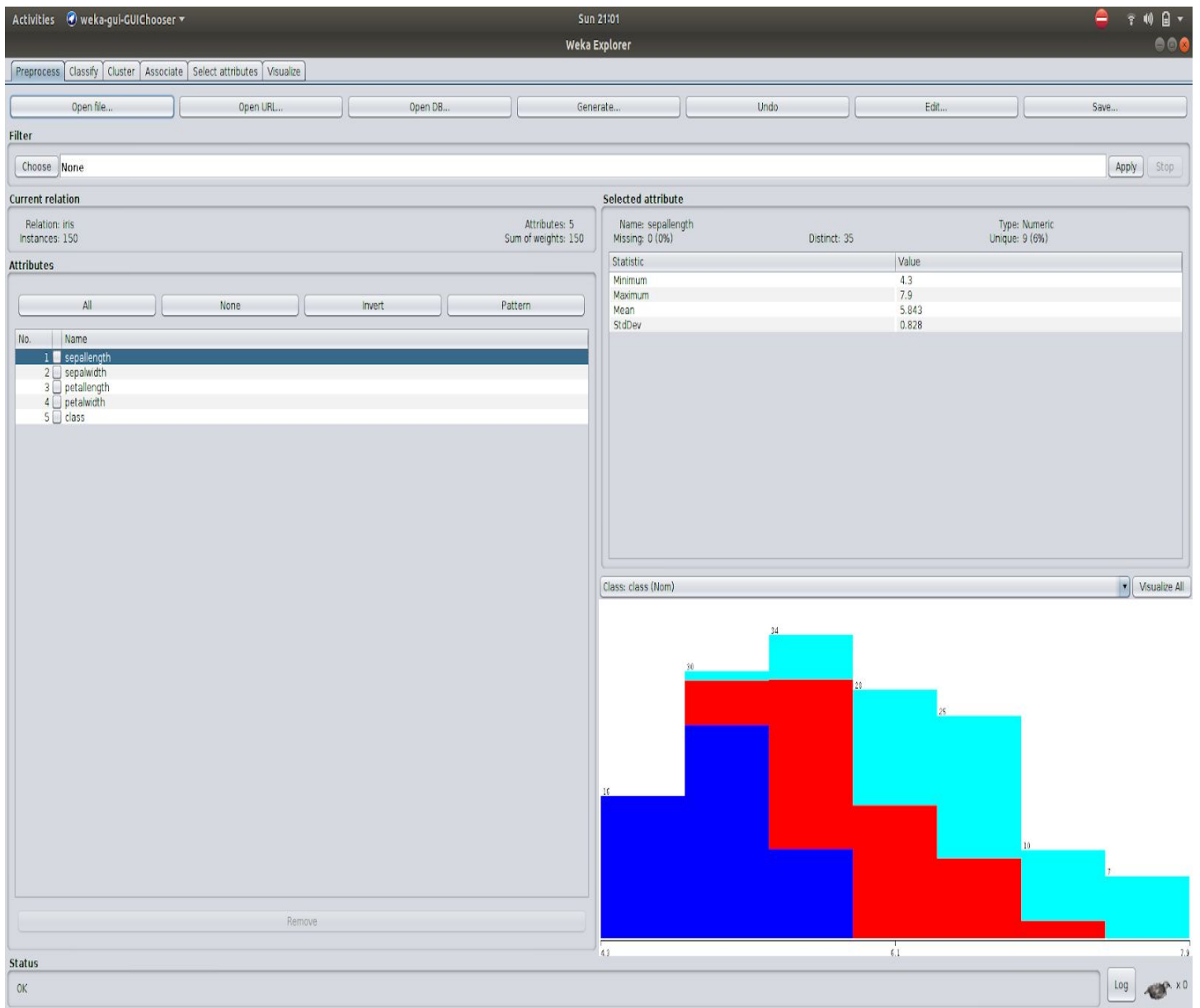
