Exploring Universal Sentence Encoders for Zero-shot Text Classification

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Abstract

Universal Sentence Encoder (USE) has gained much popularity recently as a general-purpose sentence encoding technique. As the name suggests, USE is designed to be fairly general and has indeed been shown to achieve superior performances for many downstream NLP tasks. In this paper, we present an interesting “negative” result on USE in the context of zero-shot text classification, a challenging task, which has recently gained much attraction. More specifically, we found some interesting cases of zero-shot classification, where topic based inference outperformed USE-based inference in terms of $F_1$ score. Further investigation revealed that USE struggles to perform well on datasets with a large number of labels with high semantic overlaps, while topic-based classification works well for the same.

1 Introduction

What makes a sentence encoder universal? The tantalizing idea is to learn a general sentence encoding technique that can achieve “good” performance on a wide variety of downstream tasks. Recently, Google’s Universal Sentence Encoder (USE) Cer et al. (2018) has been shown to achieve great success in various downstream tasks and promising results in a way provided some justification to the name “Universal Sentence Encoder” itself.

While USE Cer et al. (2018) is undoubtedly one of the state-of-the-art sentence encoding techniques available today, it’s success has primarily been demonstrated within the “pre-train/fine-tune” paradigm, where, it is assumed that the target labels are known beforehand as well as a small amount of training data is readily available, which can facilitate the fine-tuning process. Whereas, a more challenging task is zero-shot text classification Yin et al. (2019), where, neither the target labels are known beforehand nor any training data is available for fine-tuning. How USE performs in case of zero-shot text classification is, therefore an interesting research question, which is relatively under-explored at this moment.

To address this knowledge gap, we performed a systematic study, where, we applied USE to perform the “Zero-shot Text Classification” task, as defined by Yin et al. (2019). The goal of our study is to investigate how powerful USE is for solving an NLP task for which acquiring training data is almost impractical.

To perform this study, we conducted extensive experiments with seven real-world datasets. As a baseline, we implemented two topic-based zero-shot classification techniques for comparative analysis. We evaluated the goal-task performance against the “Gold” standard labels annotated by humans and computed $F_1$ metric for each method compared. Experimental results demonstrate that topic-based inference clearly outperformed USE-based inference in terms of $F_1$ score for most of the datasets, essentially yielding the so-called “negative” result. Further investigation revealed that USE struggles to perform well on datasets with a large number of labels with high semantic overlaps, while topic-based methods work well for the same.

2 Background and Related Work

Universal Sentence Encoder: The utility of USE has been tested for many popular NLP tasks including Intent Classification Casanueva et al. (2020), Fake-News Detection Majumder and Das (2020), Duplicate Record Identification Lattar et al. (2020) and COVID-19 Trending Topics Detection from tweets Asgari-Chenaghlu et al. (2020). Perone et al. (2018); Enayet and Sukthankar (2020) focused on the performances of different sentence embedding techniques for transfer-learning tasks. Rivas and Zimmermann (2019) reported that state-of-the-art sentence embeddings are unable to capture sufficient information regarding sentence correctness and quality in the English language.
Zero-Shot Classification: Veeranna et al. (2016) adopted pre-trained word embedding for measuring semantic similarity between a label and documents. (Hascoet et al., 2019; Zhang et al., 2019; Xie and Virtanen, 2021), performed zero-shot learning using semantic embedding. Rios and Kavuluru (2018) attempted to understand how state-of-the-art topic inference methods perform on infrequent labels. Rios and Kavuluru (2018) explored few-shot and zero-shot learning methods for multi-label text classification. Yin et al. (2019) established a benchmark for zero-shot text classification problem by providing unified datasets, standardized evaluations. Xia et al. (2018) studied the zero-shot intent detection problem for detecting user intents without any labeled utterances. Pushp and Srivastava (2017) proposed “TRAIN ONCE, TEST ANYWHERE” approach which involves training model to tackle unseen sentences, tags, and new datasets. Puri and Catanzaro (2019) proposed generative models for zero-shot text classification. Recently, Chen et al. (2021) implemented zero-shot text classification via Knowledge Graph Embedding for Social Media Data. Gong and Eldardiry (2021) discussed about zero-shot learning’s settings, methods, and applications.

