RESEARCH ARTICLE

Short Text Classification using Inductive Graph Attention Network

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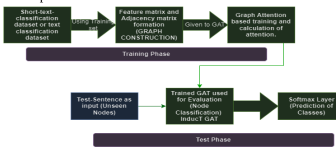
ABSTRACT

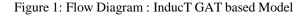
Traditional methods and deep learning approaches have struggled to effectively generalize to short texts due to their limited structural characteristics. In this paper, we propose a novel approach to address the challenges of short text classification in natural language processing by leveraging the power of the Inductive Graph Attention Network (GAT). Building upon the foundation laid by the authors of "InducT-GCN" [26], we extend their work and introduce the use of GAT [25] for experimentation. Our method utilizes a similar approach to create feature and adjacency matrices, but by incorporating GAT, we achieve remarkable results for short text classification tasks. Furthermore, our model demonstrates compara- tive performance on longer texts, showcasing its poten- tial in addressing text classification challenges across various lengths. By presenting an effective and superior approach that leverages the Inductive Graph Attention Network, our research contributes to advancing the field of text classification. The promising outcomes of our proposed method underscore its potential to enhance text classification tasks significantly.

I. INTRODUCTION

Short text classification plays a vital role in various do- mains, including finance and healthcare, where categorizing intents and notes is crucial for decision-making. In the fi- nance domain, one of the challenges is classifying the intent of an utterance. Similarly, in healthcare applications, the categorization of short notes written by medical practition- ers is crucial for planning subsequent actions. However, traditional natural language processing (NLP) techniques struggle to handle the unique challenges posed by short texts. Limited length and lack of structural characteristics make it difficult to extract meaningful information using conventional methods. Existing text classification models primarily designed for longer texts, such as convolutional neural networks (CNN) [9] and recurrent neural networks (RNN) [29], often overlook global word co-occurrence and long-distance semantic relationships found in a corpus.

Recent advancements in pre-trained models, such as BERT [2] and RoBERTa [13], have shown impressive re-sults but come with computational demands and the need





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for external resources. To address these limitations, our proposed framework, InducT GAT, introduces an inductive graph-based approach for short text classification. Building upon the success of InducT GCN, our framework leverages the power of Inductive Graph Attention Networks (GAT) to effectively handle structured textual data. By constructing graphs and employing GAT learning, we capture global features and address the limitations of transductive models, overall flow of the system is depicted in Figure 1.

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In this paper, we present our InducT GAT framework and its applications in short text classification across various domains. We evaluate its performance through extensive experiments and demonstrate its superiority compared to tra- ditional methods and existing graph models. The promising results obtained validate the effectiveness of our approach in enhancing text classification tasks. Our research contributes to advancing the field of short text classification by introduc-ing an inductive graph-based framework that overcomes the limitations of existing methods and improves performancein real-world scenarios.

II. RELATED WORK

Text classification has evolved from Bag of Words (BoW) [4] based models to sequence and graph-based approaches. BoW-based models remain a solid foundation for text classification tasks like fastText [6]. Recurrent neural network (RNN) and long short-term memory (LSTM) [23] models are gaining popularity in natural language processing due to their ability to consider historical information and word order. Convolutional neural networks and transformer models like Bidirectional Encoder Representations (BERT) have emerged to enable parallel processing. The fusion of advanced models has transformed NLP, enabling

researchers and practitioners to tackle complex language tasks effectively.

Graph-based models, particularly graphical neural networks (GNNs) [21], are interesting because they can handle large-scale relational structures. Two main approaches for schematizing documents are HyperGAT [1] and Bert-GCN [11], which combine graph-based and BERT models. Special techniques have been developed to improve the accuracy of short text classification, such as heterogeneous graph attention networks (HGATs) [1], heterogeneous information networks (HINs), SHINE [16], and STGCN [24]. Recent improvements in graph-based classification (GCN) have focused on both transductive and inductive systems. Transformation-based GCNs deal with complexity and oversmoothing, while inductive-based models like DeepGL [19] and TGAT [30] are used for different graphs like transfer learning and topology learning. InducT-GAT is a text classification framework based on inductive graphs, which is a further extension of InducT GCN, utilizing the properties of inductive learning to facilitate generalization to unseen nodes.