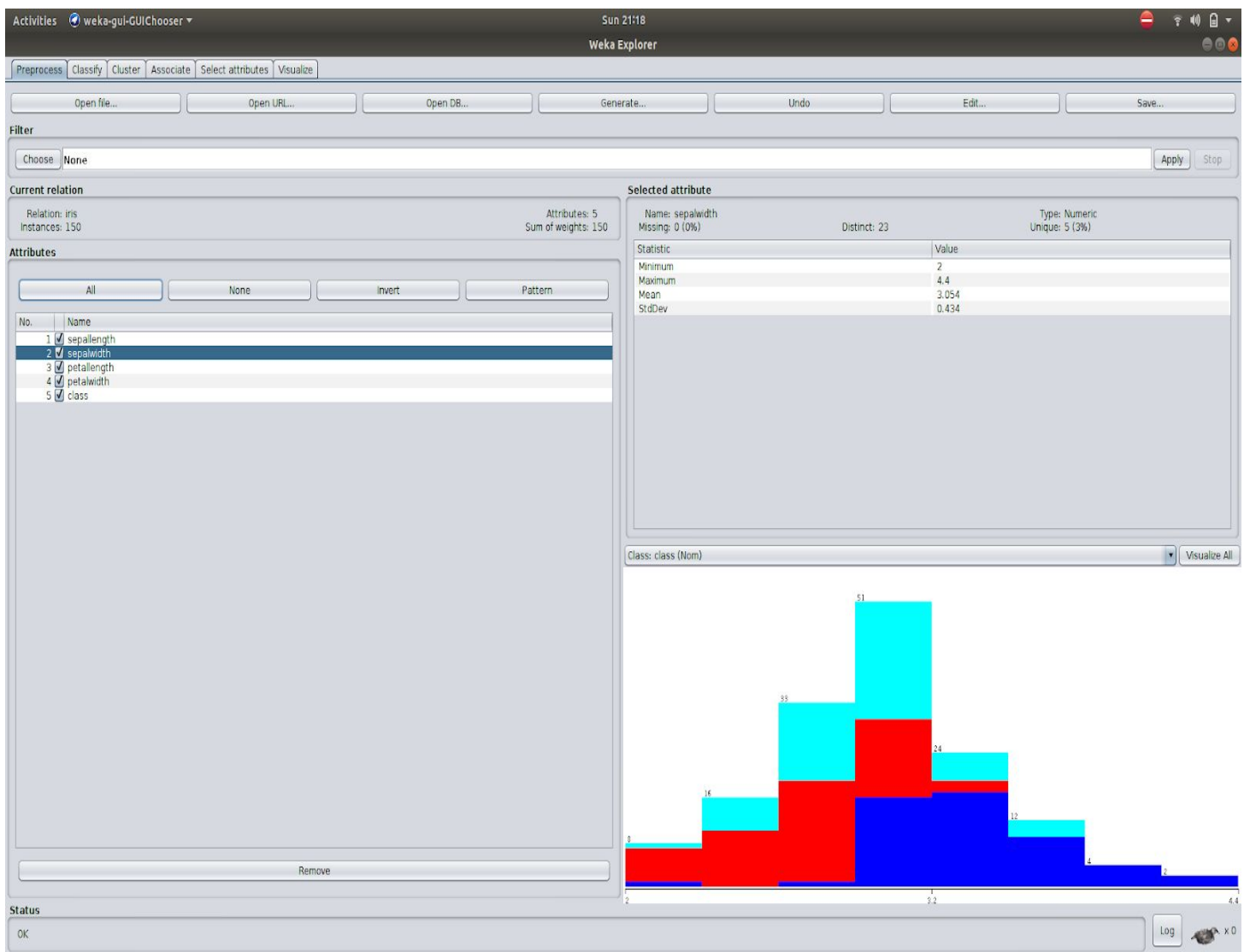


