Nama: Fadel Fais Afrizal

NIM : L20017076

Kelas: C

#### Modul 7

### **Tugas**

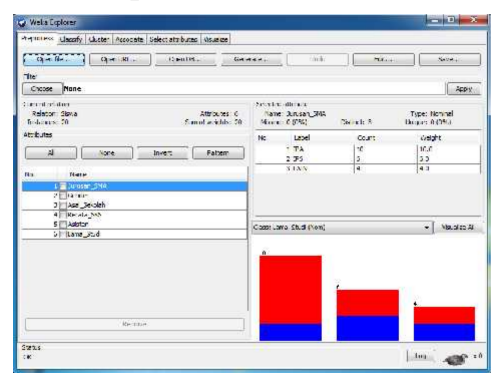
1. Buat file arff berdasarkan tugas modul 6 soal nomor 1

```
Welcome

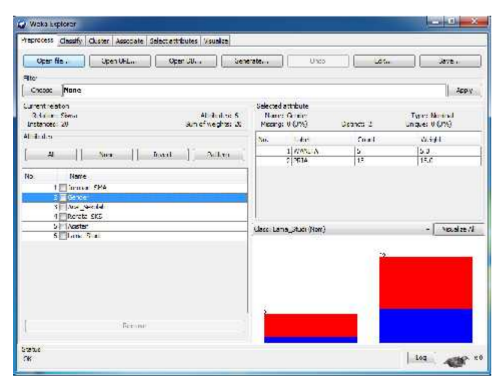
■ Untitled-1 ■
                                                                                             田
       @relation Siswa
       @attribute Jurusan_SMA {IPA, IPS, LAIN}
       @attribute Gender {WANITA, PRIA}
       @attribute Asal Sekolah (SURAKARTA, LUAR)
       Wattribute Rerata SKS real
       @attribute Asistem {TIDAK, YA}
       @attribute Lama Studi {TERLAMBAT, TEPAT}
       Mulala
       IPS, WANITA, SURAKARTA, 18, TIDAK, TERLAMBAT
       IPA, PRIA, SURAKARTA, 19, YA, TEPAT
       LATN, PRIA, SURAKARTA, 19, TIDAK, TERLAMBAT
       IPA, PRIA, LUAR, 17, TIDAK, TERLAMBAT
       IPA, WANITA, SURAKARTA, 17, TIDAK, TEPAT
       TPA, WANTTA, I HAR, 18, YA, TFPAT
       IPA, PRIA, SURAKARTA, 18, TIDAK, TERLAMBAT
       IPA, PRIA, SURAKARTA, 19, TIDAK, TEPAT
       TPS, PRTA, LUAR, 18, TTDAK, TERLAMBAT
       LAIN, WANITA, SURAKARTA, 18, TIDAK, TEPAT
       IPA, WANITA, SURAKARTA, 19, TIDAK, TEPAT
       TPS, PRTA, SURAKARTA, 20, TTDAK, TEPAT
       IPS, PRIA, SURAKARTA, 19, TIDAK, TEPAT
       IPA, PRIA, SURAKARTA, 19, TIDAK, TEPAT
  25
       TPA, PRTA, I WAR, 72, YA, TFPAT
       LAIN, PRIA, SURAKARTA, 16, TIDAK, TERLAMBAT
       IPS, PRIA, LUAR, 20, TIDAK, TEPAT
       LAIN, PRIA, LUAR, 23, YA, 1EPA
       IPA, PRIA, SURAKARTA, 21, YA, TEPAT
  39
       IPS, PRIA, SURAKARTA, 19, TIDAK, FERLAMBAT
```

