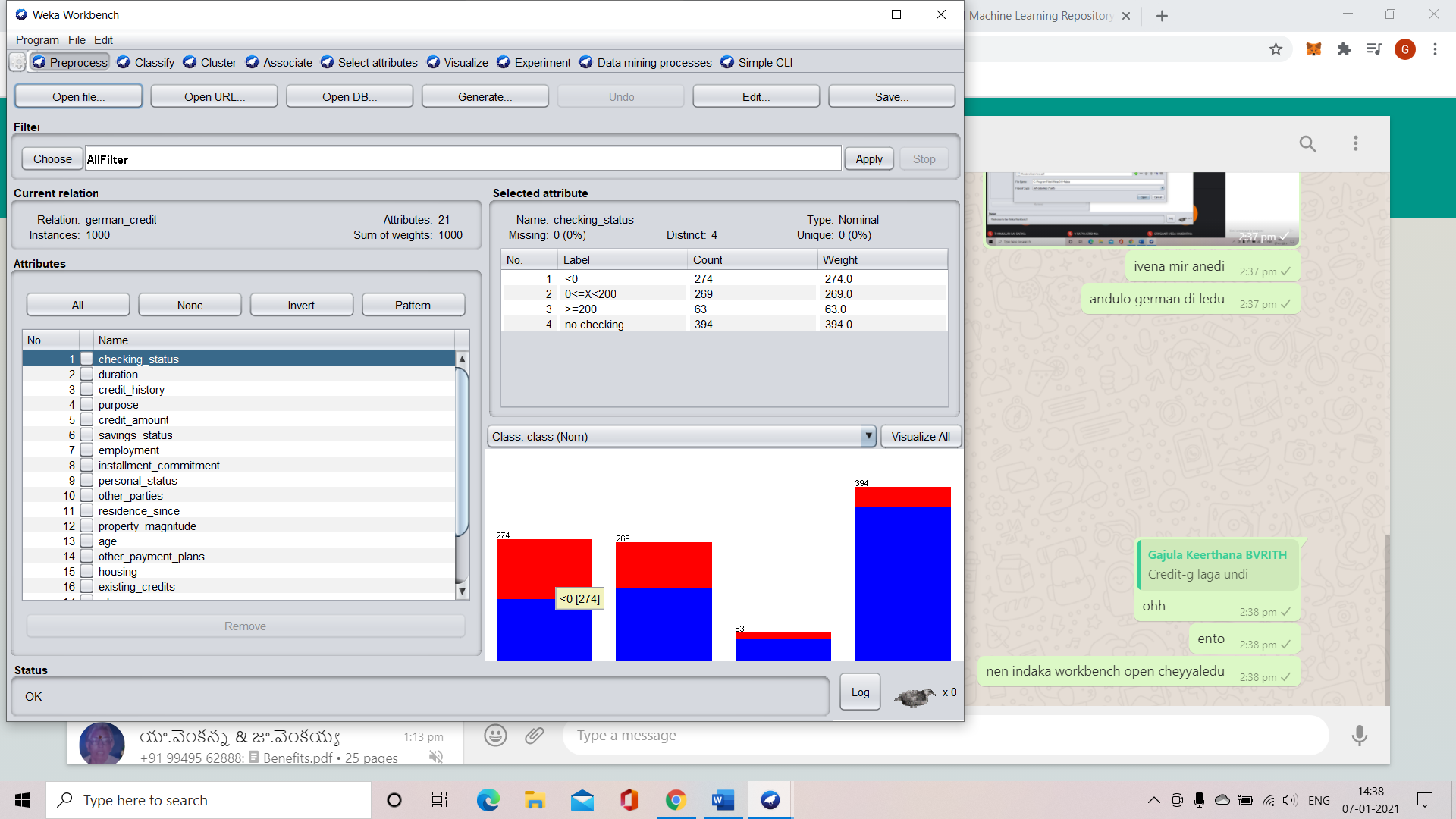
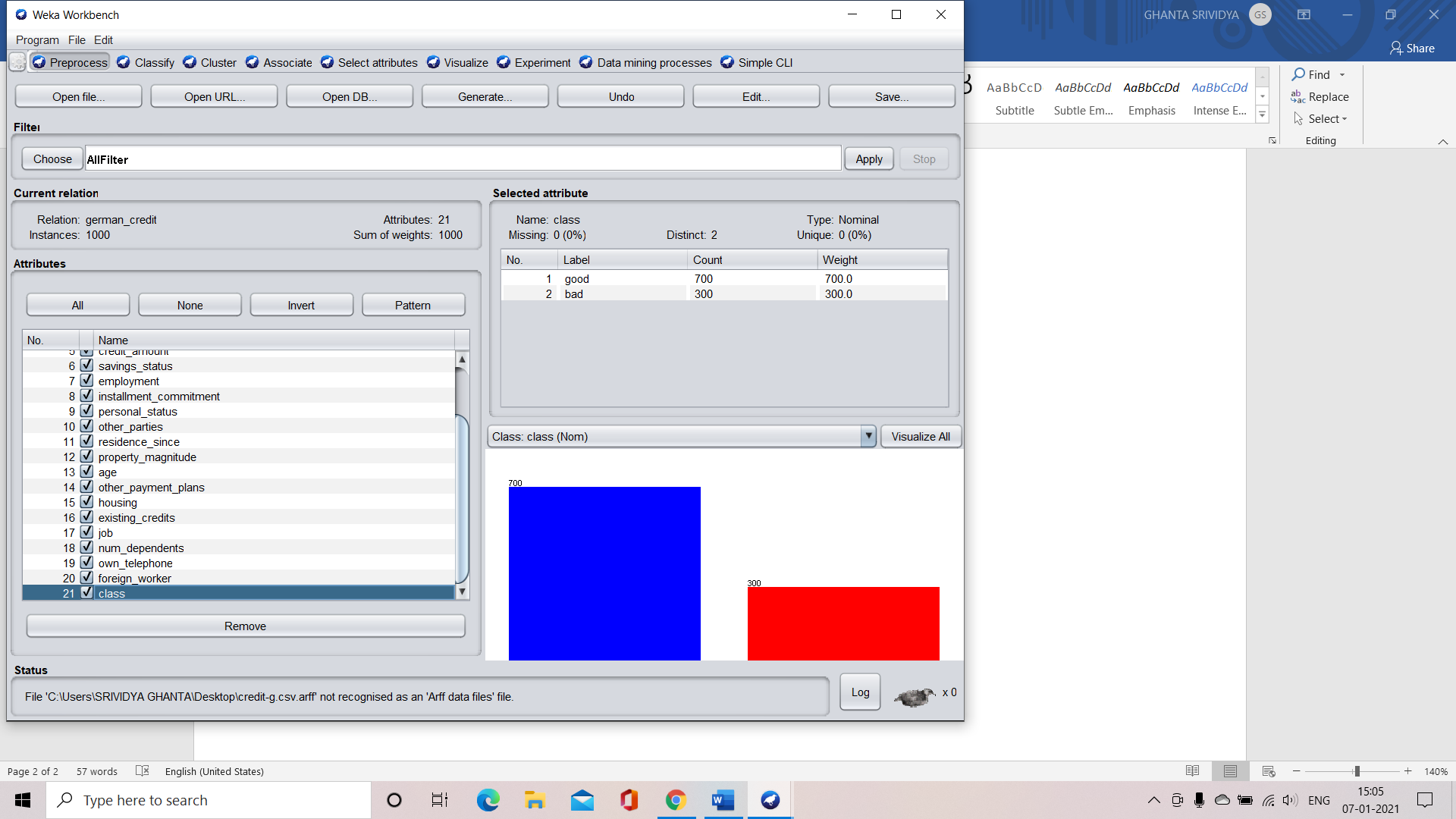
