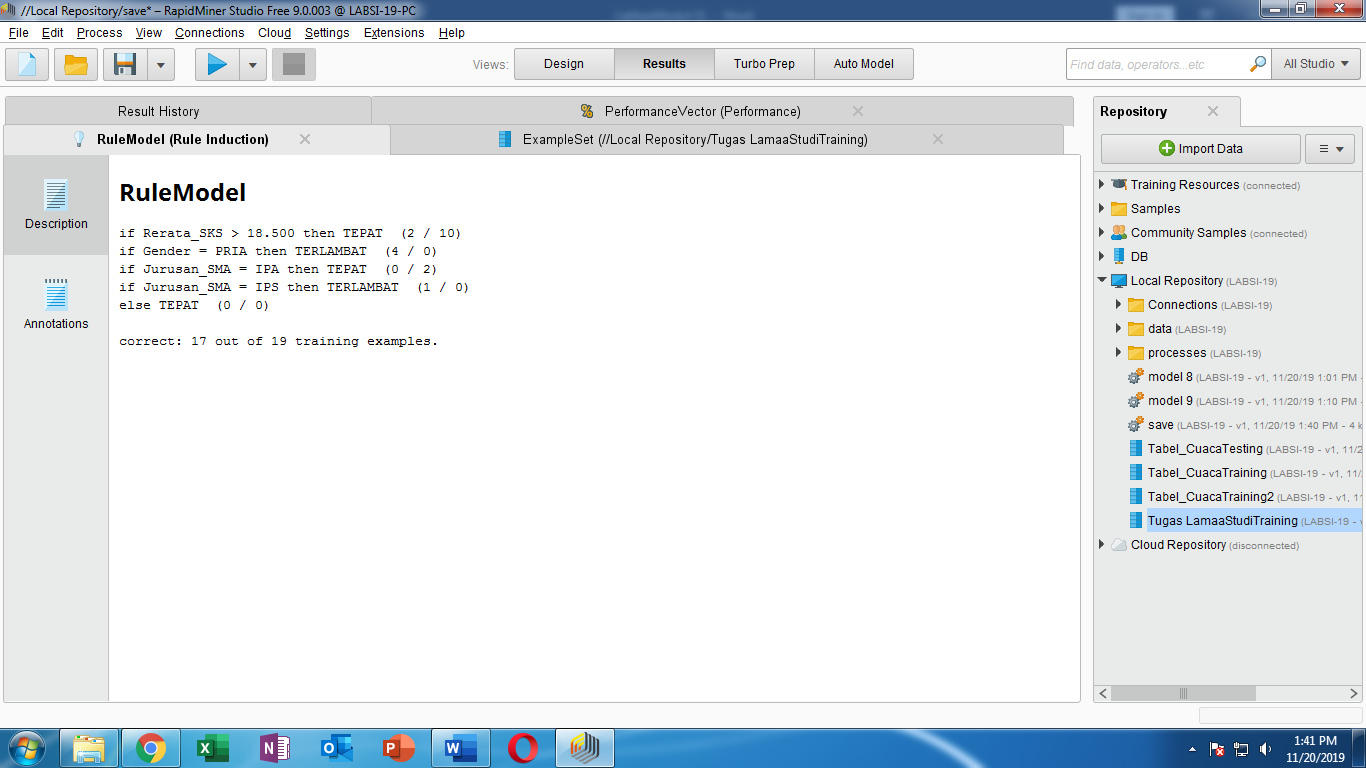
**Tugas Horee**





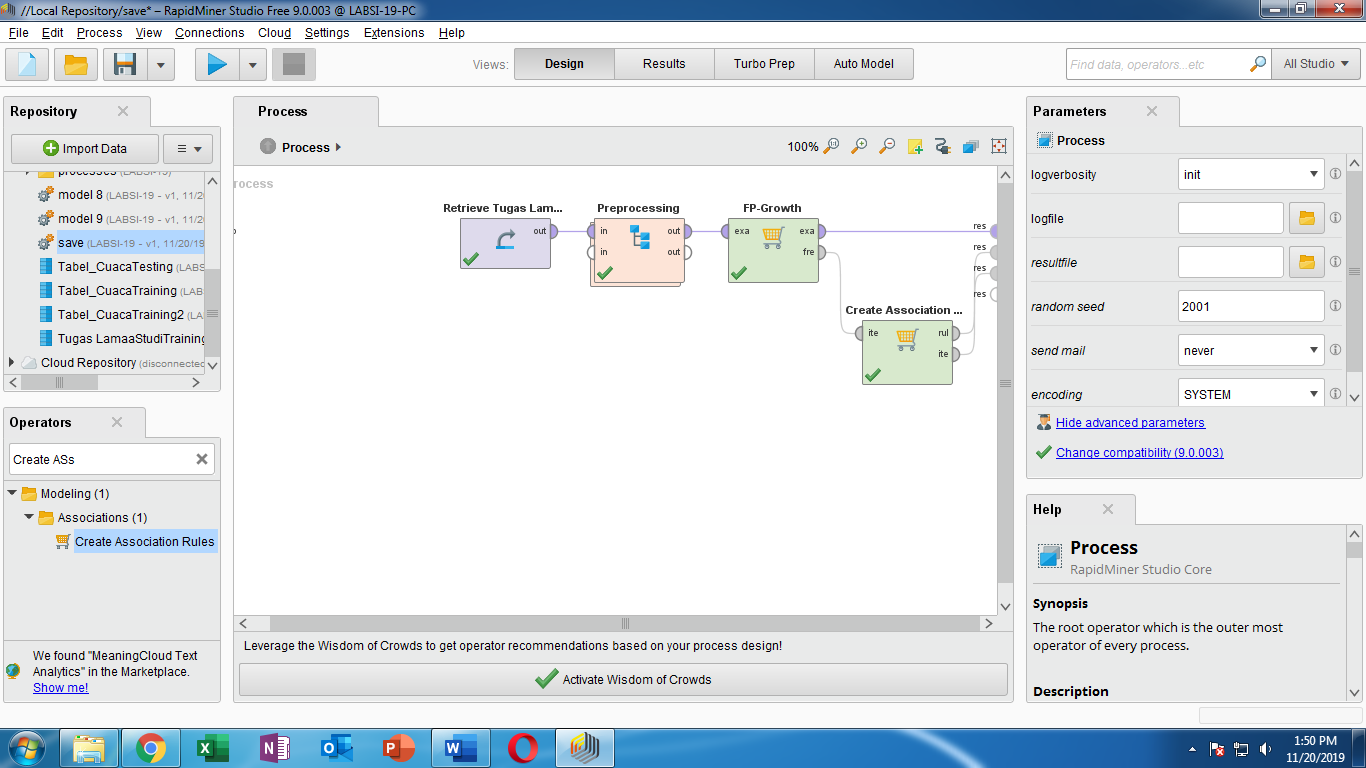


