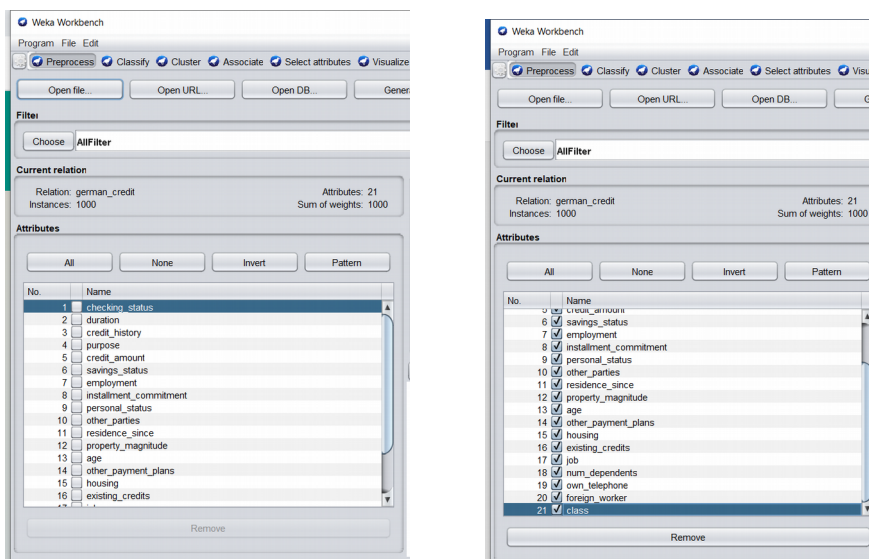


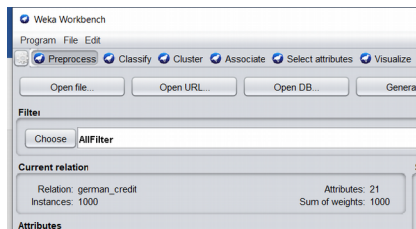
GERMAN CREDIT DATASET ANALYSIS

1. Attributes Names and their types:

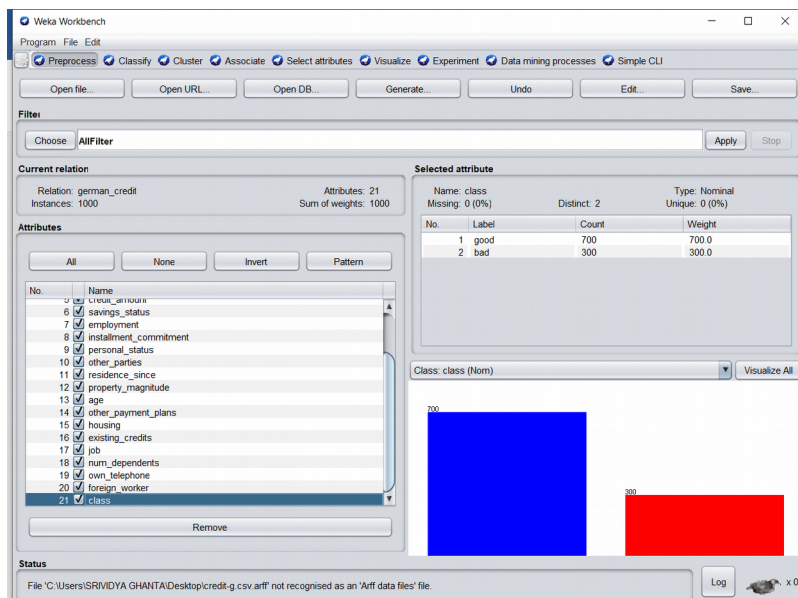
- Credit_history - Nominal
- Purpose - Nominal
- Serving_status - Nominal
- Employment - Nominal
- Personal_status - Nominal
- Other_parties - Nominal
- Property_magnitude - Nominal
- Housing - Nominal
- Job - Nominal
- Other_payment_plans - Nominal
- Checking_status - Nominal
- Own_telephone - Nominal
- Foreign_worker - Nominal
- Class - Nominal
- Credit_amount - Numeric
- Istallment_commitment - Numeric
- Residence_since - Numeric
- Age - Numeric
- Duration - Numeric
- Exizting_credits - Numeric
- Num_dependents - Numeric



