Nama: Ardita Mahendra

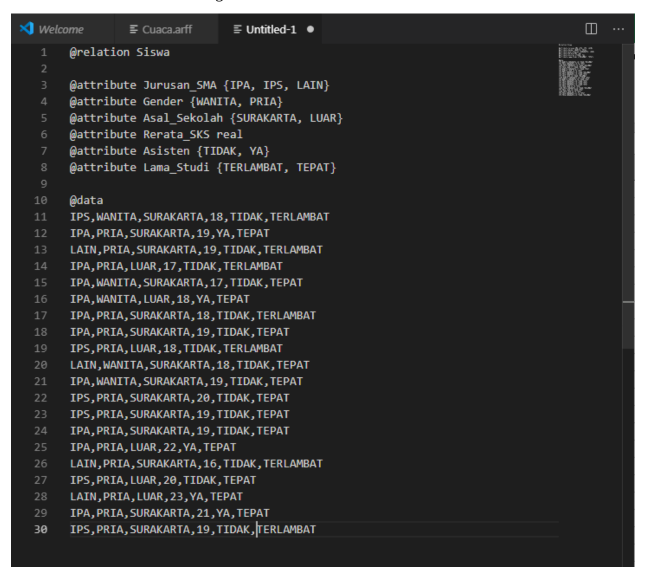
NIM : L200170068

Kelas : C

### Modul 7

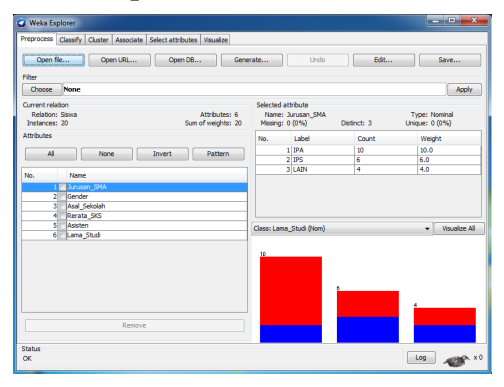
### **Tugas**

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

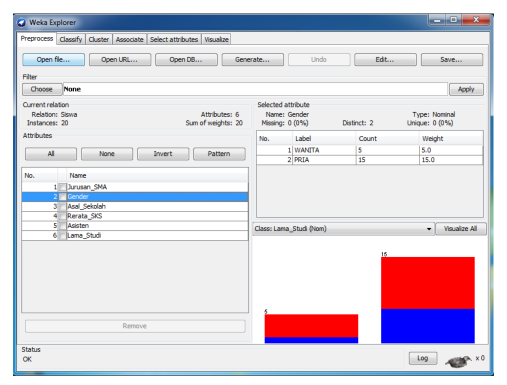


# 2. Gambar grafik setiap data

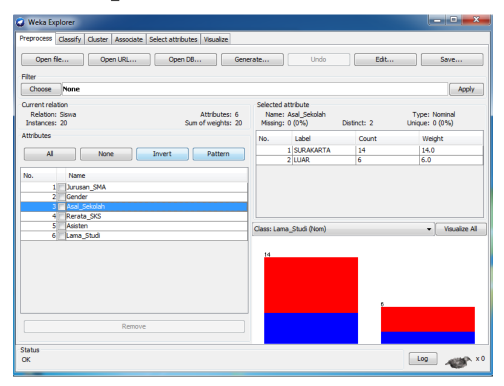
# Jurusan\_SMA



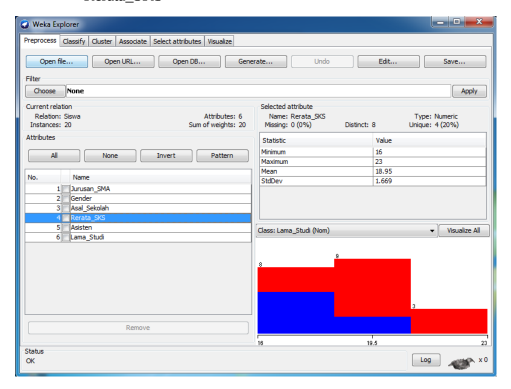
### Gender



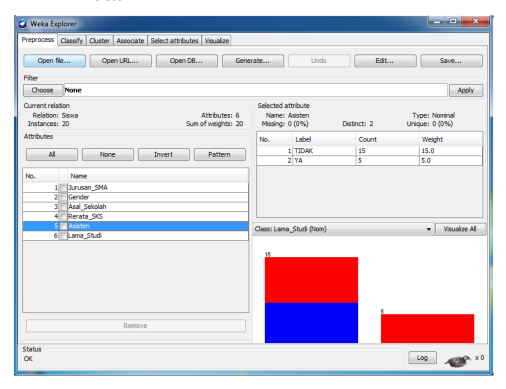
### Asal\_Sekolah



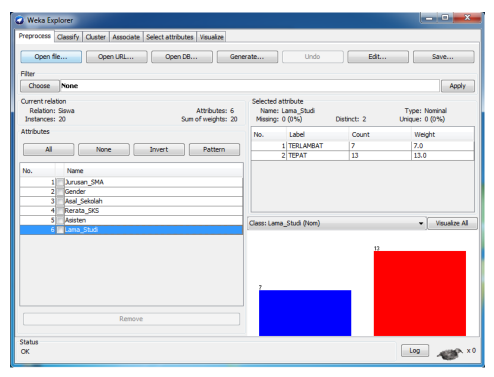
