armar Rana,

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de learning algorithms on Audio, Image, and Te popular machine learning algorithms and To explore classification performance of datasets.

Investigate the versatility of Naive Bayes, -ogistic Regression, MLP, Convolutional Neural Network and LSTM Networks. Support Vector Machine (SVM),

ALGORITHMS

Naive Bayes classifier assumes all the teatures to conditionally independent and hence can be extremely fast even on a high-dimensional distribution. In spite of overly simplified to a high-dimensional distribution and a high-dimensional distribution. assumptions, it seems to perform qui situations like text classification problems.

arns **Logistic Regression** is a linear classification method that le the probability of a sample belonging to a certain class. We plan to examine regularization techniques to avoid overfit resulting in a more generalized model.

Support Vector Machine is one of the most powerful classifiers that we will use in all our datasets. It is very effective in high-dimensional space and it can create both linear and non-linear decision boundaries.

ction Multilayer Perceptron can learn a complex non-linear fundapproximator using multiple hidden layers and is a great fit for classification problems. We will do grid-search to explore optimal hyper parameters like number of neurons, hidden lay activation functions, etc.

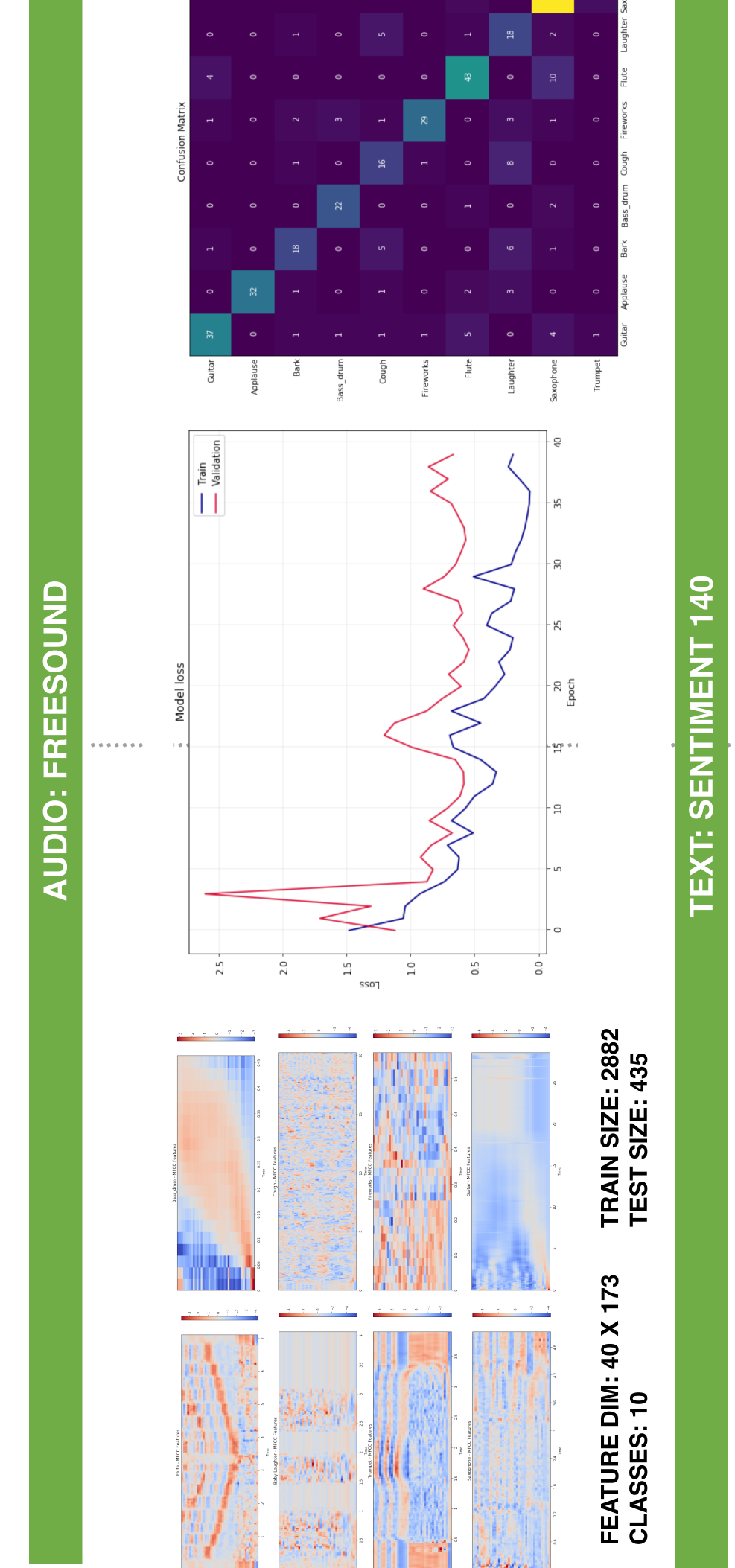
that text nse Conv Nets & LSTMs are deep neural network architectures have achieved state-of-the-art results on image and classification problems. These proved to be useful in our case as we have 2D images and sequential audio data.

