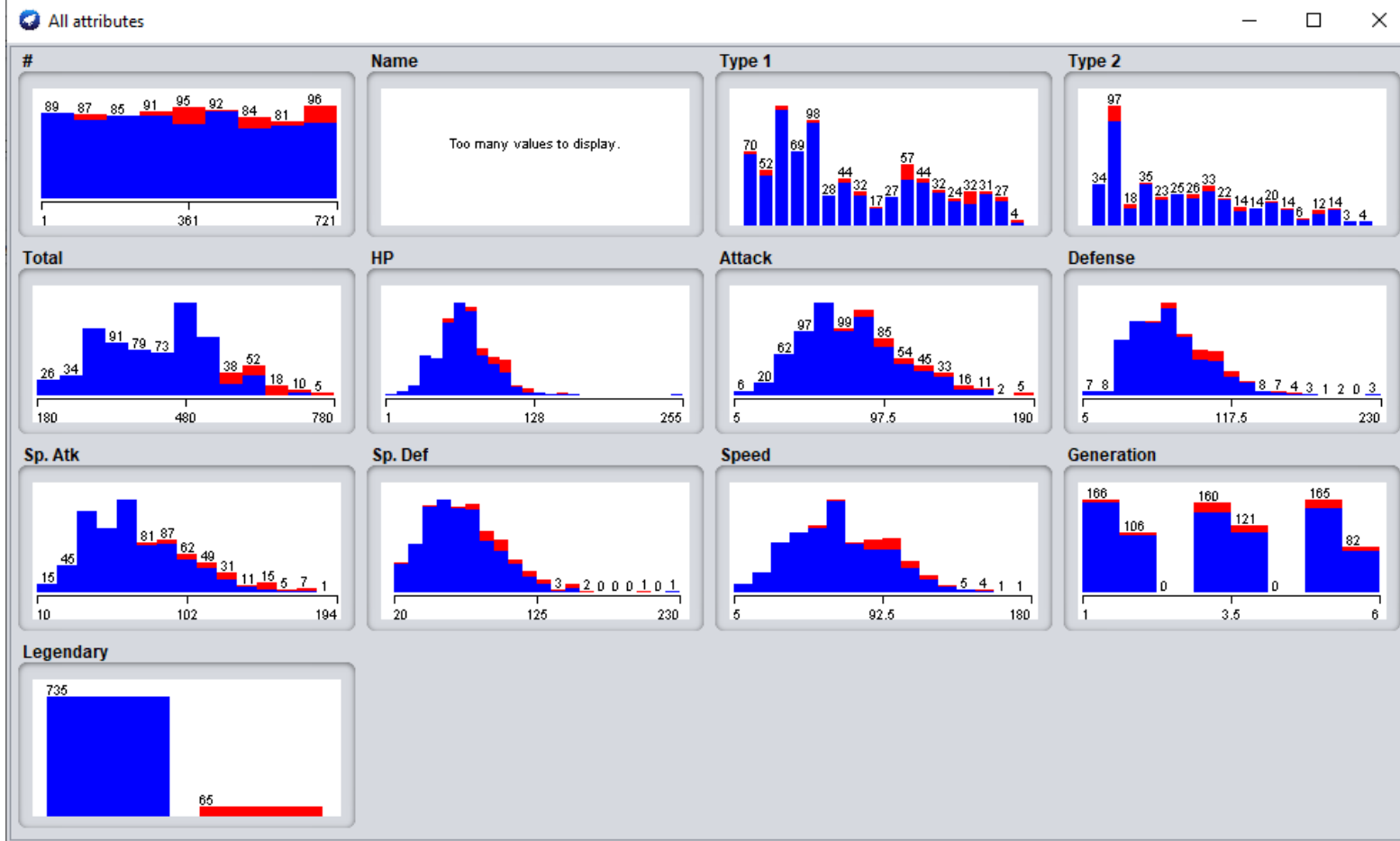


2. De un dataset de su tarea anterior en WEKA, realice tres algoritmos de preprocesamiento.

Dataset Inicial:



Discretización

weka.gui.GenericObjectEditor

weka.filters.unsupervised.attribute.Discretize

About

An instance filter that discretizes a range of numeric attributes in the dataset into nominal attributes.

