Zoo Animal Classification

Questions:

• Load the file "zoo.data" and look at the info and first five rows.

The first column denotes the animal name and the last one specifies a high-level class for the corresponding animal.

- Find out the unique number of high level class.
- Use the 16-intermediate feature and perform an agglomerative clustering.

[Hint: Refer to the agglomerative clustering module in scikit learn and set the number of clusters appropriately]

 Compute the mean squared error by comparing the actual class and predicted high level class.