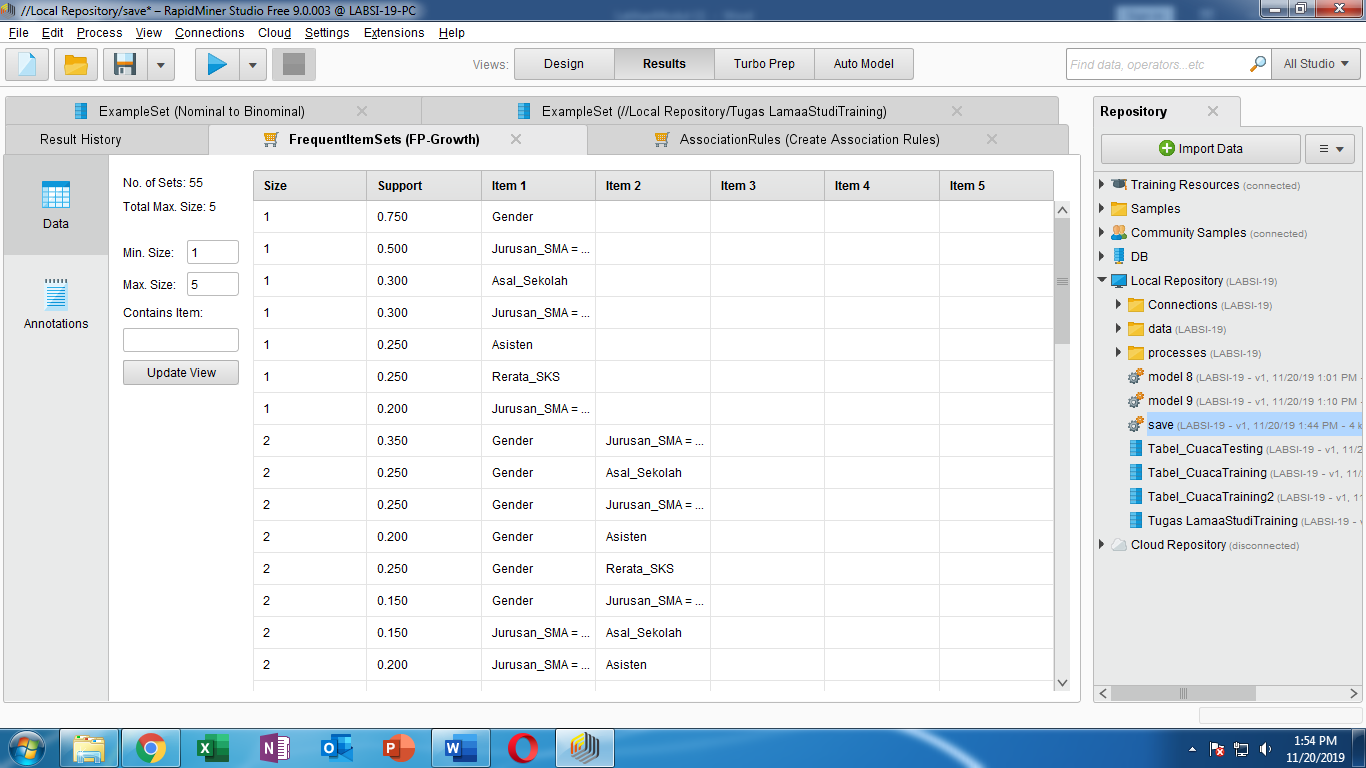




Pola Hubungan Induction Role Model Performance Vector