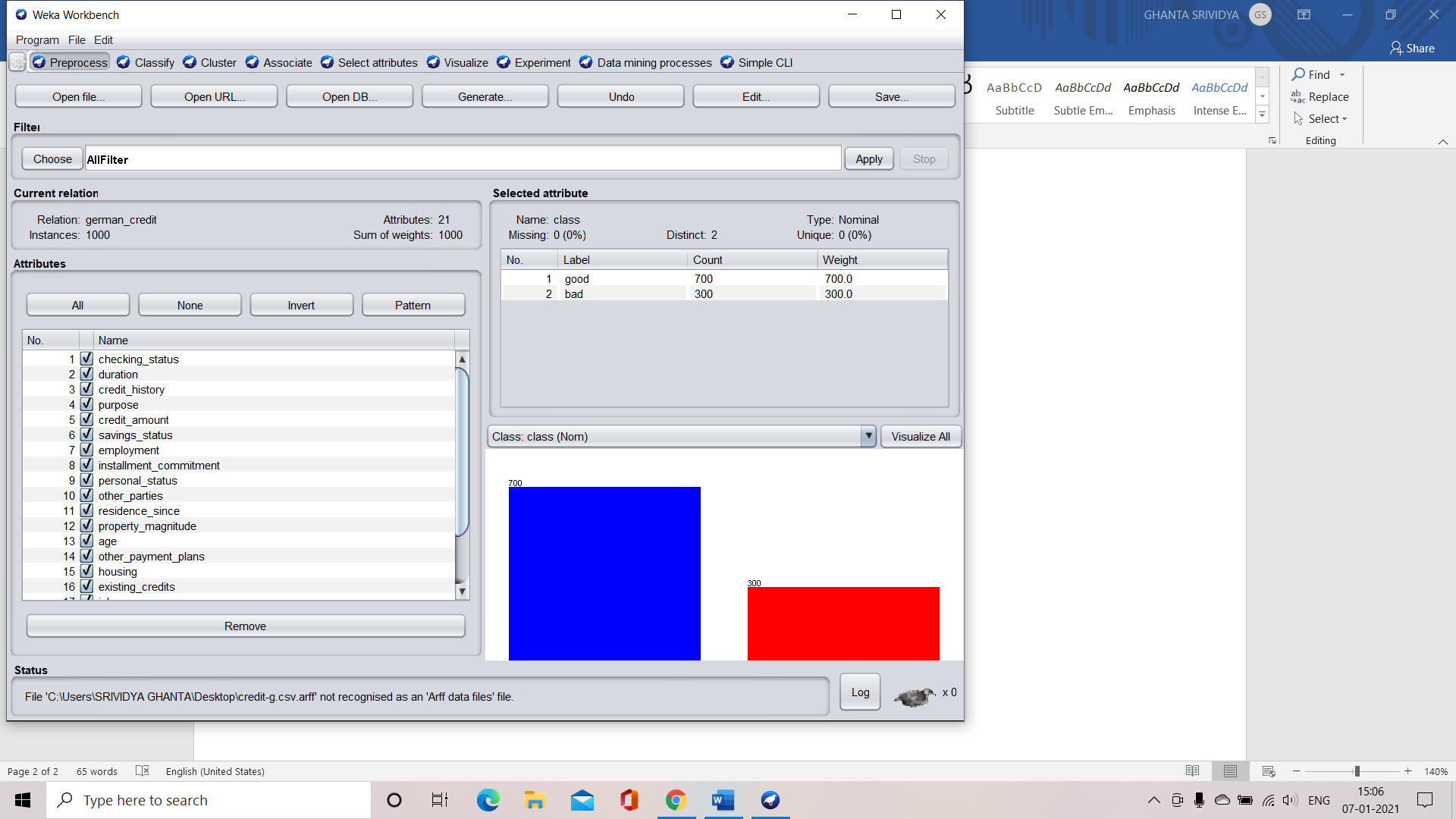
**GERMAN CREDIT DATASET ANALYSIS**