Uniqueness of This Work: We explore the efficacy of USE for ”Zero-shot Text Classification” task and compare against topic-based zero-shot methods, which is unique about this work.

3 Zero-shot Text Classification

Zero-shot Text Classification (0SHOT-TC) is a challenging problem which aims to associate an appropriate label with a piece of text, regardless of the text domain without any training/fine-tuning. The idea of zero-shot TC was coined by Yin et al. (2019), and in this paper, we have specifically focused on Definition-Wild 0SHOT-TC discussed by Yin et al. (2019), a visual depiction of which is presented in Figure 1. More specifically, we formalize our task as below:

**Definition 1. 0SHOT-TC:** Given a collection of text articles $T = \{t_1, t_2, \ldots, t_n\}$, a user $x$ and a set of user-defined labels $L_x = \{l_1, l_2, \ldots, l_m\}$ provided in real-time, classify each text article $t_i \in T$ with zero or more labels from $L_x$ without any further fine-tuning.

Notably, it is possible that two different users will focus on different set of labels for the same dataset based on their application needs. Furthermore, creating customized training datasets beforehand is no longer possible because the target labels are provided in real-time by users.

3.1 USE Based Zero-shot Text Classification

The steps to classify text using Universal Sentence Encoder is discussed in algorithm 1 and shown in Figure 1. We used both DAN\(^1\) and Transformer\(^2\) based USE models Cer et al. (2018) to encode target-labels and the article-text. Next, based on the cosine similarity score between a label-embedding and the article text-embedding, the particular label is assigned if the similarity is higher than a threshold, or dropped otherwise.

Algorithm 1 Zero-shot TC using sentence encoder

1: **Input:** Article text, Labels and Keywords
2: **Output:** Articles labeled with zero to many labels
3: Article text and label are converted into Text and Label embeddings using Universal Sentence Encoder
4: Measure cosine similarity between Text and Label embeddings
5: for threshold = 0.0, 0.05, ... , 1 do
6: if cosine similarity > threshold then
7: classify text with label
8: end if
9: end for

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\(^1\)https://tfhub.dev/google/universal-sentence-encoder/4
\(^2\)https://tfhub.dev/google/universal-sentence-encoder-large/5
As our baseline, we implemented a constrained topic-based zero-shot classification approach (based on the **Generative Feature Language Models** (GFLM) proposed by Karmaker Santu et al. (2016)). More specifically, we implemented two variants of the baseline approach: 1) GFLM-S (inference based on topic distribution of an entire document) and GFLM-W (inference based on topic distribution of a single word). This approach is based on generative probabilistic model which is a unsupervised statistical learning. The parameters are optimized automatically using an Expectation-Maximization algorithm in an unsupervised fashion; hence no training is required and consequently, can be considered as zero-shot [for details, see Karmaker Santu et al. (2016)]. For **USE**, we implemented four different **Zero-shot Text Classifiers**: 1) **USE** with Transformer architecture and P1 label embeddings ($USE^{P1}_T$), 2) **USE** with Transformer architecture and P2 label embeddings ($USE^{P2}_T$); 3) **USE** with DAN architecture and P1 label embeddings ($USE^{P1}_D$); 4) **USE** with DAN architecture and P2 label embeddings ($USE^{P2}_D$). As evaluation metric, we report the traditional **Precision**, **Recall** and the $F_1$ scores. To compute the $F_1$ score, we first sum the respective True Positive, False Positive, and False Negative values across all labels and then plug them into the $F_1$ equation to get micro-averaged $F_1$ score.