More

Capabilities

attributeIndices 5-11

binRangePrecision 6

bins 10

debug False

desiredWeightOfInstancesPerInterval -1.0

doNotCheckCapabilities False

findNumBins False

ignoreClass True

invertSelection False

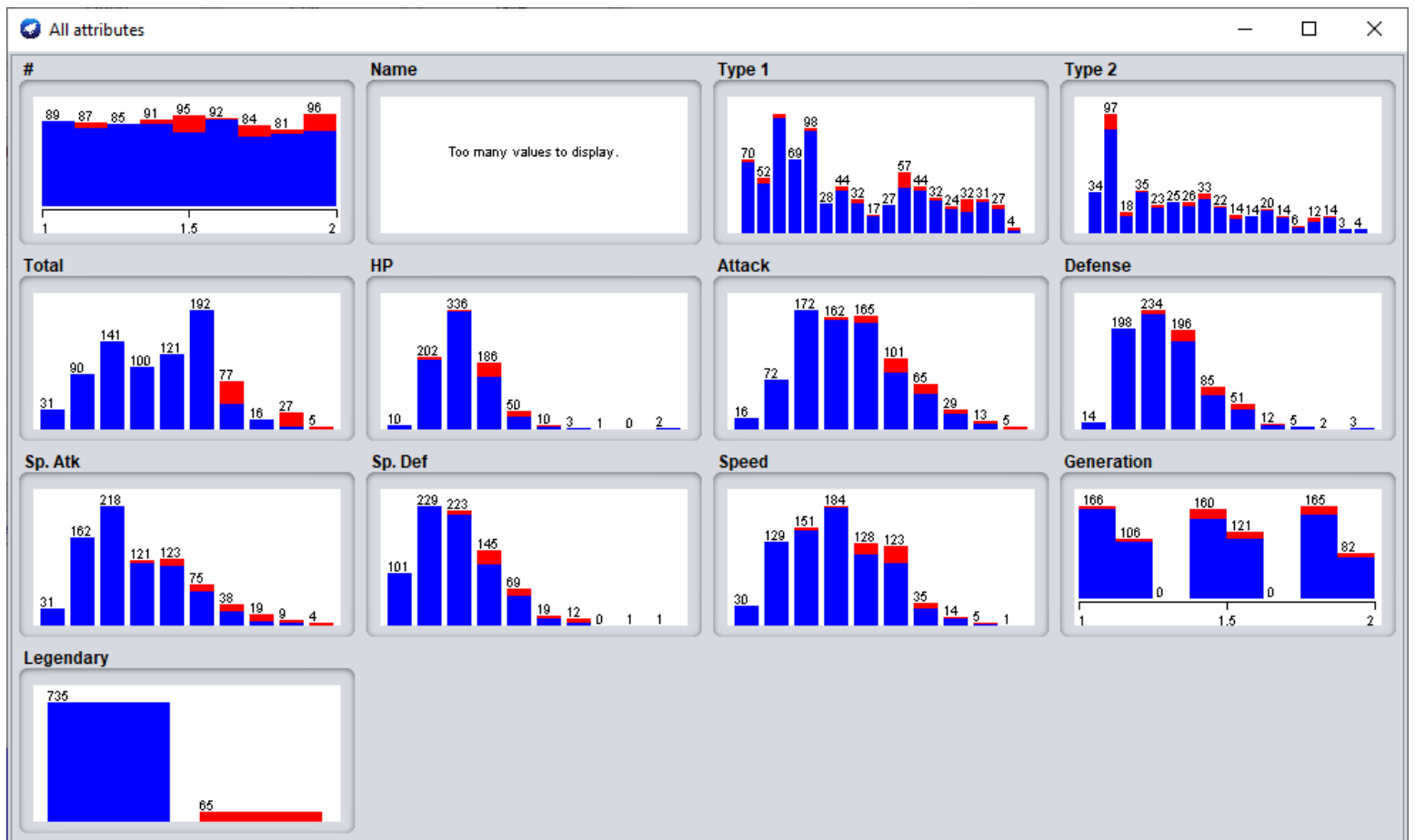
makeBinary False

spreadAttributeWeight False

