Team CNLP-NITS-PP at PAN: Advancing Generative Al Detection: Mixture of Experts with Transformer Models

Notebook for the PAN Lab at CLEF 2025

Lekkala Sai Teja^{1,*}, Annepaka Yadagiri¹ and Partha Pakray¹

Abstract

Generative Artificial Intelligence (Gen AI) texts are evolving globally, from mundane to significant matters. We humans tend not to know that the texts are written by them, but not by an AI, so we do things like adding our content to the original generated AI texts. This works proposes a new method for the classification of potentially obfuscated text and for the classification of a document collaboratively authored by humans and AI. This work is a part of PAN at CLEF 2025 shared task named Voight-Kampff Generative AI Detection. Our new method explores the integration of Mixture-of-Experts (MoE) architecture with transformer-based language models for text classification. This work involves two tasks: Voight-Kampff AI Detection Sensitivity and Human-AI Collaborative Text Classification. The SoftMoE employs a gating mechanism to dynamically combine expert outputs, while the HardMoE selects a single expert per input. We stand in the 5th position in Subtask 1 and the 11th position in Subtask 2, with our results consistently outperforming the official baselines. Our experiments tell us that MoE-enhanced models achieve competitive performance.

Keywords

PAN 2025, Gen AI Detection, Mixture-of-Experts, Transformers

1. Introduction

A significant advancement of transformer-based language models [1] has made a great impact in natural language processing (NLP) [2] capabilities, particularly in text classification tasks. These models, such as BERT [3], RoBERTa [4], and DeBERTa [5], have demonstrated remarkable performance across a wide range of benchmarks by capturing deep contextual representations and long-range dependencies in text. However, the computational complexity and resource demands of these models shows challenges for both scalability and efficiency as the number of trained parameters increases during the training. Moreover, the trend of continuously increasing the size of model architectures to gain exceptional improvements in accuracy raises concerns about energy consumption and inference speed. As a result, many of the researchers are showing their interest in developing lightweight and scalable transformer variants or hybrid architectures that can maintain high accuracy while significantly reducing computational overhead, energy consumption, and including environmental sustainability.

Mixture of Experts (MoE) [6] [7] architectures offer a promising solution by distributing the computational load across multiple specialized sub-networks, or "experts" through a gating network, each of which is responsible for handling different aspects or subsets of the input data. This dynamic allocation of processing tasks allows the model to activate only a small portion of the total parameters during inference, which reduces computational overhead while preserving or even enhancing performance.

In this study, we investigate the application of both Soft and Hard MoE frameworks integrated with transformer models, including DistilBERT [8], DeBERTa, ModernBERT [9], XLNet [10], RoBERTa [4], and ALBERT [11], for binary and multi-class text classification on the respective datasets. The Soft MoE dynamically combines expert outputs through a gating mechanism, while the Hard MoE selects a single expert per input, optimizing for computational sparsity. By leveraging the CLS token for classification

¹National Institute of Technology, Sichar, India

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^{*}Corresponding author.

[🖒] lekkalad_ug_22@cse.nits.ac.in (L. S. Teja); annepaka22_rs@cse.nits.ac.in (A. Yadagiri); partha@cse.nits.ac.in (P. Pakray)

and visualizing expert routing, we aim to evaluate the effectiveness of these MoE variants in improving classification performance.

2. Task

Generative AI Detection This is a shared task organized by the PAN 2025 laboratory [12, 13, 14] on digital text forensics and stylometry. In addition, it is divided into two subtasks, Subtask 1 (*Webis*) AI Detection Sensitivity Analysis, Subtask 2 (*MBZUAI*) Fine-grained recognition of the collaborative document of human-AI.

Subtask 1 AI Detection Sensitivity Analysis for Identifying Unobfuscated and Obfuscated LLM-Generated Text.

Subtask 2 Detailed classification of documents created through human-AI collaboration: For a given document produced by humans and AI systems, assign it to one of these categories: (1) Fully human-written, (2) Human-initiated, then machine-continued, (3) Human-written, then machine-polished, (4) Machine-written, then machine-humanized (obfuscated), (5) Machine-written, then human-edited, (6) Deeply-mixed text sections.