1. Attributes Names and their types:

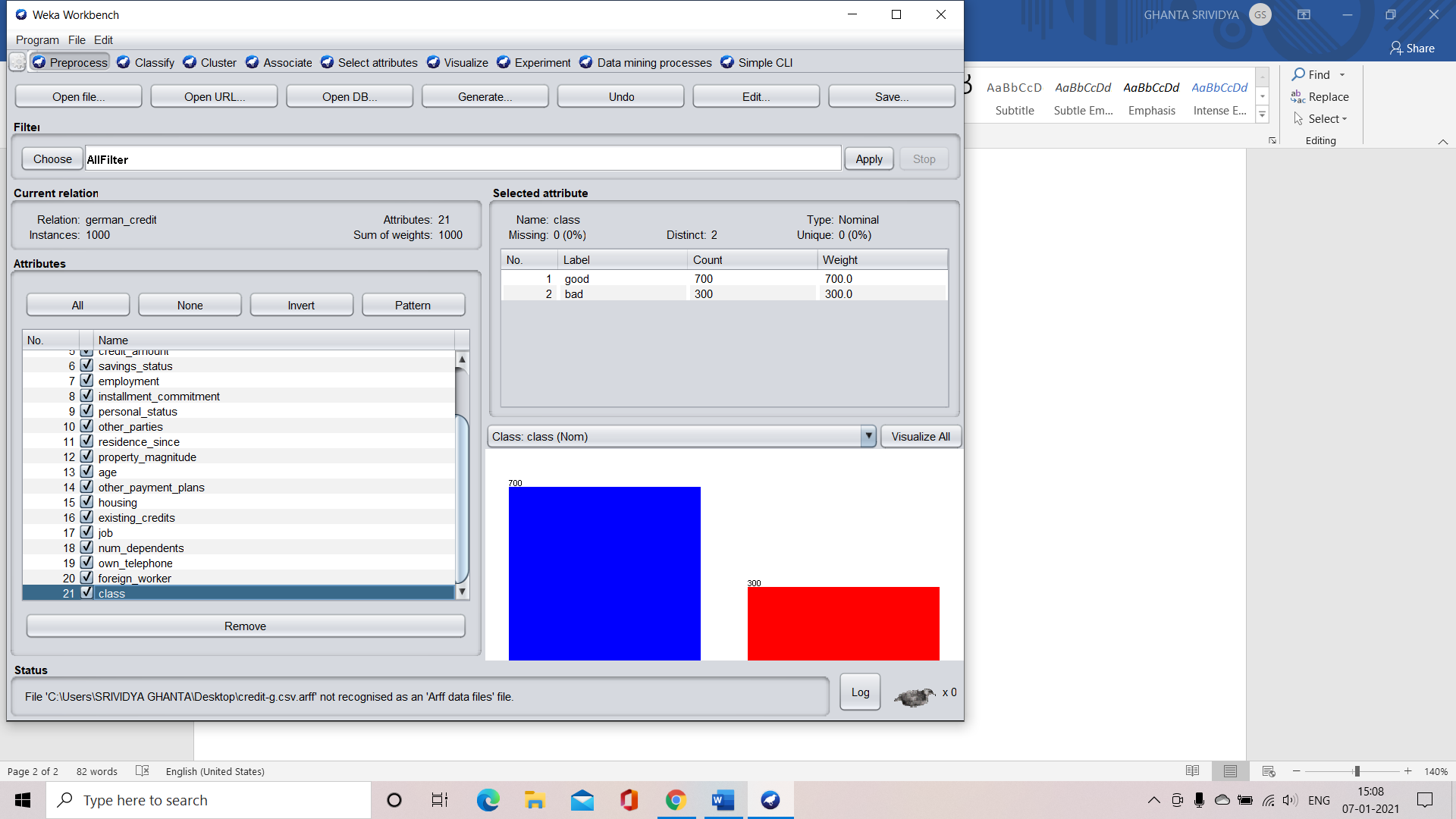
* Credit\_history – Nominal
* Purpose – Nominal
* Serving\_status – Nominal
* Employment – Nominal
* Personal\_status – Nominal
* Other\_parties – Nominal
* Property\_magnitude – Nominal
* Housing – Nominal
* Job – Nominal
* Other\_payment\_plans – Nominal
* Checking\_status – Nominal
* Own\_telephone – 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

