A Discussion

As mentioned in the literature survey, there are feature selection models that use NN for selecting features. Such as variational and adversarial autoencoders. However, these methods take considerable time to learn the features that contradict our primary goal, i.e., reducing the classifier’s training time. So we have resorted to using the fastest machine learning classifier “fastText” for selecting features.

B Time taken

This section presents the pictorial representation of training time taken by various classifiers on all the methods for each dataset. The pictorial representations start from the next page.
Figure 1: Time taken by various classifiers on 20Newsgroups dataset

Figure 2: Time taken by various classifiers on R8 dataset
Figure 3: Time taken by various classifiers on R52 dataset

Figure 4: Time taken by various classifiers on MLMRD dataset