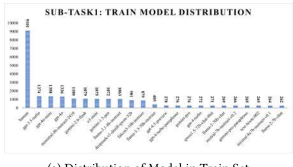
3. Dataset Statistics

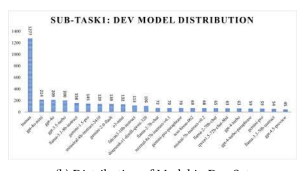
This task provides two datasets presenting one for each subtask.

In Subtask 1 dataset is with Human texts and texts from the AI models are *gpt-3.5-turbo*, *gpt-4o-mini*, *gpt-4o*, *ministral-8b-instruct-2410*, *gemini-2.0-flash*, *o3-mini*, *gemini-1.5-pro*, *llama-3.1-8b-instruct*, *deepseek-r1-distill-qwen-32b*, *falcon3-10b-instruct*, *llama-3.3-70b-instruct*, *gpt-4.5-preview*, *gpt-4-turbo-paraphrase*, *gemini-pro*, *gpt-4-turbo*, *qwen1.5-72b-chat-8bit*, *llama-2-70b-chat*, *mistral-7b-instruct-v0.2*, *gemini-pro-paraphrase*, *text-bison-002*, *mixtral-8x7b-instruct-v0.1*, *llama-2-7b-chat*. Model Distribution follows the Figure 1 below.

Table 1Subtask 1 Dataset split by Human and Machine labels

Split	Human	Machine
Train	9,101	14,606
Dev	1,277	2,312





(a) Distribution of Model in Train Set (b) Distribution of Model in Dev Set

Figure 1: Distributions of Model with count in SubTask 1

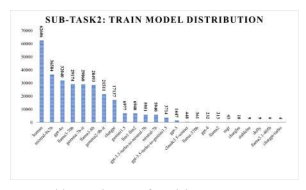
In Subtask 2 dataset the dataset is made by the AI texts from the models *mixtral-8x7b*, *gpt-4o*, *llama3-70b*, *gemma-7b-it*, *llama3-8b*, *gemma2-9b-it*, *chatgpt*, *gemini1.5*, *llm1-llm2*, *gpt-3.5-turbo-to-mistral-7b*, *mistral-7b*, *gpt-3.5-turbo-to-gemini1.5*, *gpt-3*, *claude3.5-sonnet*, *llama-370b*, *gpt-4*, *llama2*, *mgt*, *chatglm*, *stablelm*, *dolly*, *llama3.1-405b*, *chatgpt-turbo*. Model Distribution follows the Figure 2 below.

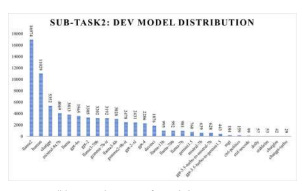
Further dataset textual analysis of both subtasks are given in the appendix A.

Table 2

Subtask 2 Dataset distribution across different text generation classes, where Class 1: Human-written, then machine-polished, Class 2: Machine-written, then machine-humanized, Class 3: Fully human-written, Class 4: Deeply-mixed text; where some parts are written by a human and some are generated by a machine, Class 5: Human-initiated, then machine-continued, and Class 6: Machine-written, then human-edited

Split	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6
Train	95,398	91,232	75,269	14,910	10,740	1,368
Dev	37,170	12,330	12,289	10,137	510	225





(a) Distribution of Model in Train Set

(b) Distribution of Model in Dev Set

Figure 2: Distributions of Model with count in SubTask 2

4. System Description

Our proposed system integrates a Mixture-of-Experts (MoE) architecture with transformer-based language models to enhance binary and multi-class text classification performance. We implemented two variants of MoE, namely SoftMoE and HardMoE, with 2 (*for subtask 1*) and 6 (*for subtask 2*) experts to a diverse set of pre-trained transformer models.

4.1. System Architecture

The system is built with a transformer-based backbone added with an MoE layer for classification. The transformer backbones include DistilBERT, RoBERTa, ALBERT, XLNet, DeBERTa, and ModernBERT, all base models.