III. Proposed Method

The inductive GAT-based text classification model signifies a significant leap in advancing transductive models toward an inductive learning framework. By exclusively utilizing training document information and excluding test set data, our model remains unbiased and impervious to the influence of unseen nodes. With a focused approach to the training set, we enhance its ability to generalize to unseen nodes encountered during testing, aligning newly observed subgraphs with optimized nodes from training. This strategic improvement empowers our model to effectively generalize to new and unexplored instances, leading to substantial advancements in text classification capabilities.

III.1 InducT-GAT Graph Construction

To establish a solid foundation for our InducT-GAT model, we address two key requirements akin to InducT-GCN. The graph is treated as a homogeneous structure during propagation, aligning input vectors for both word and document types. To avoid bias, one-hot vectors are avoided for document representation, and TF-IDF vectors are used for training document node vectors. While one-hot vectors are used to represent word nodes, TF-IDF vectors are harnessed to train document node vectors. The TF-IDF values in the TF-IDF vector represent values associated with the specific words in the respective documents.

Concerning the construction of graph edges, The methodology builds upon the principles of 'InducT GCN' and draws inspiration from the TextGCN method. We used a similar definition of edges within the InducT-GAT graph as InducT-GCN: Word-Word Edges with PMI: These edges establish connections between word nodes based on the Pointwise Mutual Information (PMI) of word co-occurrences within a defined window. The PMI measure quantifies the statistical

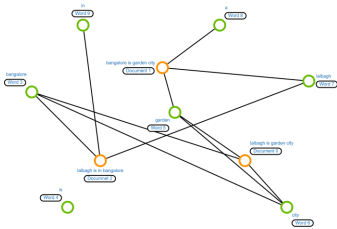


Figure 2: Graph having document and vocab/word as Node

relationship between pairs of words, enabling the exploration of their contextual associations.

Word-Document Edges with TF-IDF: These edges link word nodes to document nodes using TF-IDF values. TF-IDF, an abbreviation for Term Frequency-Inverse Document Frequency, evaluates the importance of a word within a specific document, providing a measure of its relevance forclassification.

Moreover, we incorporate self-connections for each node in the graph, ensuring comprehensive coverage, and guaran-teeing that all graph edges are symmetrical and undirected.By leveraging these techniques, InducT-GAT model presents a robust framework for text classification in aninductive learning setting. The thoughtful construction ofgraph nodes and edges enhances the model's ability to cap-ture essential features and relationships, facilitating the ef-fective classification of text data. This research contributes to the development of advanced text classification methodologies with potential applications in various domains.

Graph construction for the dummy dataset, where train-sentences = ['bangalore is garden city', 'lalbagh isgarden city', 'lalbagh is in bangalore'] test-sentences = ['it hub'] word-list(vocab of dataset) = ['bangalove', 'is', 'gardan', 'aity', 'lalbagh', 'in', 'a']

lore', 'is', 'garden', 'city', 'lalbagh', 'in', 'a']

Figure 2 shows as Graph having document and vocab/word as Node where 0,1,2 is the document id referenceto a number of instances in the training dataset and 3-9 is word-id.Feature matrix size is 10 7 where 3 7 is document feature vector, 7 7 is one-hot embedding of word-id and adjecency matrix size is 10 10, In above example feature matrix looks like Table 1 and adjecency matrix looks like Table 2.

In Adjacency Matrix we added 1 diagonally to use that

node feature also while learning or training basically we added self-loop to that node.

III.2 Model Architecture

In this study, we employed Graph Attention Networks (GAT) under the inductive learning setting, where the node classification model was trained on the original graph con-

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 Table 1: Input Vectors Representations when three input documents are given(dummy train-sentences)

Document & word-id	vocab1	vocab2	vocab3	vocab4	vocab5	vocab6	vocab7
0	0.1014	0.0000	0.1014	0.2747	0.0000	0.0000	0.0000
1	0.0000	0.0000	0.1014	0.0000	0.1014	0.2747	0.0000
2	0.1014	0.0000	0.0000	0.0000	0.1014	0.0000	0.2747
3	1	0	0	0	0	0	0
4	0	1	0	0	0	0	0
5	0	0	1	0	0	0	0
6	0	0	0	1	0	0	0
7	0	0	0	0	1	0	0
8	0	0	0	0	0	1	0
9	0	0	0	0	0	0	1