### 4 Experimental Design

#### 4.1 Datasets for Case-Study

In our experiments we worked with 2 different type of datasets. (A) Large datasets (Medical and News datasets) having article count $> 2000$ and average article length as 641, collected from Sarkar and Karmaker (2022), and (B) Small datasets (User review datasets: Cellular phone, Digital camera1, Digital camera2, DVD player, Mp3 player) having article count $< 2000$ and average article length as 17, created by Hu and Liu (2004) and annotated by Karmaker Santu et al. (2016). Some statistics about these datasets are presented in Table 1, whereas details such as label names, label count, keywords etc. had been discussed on the respective papers. Both the datasets are already tagged with one or more labels (ground truth) and also each label is defined by a set of respective informative keywords. The keywords serves the purpose of auxiliary information Akata et al. (2016), required to perform zero-shot classification tasks (more details in Appendix A.1).

| Dataset       | Articles | # of Labels | Labels/article |
|---------------|----------|-------------|----------------|
| Medical       | 2066     | 18          | 1.128          |
| News          | 8940     | 12          | 0.805          |
| Cellular phone| 587      | 23          | 1.058          |
| Digital camera1 | 642   | 24          | 1.069          |
| Digital camera2 | 380   | 20          | 1.039          |
| DVD player    | 839      | 23          | 0.781          |
| Mp3 player    | 1811     | 21          | 0.956          |

Table 1: Statistics on large and small datasets

#### 4.2 Methods, Baseline and Evaluation

As our baseline, we implemented a constrained topic-based zero-shot classification approach (based on the **Generative Feature Language Models** (GFLM) proposed by Karmaker Santu et al. (2016)). More specifically, we implemented two variants of the baseline approach: 1) GFLM-S (inference based on topic distribution of an entire document) and GFLM-W (inference based on topic distribution of a single word). This approach is based on generative probabilistic model which is a unsupervised statistical learning. The parameters are optimized automatically using an Expectation-Maximization algorithm in an unsupervised fashion; hence no training is required and consequently, can be considered as zero-shot [for details, see Karmaker Santu et al. (2016)]. For **USE**, we implemented four different **Zero-shot Text Classifiers**: 1) **USE** with Transformer architecture and P1 label embeddings ($USE^{P1}_T$), 2) **USE** with Transformer architecture and P2 label embeddings ($USE^{P2}_T$); 3) **USE** with DAN architecture and P1 label embeddings ($USE^{P1}_D$); 4) **USE** with DAN architecture and P2 label embeddings ($USE^{P2}_D$). As evaluation metric, we report the traditional **Precision**, **Recall** and the $F_1$ scores. To compute the $F_1$ score, we first sum the respective True Positive, False Positive, and False Negative values across all labels and then plug them into the $F_1$ equation to get micro-averaged $F_1$ score.

### 5 Results and Findings

We first present the results on the seven datasets used in our experiments for the four variants of the **USE-based Zero-shot Text Classifiers**. Table 2 summarizes performance of the classifiers, which demonstrated that DAN based architectures performed slightly better than the transformer based architecture overall, while P1 label embeddings turned out to be superior than the P2 embeddings.

| Dataset     | $USE^{P1}_T$ | $USE^{P2}_T$ | $USE^{P1}_D$ | $USE^{P2}_D$ |
|-------------|--------------|--------------|--------------|--------------|
| Medical     | 0.503        | 0.486        | 0.516        | 0.495        |
| News        | 0.438        | 0.423        | 0.445        | 0.464        |
| Cellular phone | 0.486    | 0.484        | 0.483        | 0.482        |
| Digital camera1 | 0.408  | 0.447        | 0.457        | 0.454        |
| Digital camera2 | 0.438   | 0.505        | 0.501        | 0.483        |
| DVD player  | 0.449        | 0.403        | 0.449        | 0.440        |
| Mp3 player  | 0.463        | 0.391        | 0.466        | 0.401        |

Table 2: $F_1$ Measure for **USE**-based classifiers with different embeddings. P1 denotes **Label embedding using explicit annotated text** and P2 denotes **Label embedding using label name and keywords**.