1. **Nilai bins 2**

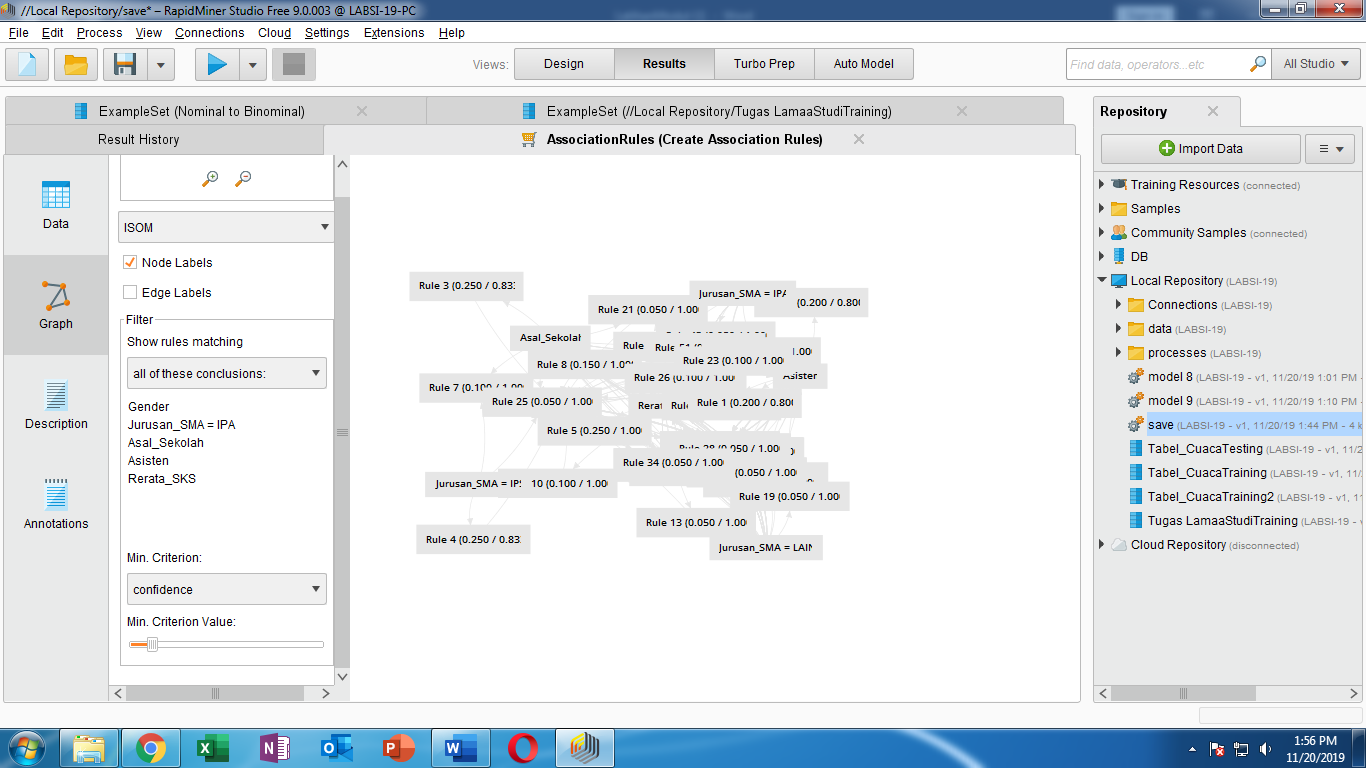




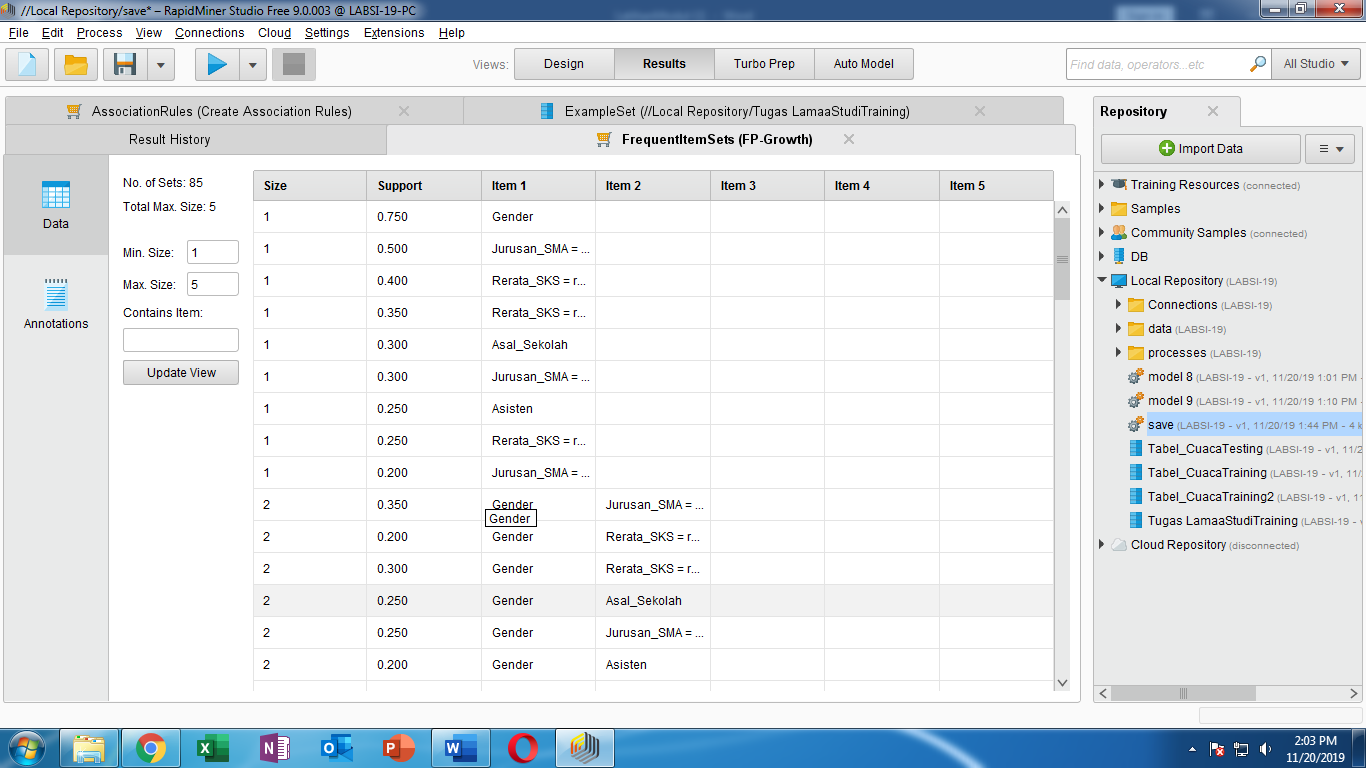
1. Jumlah set aturan asosiasi dan total max size yang terbentuk berdasarkan FP-Growth table view