Table 2: Input Adjacency Matrix Representations when three input documents are given(dummy train-sentences)

Document & word-id	0	1	2	3	4	5	6	7	8	9
0	1.	0.	0.	0.40546511	0.	0.40546511	1.09861229	0.	0.	0.
1	0.	1.	0.	0.	0.	0.40546511	0.	0.40546511	1.09861229	0.
2	0.	0.	1.	0.40546511	0.	0.	0.	0.40546511	0.	1.09861229
3	0.40546511	0.	0.40546511	1.	0.	0.	0.40546511	0.	0.	0.40546511
4	0	0	0	0	1	0	0	0	0	0
5	0.40546511	0.40546511	0.	0.	0.	1.	0.40546511	0.	0.40546511	0.
6	1.09861229	0.	0.	0.40546511	0.	0.40546511	1.	0.	0.	0.
7	0.	0.40546511	0.40546511	0.	0.	0.	0.	1.	0.40546511	0.4054651
8	0.	1.09861229	0.	0.	0.	0.40546511	0.	0.40546511	1.	0.
9	0.	0.	1.09861229	0.40546511	0.	0.	0.	0.40546511	0.	1.

taining labeled document nodes. During the training phase, training documents/sentences underwent two layers of InducT GAT, resulting in node embeddings, either for short texts or longer texts. These text embeddings, representing documents or sentences, were then fed into a softmax layer for classification.

To evaluate the model's performance on unseen nodes, we adopted a methodology similar to InducT GCN. Specifically, new documents, referred to as Test Nodes, were required to be integrated into the training graph. This integration was achieved by utilizing the Term Frequency-Inverse Document Frequency (TF-IDF) technique, which employed the document frequency of the training set.

Figure 3 provides a visual representation of the proposed model architecture, illustrating the flow of information and the process of incorporating new and unseen nodes into the existing graph. During the testing phase, the prediction process involves combining or aggregating the representations of the first-order and second-order neighbors for each test document. It is crucial to emphasize that the test documents are solely used for testing purposes and are not employed to update all the nodes in the graph during propagation. Instead, a one-directional propagation approach is adopted, where only the test document nodes are updated.

By employing this approach, the testing process is streamlined without the requirement to update the entire graph. This selective updating of the test document nodes allows for efficient and focused inference, as the model leverages the information captured from the neighboring nodes to

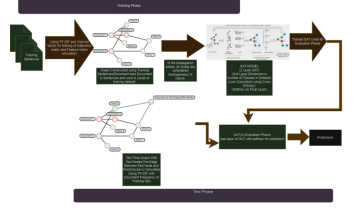


Figure 3: InducT GAT Architecture³

document nodes. This strategy allows for a more targeted and resource-efficient prediction process, facilitating faster make predictions without altering the existing graph structure.

In essence, the one-directional propagation approach ensures that the graph remains unchanged during the testing phase, except for the updates specifically made to the test inference and reducing computational overhead.

Overall, our approach leverages the power of GAT and inductive learning to classify nodes, particularly focusing on document nodes, in a graph structure. By extending the model's capabilities to handle previously unseen nodes, we demonstrate the effectiveness of our method in addressingthe challenges posed by inductive learning scenarios.

IV. Experimental Setup

Within our experimentation, we delve into a diverse array of domains, encompassing the analysis of sentiments across a multitude of subjects, such as evaluations of movies, posts on social media platforms, and Twitter data. Furthermore, we focus on the classification of various question types, news articles, and proprietary datasets associated with the financial sector, with the aim of achieving comparable results on other datasets used for classifying concise text.

IV.1 Datasets

We utilized a range of benchmark datasets in our experimentation, allowing us to evaluate text classification methods across various domains along with proprietary datasets.

The text classification datasets used in this study includeR8⁴, MR⁵, TagMyNews [12], Twitter⁶, TREC⁷, SST-2⁸,

NICE⁹, and STOPS¹⁰. R8 is a subset of the Reuters news dataset. MR is a movie-review dataset with an average textlength of 20.39 tokens, while TagMyNews is a news title dataset with seven classes. Twitter has tweets categorizedas negative or positive based on sentiment. TREC is a question-type classification dataset with the shortest texts.