Based on the findings above, we further looked into the **precision** and **recall** scores of the DAN-architecture based **USE** classifiers (reported in Table 3) along with the baseline methods, GFLM-W and GFLM-S. It is evident from Table 3 that GFLM-W and GFLM-S perform significantly better than **USE** in terms of **precision**. Although in some cases, **recall** values of **USE** approaches were found to be better than the GFLM-W and GFLM-S, one should
We performed a deeper investigation on whether USE can distinguish two closely related labels with a high semantic overlap, which inspired us to look at correlation heat-maps among different labels for each dataset. The correlation of two labels can be trivially computed using cosine similarity between two label embeddings (We would like to mention here that embeddings produced by the USE are approximately normalized). Figure 3 shows an example correlation heat-map of Digital camera1 dataset labels, where, darker color represent high correlation compared to the lighter one. For instance, embedding vector for Lens and Focus possess a higher correlation. Likewise, Size and Weight have high correlation as they are semantically close. In fact, we observed similar highly correlated labels for other datasets too. Due to space limitation, heat-maps of other datasets are presented in appendix A.3.

5.1 Why is USE Failing?

We performed a deeper investigation on whether USE can distinguish two closely related labels with a high semantic overlap, which inspired us to look at correlation heat-maps among different labels for each dataset. The correlation of two labels can be trivially computed using cosine similarity between two label embeddings (We would like to mention here that embeddings produced by the USE are approximately normalized). Figure 3 shows an example correlation heat-map of Digital camera1 dataset labels, where, darker color represent high correlation compared to the lighter one. For instance, embedding vector for Lens and Focus possess a higher correlation. Likewise, Size and Weight have high correlation as they are semantically close. In fact, we observed similar highly correlated labels for other datasets too. Due to space limitation, heat-maps of other datasets are presented in appendix A.3.

Figure 2: $F_1$ score plot for different methods, for (a) Digital camera1, (b) Medical datasets, over threshold between 0 and 1.

Figure 3: Correlation analysis of labels used in Digital camera1 dataset

Table 3: Detailed performance comparison of USE DAN model with baseline GFLM-S and GFLM-W.
optimal performance because it is failing to accurately distinguish between two labels with high semantic overlap. To test whether this is indeed the case, we greedily started reducing the number of labels. The motivation here is to analyze whether USE performance rises with decreasing number of overlapping labels and vice-versa.

Figure 4: $F_1$ score plot for Medical dataset for descending number of labels

For removing the labels, we took a greedy approach where we first identified the highly correlated labels. At each iteration, we reduced 2-3 labels based on the semantic overlap and performed classification using the same method described in algorithm 1. The label count-performance trade-off is better demonstrated via figure 4 for “Medical” dataset, (for rest of the datasets, results are presented in the appendix). It is evident from the trend of the performance that as we reduce the number of labels, performance clearly rises. Upon error analysis, we observed that for Medical dataset if an article is related to "Arthritis" and "Pain Management" Universal Sentence Encoder labeled the article with "Osteoporosis", "Arthritis" and "Pain Management". The reason being "Arthritis" and "Osteoporosis" has high correlation / semantic similarity measure around 0.682. Reducing the label count moderated these kinds of scenarios. To be precise, when label "Osteoporosis" was excluded from the set, for the same article USE inferred "Arthritis" and "Pain Management". The reason being "Arthritis" and "Osteoporosis" has high correlation / semantic similarity measure around 0.682. Reducing the label count moderated these kinds of scenarios. To be precise, when label "Osteoporosis" was excluded from the set, for the same article USE inferred "Arthritis" and "Pain Management". As a result, false positive counts minimise and performance uprise. We also continued the experiment with GFLM models with the reduced labels but we found that the performance was mostly stable in case of GFLM with little rise in $F_1$ score. This shows the GFLM models do not suffer for the high number/overlap of target labels.