# 2. Gambar grafik setiap data

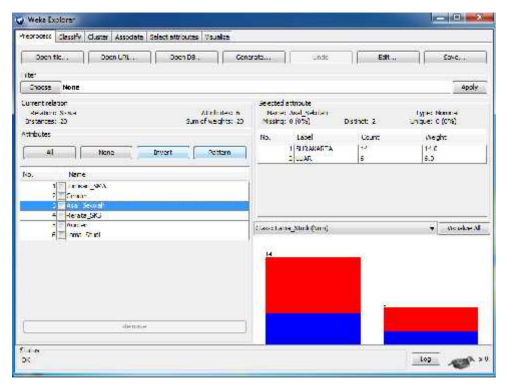
## Jurusan\_SMA



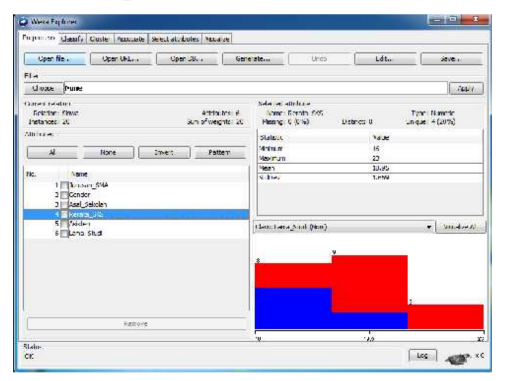
#### Gender



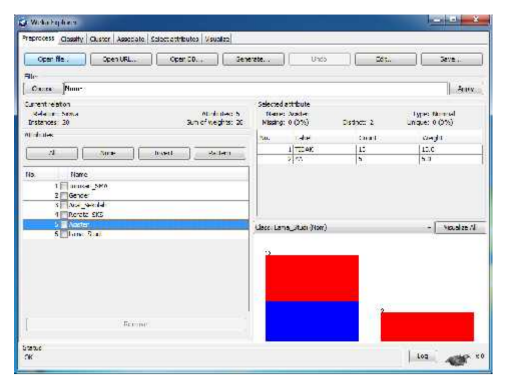
### Asal\_Sekolah



Rerata\_SKS



#### Asisten

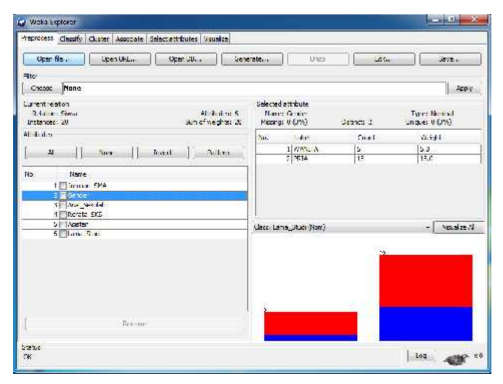


Lama\_Studi

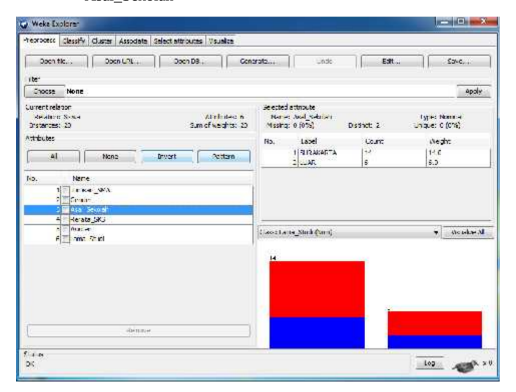


4. Jumlah atribut yang bertipe binomial dan polynomial **Binomial** 

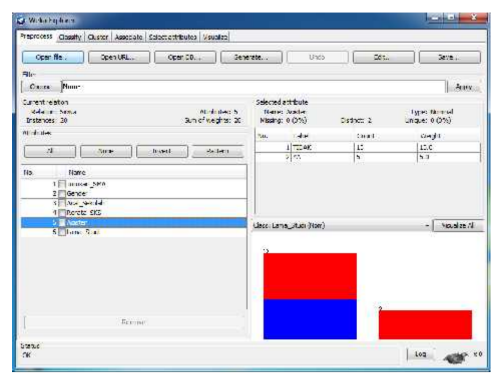
Gender



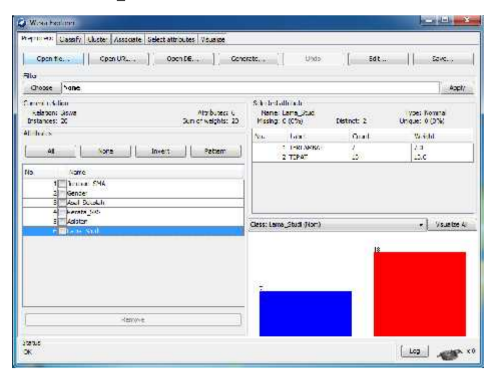
Asal\_Sekolah



#### Asisten

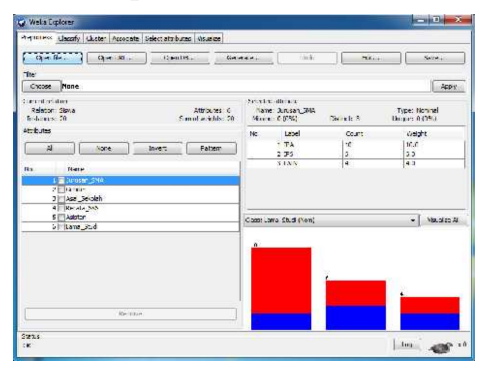


Lama\_Studi



# **Polynomial**

### Jurusan\_SMA



# 5. Atribut yang bertipe real

Rerata\_SKS



6. Pada attribute Rerata\_SKS berapakah besarnya nilai Maximum, Mininum, Mean dan StdDev (Standard Deviation)

# Besar nilai:

- Max = 16
- Min = 23
- Mean = 18,95
- StdDev = 1,669