Table 3 Model architecture comparison

Model	Layers	Hidden	Heads	Parameters
distilbert-base-uncased	6	768	12	66B
roberta-base	12	768	12	125B
albert-base-v2	12	768	12	11B
xInet-base-cased	12	768	12	110B
deberta-v3-base	12	768	12	86B
modernbert-base	22	768	12	2T

4.2. MoE Layer

In our approach, we utilize two distinct types of Mixture of Experts (MoE) classifiers: Hard-MoE and SoftMoE. The HardMoE classifier operates using a discrete gating mechanism, where a lightweight linear gating network takes the CLS token output from the transformer layer, denoted as Transformer(x)[:,0,:], and transforms it into a set of expert scores using the equation: $g = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right)$

 $\mathbf{W}g$ hCLS + \mathbf{b}_g . The expert associated with the highest score is chosen using an argmax operation, ensuring that only a single expert is activated per input. The selected expert processes the input and produces a prediction via a softmax layer. Additionally, the raw gating scores can be utilized for computing auxiliary losses during training.

In contrast, the SoftMoE classifier relies on a continuous, probabilistic gating mechanism. Instead of selecting just one expert, the gating network generates a score for each expert, which is then normalized using the softmax function to produce a set of attention-like weights. These weights are used to compute a weighted combination of all expert outputs, allowing the model to leverage information from all experts simultaneously. The core distinction between HardMoE and SoftMoE lies in this gating strategy: while HardMoE enforces a strict "winner-takes-all" approach, SoftMoE softly blends contributions from all available experts. The forward pass logic for both architectures, including the flow of data and the classification process, is detailed in Algorithm 1, and a deeper visualization of the expert routing can be seen in Figure 3.

Soft MoE: Consists of 2 or 6 expert linear layers, each mapping the 768-dimensional CLS token to 2 or 6 output classes. A gating network (a linear layer followed by a softmax) computes weights for each expert, producing a weighted sum of expert outputs. Gate weights are stored for visualization and can be seen in the Appendix 6.

Hard MoE: Similar to Soft MoE but selects a single expert per input based on the highest gate weight, enforcing computational sparsity. The MoE layer replaces the standard classification head, leveraging specialized expert knowledge for diverse input patterns.

Dropout: A dropout layer with a probability of 0.1 is applied to the CLS token before the MoE layer to mitigate overfitting.

Algorithm 1 Forward Pass for MoE Classifier (Hard and Soft)

```
Input: input ids, attention mask
Output: output_logits, gate_logits
Extract hidden state from base transformer
Get CLS token: cls \leftarrow hidden\_state[:, 0, :]
Apply dropout to cls
Compute: gate\_logits \leftarrow Linear(cls)
if model is HardMoE then
    expert\_choice \leftarrow \arg\max(gate\_logits, \dim = 1)
    Initialize output_logits as zeros
    for each expert i do
        mask \leftarrow (expert\_choice == i)
        if mask not empty then
            out \leftarrow expert_i(cls[mask])
            output\ logits[mask] \leftarrow out
        end if
    end for
else SoftMoE
    gate\_weights \leftarrow \texttt{Softmax}(gate\_logits)
    expert\_outputs \leftarrow []
    for each expert i do
        out \leftarrow expert_i(cls)
        Append out to expert outputs
    end for
    Stack expert\_outputs
    output\_logits \leftarrow \sum (gate\_weights \times expert\_outputs)
end if
return output_logits, gate_logits
```

4.3. Training Method

Models are trained on Amazon Web Services (*AWS*) Cloud server, Amazon Elastic Compute Cloud (*EC2*) instance. In the EC2 instance, we initiated an instance for Accelerated Computing. The specifications are **g6e.xlarge** instance, which provides **3rd generation AMD EPYC processors** (*AMD EPYC 7R13*), with a **NVIDIA L40S Tensor Core GPU with 48 GB GPU memory**, and 4x vCPU with 32 GiB memory and a network bandwidth of 20GBps, and our OS type is **Ubuntu Server 24.04 LTS** (*HVM*), **EBS General Purpose** (*SSD*) **Volume Type**.

Models are trained on a CUDA-enabled GPU, and for all the models the hyperparameter settings are as follows: the batch-size is 32, the maximum sequence length is 512, AdamW optimizer with a learning rate of 1e-5 and weight decay of 0.01, Cross-entropy loss, ReducelronPlateau reduces the learning rate by a factor of 0.1 if validation loss plateaus for 1 epoch, up to 10 epochs with early stopping, with a maximum mean of ROC-AUC, Brier, c@1, F1, F0.5u for Subtask 1, and maximum Recall for Subtask 2.