# ATTRIBUTES OF IRIS DATASET

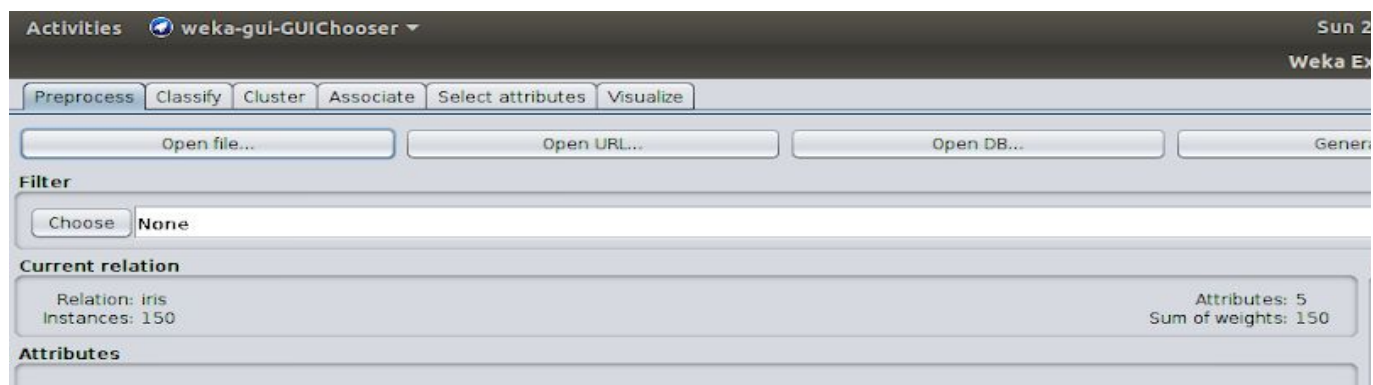
## 1. Attributes list and Types:

- Sepal Width – Numeric
- Petal Width – Numeric
- Class – Nominal
- Petal Length – Numeric
- Sepal Length – Numeric

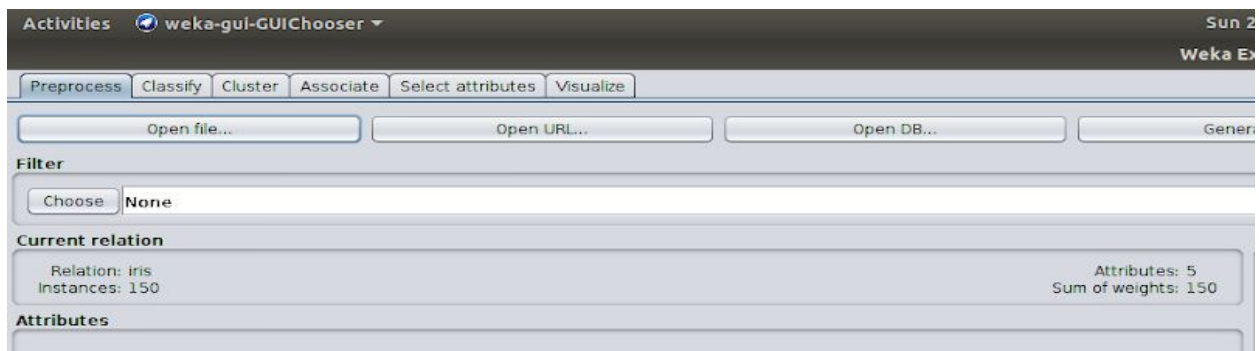




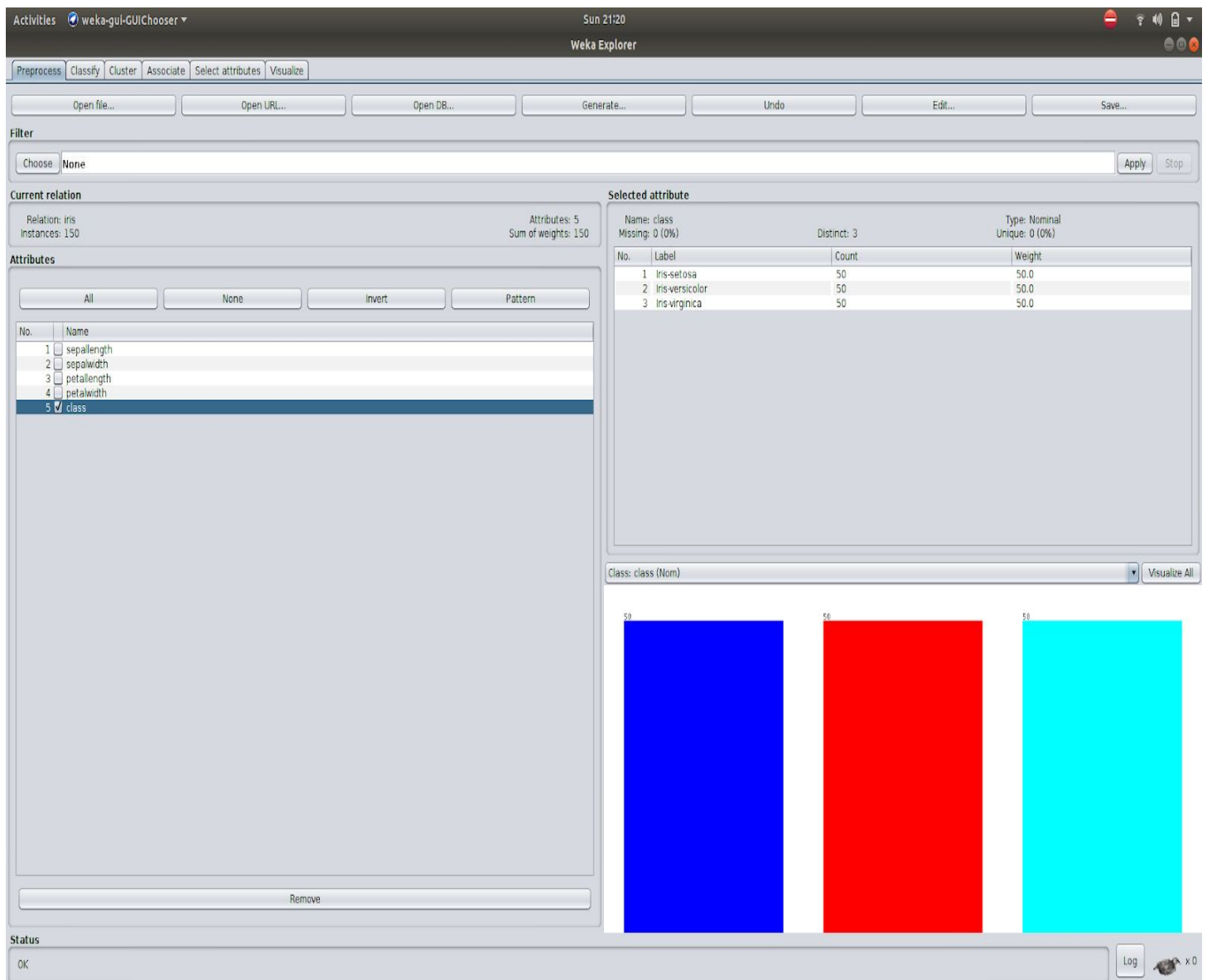
2. Number of Attributes in dataset : 5



### 3. Number of records in dataset : 150



### 4. Class Attribute in dataset : class



## 5. Number of records for each class:

Explorer

erate... Undo Edit... Save...