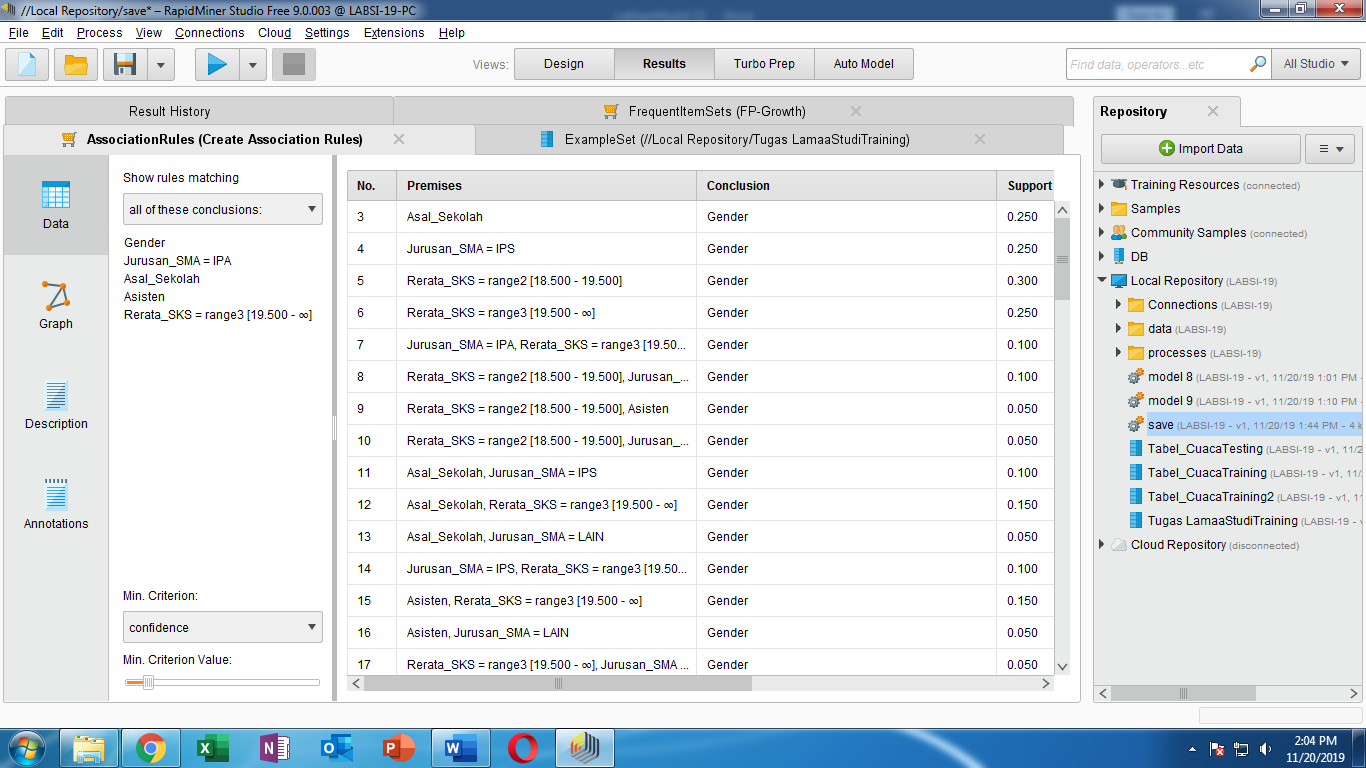
1. Jumlah data pasangan premis dan kesimpulan pada Association Rules