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<sup>4</sup>https://www.daviddlewis.com/resources/
testcollections/reuters21578/
<sup>5</sup>https://www.cs.cornell.edu/people/pabo/
movie-review-data/
<sup>6</sup>https://www.nltk.org/howto/twitter.html#
Using-a-Tweet-Corpus
<sup>7</sup>https://cogcomp.seas.upenn.edu/Data/QA/Q
C/<sup>8</sup>https://nlp.stanford.edu/sentiment/
<sup>9</sup>https://www.wipo.int/classifications/nice/en/
<sup>10</sup>https://www.wipo.int/nice/its4nice/ITSupport and
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SST-2 is a subset of the Stanford Sentiment Treebank, containing reviews labeled as positive or negative. The datasets also include NICE, a classification system for goods and services, and STOPS, a dataset derived from Ama- zon descriptions and Yelp business entries. These datasets provide a realistic representation of products and services. Furthermore, we incorporated a proprietary dataset for evaluation, specifically focusing on intent classification within the finance domain. This dataset includes a total of 193 distinct classes.Each datasets overall description is in Table 5,Table 4 and Table 3.

By utilizing this diverse range of datasets, we aim to comprehensively evaluate and benchmark text classification methods across various domains and text lengths, enabling a robust assessment of their performance and applicability.

Dataset	#Doc	#Train	#Test	Avg. length	Classes
R8	7,674	5,485	2,189	65.72	8
MR	10,662	7,108	3,554	20.39	2
TagMyNews	32,549	29,294	3254	5.1	7
Twitter	10,000	7,000	3,000	11.64	2
TREC	5,952	5,452	500	10.06	6
SST-2	9,613	7,792	1,821	20.32	2

Table 3: Characteristics of benchmark datasets.

Dataset	#Doc	#Train	#Test	Avg. length	Classes
NICE-45	9,593	6,715	2,878	3.75	45
NICE-2	9,593	6,715	2,878	3.75	2
	20,341	14,238	6,103	5.64	41
STOPS-2(1%)	20,341	14,238	6,103	5.64	2

Table 4: Characteristics of goods and services datasets.

We preprocess all the datasets as follows. We remove non-English characters, Didn't remove stopwords in Proprietary datasets but for the remaining datasets, we removed them and applied lowercase to all the datasets.

4.2 Models for Text Classification Comparison

In the realm of short text classification, various models have been developed and experimented with to achieve accurate results. One such model is the SECNN [10], which leverages a CNN-based approach.

In addition to SECNN, Researchers also explored the use of graph neural network (GNN)-based models for short text classification or for text classification. Some notable examples include SGNN [17], ESGNN [31], and C-BERT [27].

To address the over-smoothing problem commonly encountered in GNNs and enable deeper network stacking, the DADGNN [15] model has been developed. DADGNN leverages attention diffusion and decoupling techniques, which help alleviate over-smoothing and allow for the stacking of deeper networks. Another model that has gained popularity in text classification tasks is the Bidirectional Long Short-Term Memory (Bi-LSTM). Bi-LSTM is a variant of LSTM and is widely used in various natural language processing tasks.

Moving beyond short texts, there are leading models for text classification that excel across texts of all lengths, employing either Transformer architecture or graph neural network architecture. Some notable examples in this domain include BERT, RoBERTa [14], DeBERTa [5], ERNIE 2.0 [22], DistilBERT [20], ALBERTv2 [8], WideMLP [3], and InducT-GCN. Each of these models introduces unique advancements and techniques to enhance performance and efficiency in text classification tasks, catering to texts of varying lengths.

Moreover, it is crucial to consider transductive models when discussing text classification. Transductive models focus on leveraging both labeled and unlabeled data during the training process. Notable transductive models in this context include SHINE, BertGCN [11], RoBERTa GCN [18], and ST-GCN.

4.3 Parameters and Hardware setting

In order to conduct our experiment within the constraints

_____of a limited environment, we made use of different hyper--_____parameters for different datasets while training the InducT Table 5: Characteristics of Proprietary Datasets.(%)

Dataset		Doc	Train	Test Avg.Length	Classes	Proprietary
Datasets	27400	19,180	8220		7.8	193

GAT model as shown in Table 8 and Table 9. Our approach involved implementing two layers of the Graph Attention Network and varying the hidden dimension. We employed the Adam optimizer with a specific learning rate same as Induct GCN and dropout same as Induct GCN to enhance generalization. We randomly selected 10% of the training set to create a validation set as it helped to assess perfor- mance on new data, while carefully chosen hyperparameters and proportions ensured meaningful results within our limi- tations as shown in Table 8 and Table 9.