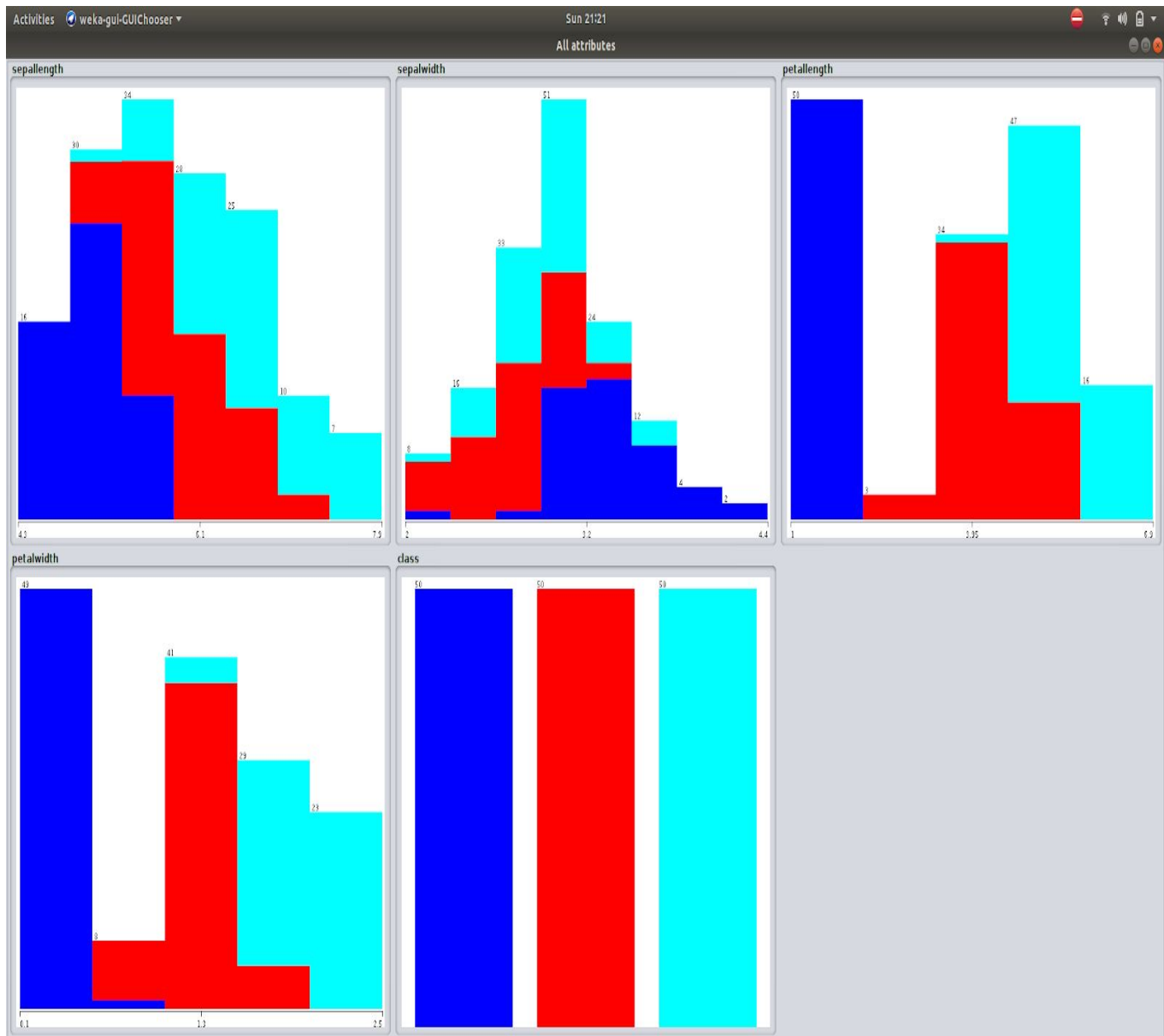
Apply Stop

**Selected attribute**

Name: class  
Missing: 0 (0%)  
Distinct: 3  
Type: Nominal  
Unique: 0 (0%)

No.	Label	Count	Weight
1	Iris-setosa	50	50.0
2	Iris-versicolor	50	50.0
3	Iris-virginica	50	50.0

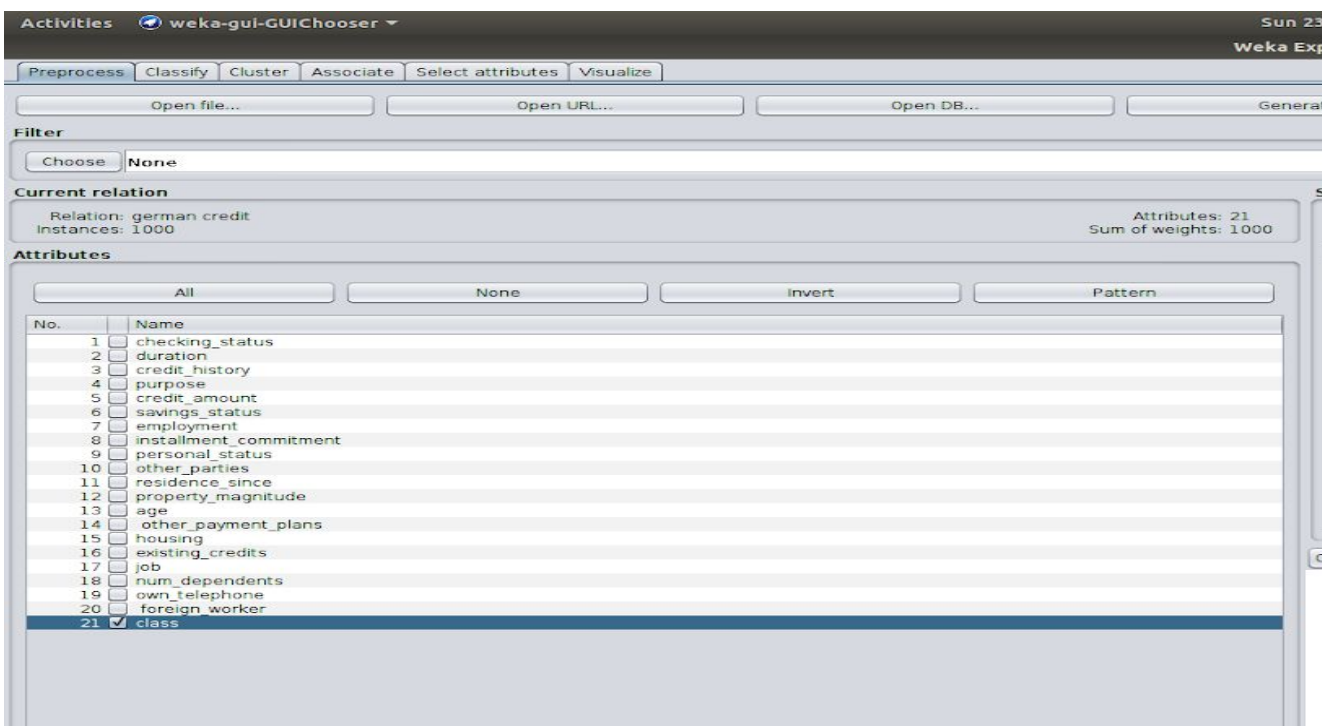
## 6. Graphical Representation of all Attributes:

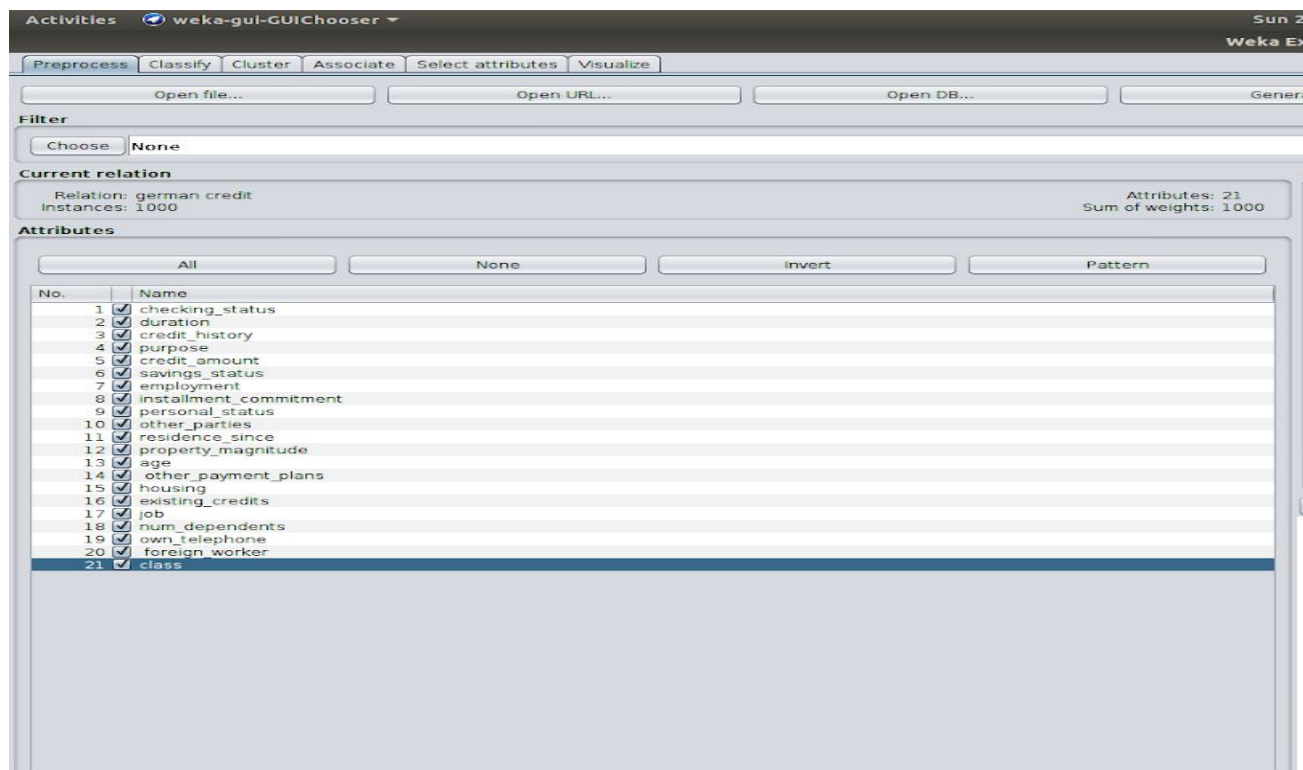


# ATTRIBUTES OF GERMAN CREDIT DATASET

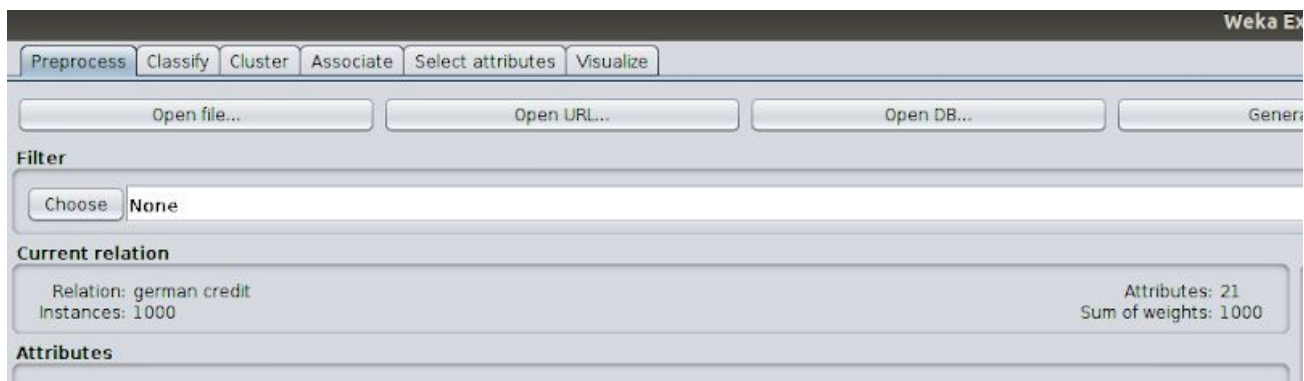
## 1. List of attributes and their types:

- Credit\_history – Nominal
- Checking\_status – Nominal
- Purpose – Nominal
- Credit\_amount – Numeric
- Serving\_status – Nominal
- Property\_magnitude – Nominal
- Employment – Nominal
- Installment\_commitment – Numeric
- Personal\_status – Nominal
- Other\_parties – Nominal
- Residence\_since – Numeric
- Age – Numeric
- Duration – Numeric
- Housing – Nominal
- Existing\_credits – Numeric
- Job – Nominal
- Other\_payment\_plans – Nominal
- Num\_dependents – Numeric
- Own\_telephone – Nominal
- Foreign\_worker – Nominal
- Class – Nominal

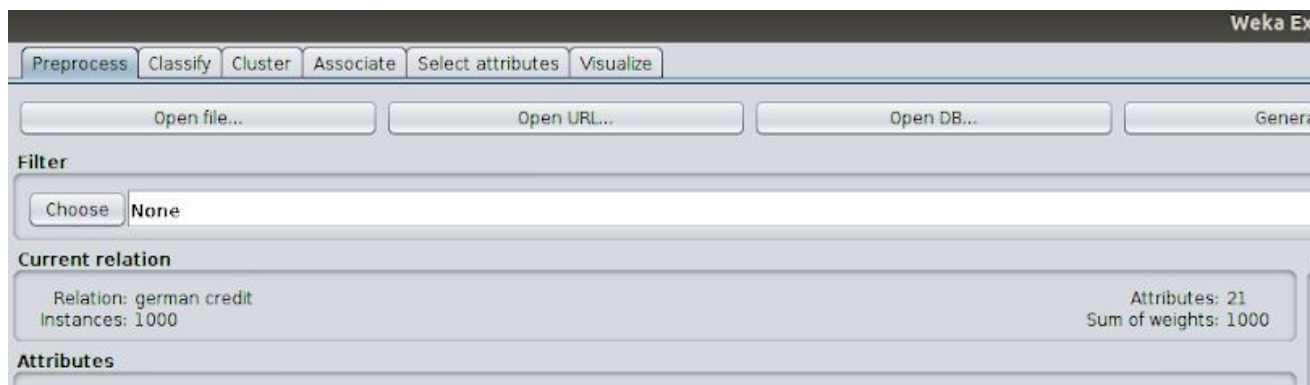




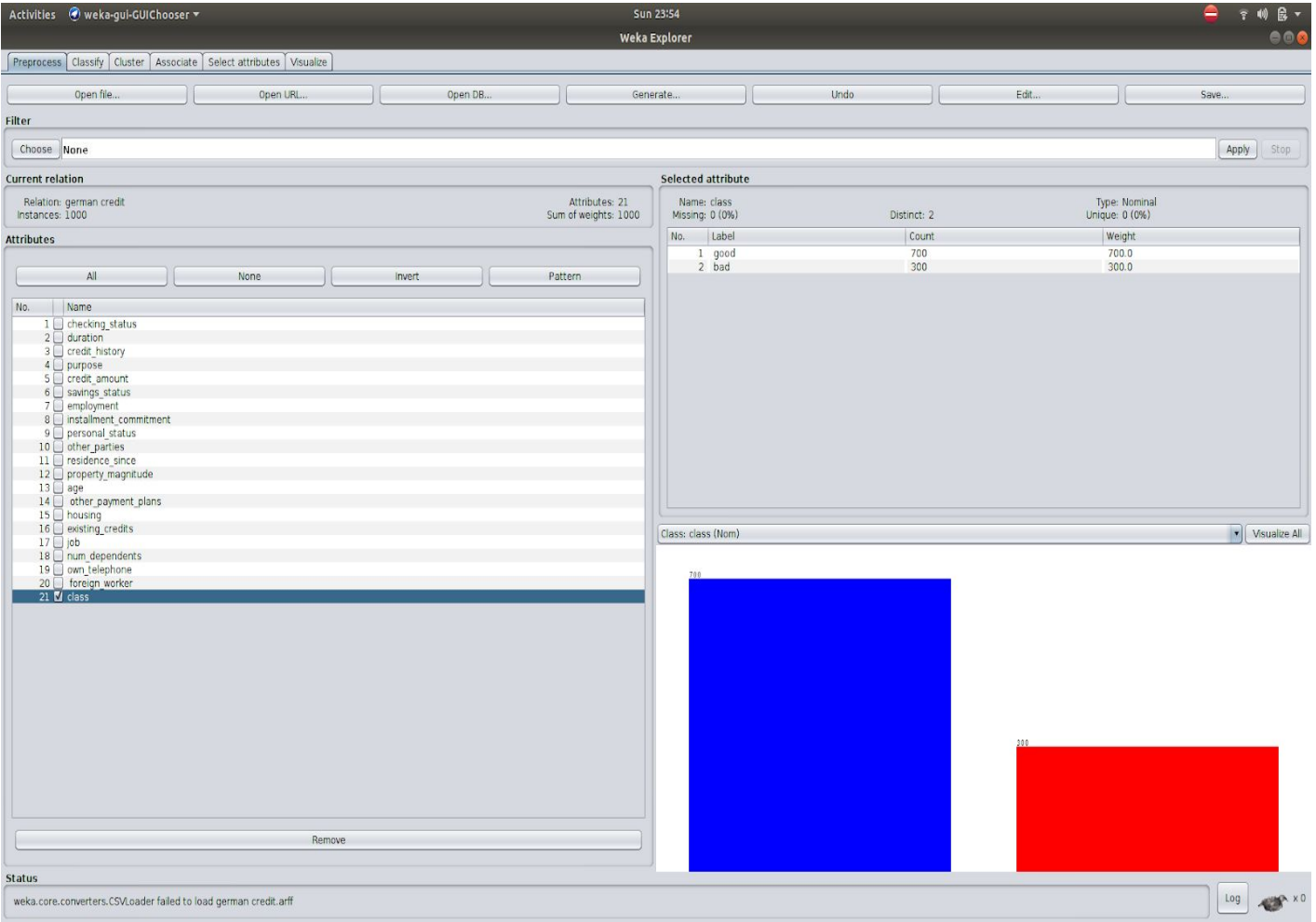
**2 . Number of Attributes in the dataset : 21**



**3.Number of Records in the dataset : 1000**



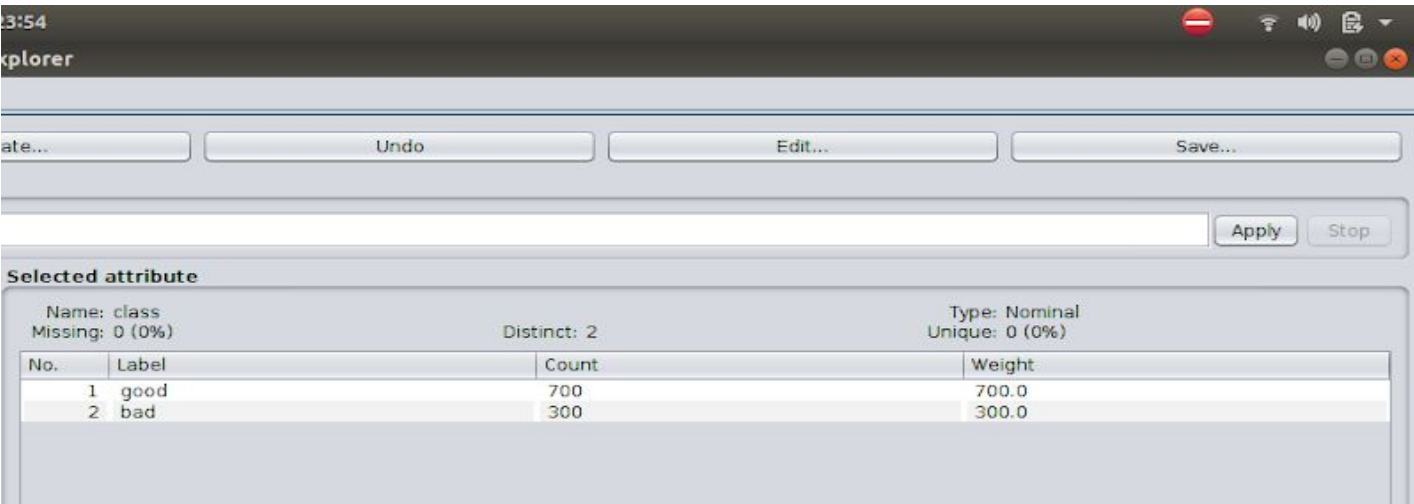
4. Class Attribute in the dataset : class



5. Number of records for each class:

Good : 700 records

Bad : 300 records



## 6. Graphical Representation of all Attributes