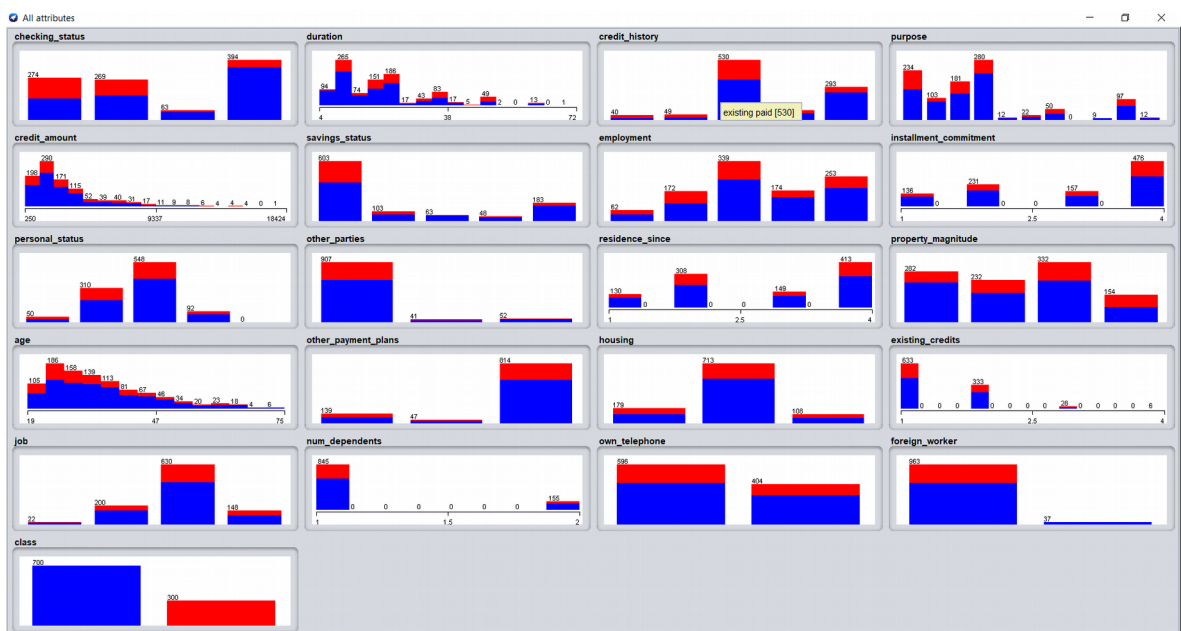
2.Number of records in the dataset are 1000



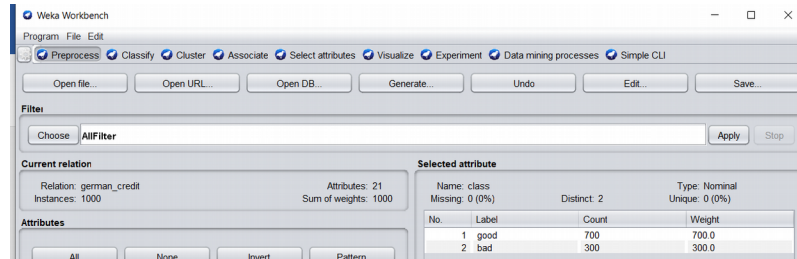
3.Class attribute in the dataset is class