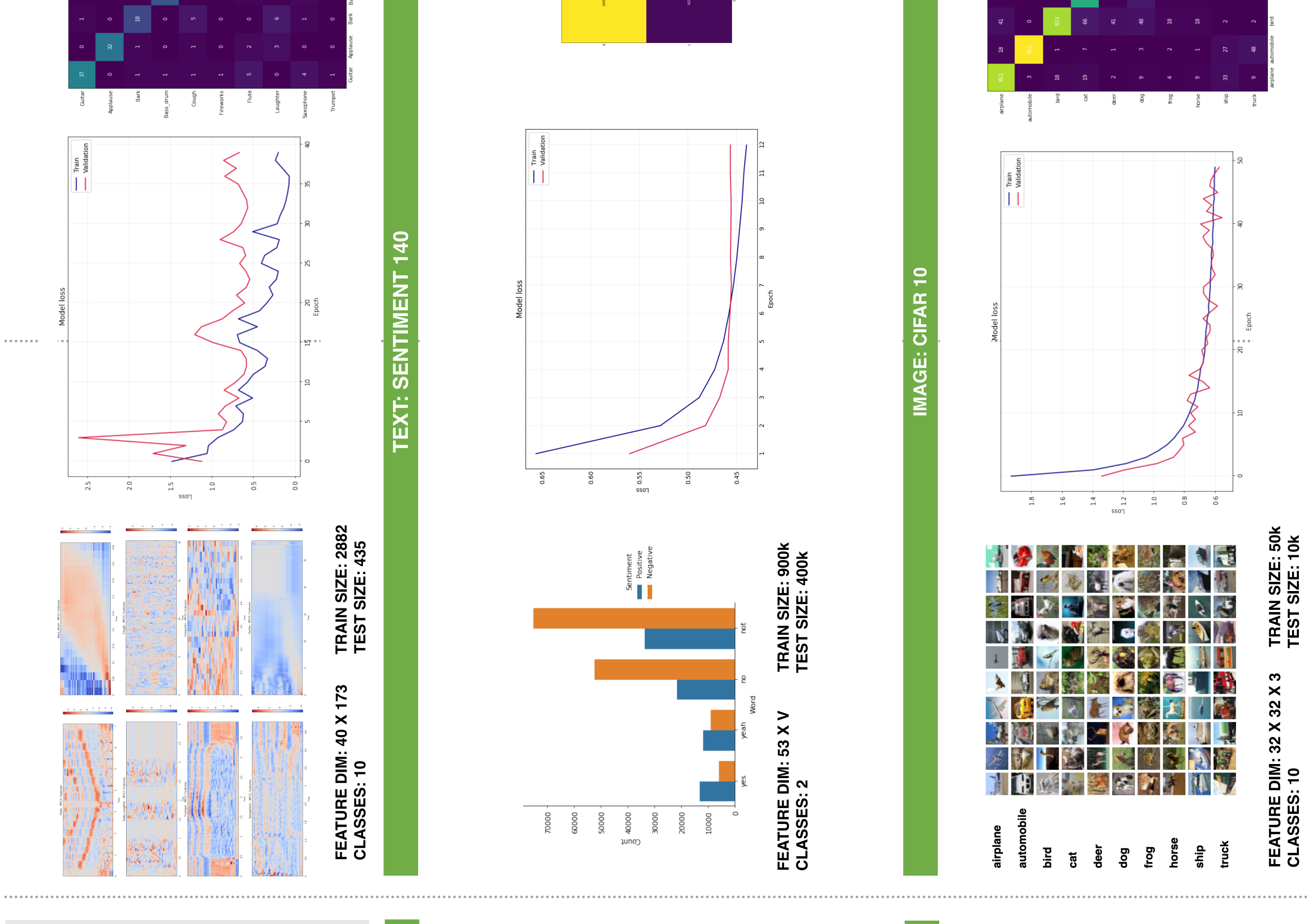
DATASET

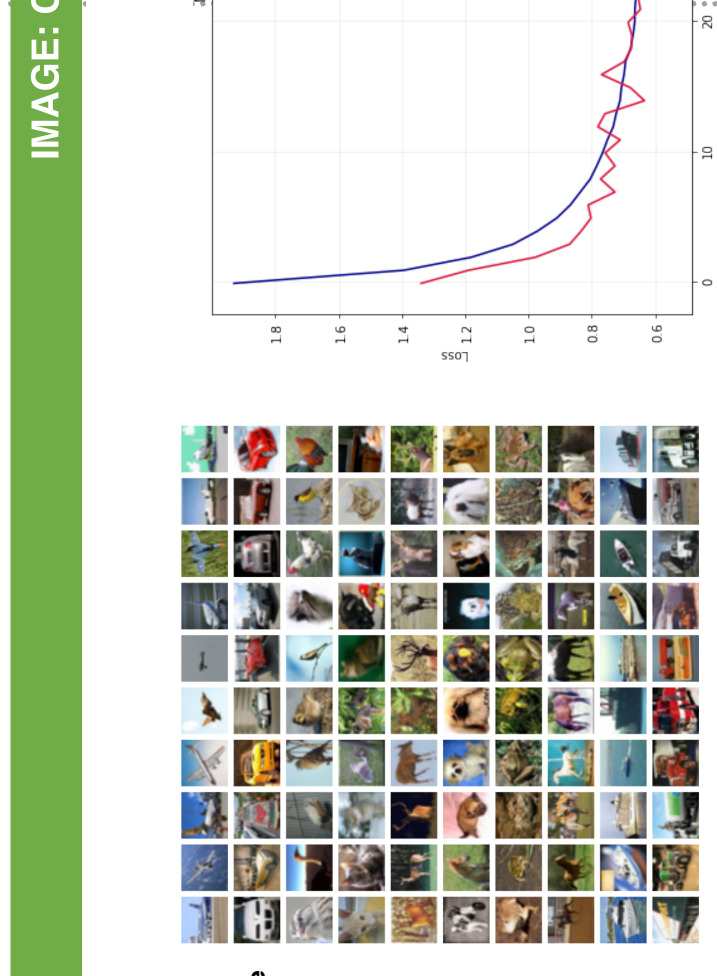
Audio: We conducted experiments on FreeSound dataset 2018 to automatically recognize sounds from a wide range of real-world environments. The task setup is a multi-class classification problem. We used spectral frequency-based classification problem. We us methods for feature extraction.

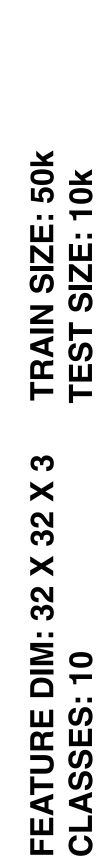
e learning as classification sentiment OU learning methods along with word embeddings for feature extracti for **Text**: We explore Sentiment140 dataset for classification of tweets. We explored machine well as deep sequence-learning based c