6 DISCUSSION AND CONCLUSION

In this paper, we present a so-called “negative” result on USE in the context of “Zero-shot Text Classification”. Our experimental results reveal that basic topic-based inference models outperformed USE-based inference, which is indeed surprising. Further investigation revealed that USE struggles to achieve good performance on zero-shot classification tasks with a large number of labels with high semantic overlap. On the other hand, simple topic-based inference techniques were found to be pretty robust as a zero-shot classifier. One possible explanation for such performance may be attributed to the fact that topic-distribution vectors are constrained (sums to 1), while USE vectors are unbounded (real numbers). Such constrained representation of topic-vectors may make them superior in terms of their capability to distinguish between two highly overlapping labels compared to same for unbounded USE vectors, which were not trained following such constraints. In normal supervised learning settings, USE usually learn those distinctions from training labels, however, in case of zero-shot cases, that distinguishing capability is perhaps not developed well.

In summary, this paper highlights a limitation of the USE encoding technique and forms a cardinal basis for further research on the limitation of USE. Our findings also suggest that we may be still far away from a sentence encoding technique that is indeed “universal”.

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educational/research purpose. We have not tried to identify any private information from the data in any way which can result in a privacy violation. Additionally, the data we used (publicly release) does not contain personal information (e.g., user-names of users). In the whole experiment, we only used open source packages and libraries, along with proper citations as required also in accordance with its acceptable use policy, and no additional permission was required.
A Appendix

A.1 Challenges of Zero-shot TC

A closer look into the datasets revealed that they are comprised of articles with varying length and each article is a complex representation of various concepts, entities and events and most of the labels are not explicitly mentioned in the article and are thus "implicit" labels. The difference between the two can be further clarified through an example. We consider a label as explicit if the label name/phrase is explicitly mentioned in the article text. For example, the following sentence is from an article related to label Corona virus, “Americans should feel much better about the corona virus coming under control”, which mentions the label Corona virus explicitly in the text body. Whereas, for implicit cases, the label name is not directly mentioned in the article text, rather the label is somewhat implied. For example, the following sentence is taken from an article annotated with the label Women's Health, "Studies question: ban on alcohol during pregnancy." Here, the text does not contain the phrase Women's Health, yet a human can easily relate it to the same label. Recognizing implicit label is an arduous job. Probing our datasets, we ascertained significant portions of the data contains these implicit label, hence their accurate identification, is indeed very challenging, specially for "Zero-shot Text Classification" without any supervision.

To mitigate the issue of the ubiquity of implicit labels, we started to find alternative approaches. On further assessment, we realized that in cases where label names are not directly mentioned in the text, some informative keywords related to the label are always present in the article text. Indeed, each label can be imagined as a cloud of its informative keywords and different labels will essentially yield different word clouds. More interestingly, these informative keywords (word cloud) can be provided by the end user conducting the classification task. In fact, we realized this is what mostly happens in real-world cases. However, we did not have any end user involved in the task and also the keywords related to the labels were not readily available. Hence, we used TF-IDF heuristics and then extracted set of keywords for each label. For example, the articles related to label ‘Women’s Health’ yielded informative keywords like ‘Pregnancy’, ‘Breast’, ‘Uterus’, ‘Postpartum’, ‘Pregnant’, ‘Miscarriage’ etc. This informative keywords are an important factor for the task and hence necessary.

A.2 Label Embedding Approaches

We have used 2 different approaches for computing label embedding. The consecutive sections discuss about different procedures for generating label embedding.

