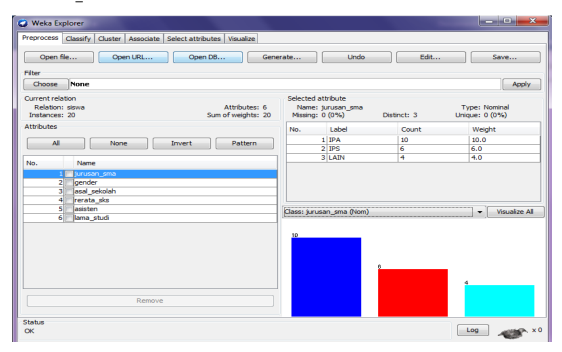
NAMA: HADA HIDAYAT

NIM : L200170100

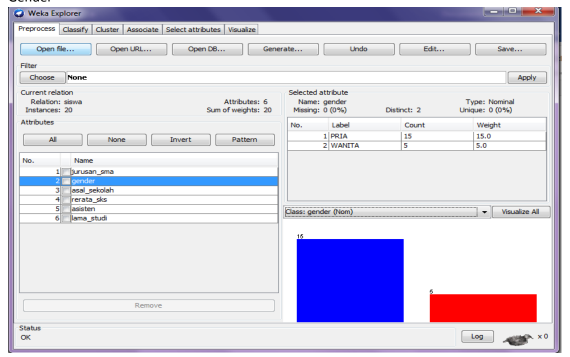
KELAS: D

```
> LABSI-15 > Documents > ≡ siswa.arff
@relation siswa
@attribute jurusan_sma {IPA,IPS,LAIN}
@attribute gender {PRIA,WANITA}
@attribute asal_sekolah {SURAKARTA,LUAR}
@attribute rerata sks real
@attribute asisten {YA,TIDAK}
@attribute lama_studi {TERLAMBAT,TEPAT}
@data
IPS, WANITA, SURAKARTA, 18, TIDAK, TERLAMBAT
IPA, PRIA, SURAKARTA, 19, YA, TEPAT
LAIN, PRIA, SURAKARTA, 19, TIDAK, TERLAMBAT
IPA, PRIA, LUAR, 17, TIDAK, TERLAMBAT
IPA, WANITA, SURAKARTA, 17, TIDAK, TEPAT
IPA, WANITA, LUAR, 18, YA, TEPAT
IPA, PRIA, SURAKARTA, 18, TIDAK, TERLAMBAT
IPA, PRIA, SURAKARTA, 19, TIDAK, TEPAT
IPS, PRIA, LUAR, 18, TIDAK, TERLAMBAT
LAIN, WANITA, SURAKARTA, 18, TIDAK, TEPAT
IPA, WANITA, SURAKARTA, 19, TIDAK, TEPAT
IPS, PRIA, SURAKARTA, 20, TIDAK, TEPAT
IPS, PRIA, SURAKARTA, 19, TIDAK, TEPAT
IPA, PRIA, SURAKARTA, 19, TIDAK, TEPAT
IPA, PRIA, LUAR, 22, YA, TEPAT
LAIN, PRIA, SURAKARTA, 16, TIDAK, TERLAMBAT
IPS, PRIA, LUAR, 20, TIDAK, TEPAT
LAIN, PRIA, LUAR, 23, YA, TEPAT
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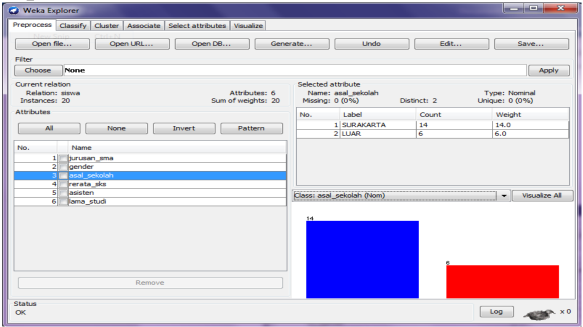
Jurusan SMA



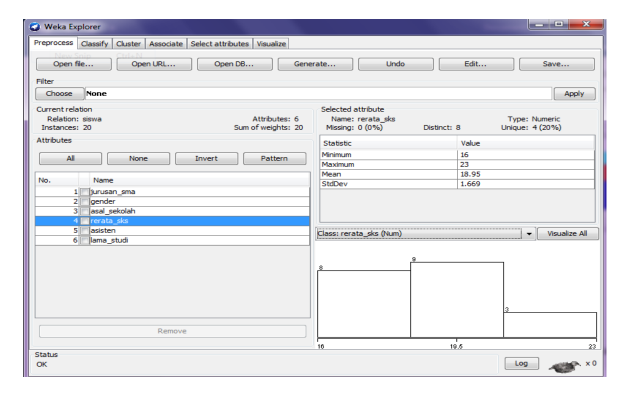
Gender



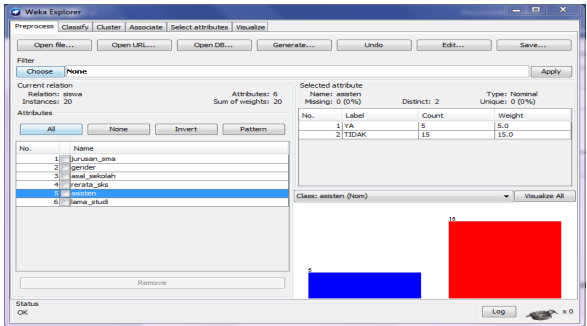
• Asal_sekolah



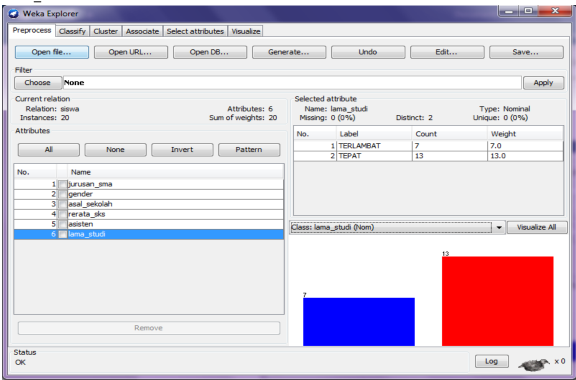
Rerata_sks



Asisten



• Lama_Studi



- Jumlah attribute yg bertipe Binomial, Polynomial, dan Real:
 - 1. Binomial = 4 attribute
 - 2. Polynomial = 1 attribute
 - 3. Real = 1 attribute
- Pada attribute Rerata_sks, besar nilai Maximum, Minimum, Mean, dan StDev:
 - 1. Maximum = 23
 - 2. Minimum = 16
 - 3. Mean = 18.95
 - 4. StDev = 1.669