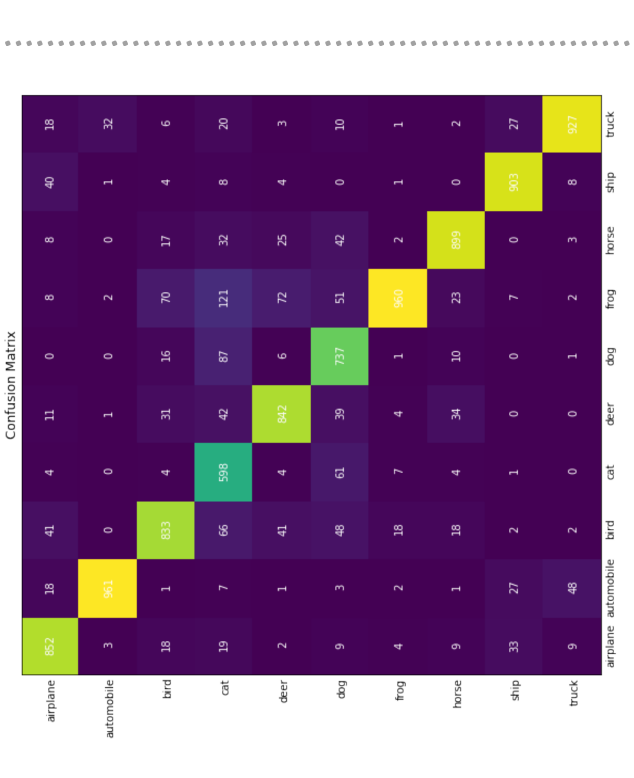
Image: For image classification, we investigated the CIFAR 10 dataset. This dataset consists of 60,000 color images osize 32x32 evenly distributed in 10 classes. We present ou results on machine learning as well as CNN based models.

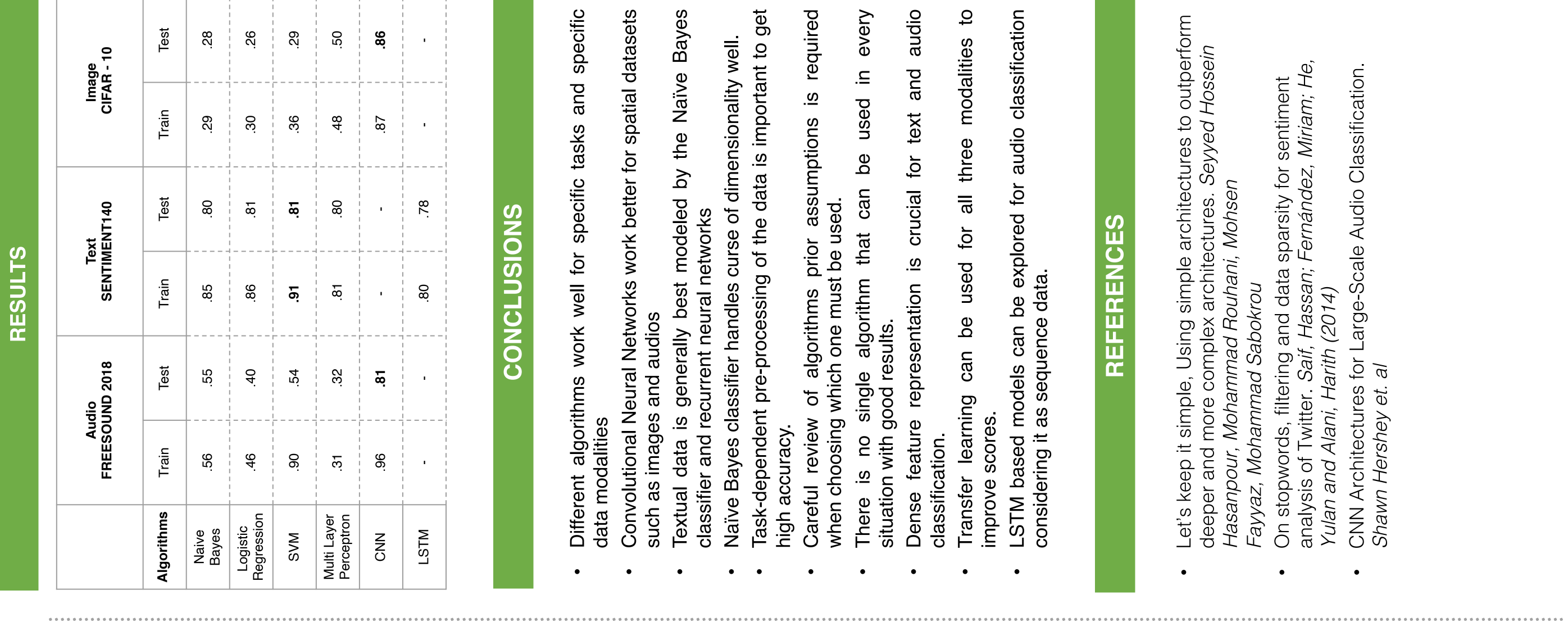












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- (2014)Harith Alani, 'ulan
 - Audio Classification Scale arge. for chitectur Hershey Shawn