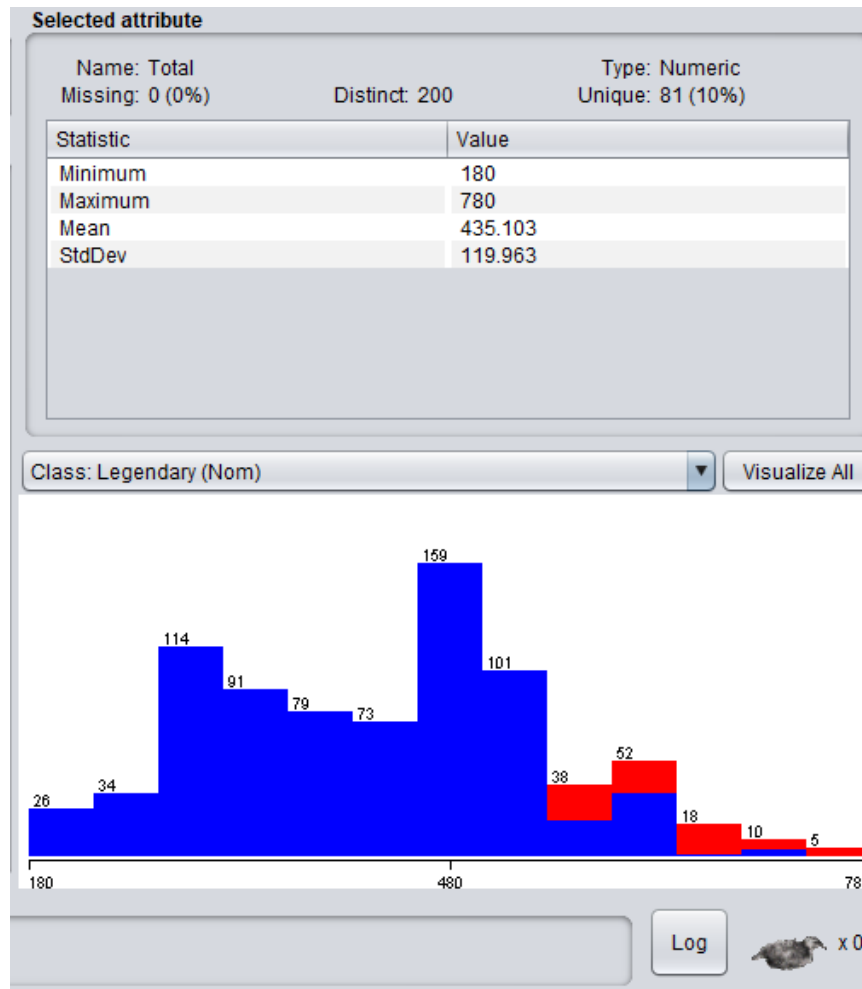
useBinNumbers False

useEqualFrequency False

Open... Save... OK Cancel



Normalización



weka.gui.GenericObjectEditor

weka.filters.unsupervised.attribute.Normalize

About

Normalizes all numeric values in the given dataset (apart from the class attribute, if set).

