Nama : Prihadina Ayunia Wardhani

Kelas : A

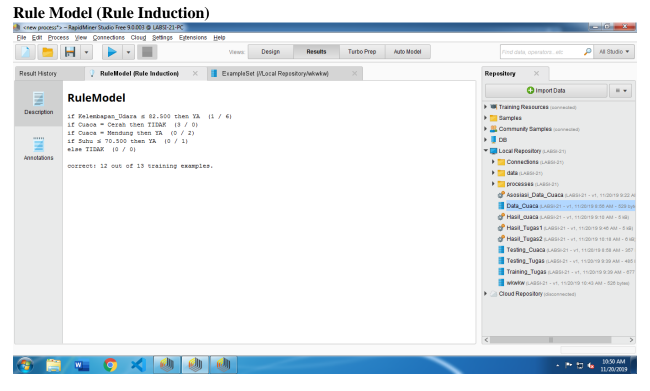
Nim : L200170007

## **MODUL 11**

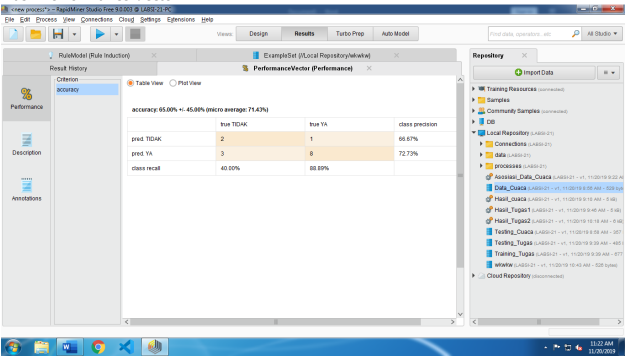
## INDUKSI DAN ATURAN ASOSIASI

# Langkah-langkah Praktikum

1. Induksi Aturan Data Cuaca

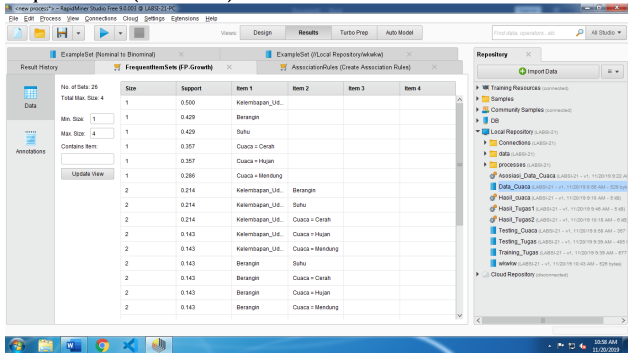


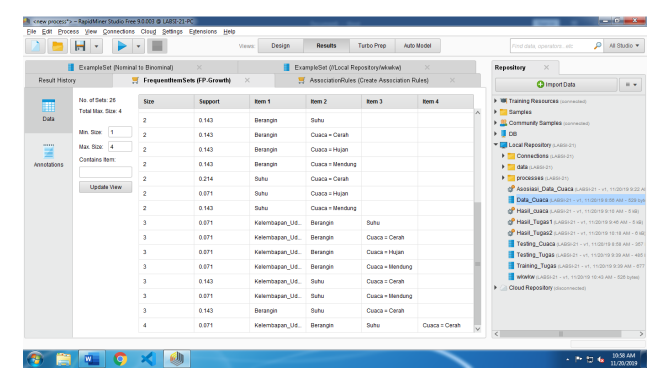
**Hasil Performance Vector** 



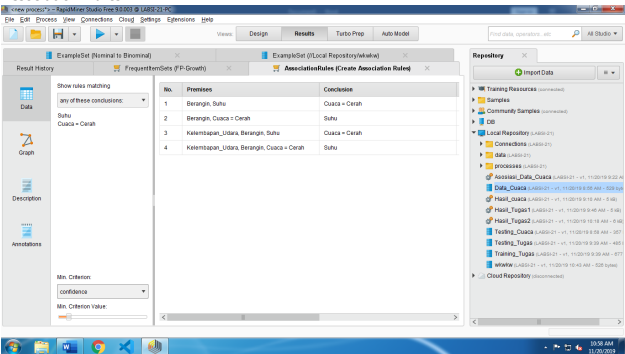
2. Aturan Asosiasi Data Cuaca

Frequent Item Set (FP - Growth)

