Meta-Feature Type	Meta-Feature Description
Statistical	Number of Dataset Instances
Statistical	Logarithm Number of Instances
Statistical	Number of Features
Statistical	Logarithm Number of Features
Statistical	Number of Classes
Statistical	Number of Numerical Features
Statistical	Number of Categorical Features
Statistical	Ratio of Numerical to Categorical Features
Statistical	Class Entropy
Statistical	Number of Missing Values
Statistical	Ratio of Missing Values to whole dataset values
Statistical	Maximum Class Label Probability
Statistical	Minimum Class Label Probability
Statistical	Mean Class Labels Probability
Statistical	Standard Deviation of Class Labels Probabilities
Statistical	Ratio of Number of Instances to number of Features
Statistical	Sum of number of Symbols in Categorical Features
Statistical	Mean of number of Symbols in Categorical Features
Statistical	Standard Deviation of number of Symbols in Categorical Features
Statistical	Minimum Skewness of Numerical Features
Statistical	Maximum Skewness of Numerical Features
Statistical	Mean of Skewness of Numerical Features
Statistical	Standard Deviation of Skewness of Numerical Features
Statistical	Minimum Kurtosis of Numerical Features
Statistical	Maximum Kurtosis of Numerical Features
Statistical	Mean of Kurtosis of Numerical Features
Statistical	Standard Deviation of Kurtosis of Numerical Features
Landmark	Decision Tree Classifier Performance on a sample of Dataset
Landmark	Naive Bayes Classifier Performance on a sample of Dataset
Landmark	Random Node Learner Performance on a sample of Dataset