NAMA : SARTIKA RIZKY M

NIM : L200170118

KELAS S : E

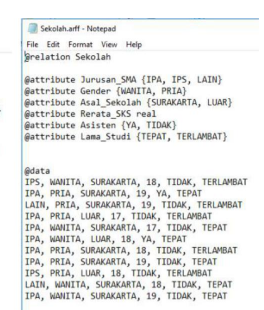
#### MODUL 8

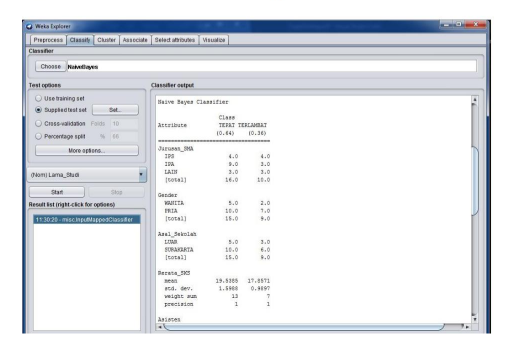
### **TUGAS**

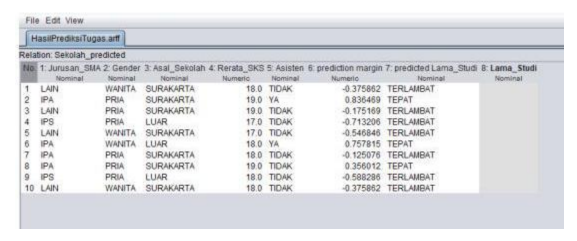
# TugasTesting.arff - Notepad File Edit Format View Help @relation Sekolah

@attribute Jurusan\_SMA {IPA, IPS, LAIN}
@attribute Gender {WANITA, PRIA}
@attribute Asal\_Sekolah {SURAKARTA, LUAR}
@attribute Rerata\_SKS real
@attribute Asisten {YA, TIDAK}
@attribute Lama\_Studi {TEPAT, TERLAMBAT}

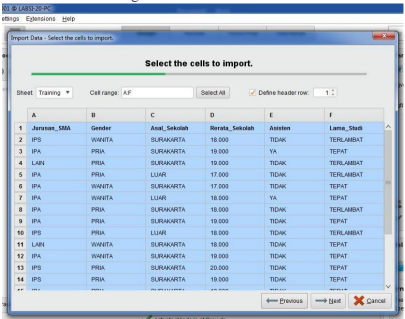
@data
LAIN, WANITA, SURAKARTA, 18, TIDAK, ?
IPA, PRIA, SURAKARTA, 19, YA, ?
LAIN, PRIA, SURAKARTA, 19, TIDAK, ?
IPS, PRIA, LUAR, 17, TIDAK, ?
LAIN, WANITA, SURAKARTA, 17, TIDAK, ?
IPA, WANITA, LUAR, 18, YA, ?
IPA, PRIA, SURAKARTA, 18, TIDAK, ?
IPA, PRIA, SURAKARTA, 19, TIDAK, ?
IPS, PRIA, LUAR, 18, TIDAK, ?
LAIN, WANITA, SURAKARTA, 18, TIDAK, ?

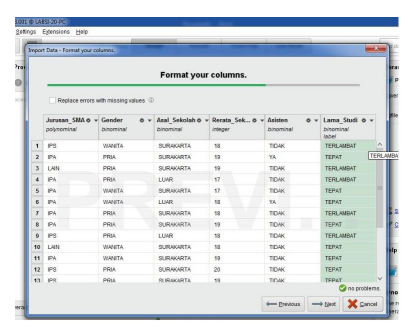


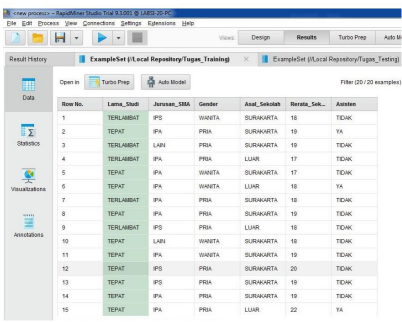




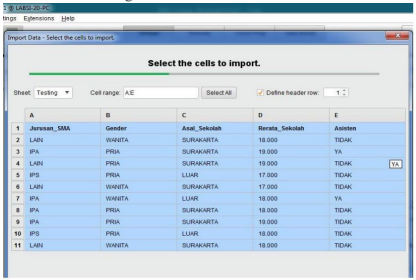
- Data Training

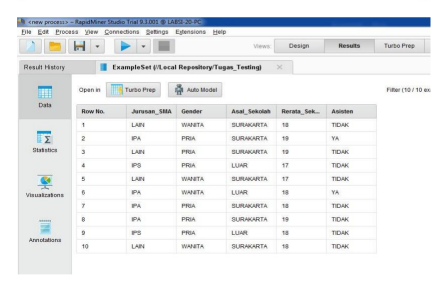


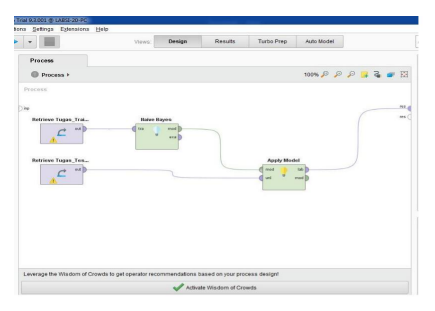


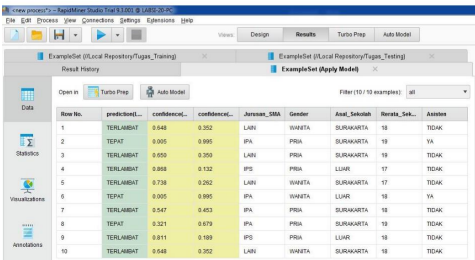


## - Data Testing





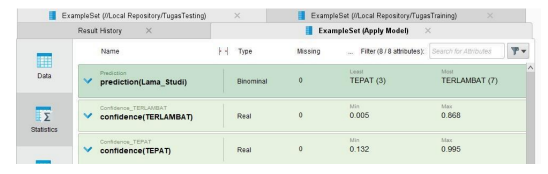




Nilai rerata confidence untuk atribut Lama Studi dengan nilai TERLAMBAT



- Berapa orang yang akan lulus TEPAT, dan berapa orang yang akan lulus TERLAMBAT



- Tambahkan 2 kondisi berikut pada data testing.

Prediksi Jono dan Dewi

Open in	Turbo Prep	Auto Model						Fifter (2 / 2 example
Row No.	prediction(la	confidence(	confidence(	jurusan_sma	gender	asal_sekolah	rerata_sks	asisten
1	TEPAT	0.298	0.702	JPA	WANITA	LUAR	18	TIDAK
2	TEPAT	0.076	0.924	LAIN	PRIA	SURAKARTA	17	YA

## Kesimpulan:

Dewi dan Jono sama-sama lulus TEPAT