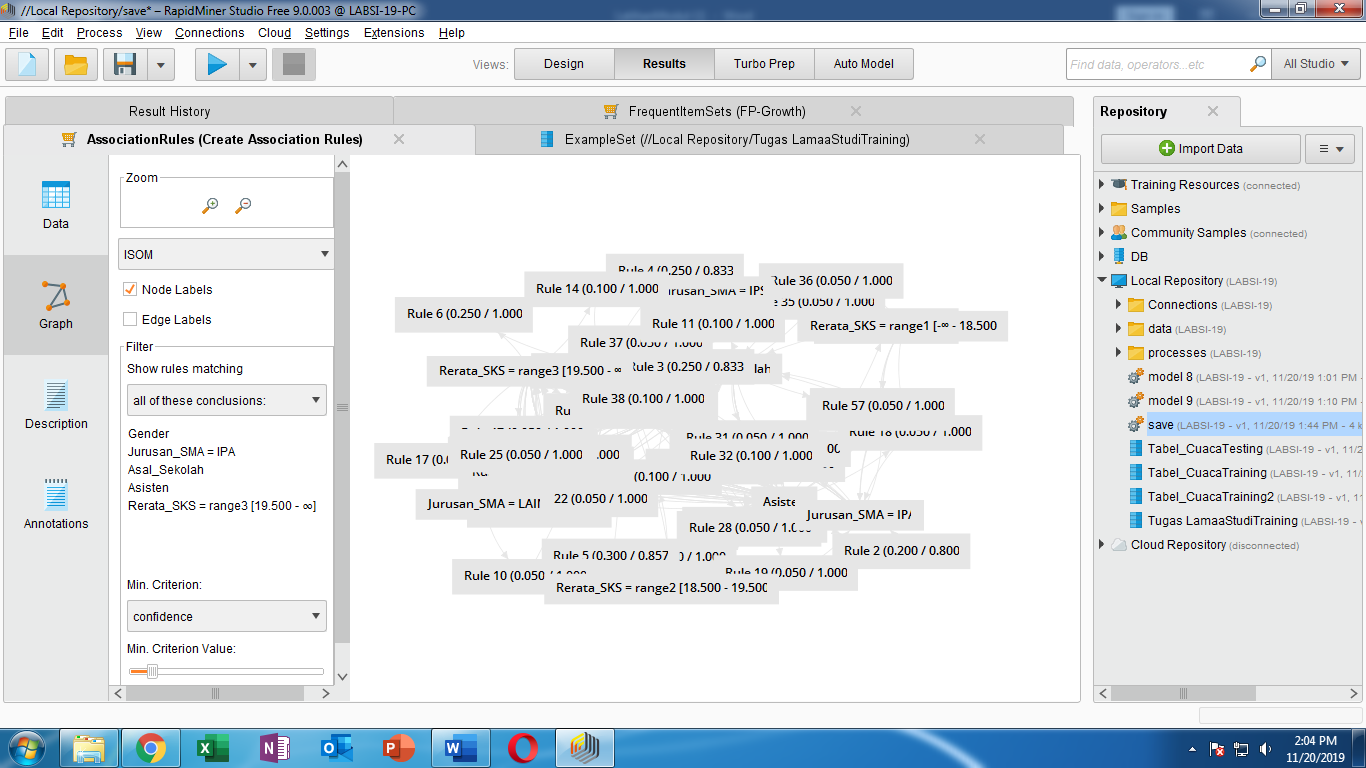
1. Grafik Chart pola distribusi
2. **Nilai bins 3**



1. Jumlah set aturan asosiasi dan total max size yang terbentuk berdasarkan FP-Growth table view



1. Jumlah data pasangan premis dan kesimpulan pada Association Rules



1. Grafik Chart pola distribusi