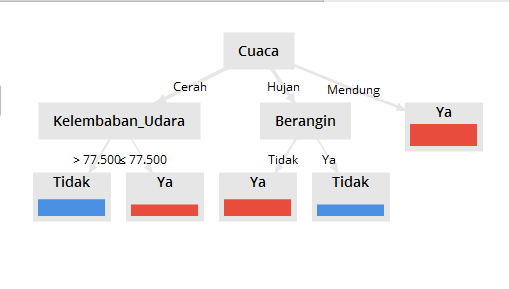
Ahmad Faizal Al Amin

L200170183

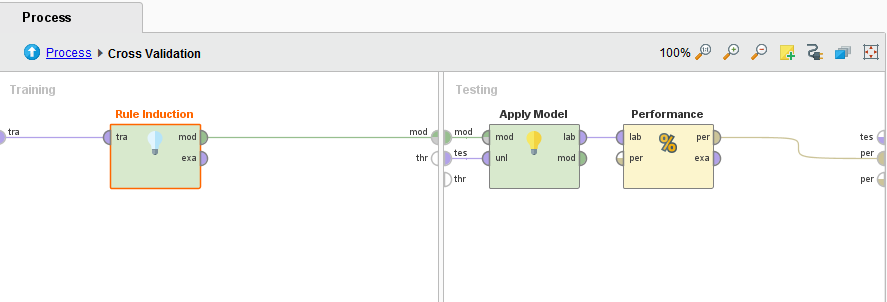
F

Modul 11

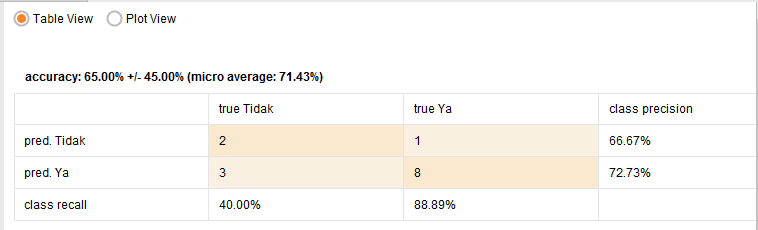
1. KEGIATAN 1
2. Decission Tree 9.0.003



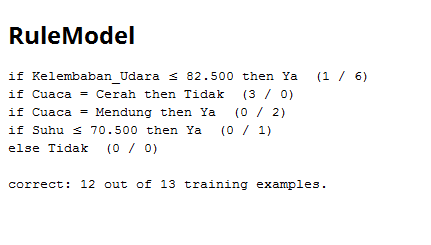
1. Design



1. Performance Vector



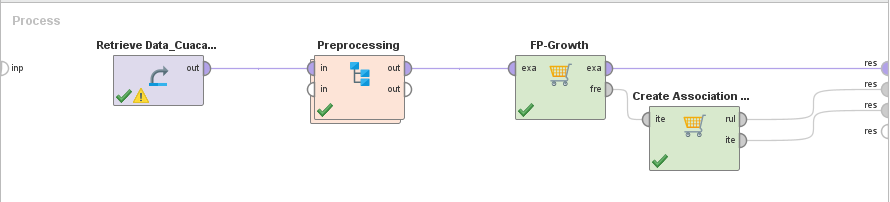
1. Rule Model



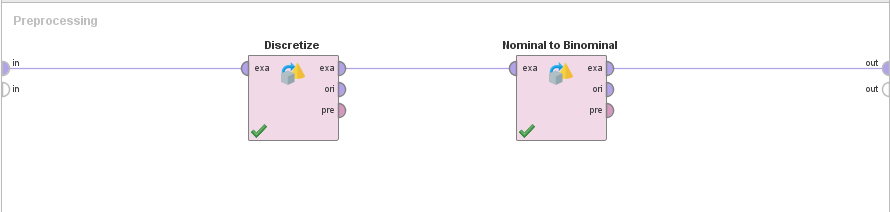
1. KEGIATAN 2
2. Frequent Item Set (FP-Growth)

