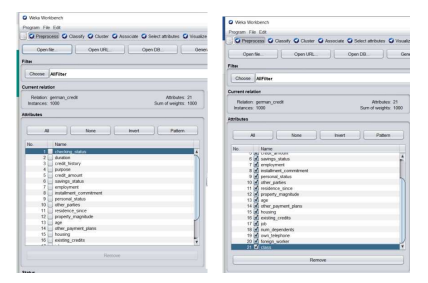
ATTRIBUTES OF GERMAN CREDIT DATASET

- 1. Attributes list and their type:
- Duration Numeric
- Credit amount Numeric
- Installment commitment Numeric
- Residence since Numeric
- Age Numeric
- Exizting credits Numeric
- Num_dependents Numeric
- Credit history Nominal
- Purpose Nominal
- Serving_status Nominal
- Employment Nominal
- Checking_status Nominal
- $\bullet \ Personal_status Nominal \\$
- Other_parties Nominal
- $\bullet \ Property_magnitude-Nominal\\$
- $\bullet\ Other_payment_plans-Nominal$
- $\bullet \ Housing-Nominal \\$
- Job Nominal
- $\bullet \ Own_telephone-Nominal \\$
- Foreign worker Nominal
- Class Nominal



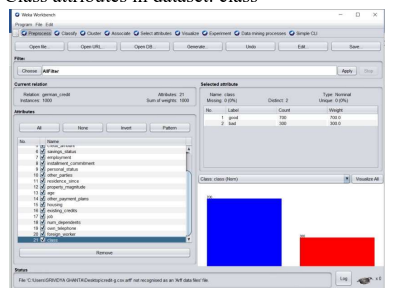
2. Number of records in dataset: 1000



3. Number of attributes in dataset: 21



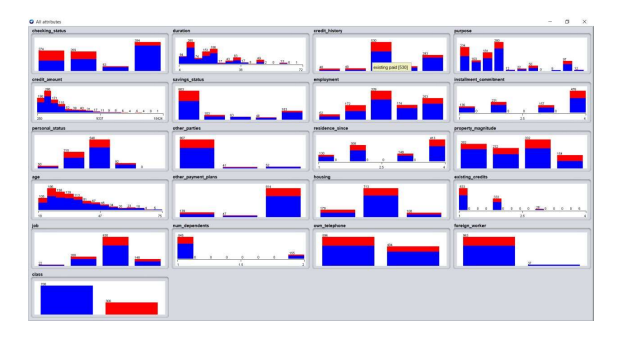
4. Class attributes in dataset: class



- 5. Number of attributes for each class:
 - Good 700 records
 - Bad -300 records

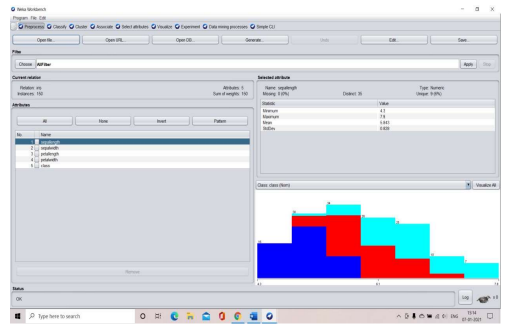


6. Graphical representation of all attributes

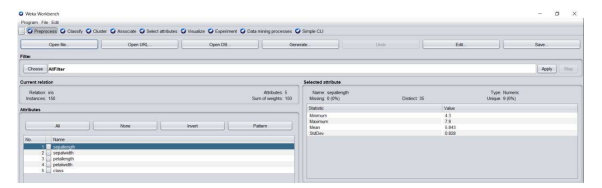


ATTRIBUTES OF IRIS DATASET

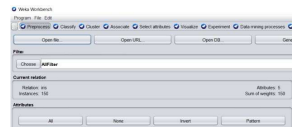
- 1. Attributes list and their type:
 - Petallength Numeric
 - Petalwidth Numeric
 - Sepallength Numeric
 - Sepalwidth Numeric
 - Class Nominal



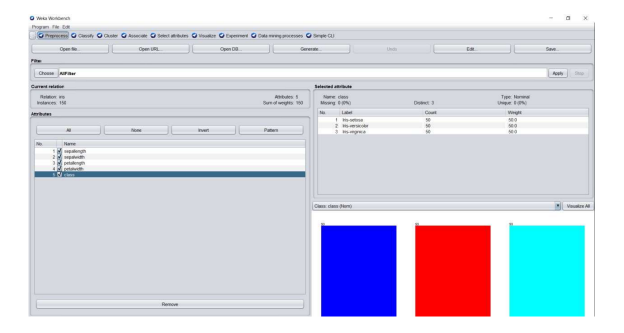
2. Number of records in dataset: 150



3. Number of attributes in dataset: 5



4. Class attribute in dataset – class



- 5. Number of records for each class:
 - Iris-setosa 50
 - Iris-verginica 50
 - Iris-versicolor 50



6. Graphical representation of all attributes:

