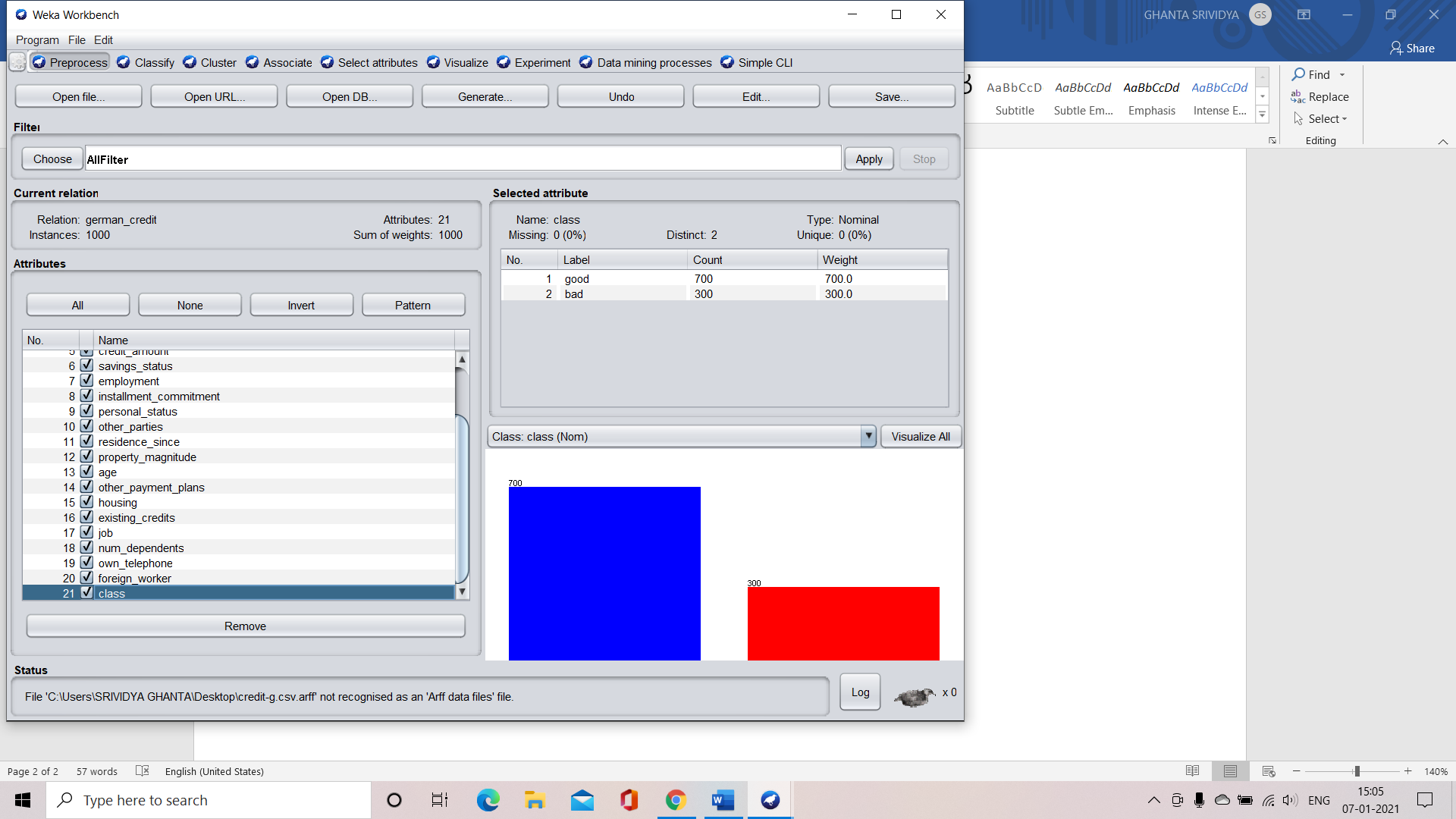
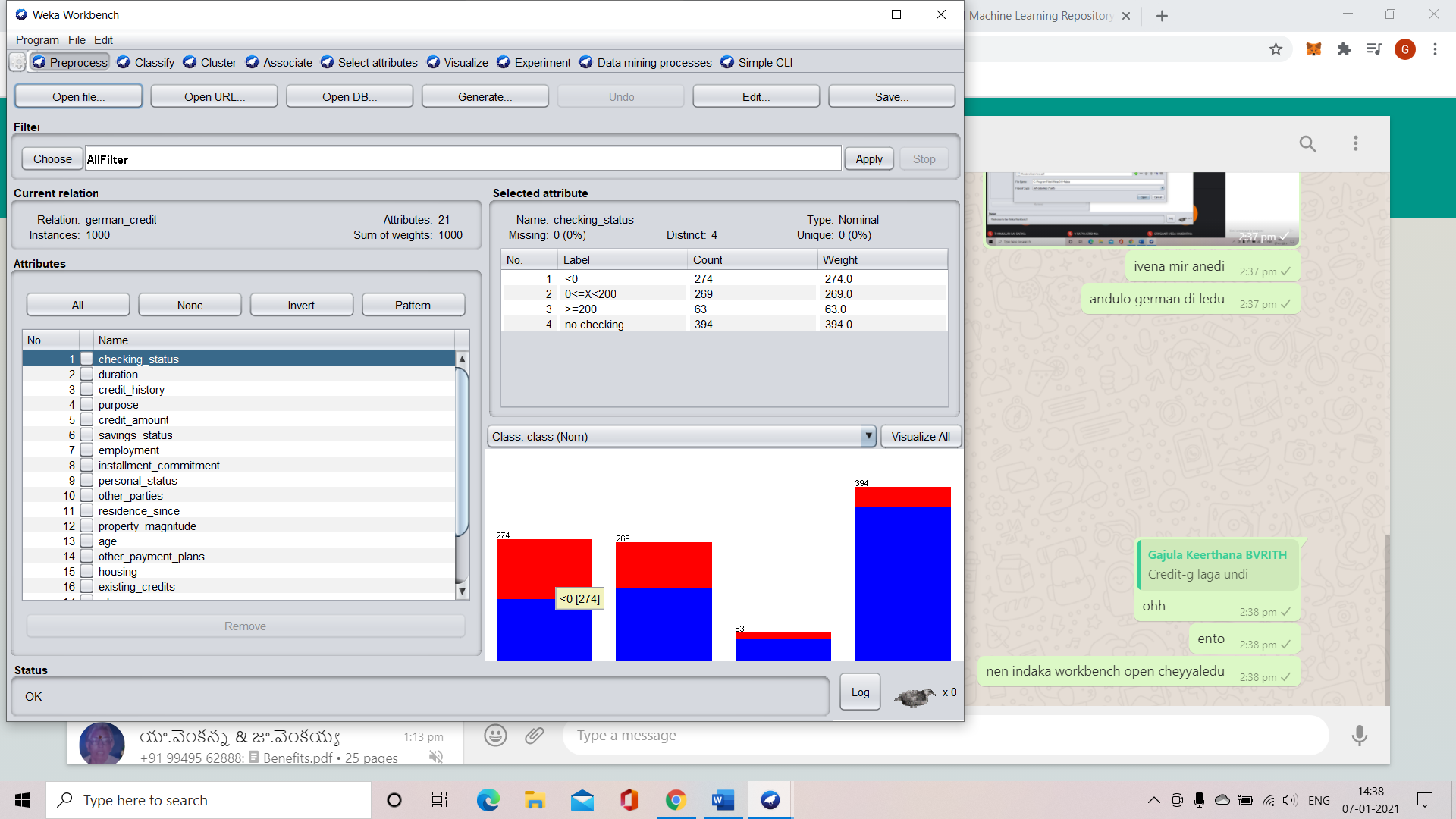
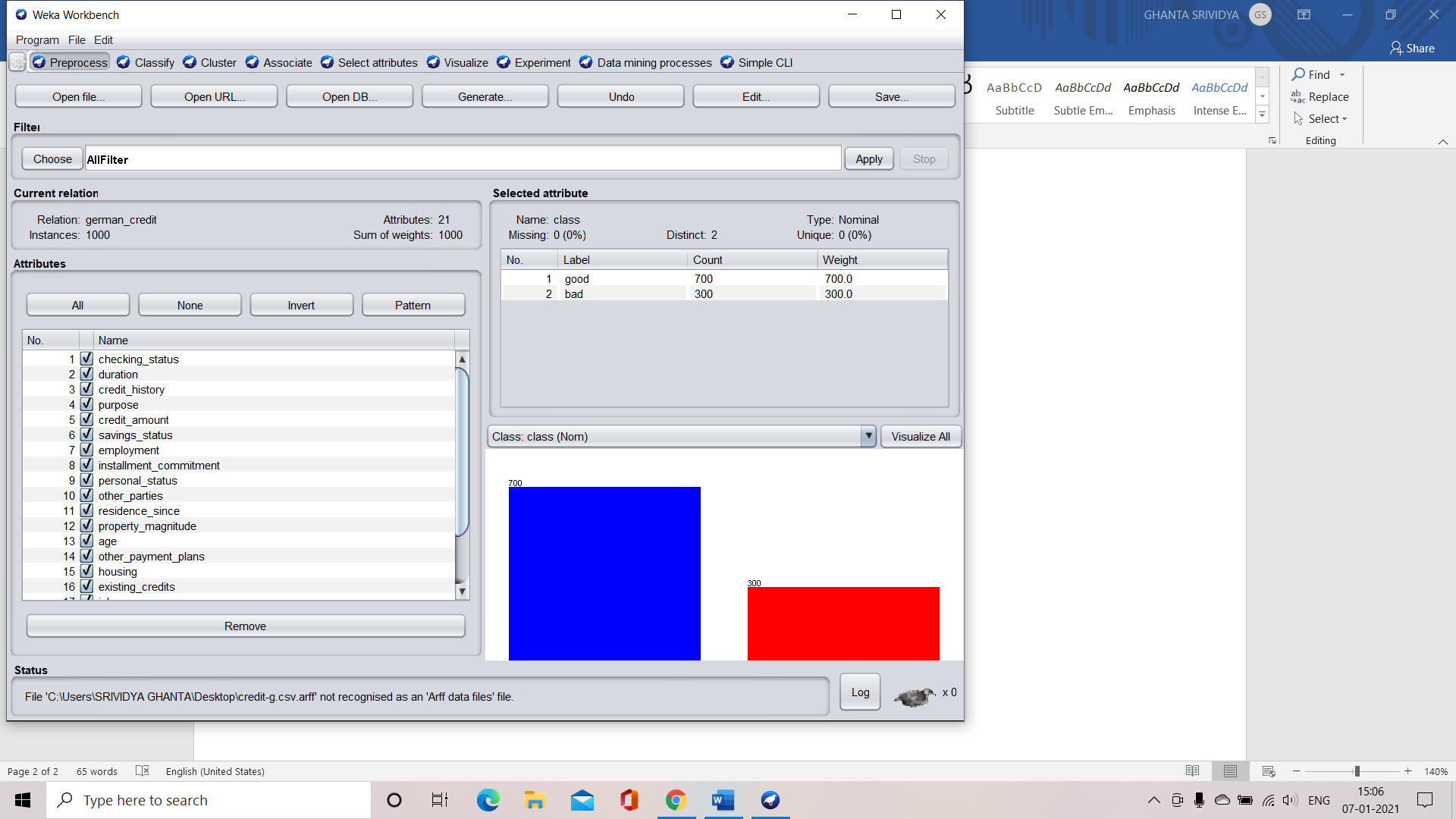
**OBSERVATIONS FOR GREMAN CREDIT DATASET :**

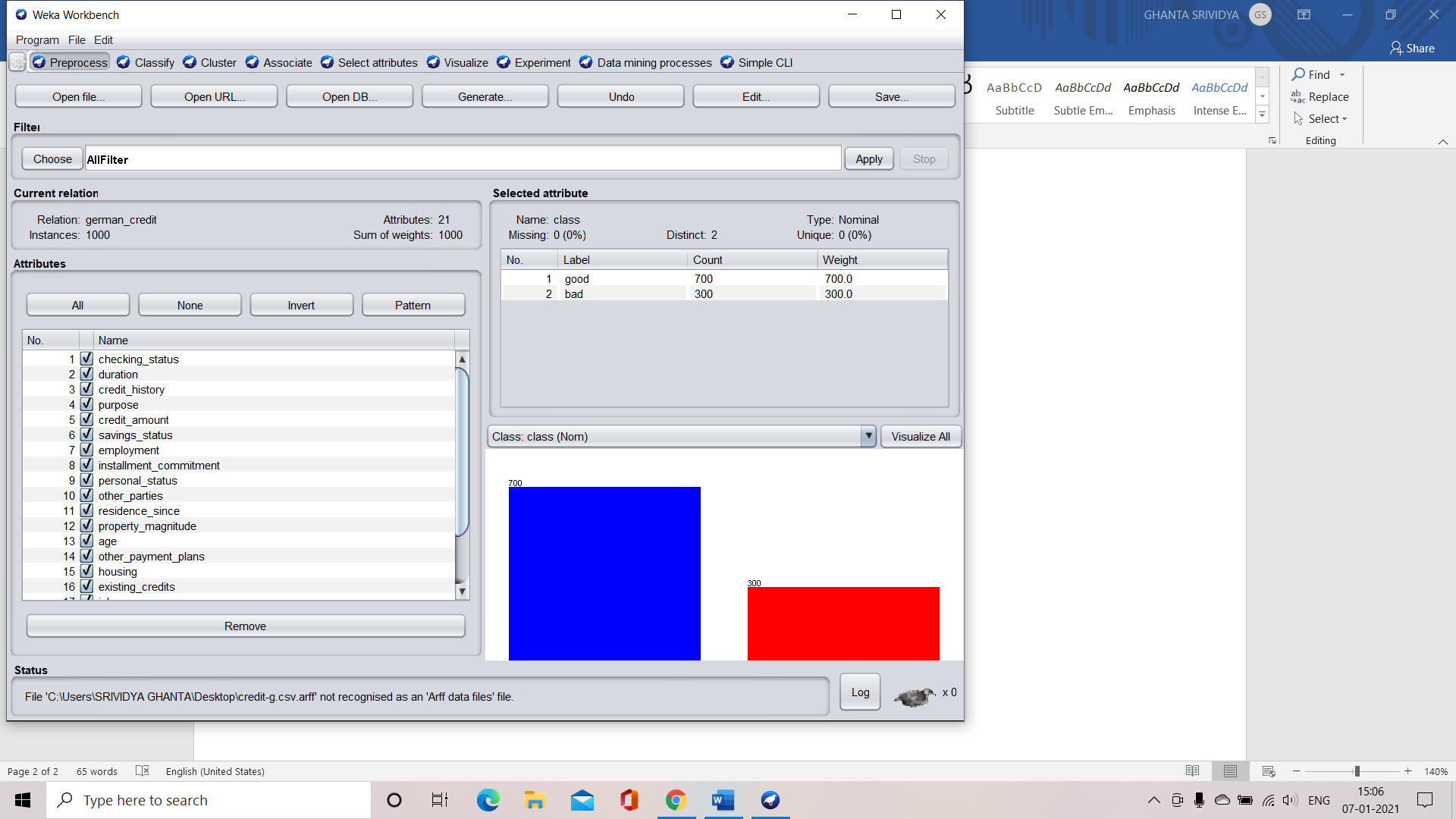
1. List the attribute names and their types:

|  |  |
| --- | --- |
| **Attribute Name** | **Attribute Type** |
| credit\_history | Nominal |
| purpose | Nominal |
| credit\_amount | Numeric |
| serving\_status | Nominal |
| employment | Nominal |
| installment\_commitment | Numeric |
| personal\_status | Nominal |
| other\_parties | Nominal |
| residence\_since | Numeric |
| property\_magnitude | Nominal |
| age | Numeric |
| duration | Numeric |
| housing | Nominal |
| existing\_credits | Numeric |
| job | Nominal |
| other\_payment\_plans | Nominal |
| checking\_status | Nominal |
| num\_dependents | Numeric |
| own\_telephone | Nominal |
| foreign\_worker | Nominal |
| class | Nominal |

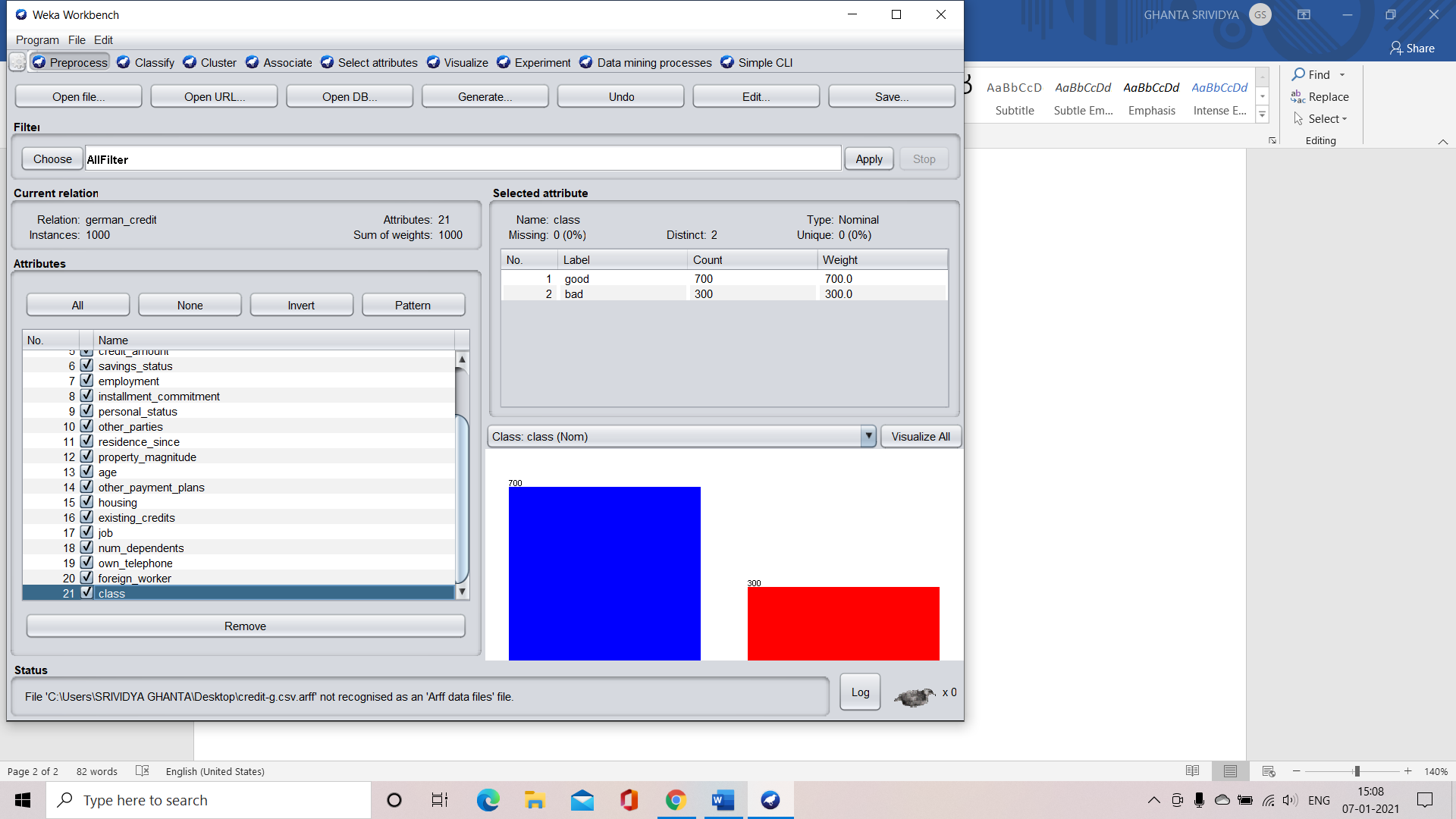




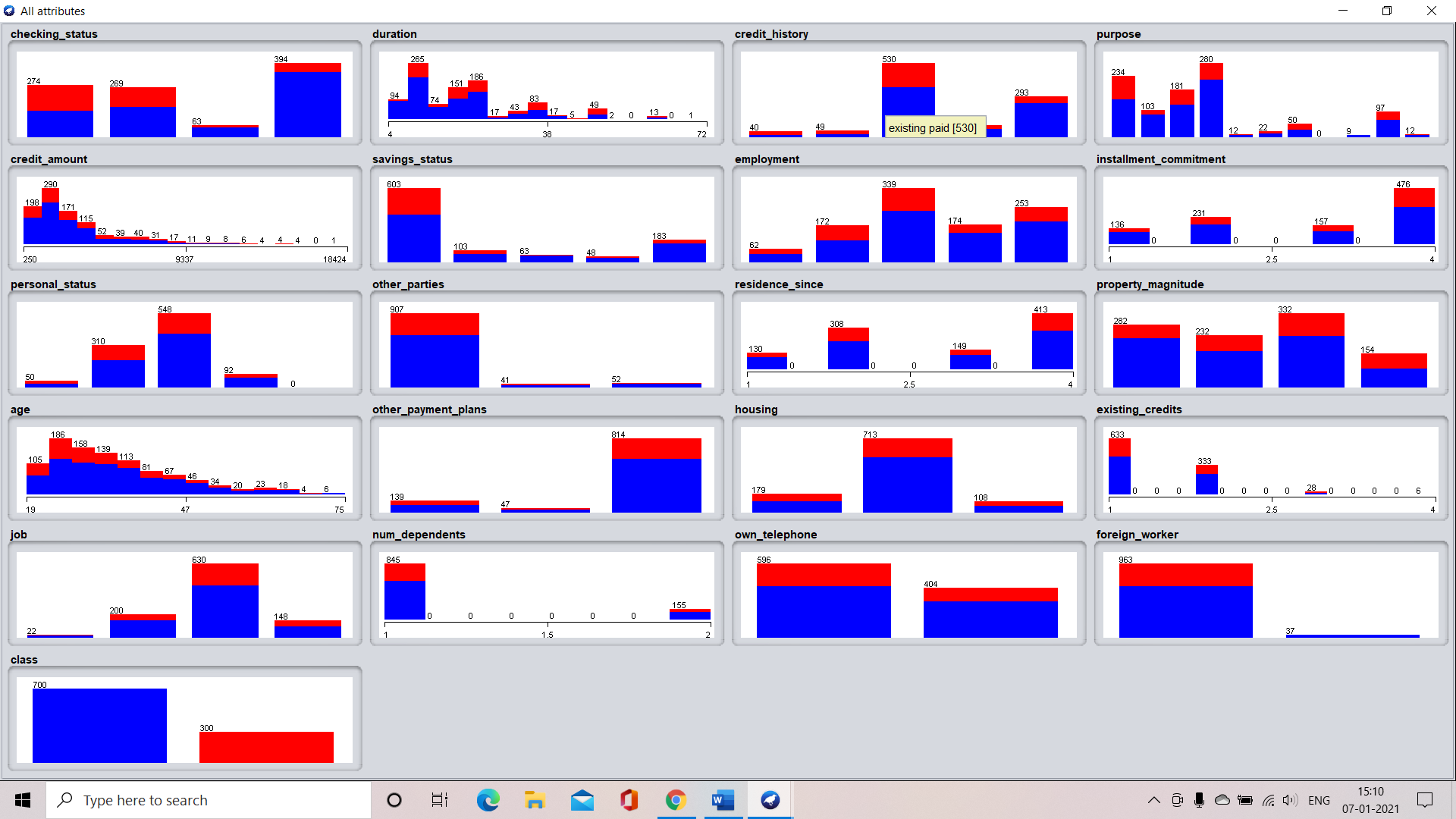
1. Number of records in the dataset : 1000



1. Identify the class attribute in the dataset : class

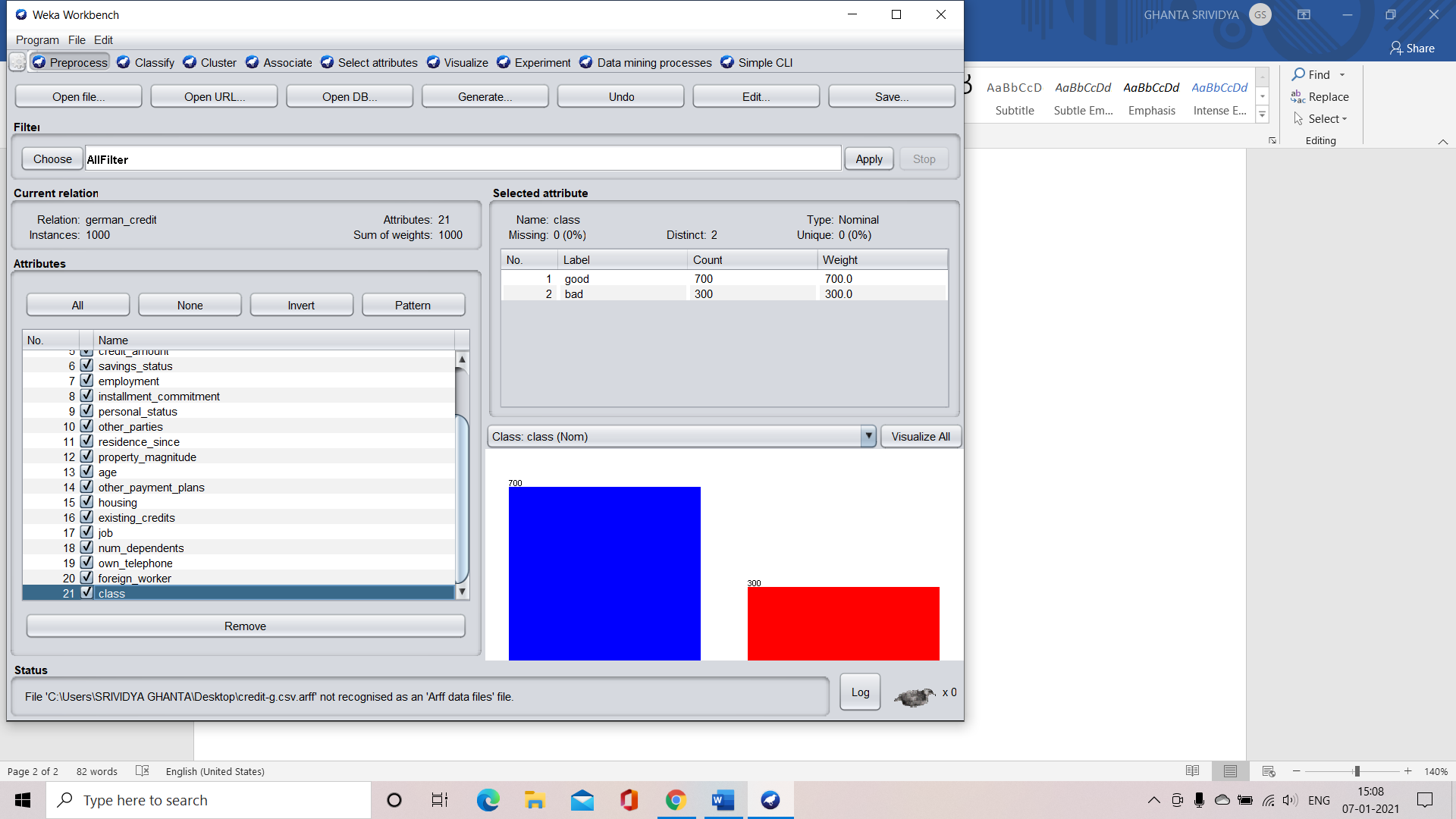


1. Graphical histogram representation of all attributes against class attribute



1. Determine the number of records for each class:

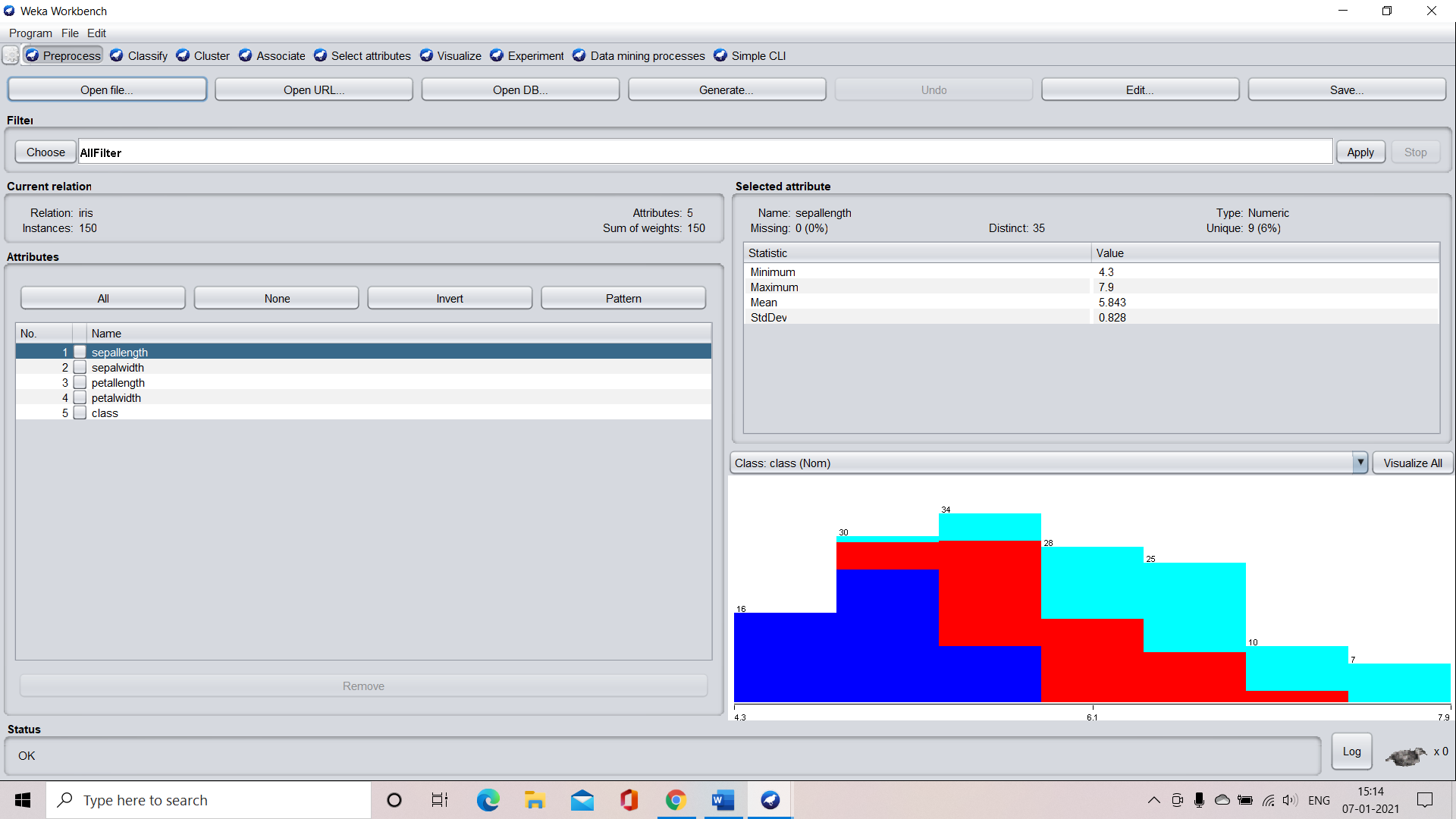
* Good – 700 records
* Bad – 300 records

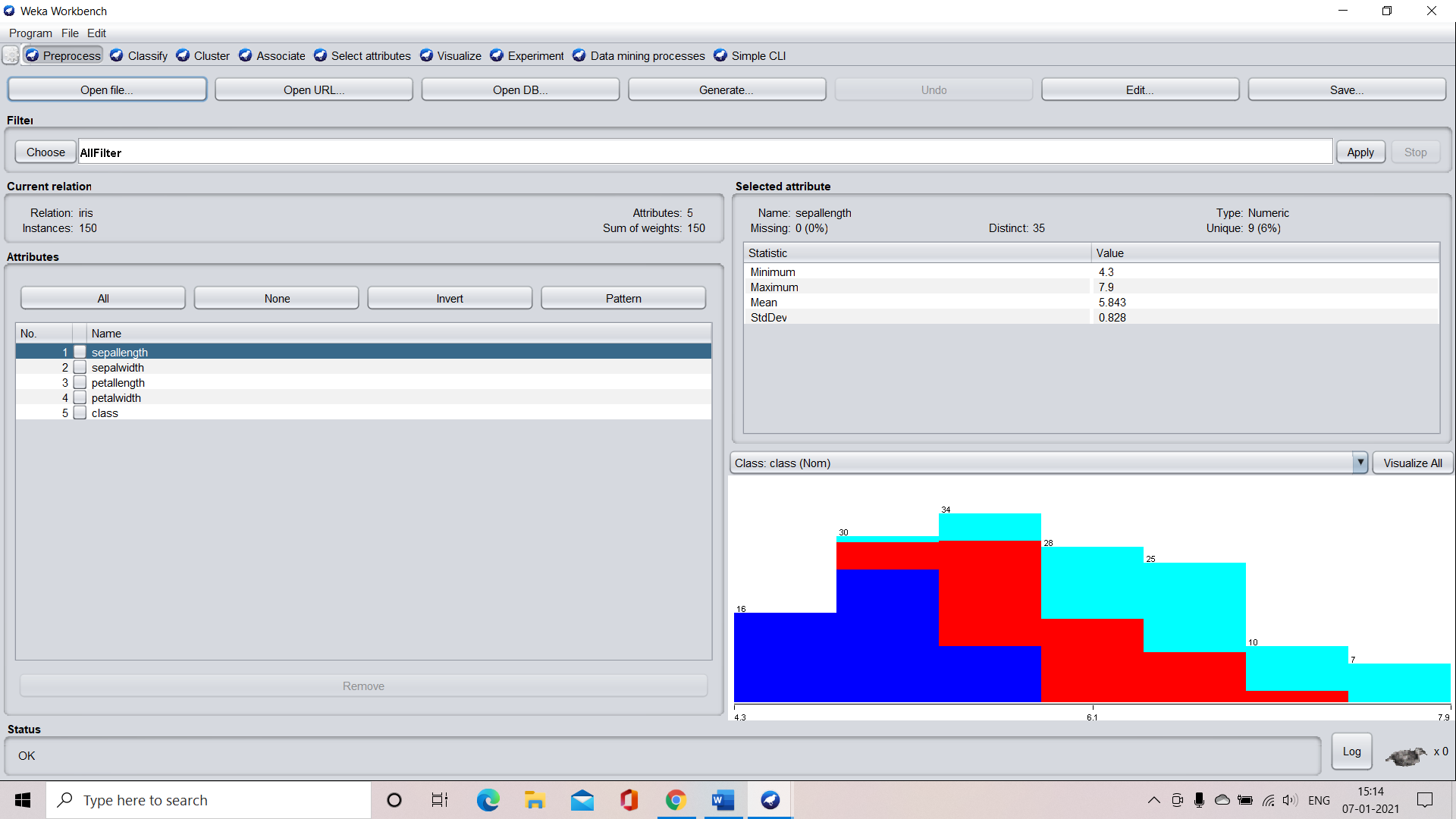


**OBSERVATIONS FOR IRIS DATASET :**

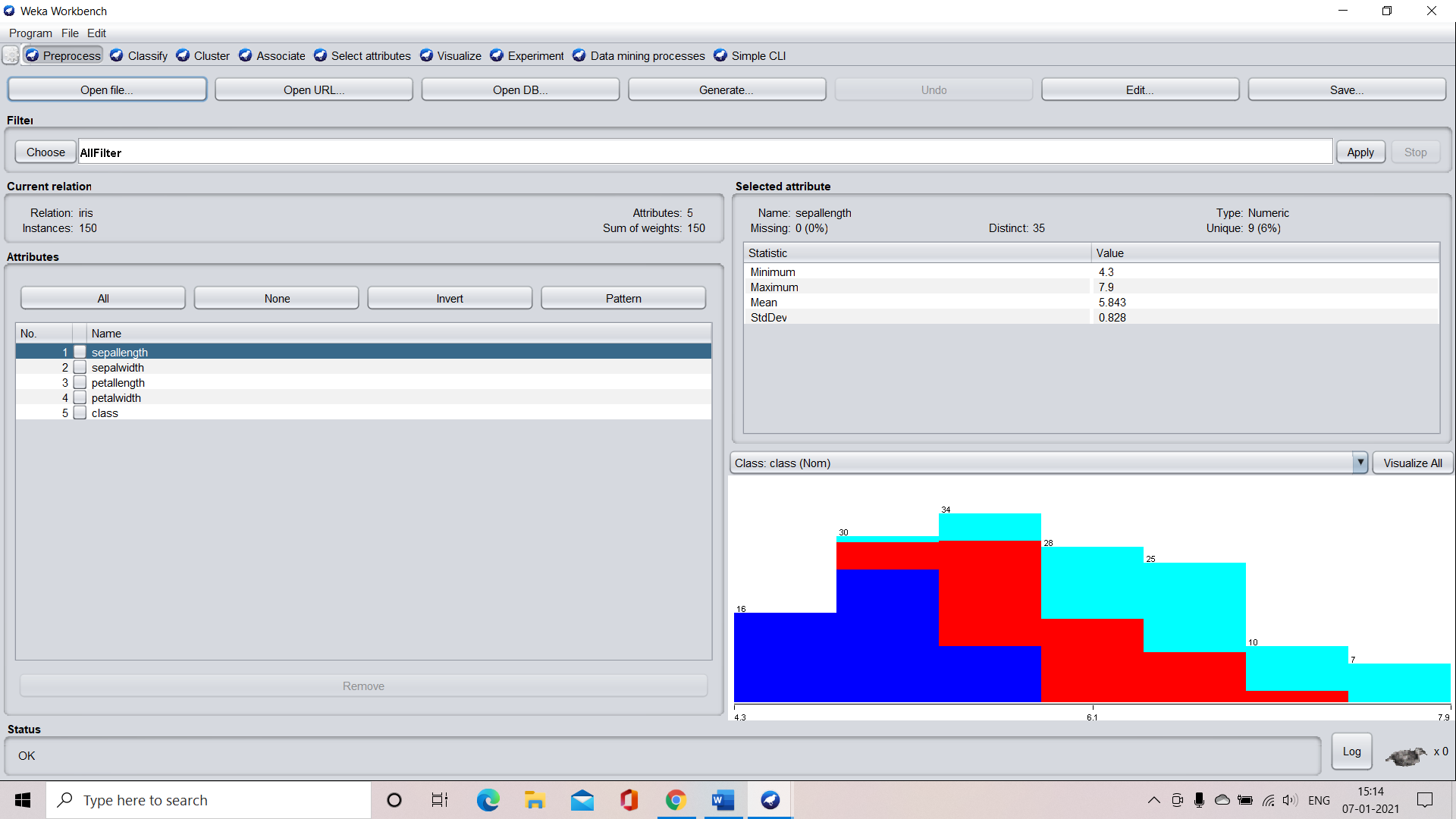
1. List the attribute names and their types:

|  |  |
| --- | --- |
| **Attribute Name** | **Attribute Type** |
| sepallength | Numeric |
| sepalwidth | Numeric |
| petallength | Numeric |
| petalwidth | Numeric |
| class | Nominal |

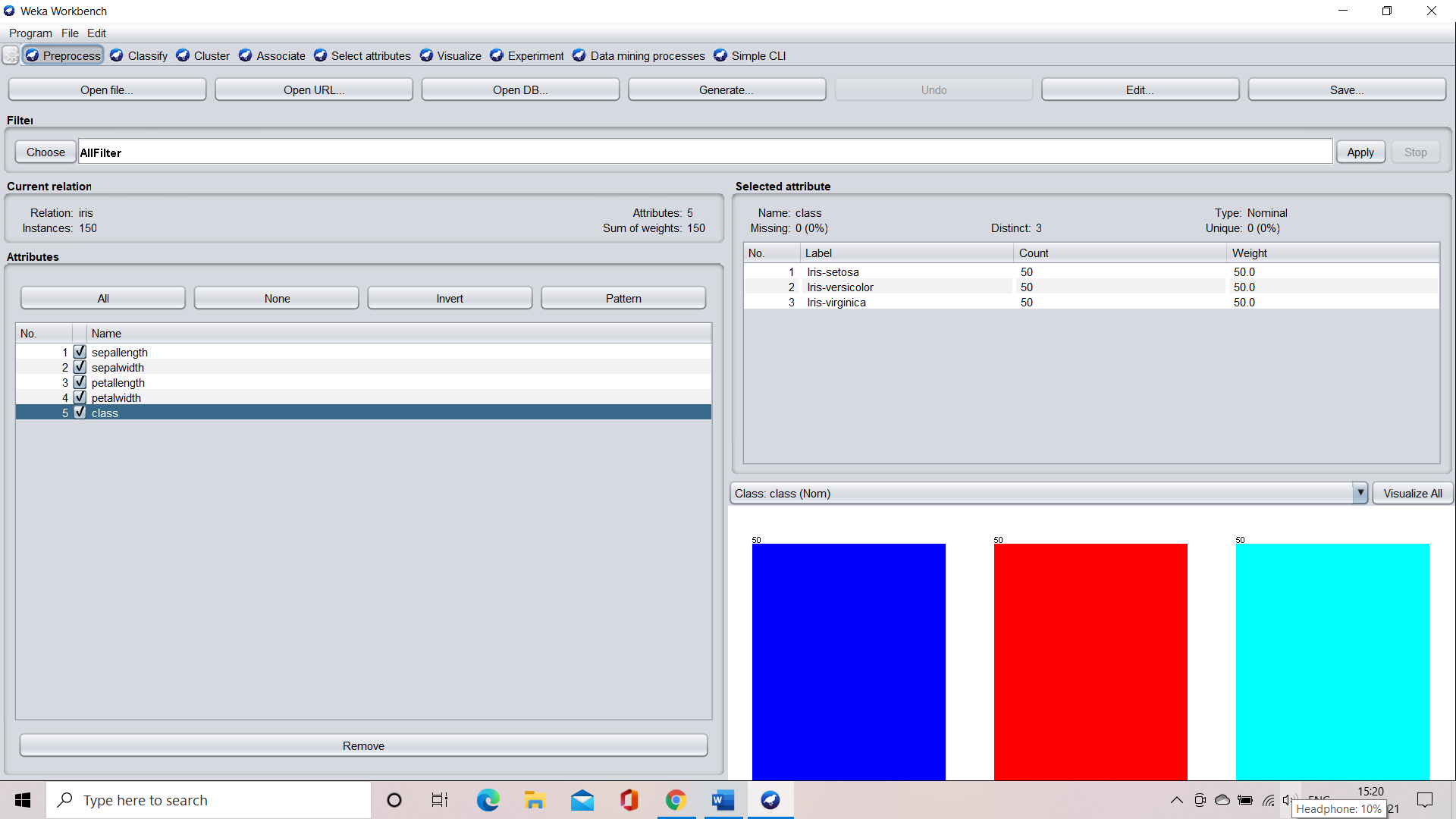




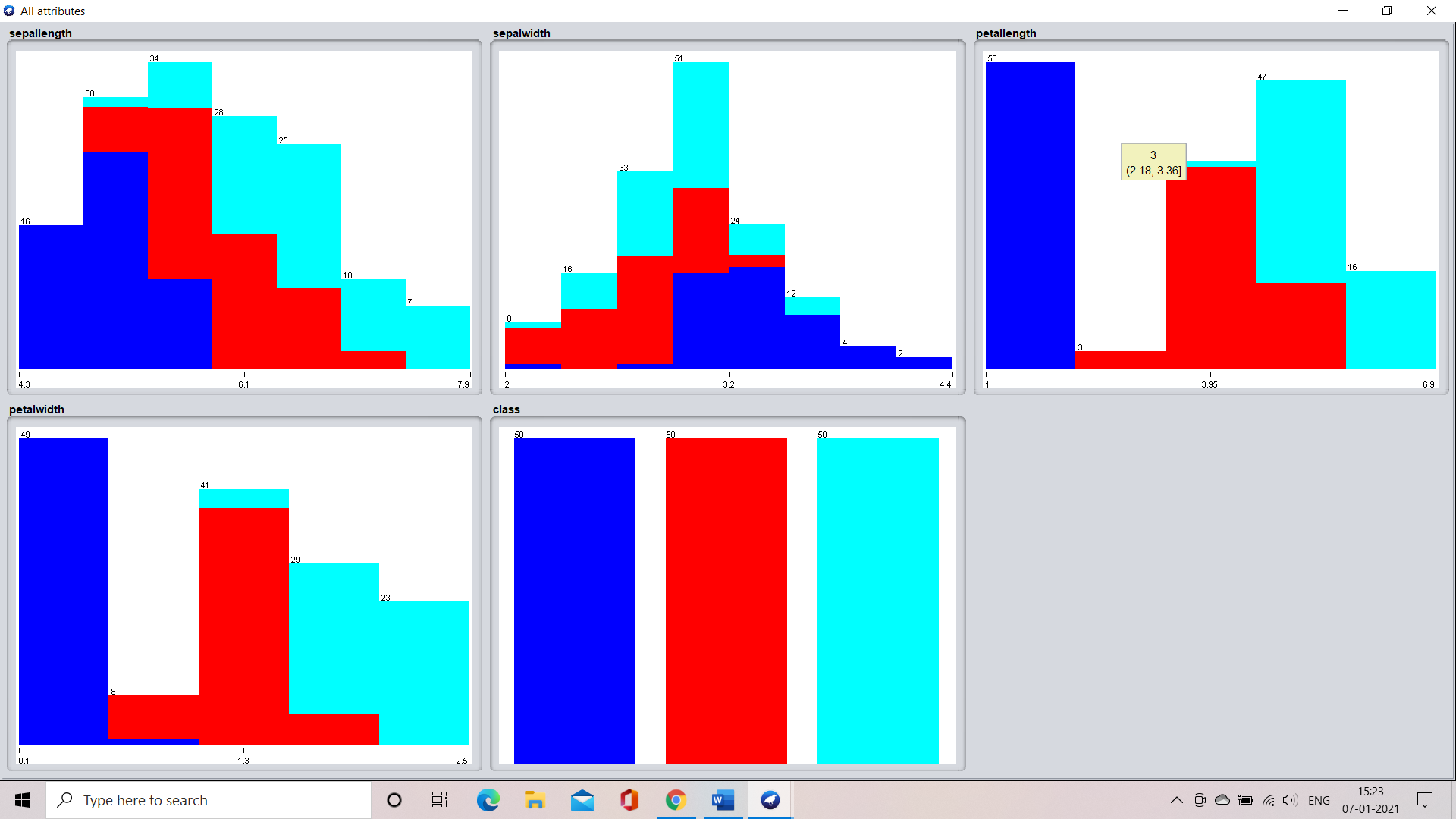
1. Number of records in the dataset: 150



1. Identify the class attribute in the dataset : class



1. Graphical histogram representation of all attributes against class attribute



1. Determine the number of records for each class:

* Iris-setosa – 50 records
* Iris-verginica – 50 records
* Iris-versicolor – 50 records