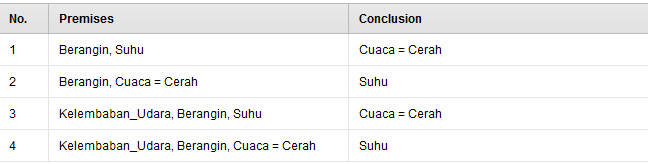
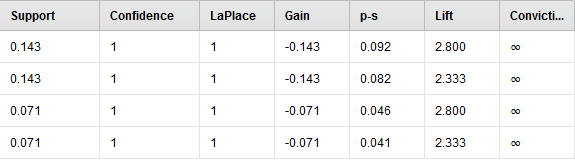
1. Design
2. Process



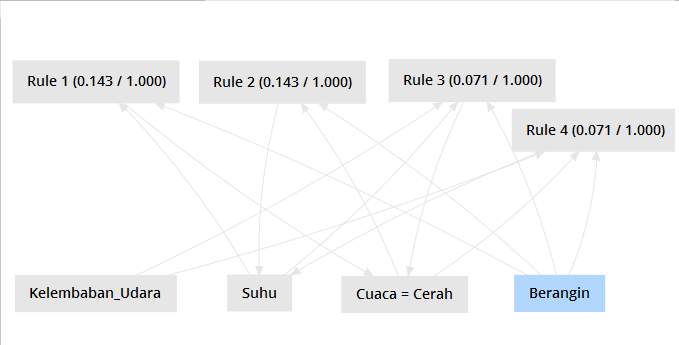
1. Preprocessing



1. Association Rules

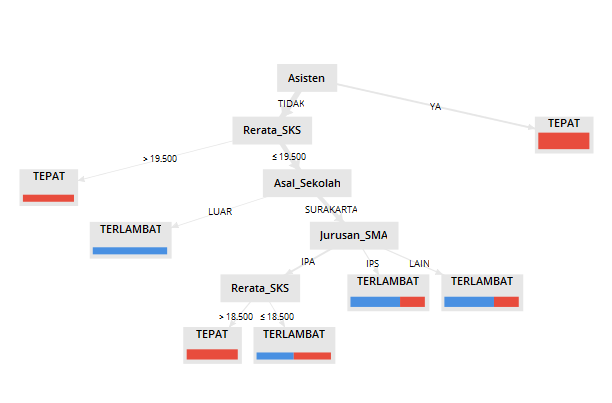
1. Graph View



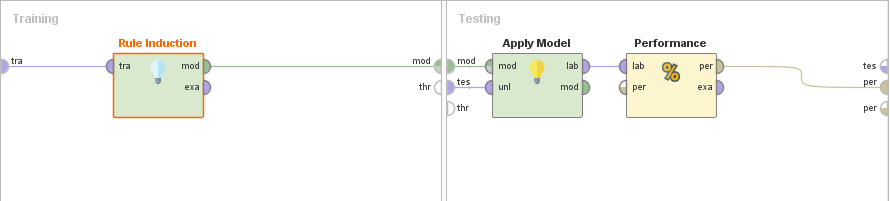
1. Example Set



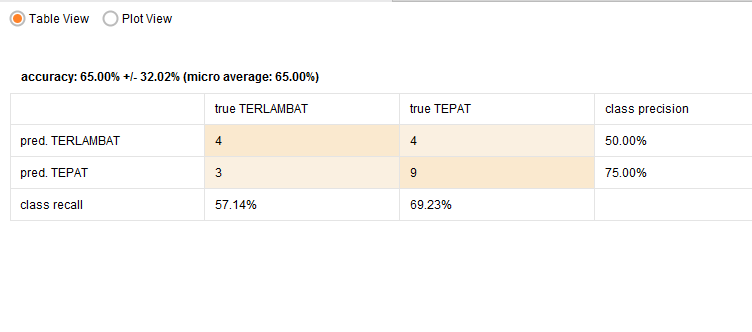
1. TUGAS
2. **Data Menggunakan Tugas Modul 6 No.1**
3. Decission Tree