# Rerata\_SKS



### Asisten

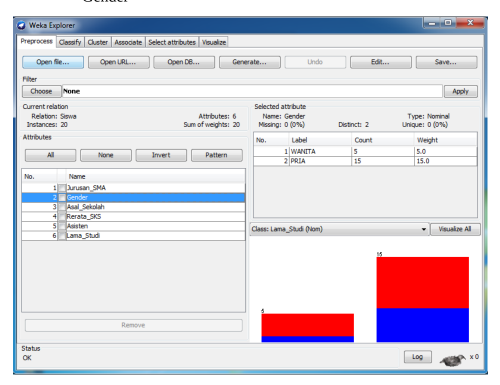


# Lama\_Studi

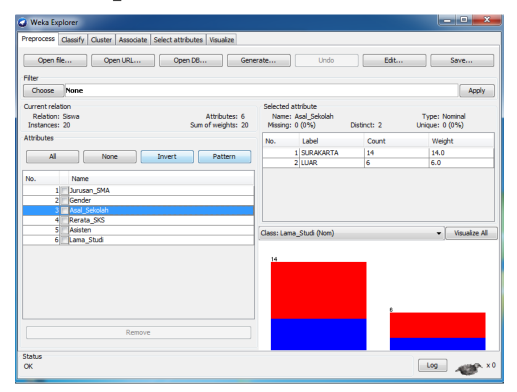


# 4. Jumlah atribut yang bertipe binomial dan polynomial **Binomial**

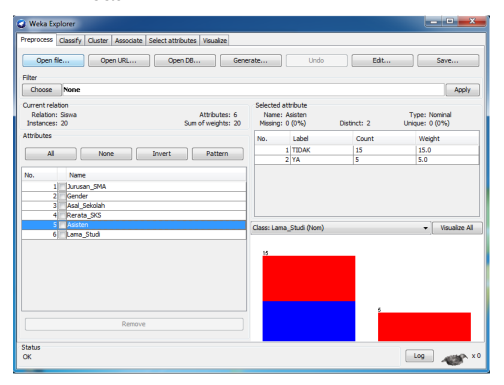
Gender



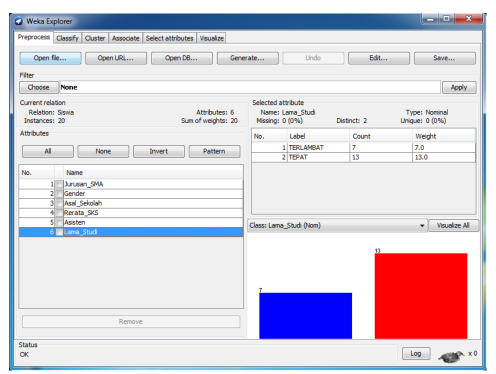
Asal\_Sekolah



### Asisten

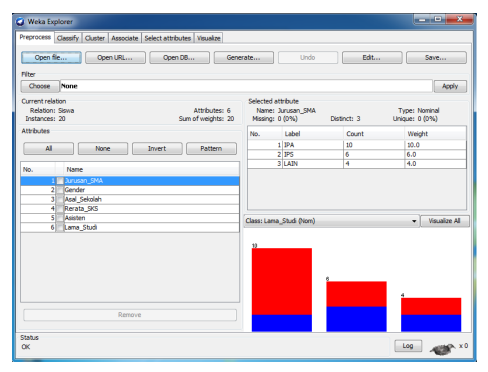


### Lama\_Studi



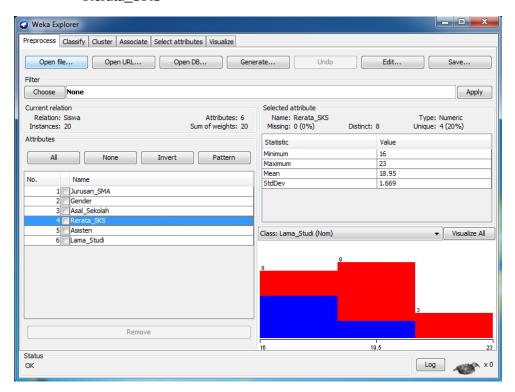
### **Polynomial**

### 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