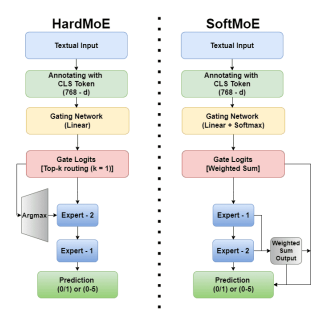


Figure 3: HardMoE and SoftMoE expert routing mechanisms: HardMoE uses discrete expert selection via argmax over gate logits, while SoftMoE computes a weighted sum of all expert outputs using softmax-normalized gate weights.

5. Results

For subtask 1, we submitted our best-performing model to TIRA [15] for further execution, and for subtask 2, we submitted the corresponding ".zip" file, which contained a "predictions.jsonl" file with 'id' and 'label' in CodaLab. Table 6 shows the performance of models on subtask 1 in val-set and smoke-test set. Table 7 shows the performance of the models in subtask 2 in the dev set. The AUC-ROC curves of a few models for subtask 2 are shown in the Appendix D. All the Training results for subtask 1 and subtask 2 can be seen in the Appendix C. We stood at rank 5 and rank 11 in subtask 1 and subtask 2, respectively. The final results on the official leaderboard are shown below in Tables 4 and 5.

6. Conclusion

In this paper, we presented our work to the PAN: Voight-Kampff Generative AI Detection 2025. We used the Mixture-of-Experts architecture with several transformer backbones and checked which model gives better performance, surpassing the baselines. An ablation study on expert routing highlights the critical role of the gating mechanism in enhancing performance. We stand at the 5th position in

Table 4Official results of Subtask 1. Our team, **cnlp-nits-pp**, secured 5th place with performance values highlighted in hold.

Rank	Team	ROC-AUC	Brier	C@1	F_1	$F_{0.5u}$	Mean	FPR	FNR
1	mdok	0.853	0.896	0.894	0.898	0.903	0.899	0.108	0.094
2	steely	0.842	0.879	0.877	0.865	0.881	0.880	0.151	0.100
3	nexus-interrogators	0.865	0.874	0.870	0.860	0.881	0.879	0.159	0.083
4	yangjlg	0.845	0.878	0.871	0.856	0.881	0.877	0.172	0.062
5	cnlp-nits-pp	0.825	0.873	0.873	0.854	0.882	0.874	0.176	0.050
	Baseline TF-IDF	0.838	0.871	0.836	0.827	0.862	0.856	0.153	0.128
	Baseline Binoculars Llama-3.1	0.760	0.835	0.793	0.802	0.831	0.818	0.206	0.210
	Baseline PPMd CBC	0.636	0.795	0.735	0.763	0.771	0.758	0.129	0.499
24	asdkkllkk	0.718	0.739	0.739	0.726	0.781	0.753	0.308	0.110

Table 5Official results of Subtask 2. Our team, **annepaka22**, ranked 11th with performance values highlighted in bold.

Rank	Team Name	Recall (Macro)	F1 (Macro)	Accuracy
1	mdok	64.46%	65.06%	74.09%
2	lbh-1130	61.72%	61.73%	69.28%
3	anastasiya.vozniuk	60.16%	60.85%	69.04%
4	Gangandandan	57.46%	56.31%	66.81%
5	Atu	56.87%	56.45%	66.30%
6	TaoLi	56.74%	55.39%	66.27%
7	adugeen	56.11%	55.25%	64.79%
8	Real_Yuan	54.49%	54.40%	62.89%
9	WeiDongWu	54.09%	53.57%	63.01%
10	zhangzhiliang	54.06%	52.81%	61.65%
11	annepaka22	54.05%	53.49%	62.23%
	Baseline	48.32%	47.82%	57.09%
21	YoussefAhmed21	16.48%	14.98%	21.22%

Subtask 1 and the **11**th position in Subtask 2, with our results consistently outperforming the official baselines. These rankings validate the effectiveness and generalizability of our proposed approach across multiple evaluation criteria. However, further analysis of misclassified cases could uncover specific weaknesses for future improvement. Our findings highlight the scalability, interpretability, and superior performance of MoE-enhanced transformers, establishing a robust framework for advancing generative AI detection and making a significant contribution to the tasks.

Declaration on Generative Al

During the preparation of this work, the author(s) used Grammarly, ChatGPT, and Gemini to: check grammar and spelling, paraphrase, reword, and refine code, improve writing style, and generate Overleaf-LaTeX tables. After using this tool/service, the author(s) reviewed and edited the content as needed and take(s) full responsibility for the content of the publication.