A.2.1 Label embedding using explicit annotated text (P1)

1. As discussed in algorithm 1, inputs are fed to pre-trained USE, such as article text and the labels with associated keywords.
2. Based on the labels and keywords "Explicit Annotator" module annotate some of the article which we consider as explicit annotated text. For an example, "The camera is great!!!", this review contains the the label "camera" explicitly, therefore "Explicit Annotator" marks the text as to be potentially connected to "camera".
3. These "Explicit Annotated Text" along with labels (in which user is interested) and candidate text (to be classified) are fed to Universal Sentence Encoder. Two separate vectors are generated by USE: a) Text Embedding: embedding generated for the candidate text, directly using USE; and b) Label Embedding: Label embedding is obtained by computing the average of all explicit annotated text. For an example, if the "Explicit Annotator" method identify 10 reviews based on labels and keywords search, which might be related to label "Camera" then we obtain 10 sentence embeddings and average them to get the label embedding for label "Camera".
4. Once the text and label embeddings have been computed, then semantic similarity between the text embedding and each label embedding is computed in terms of the cosine similarity.
5. Finally, based on a threshold technique, most relevant labels are inferred as the output.

A.2.2 Label embedding using label name and keywords (P2)

1. The input is same as stated in the A.2.1, article text and the label with associated keywords.
2. Also similar to previous method, two separate vectors are generated by USE: a) Text Embedding: sentence embedding generated on the candidate text, directly from USE; and b) Label Embedding: However, here label embedding is obtained by computing the average vector of label name embedding and keywords embed-
ding. For an example, if the label was “Sound” and set of associated keywords were “Audio”, “Headphone”, “Earbud” and “Earphone”, then we compute the label embedding by taking average of label name (“Sound”) and all the associated keywords (“Audio”, “Headphone”, “Earbud” and “Earphone”) embeddings.

3. The procedure for final text classification is same as discussed in step 4 and 5 previously.

A.3 Correlation Analysis

Heat maps for all datasets for correlation analysis has been presented in figure 5.

A.4 Performance comparison of GFLM and USE

Figure 6 present detailed comparison over all the methods for threshold between 0 to 1.

