**FUTURE ENHANCEMENT**

For the entire Fast algorithm in hands with association rule implementation gives flexible results to users, like removing irrelevant features from the Original Subset, and constructing a minimum spanning tree from the relative subset whatever present in the data store. By partitioning the minimum spanning tree we can easily identify the text representation from the features.

Association Rule Mining gives ultimate data set with header representation as well as FAST algorithm with applied K-Means strategy provides efficient data management and faster performance. The revealing regulation set is significantly smaller than the association rule set, in particular when the minimum support is small.

The proposed work has characterized the associations between the revealing regulation set and the non redundant association rule set, and discovered that the enlightening regulation set is a subset of the non-redundant association rule set.