Data mining and association rules management

AutoML Reference & explanation

Dataset types explanation

AutoML Features:

* Header Determination
* Separator Determination
* Dataset Determination

Various changes in csv.py python public library

UTF-8 And arff files manipulation

When the the most frequent value in a dataframe is NaN(nan) then the dataset is more likely to be of Type 3 (sparse) and NaN value is changed to 0 (example: Bakery Sales.csv)