4.Histogram



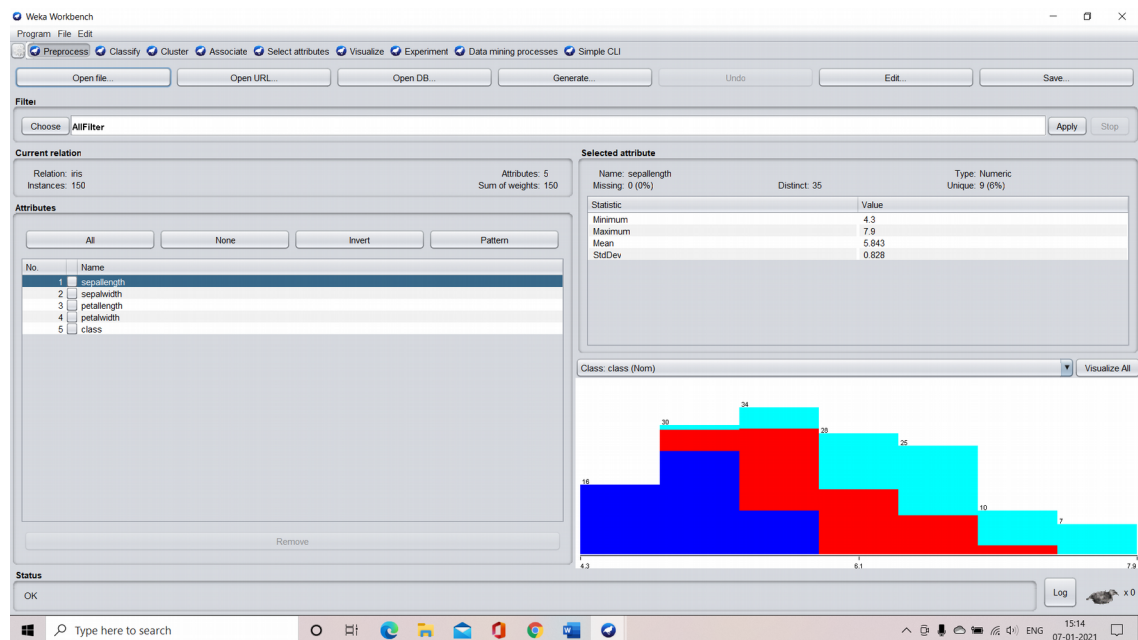
5.Number of records for class are
 Good – 700 records
 Bad – 300 records



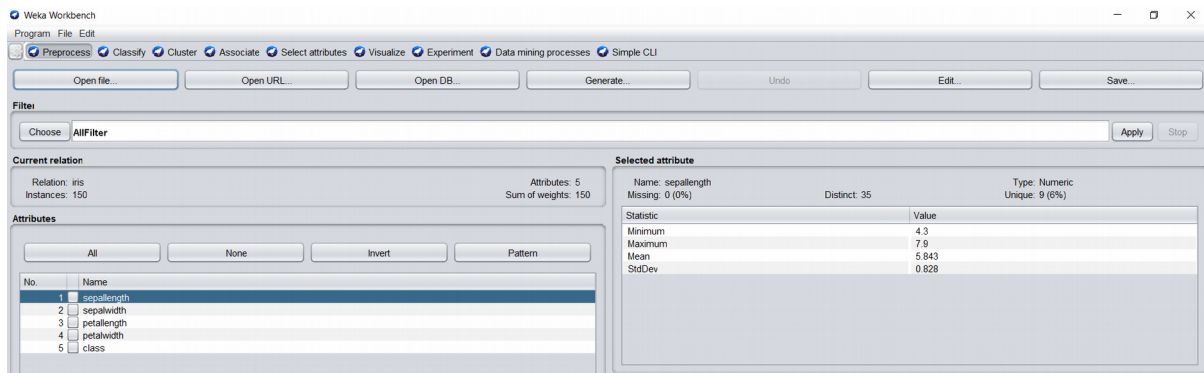
IRIS DATA SET ANALYSIS

1.Attributes Names and their types:

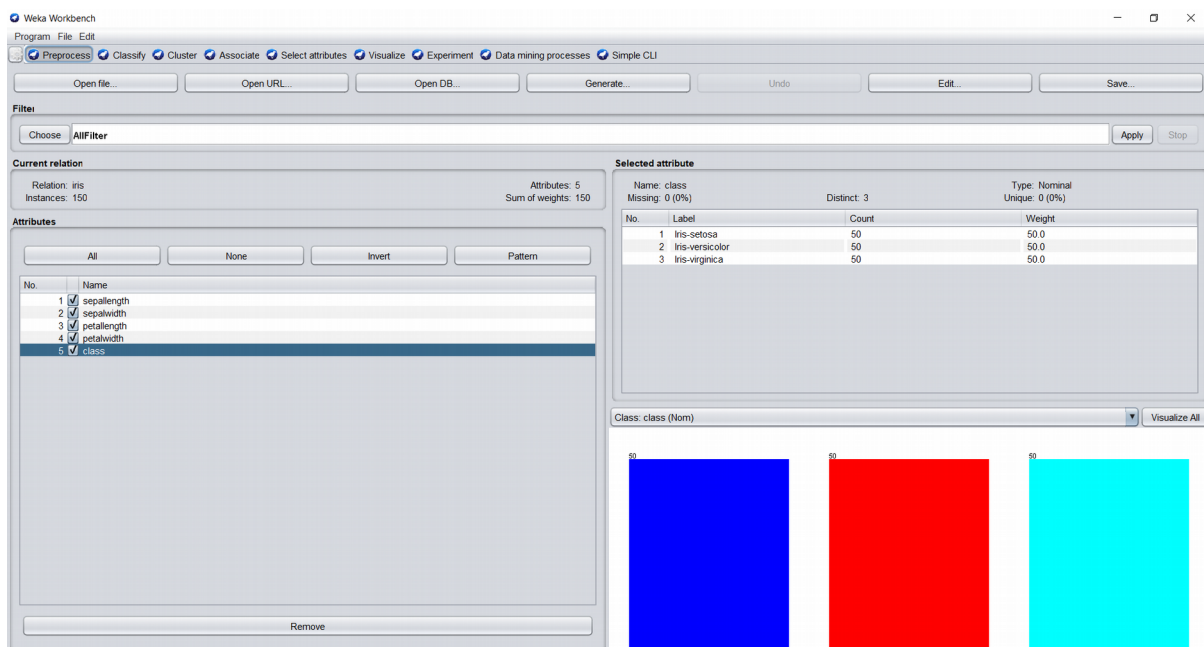
- Sepalwidth – Numeric
- Sepallength – Numeric
- Petallength – Numeric
- Petalwidth – Numeric
- Class – Nominal



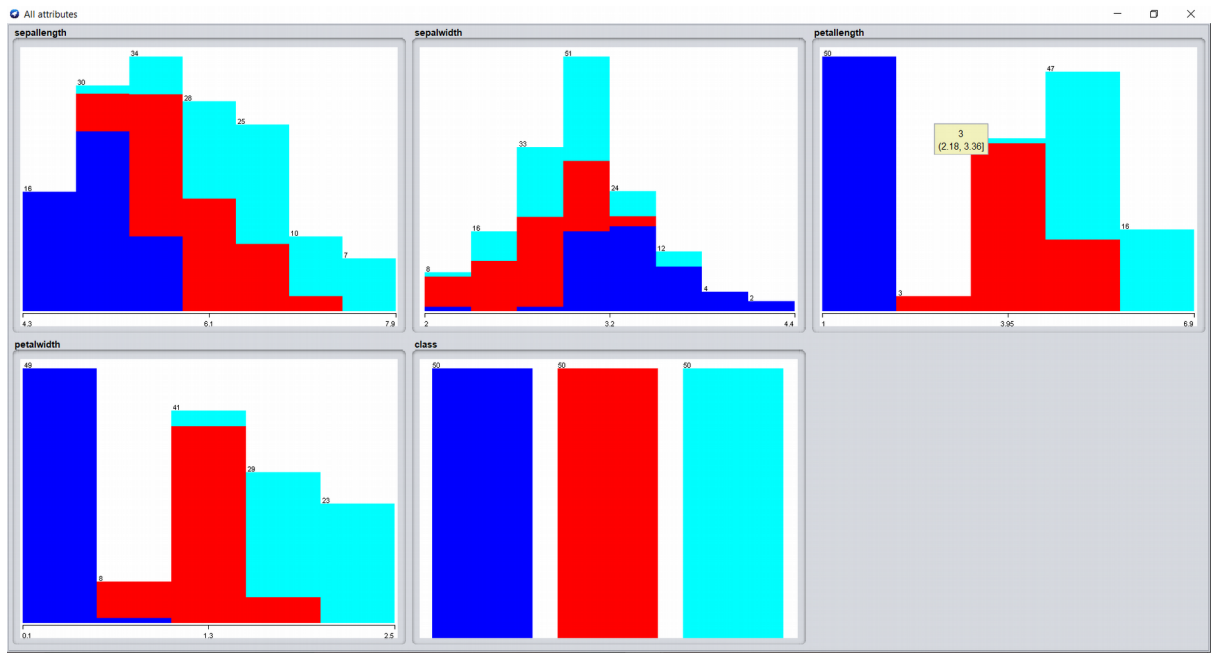
2.Number of records in the dataset are 150



3. Class attribute in the dataset is class



4. Histogram



5. Number of records for each class:

Iris-setosa – 50

Iris-versicolor – 50

Iris-virginica – 50