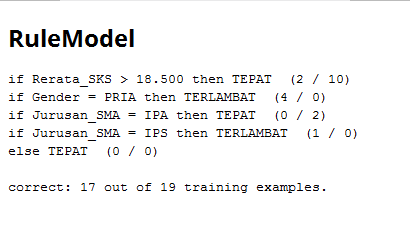
1. Design



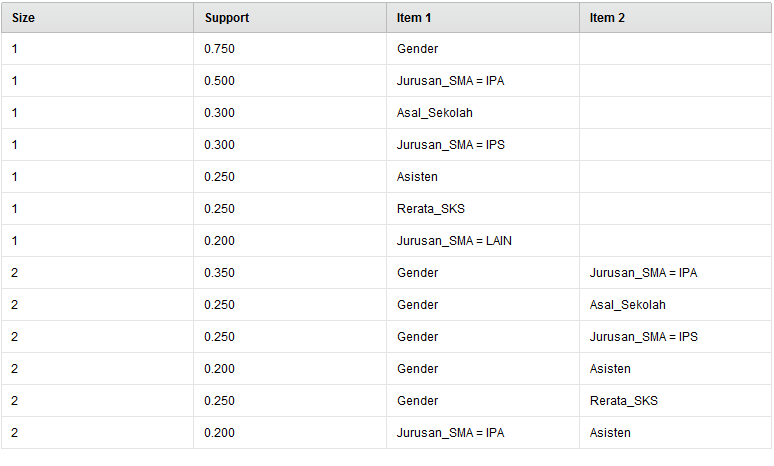
1. Performance Vector



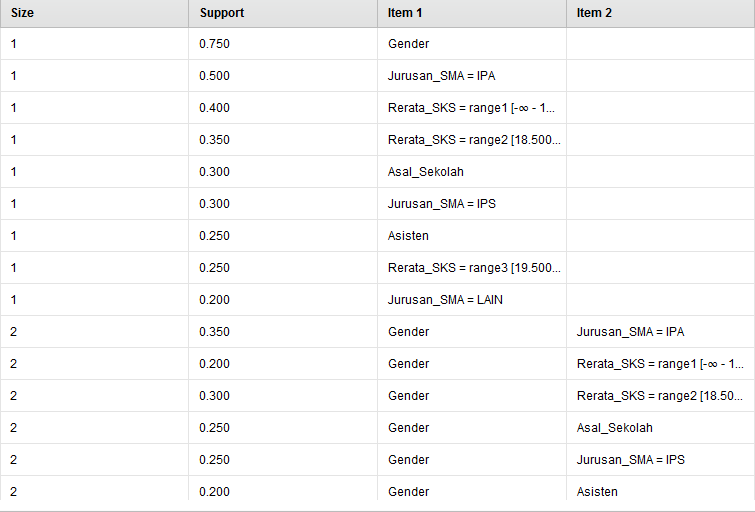
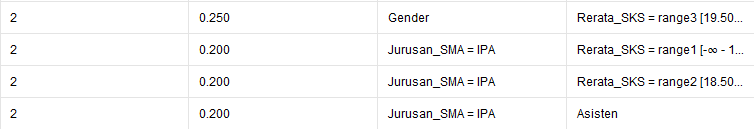
1. Rule Model



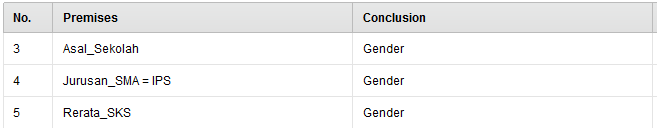
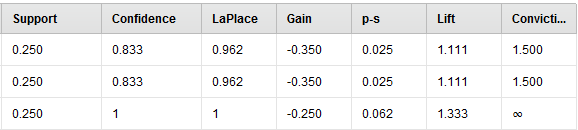
2a. Number of bins = 2



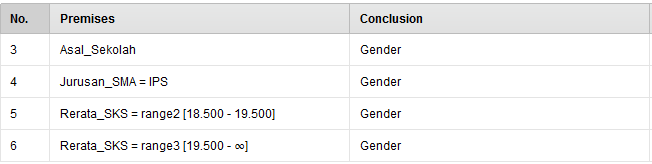
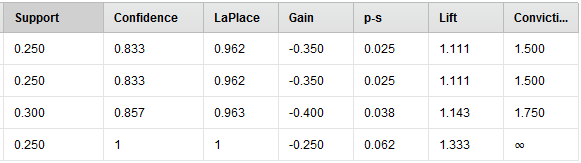
b. Number of bins = 3