For our research experiments, we utilized an Amazon SageMaker Notebook instance, carefully chosen to meet our computational needs. The ec2 instance provided ampleresources, including multiple vCPUs, a substantial amount RAM, and sufficient attached storage for efficient experi- mentation.

4.4 Metrics

Accuracy is the metric used in the experiments to measureshort text or text classification. The formula is as follows:

$$Accuracy = \frac{TP + TN}{TP + TN + FP + FN}$$

where TP is the number of positive classes classified correctly, TN is the number of negative classes classified correctly, FP is the number of positive classes wrongly classified, and FN is the number of negative classes wrongly classified. For multi-class cases, the subset accuracy is calculated.

V. Results and Analysis

The comprehensive experiment was undertaken in a carefully controlled and limited environment, exploring the depths of knowledge encompassed within the realm of eight benchmark datasets and proprietary datasets. These datasets, meticulously chosen to represent a diverse range of domains and complexities, served as the fertile ground for evaluating and comparing the performance of various state-of-the-art models as documented in different scholarly research papers. Through this endeavor, a treasure trove of insights and revelations was unearthed, shedding light on the intricate nuances and intricacies of the data and uncovering each comparative model's unique strengths and weaknesses. Table 6 and 7 basically give a result about all models that have been basically experimented on nine different datasets [7]. Table 8 and 9 gives the comparison of InducT GAT with different best models on that particular dataset.

In comparison to SOTA on different datasets, InductT GAT outperforms SOTA on three datasets, NICE-45, TagMyNews, and Proprietary Dataset.

In comparison to the graph-based model InducT GAT, outperforms on NICE-45, NICE-2, TagMyNews, STOPS-41, STOPS-2, and Proprietary Dataset.

In Table 9 the best graph model results shown comprised of the inductive and transductive models.

For STOPS-41 and STOPS-2 datasets, the accuracy score mentioned in Table 6 and 7 is on Full datasets, while for our experiments we used only 1% of it so we took only best graph performing model on this dataset as it was In- ducT GCN we experimented only using this to compare our score, while we didn't evaluate Transformer models on 1 percent dataset of STOPS-41 and STOPS-2. While on this dataset we surpass the score of the best graph-performing model(InducT GCN), so we said in the Graph model category we surpassed the score.

Now Comparing our results with InducT GCN of which our paper is an extension, on datasets like NICE-45, NICE-2, STOPS-41, and STOPS-2 which are specially designed datasets for short text we surpass InducT GCN by a significant margin, the possible reason is using an attention

mechanism, by which GAT knows which node to give more attention and which do not.

While coming to datasets like R8, MR, TagMyNews, Twitter, TREC, SST2, and Proprietary datasets, InducT GAT performed significantly well on all the datasets beating InducT GCN accuracy score in all datasets, this result shows how significant is attention in graphs, as not only for short text but for longer text also it performed equally well.

V.1 Limitations

Table 6: Performance of Inductive and Transformer Models

Madal	NICE 45	NICE 2	STODE 41	STODE 2
Model	NICE-45	NICE-2	STOPS-41	STOPS-2
BERT	72.79	99.72	89.4	99.87
RoBERTa	66.09	99.76	89.56	99.86
DeBERTa	59.42	99.72	89.73	99.85
ERNIE 2.0	45.55	99.69	89.39	99.85
ERNIE 2.0	67.65	99.72	89.65	99.88
(optimized)				
DistilBERT	69.28	99.75	89.32	99.85
ALBERTv2	59.24	99.51	88.58	99.83
WideMLP	58.99	96.76	88.2	97.05
DADGNN	28.51	91.15	26.75	97.48
InducT-	47.31	94.97	86.11	97.71
GCN				
LSTM	47.81	96.63	86.27	96.05
(BERT)				
Bi-LSTM	52.39	96.63	85.93	98.54
(BERT)				
LSTM	52.64	96.17	87.4	99.46
(GloVe)				
Bi-LSTM	55.35	95.93	87.38	99.43
(GloVe)				