A.5 Label Vs Performance

Table 4 contains details for all datasets over different count of labels. Figure 7 is presented for showing label count vs performance trade-off.
Figure 5: Correlation or semantic similarity heat-maps for (a) Medical, (b) News, (c) Cellular phone, (d) Digital camera2, (e) DVD player and (f) MP3 player datasets.
Figure 6: $F_1$ score plot for different methods for (a) Cellular phone, (b) Digital camera2, (c) DVD player, (d) Mp3 player, (e) News datasets, over threshold between 0 and 1.
| Dataset          | Label Count | GFLM-S | GFLM-W | USE\textsuperscript{P1} | USE\textsuperscript{P2} |
|------------------|-------------|--------|--------|--------------------------|--------------------------|
| Medical          | 18          | 0.531  | 0.530  | 0.517                    | 0.495                    |
|                  | 16          | 0.888  | 0.531  | 0.544                    | 0.527                    |
|                  | 14          | 0.542  | 0.534  | 0.569                    | 0.546                    |
|                  | 12          | 0.542  | 0.539  | 0.574                    | 0.569                    |
|                  | 10          | 0.540  | 0.537  | 0.584                    | 0.584                    |
|                  | 8           | 0.543  | 0.537  | 0.615                    | 0.623                    |
|                  | 6           | 0.559  | 0.556  | 0.631                    | 0.650                    |
|                  | 12          | 0.494  | 0.491  | 0.445                    | 0.464                    |
|                  | 11          | 0.486  | 0.487  | 0.479                    | 0.479                    |
|                  | 10          | 0.497  | 0.495  | 0.498                    | 0.489                    |
|                  | 9           | 0.482  | 0.485  | 0.521                    | 0.516                    |
|                  | 8           | 0.497  | 0.497  | 0.534                    | 0.547                    |
|                  | 7           | 0.498  | 0.496  | 0.559                    | 0.572                    |
|                  | 6           | 0.485  | 0.480  | 0.569                    | 0.585                    |
| News             | 12          | 0.498  | 0.504  | 0.483                    | 0.482                    |
|                  | 20          | 0.524  | 0.526  | 0.500                    | 0.515                    |
|                  | 17          | 0.530  | 0.532  | 0.538                    | 0.541                    |
|                  | 14          | 0.536  | 0.540  | 0.541                    | 0.556                    |
|                  | 12          | 0.536  | 0.532  | 0.570                    | 0.560                    |
|                  | 10          | 0.526  | 0.534  | 0.582                    | 0.580                    |
|                  | 8           | 0.537  | 0.533  | 0.592                    | 0.586                    |
| Cellular phone   | 23          | 0.461  | 0.471  | 0.457                    | 0.454                    |
|                  | 20          | 0.495  | 0.506  | 0.486                    | 0.488                    |
|                  | 18          | 0.494  | 0.493  | 0.509                    | 0.517                    |
|                  | 16          | 0.506  | 0.499  | 0.522                    | 0.524                    |
|                  | 14          | 0.504  | 0.510  | 0.527                    | 0.541                    |
|                  | 12          | 0.518  | 0.512  | 0.534                    | 0.547                    |
|                  | 10          | 0.526  | 0.523  | 0.546                    | 0.567                    |
|                  | 8           | 0.537  | 0.533  | 0.592                    | 0.586                    |
| Digital camera1  | 24          | 0.461  | 0.471  | 0.457                    | 0.454                    |
|                  | 20          | 0.495  | 0.506  | 0.486                    | 0.488                    |
|                  | 18          | 0.494  | 0.493  | 0.509                    | 0.517                    |
|                  | 16          | 0.506  | 0.499  | 0.522                    | 0.524                    |
|                  | 14          | 0.504  | 0.510  | 0.527                    | 0.541                    |
|                  | 12          | 0.518  | 0.512  | 0.534                    | 0.547                    |
|                  | 10          | 0.526  | 0.523  | 0.546                    | 0.567                    |
|                  | 8           | 0.537  | 0.533  | 0.592                    | 0.586                    |
| Digital camera2  | 20          | 0.494  | 0.497  | 0.501                    | 0.483                    |
|                  | 18          | 0.497  | 0.499  | 0.519                    | 0.521                    |
|                  | 16          | 0.507  | 0.507  | 0.550                    | 0.556                    |
|                  | 14          | 0.529  | 0.519  | 0.569                    | 0.577                    |
|                  | 12          | 0.529  | 0.538  | 0.580                    | 0.609                    |
|                  | 10          | 0.578  | 0.581  | 0.600                    | 0.651                    |
|                  | 8           | 0.586  | 0.596  | 0.650                    | 0.696                    |
| DVD player       | 23          | 0.474  | 0.486  | 0.449                    | 0.440                    |
|                  | 19          | 0.476  | 0.491  | 0.487                    | 0.473                    |
|                  | 17          | 0.488  | 0.515  | 0.516                    | 0.493                    |
|                  | 14          | 0.494  | 0.512  | 0.536                    | 0.507                    |
|                  | 12          | 0.497  | 0.519  | 0.557                    | 0.516                    |
|                  | 10          | 0.503  | 0.521  | 0.594                    | 0.527                    |
|                  | 8           | 0.506  | 0.514  | 0.609                    | 0.543                    |
| Mp3 player       | 21          | 0.509  | 0.515  | 0.466                    | 0.401                    |
|                  | 18          | 0.503  | 0.509  | 0.487                    | 0.410                    |
|                  | 16          | 0.492  | 0.503  | 0.494                    | 0.421                    |
|                  | 14          | 0.501  | 0.511  | 0.502                    | 0.427                    |
|                  | 12          | 0.494  | 0.510  | 0.516                    | 0.439                    |
|                  | 10          | 0.512  | 0.534  | 0.525                    | 0.450                    |
|                  | 8           | 0.521  | 0.527  | 0.549                    | 0.481                    |

Table 4: Performance comparison of all the datasets over varying number of labels. Results presented in the table is for the DAN architecture over 2 different embedding process P1 and P2.
Figure 7: $F_1$ score plot for (a) News, (b) Cellular phone, (c) Digital camera1, (d) Digital camera2, (e) DVD player, and (f) Mp3 player over different label count.