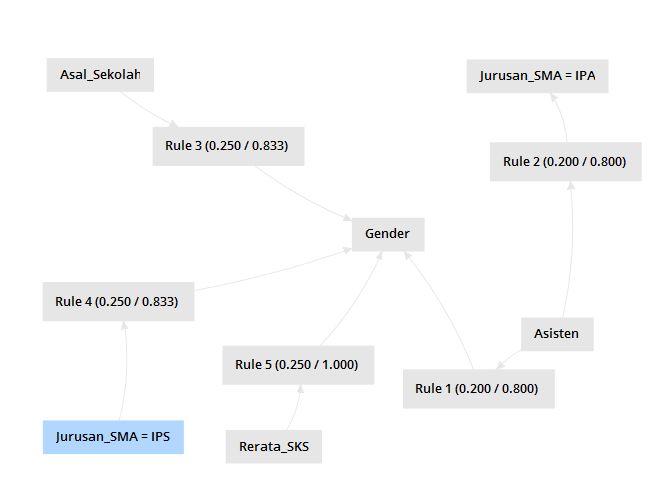
1. Jumlah set aturan asosiasi bins = 2

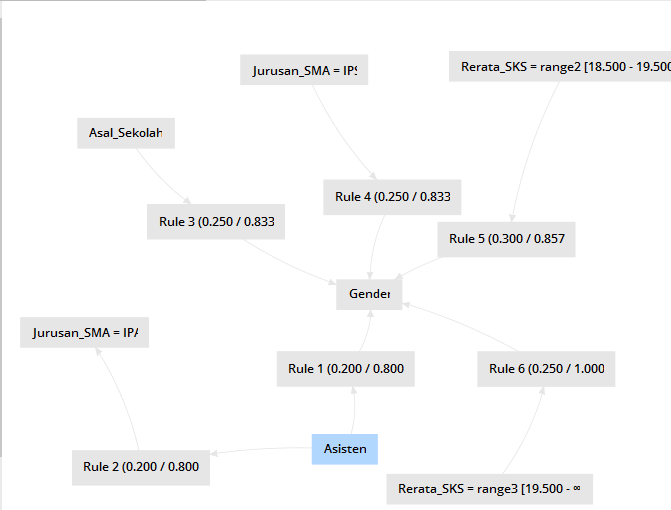
Jumlah set aturan asosiasi bins = 3

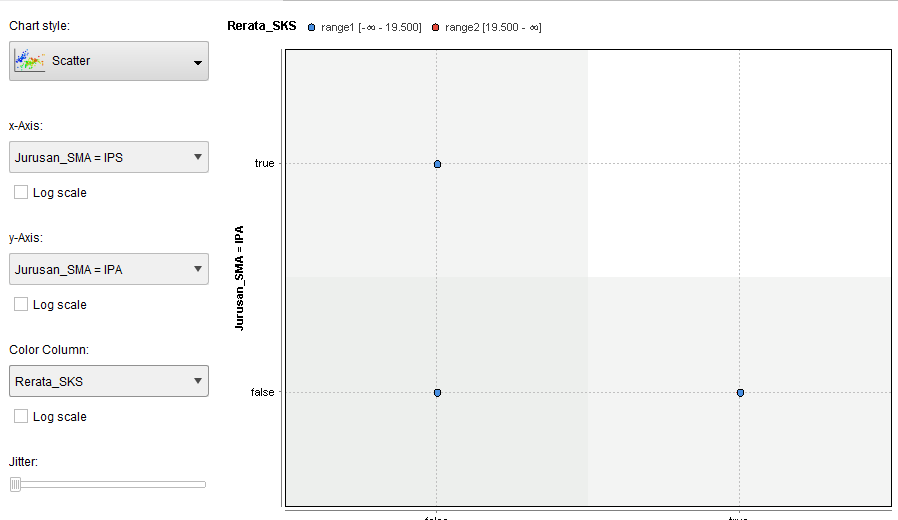
1. Graph view bins = 2



Graph view bins = 3



1. Example Set bins = 2



Example Set bins = 3