Table 7: Performance of Inductive and Transductive Models

Inductive Models									
Model	R8	MR	TagMyNews	Twitter	TREC	SST-2			
BERT	98.171	86.94	-	99.96	99.4	91.37			
Roberta	98.171	89.42	-	99.9	98.6	94.01			
DeBERTa	98.451	90.21	-	99.93	98.8	94.78			
ERNIE 2.0	98.041	88.97	-	99.97	98.8	93.36			
ERNIE 2.0 (opti-	98.171	89.53	-	99.97	99	94.07			
mized)									
DistilBERT	97.981	85.31	-	99.96	99	90.49			
ALBERTv2	97.62	86.02	-	99.97	98.6	91.54			
WideMLP	96.98	76.48	-	99.86	97	82.26			
fastText	96.13	75.14	-	_	_	_			
DADGNN	98.15	78.64	_	_	97.99	84.32			
HyperGAT	97.97	78.32	_	_	_	_			
HGAT	62.75	61.72	63.21	_	_	_			
InducT-GCN	96.67	75.25	66.68	88.53	92.42	79.98			
LSTM (BERT)	94.28	75.10	-	99.83	97	81.38			
Bi-LSTM	95.52	75.30	-	99.76	97.2	80.83			
(BERT)									
LSTM (GloVe)	96.34	74.99	25.52	95.23	97.4	79.95			
Bi-LSTM	96.84	75.32	-	95.53	97.2	80.17			
(GloVe)									
			ransductive Models	5					
Model	R8	MR	TagMyNews	Twitter	TREC	SST-2			
SHINE	86.48	63.21	62.50	71.49	79.90	62.56			
STGCN	97.2	78.2	34.74	_	_	_			
STGCN+BiLSTM	_	78.5	_	_	_	_			
STGCN(bert,biLst	m)98.5	82.5	_	_	_	_			
TextGCN	97.07	76.74	54.28	_	_	_			
BertGCN	98.1	86.0	_	_	_	_			
RoBERTaGCN	98.2	89.7	_	_	_	_			
TextGCN-BERT- serial-SB	97.78	86.69	—	_	—	—			
TextGCN-CNN- serial-SB	98.53	87.59	—	—	—	—			

Table 8: Performance of InducT GAT and Best Models for particular datasets. (Test dataset)(%)

While we explored different datasets for our experiments and performed our comparison, we faced difficulties due to the size of the dataset. For instance, In STOPS-41 and STOPS-2 Datasets, we used only 1 percent of their total size, as it has a total instance size of more than 200K whilebuilding the training graph for that many instances our AWS

NICE-45	77.19	72.79	InducT GAT	Epochs: 80, Attention Heads: 10, Hidden dim: 256
NICE-2	95.15	99.76	Roberta	Epochs: 30, Attention heads: 10, Hidden dim: 256
TagMyNews	68.04	62.7	InducT GAT	Attention heads: 2, Hidden dim: 256, Epoch: 100
Proprietary Dataset	83.26	81.06	InducT GAT	Attention Heads: 12, Hidden dim: 256, Epochs: 500
MR-DATASET	85.12	90.21	BERT (80)	Attention Heads: 2, Hidden dim: 256, Epochs: 100
STOPS-41 DATASET(1%)	82.54	-	-	Attention Heads: 10, Hidden dim: 256, Epochs: 80
STOPS-2 DATASET(1%)	84.83	-	-	Attention Heads: 10, Hidden dim: 256, Epochs: 80
TREC	95.84	99.4	ALBERT	Attention Head: 7, Hidden dim: 256, Epochs: 100
R8	97.57	98.53	TextGCN-CNN	Attention Head: 2, Hidden dim: 256, Epochs: 300
Twitter	97.14	99.97	ALBERT	Attention Head: 7, Hidden dim: 256, Epochs: 100
SST2	81.37	94.78	DeBERTa	Attention Head: 8, Hidden dim: 256, Epochs: 200

Table 9: Performance of InducT GAT and Best Graph Models forparticular datasets.(Test dataset)(%)

					Dataset	In ucT GAT Score	Best Graph Model Sc re	Best Model	Parameter used by InducT GAT
					NICE-45	77.19	47.31	InducT GAT	Epochs: 80, Attention Heads: 10, Hidden dim: 256
NICE-2	95.15	94.97	InducT GAT	Epochs: 30, Attention heads: 10, Hidden dim: 256					
TagMyNews	68.04	62.7	InducT GAT	Attention heads: 2, Hidden dim: 256, Epoch: 100					
					Proprietary Dataset	83.26	81.06	InducT GAT	Attention Heads: 12, Hidden dim: 256, Epochs: 500
MR-DATASET	85.12	89.43	ConTextING-RoBERTa	Attention Heads: 2, Hidden dim: 256, Epochs: 100					
					STOPS-41 DATASET(1%)	82.54	81.21	InducT GAT	Attention Heads: 10, Hidden dim: 256, Epochs: 80
					STOPS-2 DATASET(1%)	84.83	82.87	InducT GAT	Attention Heads: 10, Hidden dim: 256, Epochs: 80
TREC	95.84	97.99	DADGNN	Attention Head: 7, Hidden dim: 256, Epochs: 100					
R8	97.57	98.53	TextGCN-CNN	Attention Head: 2, Hidden dim: 256, Epochs: 300					
Twitter	97.14	98.16	DADGAN	Attention Head: 7, Hidden dim: 256, Epochs: 100					
					SST2	81.37	84.32	DADGAN	Attention Head: 8, Hidden dim: 256, Epochs: 200

notebook instance was getting crashed(even instance with32 GB of RAM, and 50 GB of attached storage were not sufficient)

The second issue that we faced, was as different datasetshave different sizes, including all datasets having different average lengths of sentences to preprocess and build graphs, also with limited capabilities in terms of hardware, because of this we needed to adjust the Hyper-parameter used by InducT GAT, as shown in Table 8 and 9 because if we were increasing the Hyper-parameter like number of attention heads or Hidden dimensions AWS notebook instance wasgetting crashed.

These are the few limitations that our work has because of that we needed to experiment with taking lesser datasets amples like the case of STOPS and utilizing different pa-rameters in order to evaluate our model.

While coming to the overall comparison of our model with all different NLP models, we are still behind in perfor-mance if the longer text is taken into account as one other limitation of our work.

V.2 Generalisation

In our experiments, we investigate a diverse range of do- mains, encompassing sentiment analysis across different themes like movie evaluations, social media posts, and Twit-ter content. We also delve into the classification of various question types (e.g., TREC dataset), news articles (e.g., R8and TagMyNews datasets), and Proprietary datasets cen- tered around the financial sector. Our objective is to attaincomparable outcomes on alternative datasets utilized for classifying concise text.

Furthermore, we employ novel datasets named NICE and STOPS, specifically designed for the categorization of prod- ucts and services. These datasets incorporate supplementary attributes not present in conventional benchmark datasets.

Throughout our research, we extensively explore a mul-titude of models within each framework, with a particular emphasis on the most prevalent and high-performing ones.

VI. CONCLUSION AND FUTURE WORK

This research introduces a pioneering framework, InducT-GAT, which revolutionizes inductive graph-based text clas- sification, with a particular emphasis on short text classi- fication. Building upon the foundation of InducT GCN, our proposed framework extends the capabilities of exist- ing transductive GCN-based models by enabling them to operate in an inductive manner.

By constructing a graph solely based on training set statis-tics and harnessing the power of InducT GAT, our approach effectively captures global information using fewer param-eters and achieves a smaller space complexity. Notably, the InducT-GAT model surpasses a few graph-based text classification baselines or performs comparable to them and even outperforms models reliant on pre-trained embeddings. Moreover, we showcase the generalization capability of inductive graph construction and learning framework by applying it to different domains. Further extension of the work can be done using pretrained embedding instead of using a one-hot vector for word/vocab embedding in feature matrix creation.

This paper serves as a beacon, illuminating the potential future integration of lightweight and efficient inductive graph neural networks across various natural language processing (NLP) tasks. The findings presented here not only advance the field of text classification but also pave the way for exploring faster and more agile approaches within the broader realm of NLP. Researchers can forge new paths toward enhanced efficiency and effectiveness in NLP applications by leveraging the power of inductive graph neural networks.

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This paper was prepared for informational purposes during the internship and is not worked with any fidelity business. Fidelity makes no representation and warranty whatsoever and disclaims all liability, for the completeness, accuracy, or reliability of the information contained herein. **REFERENCES**

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