More
Capabilities

debug

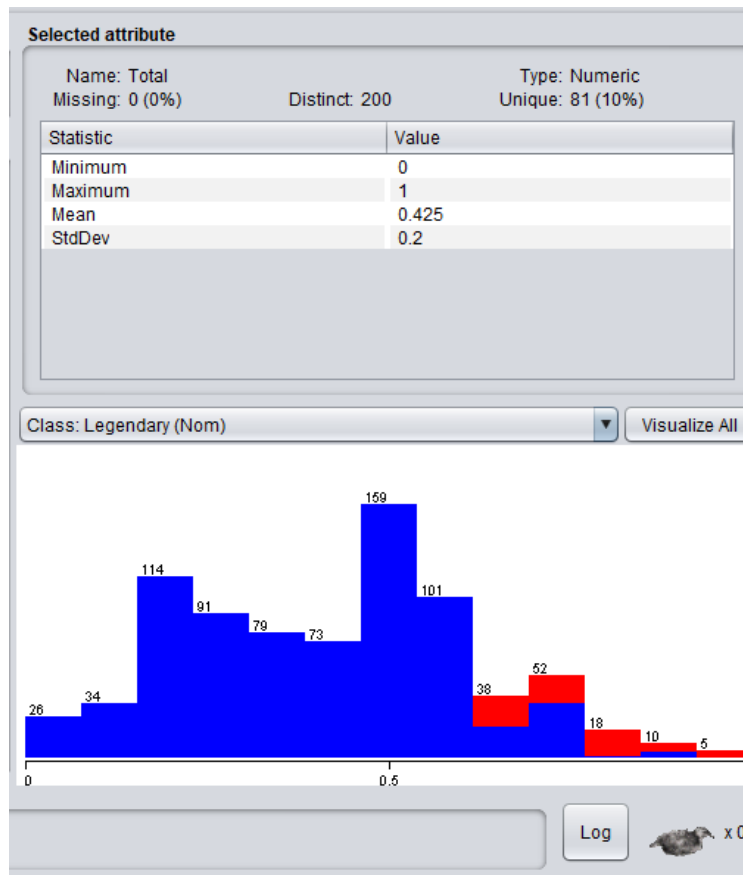
doNotCheckCapabilities

ignoreClass

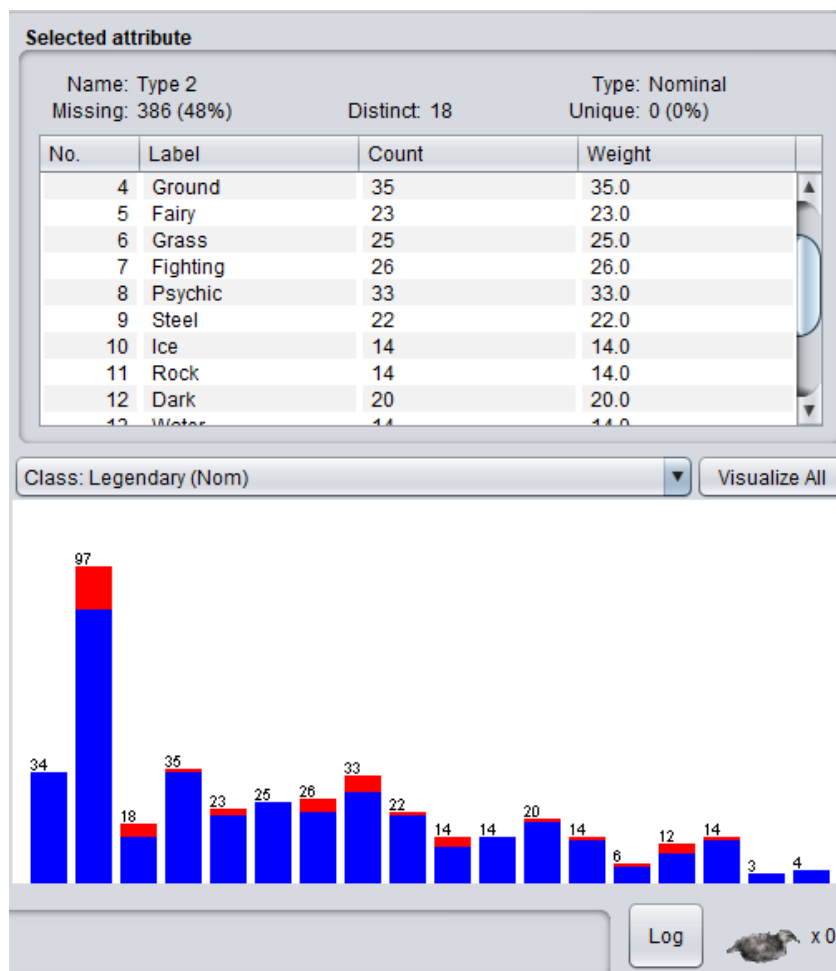
scale

translation

Open... Save... OK Cancel



Imputación de valores perdidos



weka.gui.GenericObjectEditor

weka.filters.unsupervised.attribute.ReplaceMissingValues

About

Replaces all missing values for nominal and numeric attributes in a dataset with the modes and means from the training data.

More

Capabilities

debug False

doNotCheckCapabilities False

ignoreClass False

Open... Save... OK Cancel