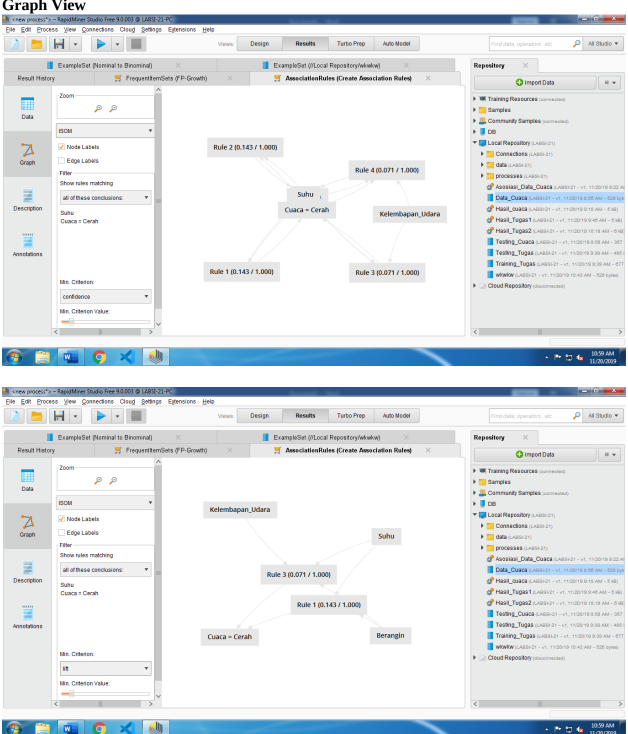


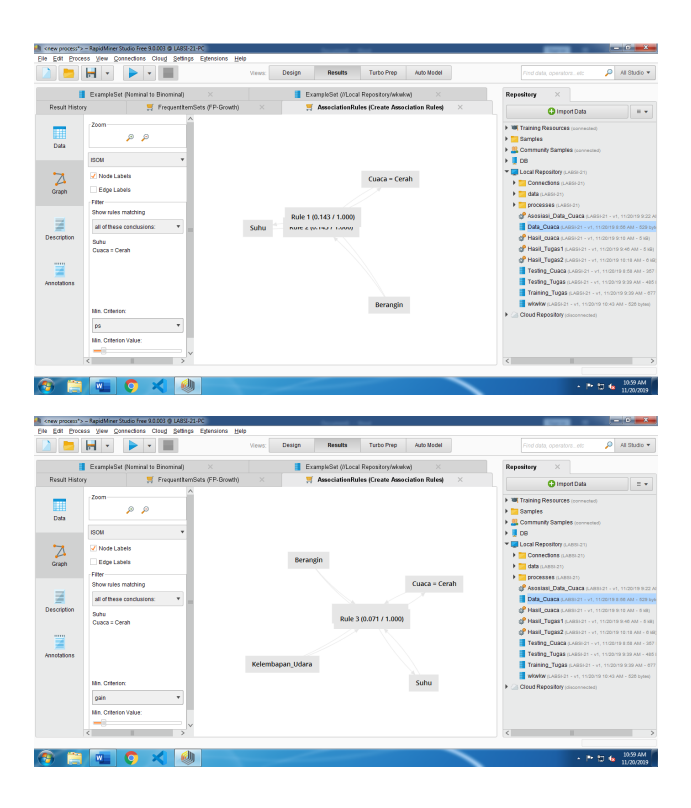


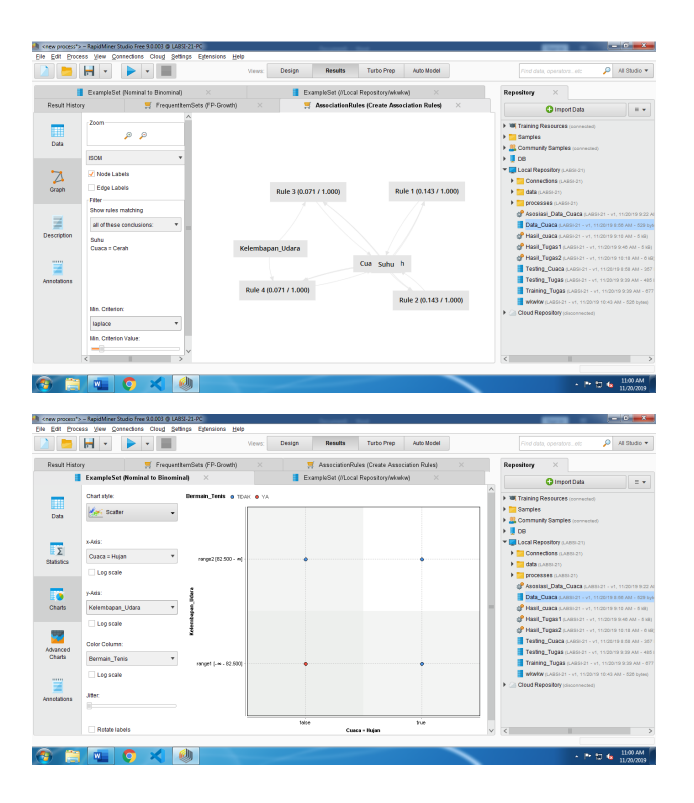
#### **Association Rules**



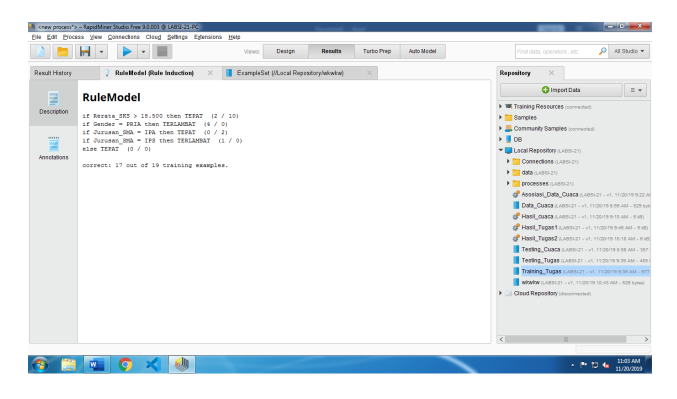
**Graph View** 

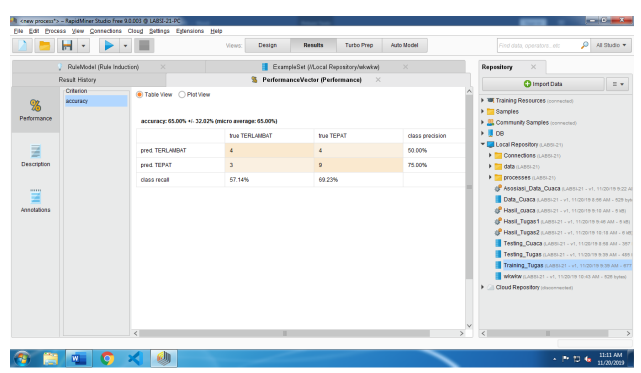


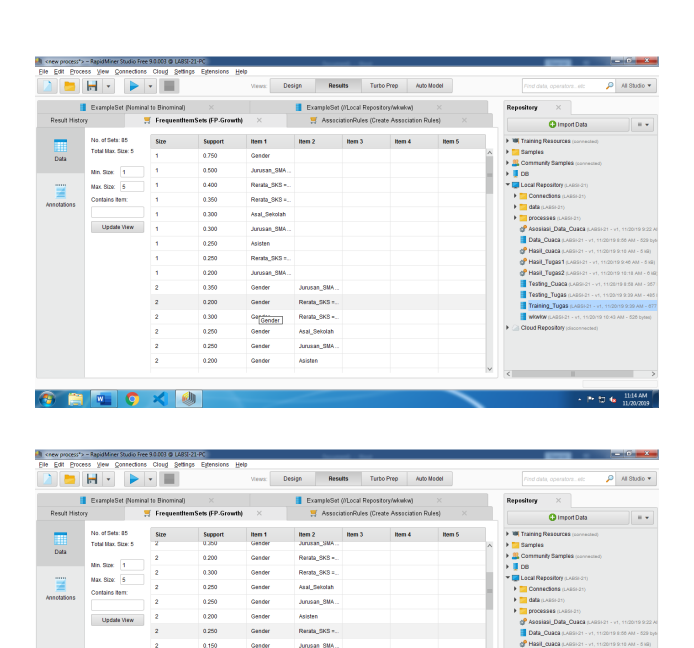




## **Tugas**







0.200

0.200

0.150

0.200

0.100

0.150

0.100

0.050

Jurusan\_SMA ..

Jurusan\_SMA ...

Jurusan\_SMA ... Asal\_Sekolah

Jurusan\_SMA ... Rerata\_SKS =...

Rerata SKS =... Asal Sekolah

Rerata SKS =... Jurusan SMA

Rerata SKS =... Asisten

Jurusan\_SMA ... Asisten

Rerata\_SKS =..

Rerata SKS =...

# Hasil\_Tugas1 (LABSI-21 - v1, 11/20/19 9:48 AM - 5 kB)

# Hasil\_Tugas2 (LABSI-21 - v1, 11/20/19 10:18 AM - 6 kB)

Testing\_Cuaca (LABSI-21 - v1, 11/20/19 8:58 AM - 357)
Testing\_Tugas (LABSI-21 - v1, 11/20/19 9:39 AM - 485)

Training Tugas (LABSI-21 - v1, 11/20/19 9:39 AM - 677

wkwkw (LABSI-21 - v1, 11/20/19 10:43 AM - 526 bytes)

↑ P 12 4 11:14 AM

▶ △ Cloud Repository (disc

<