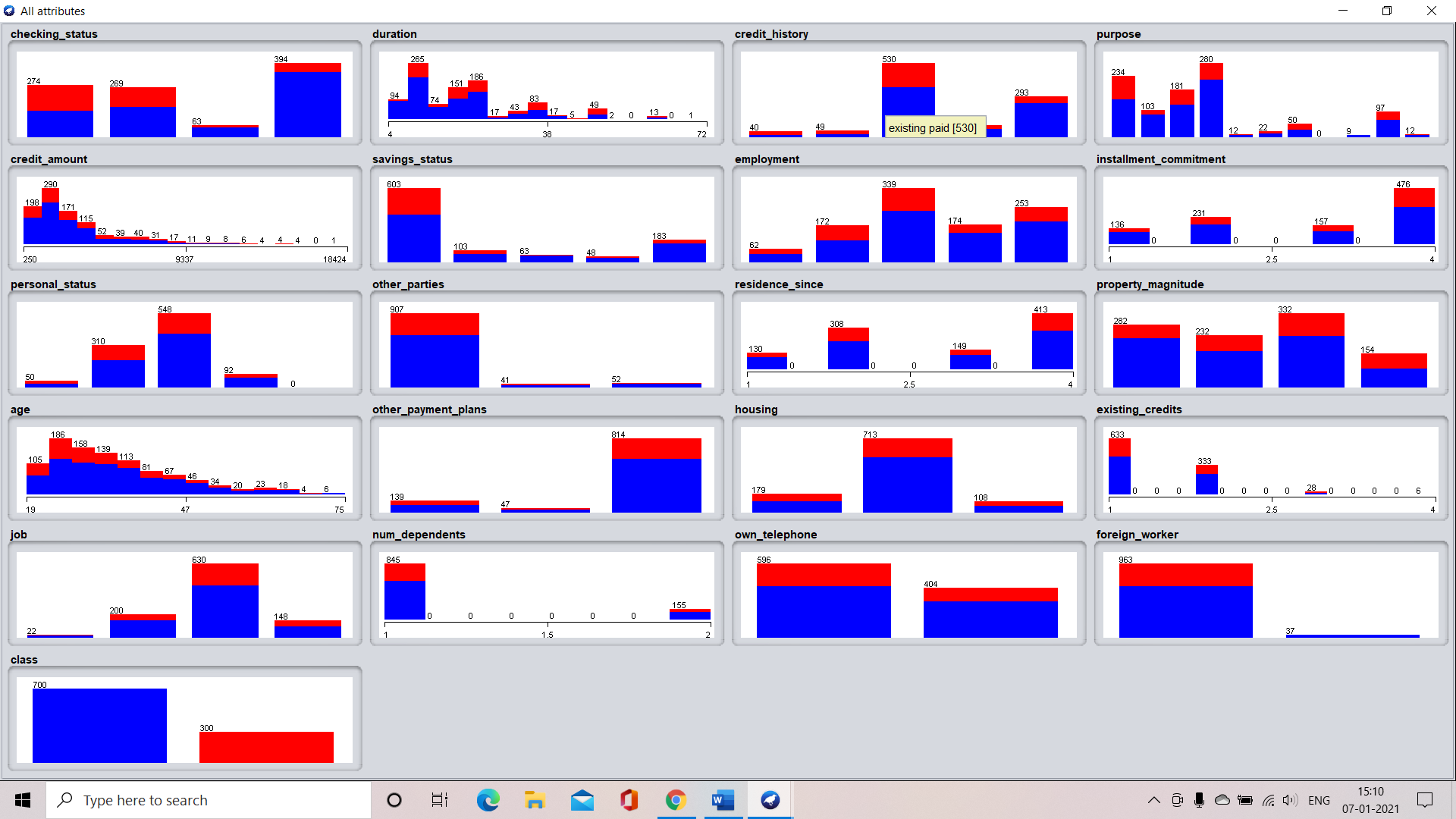
2.Number of records in the dataset are 1000



3.Class attribute in the dataset is class



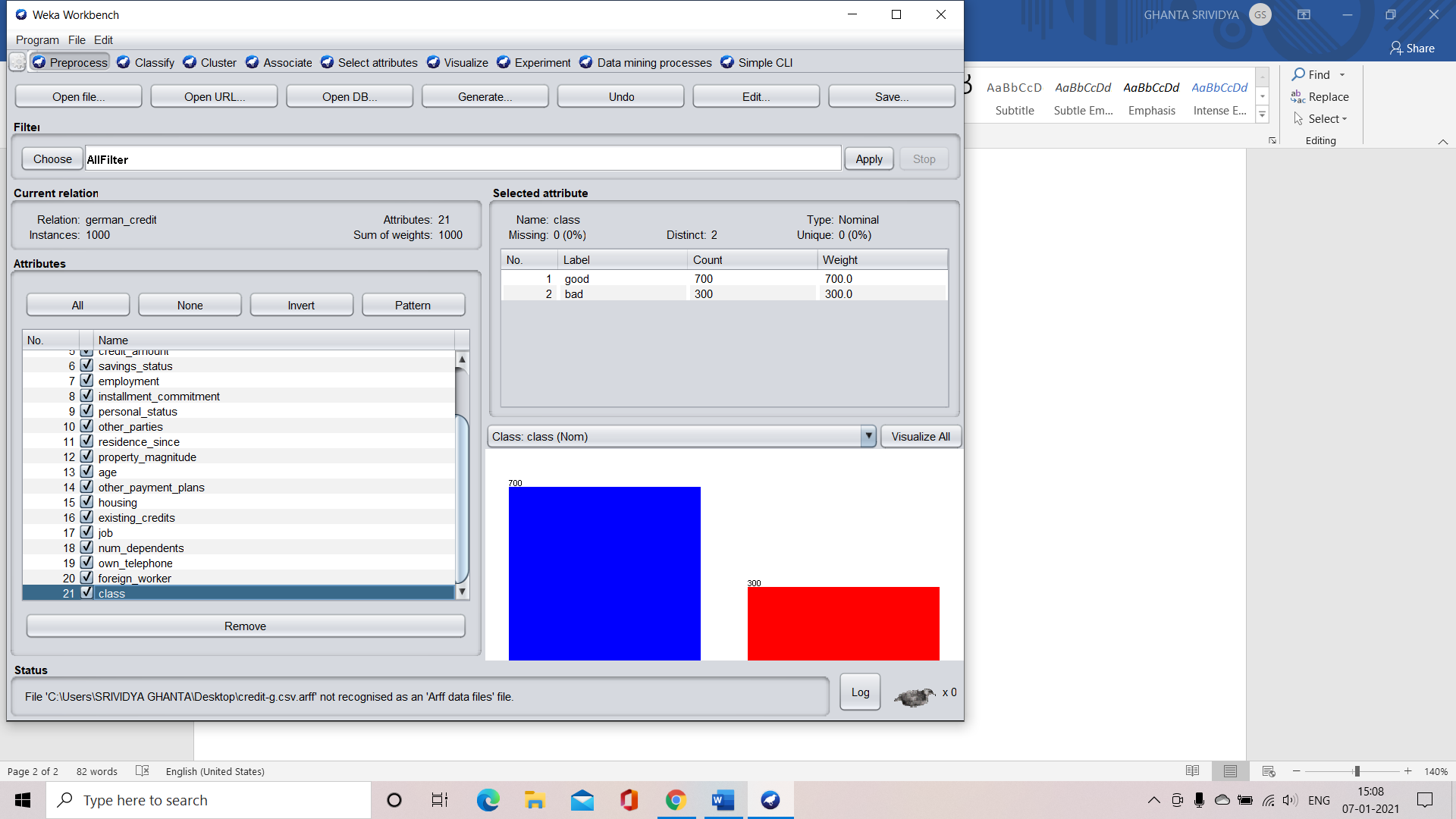
4.Histogram



5.Number of records for class are

Good – 700 records

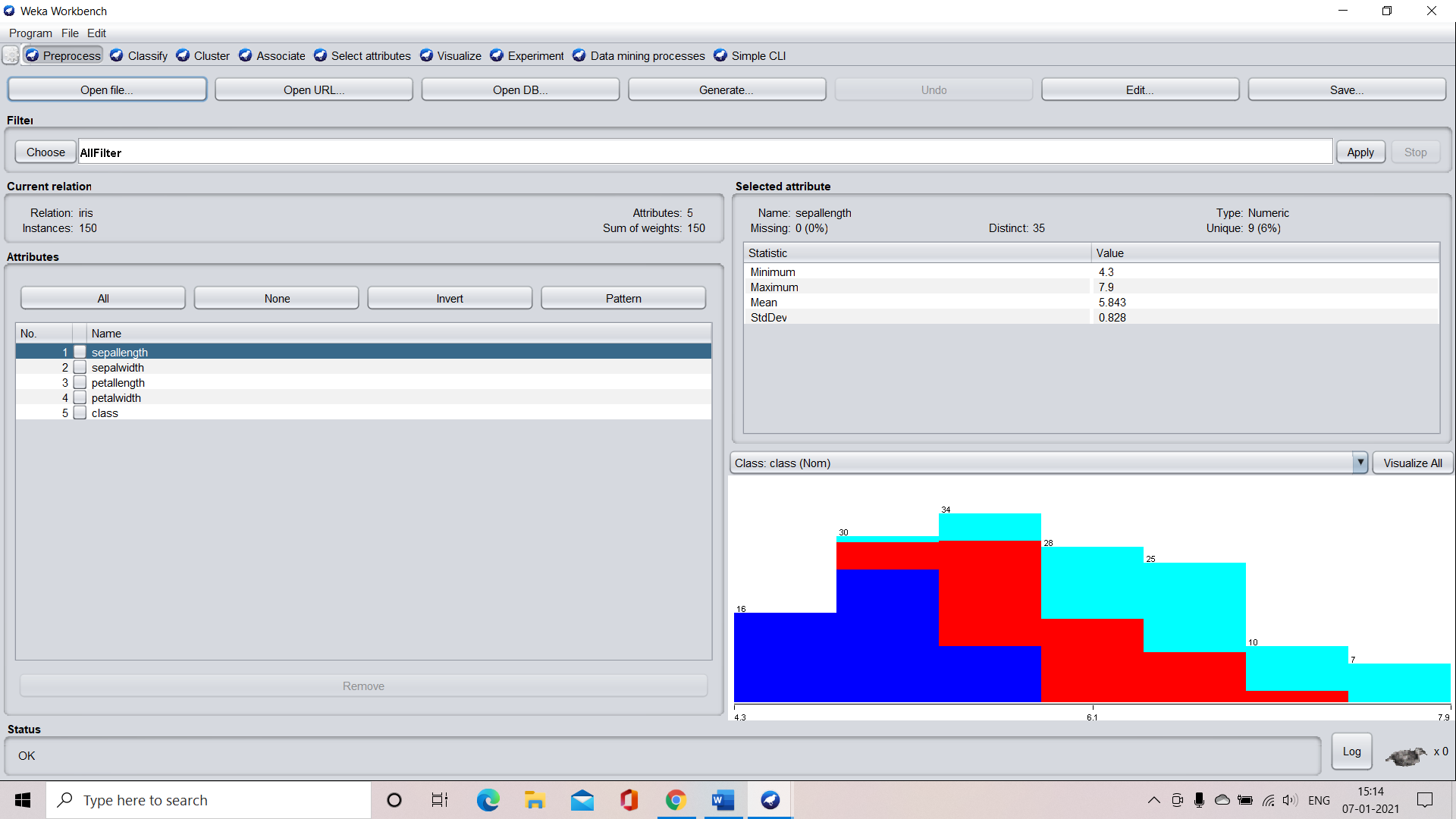
Bad – 300 records



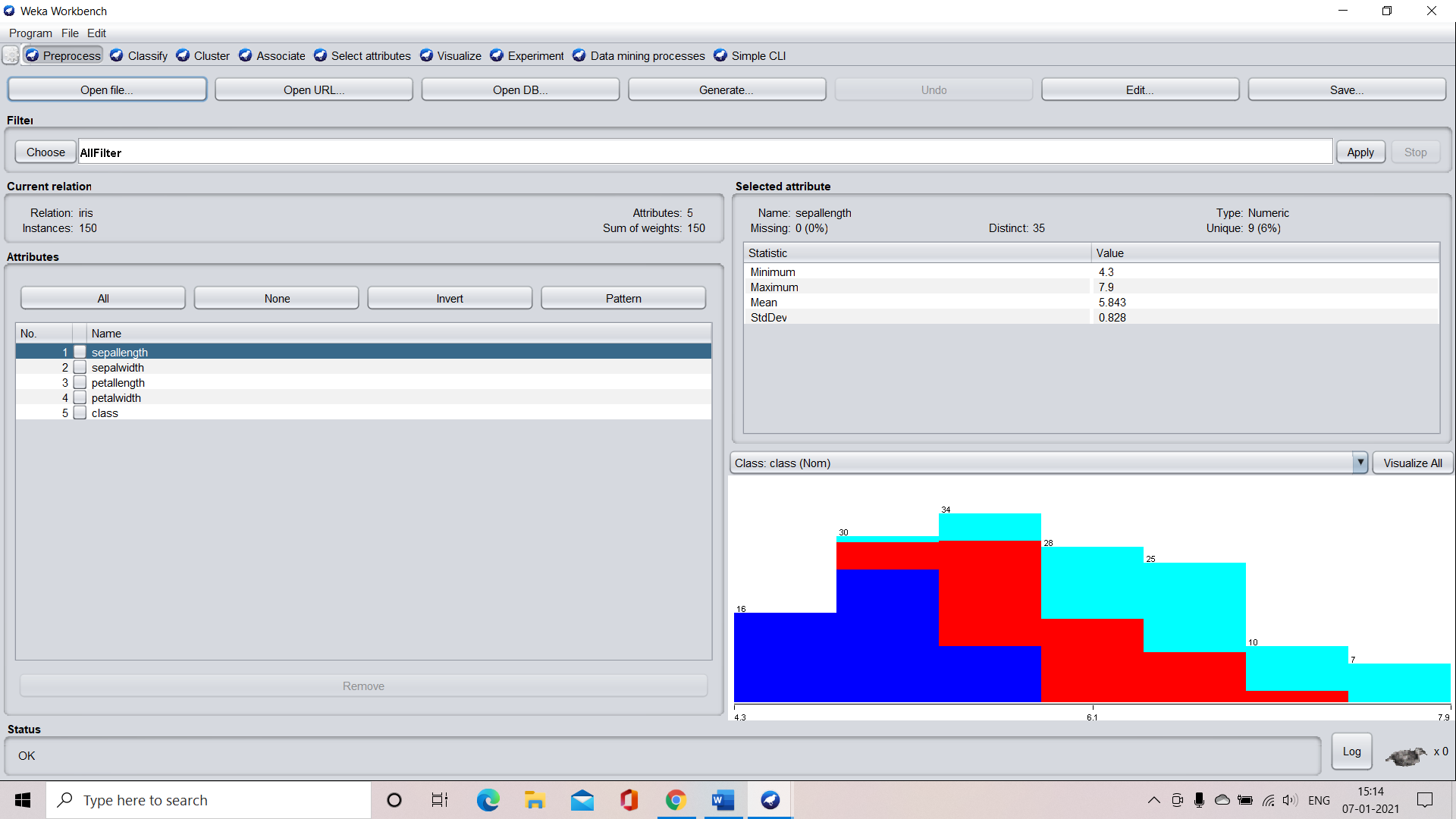
IRIS DATA SET ANALYSIS

1.Attributes Names and their types:

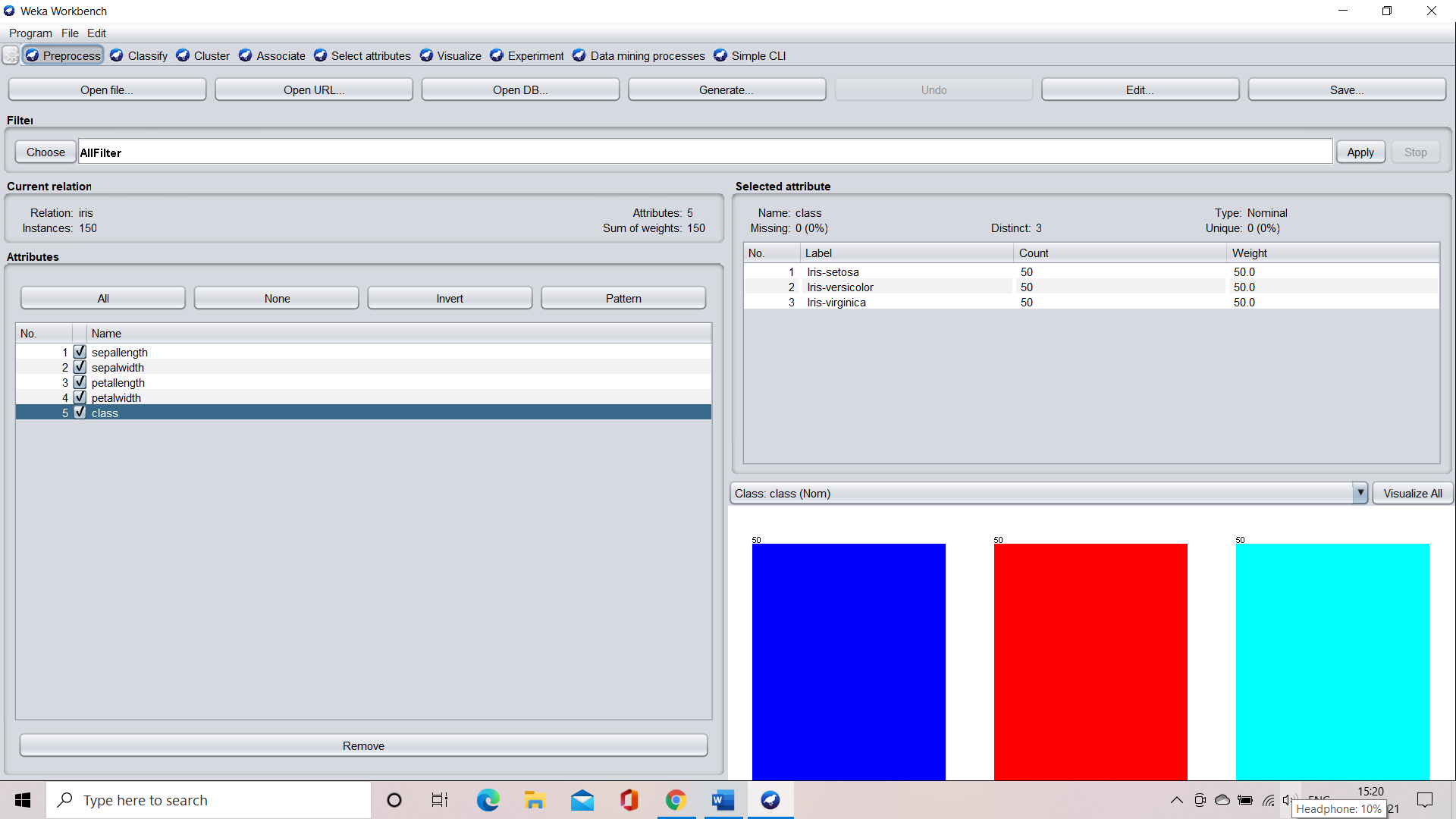
* Sepalwidth – Numeric
* Sepallength – Numeric
* Petallength – Numeric
* Petalwidth – Numeric
* Class – Nominal



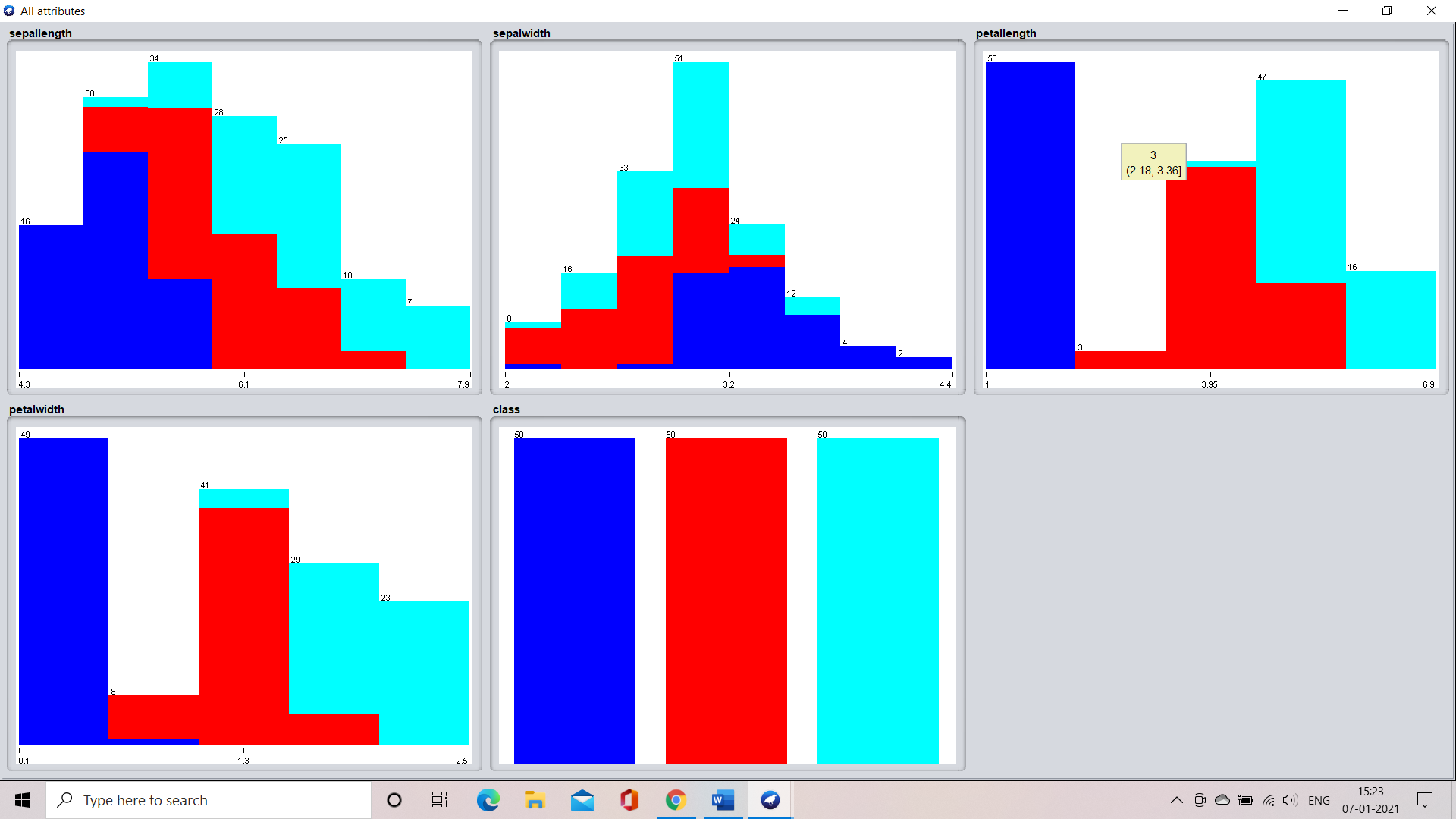
2.Number of records in the dataset are 150



3.Class attribute in the dataset is class



4.Histogram



5.Number of records for each class:

Iris-setosa – 50

Iris-verginica – 50

Iris-versicolor – 50