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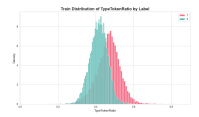
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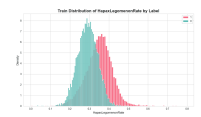
A. Data Analysis

A.1. Sub Task 1 dataset

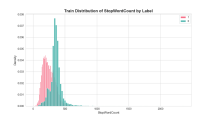
We have visualized how the data are by the following linguistic features by label count: 1) Stop Word Count, 2) Hapax Legomenon Rate, 3) Type Token Ratio.



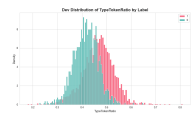
(a) Subtask 1, train dataset Type Token Ratio histograms for both Human and Machine Labels.



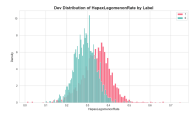
(b) Subtask 1, train dataset Hapax Legomenon Rate histograms for both Human and Machine Labels.



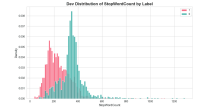
(c) Subtask 1, train dataset Stop Word Count histograms for both Human and Machine Labels.



(d) Subtask 1, dev dataset Type Token Ratio histograms for both Human and Machine Labels.



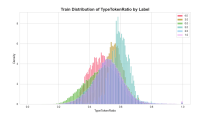
(e) Subtask 1, dev dataset Hapax Legomenon Rate histograms for both Human and Machine Labels.



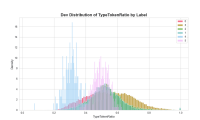
(f) Subtask 1, dev dataset Stop Word Count histograms for both Human and Machine Labels.

A.2. Sub Task 2 dataset

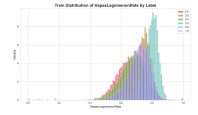
We have visualised how the data is by the following linguistic features by label count: 1) Bigram Uniqueness, 2) Hapax Legomenon Rate, 3) Type Token Ratio.



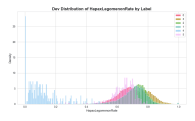
(a) Subtask 2, train dataset Type Token Ratio histograms for all classes.



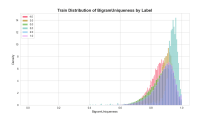
(d) Subtask 2, dev dataset Type Token Ratio histograms for all classes.



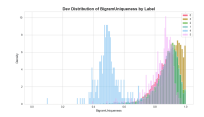
(b) Subtask 2, train dataset Hapax Legomenon Rate histograms for all classes.



(e) Subtask 2, dev dataset Hapax Legomenon Rate histograms for all classes.



(c) Subtask 2, train dataset BiGram Uniqueness histograms for all classes.



(f) Subtask 2, dev dataset BiGram Uniqueness histograms for all classes.

B. SoftMoE Expert Routing SubTask 2

The expert routing visualizations that are present in Figure 6 reveal that the gating mechanism in SoftMoE exhibits a preference toward a single expert across all transformer backbone models, such as DistilBERT, ALBERT, and RoBERTa. This skewed distribution indicates that while the gating network is functional, it often fails to fully utilize the diversity of available experts. From the algorithm (Algorithm 1), it is evident that the gating logits are computed from the [CLS] token via a learned linear transformation, and a softmax operation determines the expert weights in the SoftMoE setting. The consistent expert bias suggests that the learned gating transformation overfits to favor a specific semantic representation or decision path within the expert pool. While this kind of routing could benefit in tasks where a single dominance representation leverages, but limits the potential of MoE architectures to improve expert diversity.

C. Training Results

Table 6Subtask 1 Performance metrics comparison across validation and smoke-test datasets

Dataset	Model	Roc-Auc	Brier	C@1	F1	F0.5u	Mean
Val	ALBERT-v2-base-HardMoE	0.995	0.995	0.995	0.996	0.997	0.995
	DeBERTa-v3-Large-HardMoE	0.996	0.996	0.996	0.997	0.998	0.996
Smoke-test	ALBERT-v2-base-HardMoE	0.938	0.941	0.941	0.933	0.972	0.945
	DeBERTa-v3-Large-HardMoE	0.969	0.971	0.971	0.968	0.987	0.973

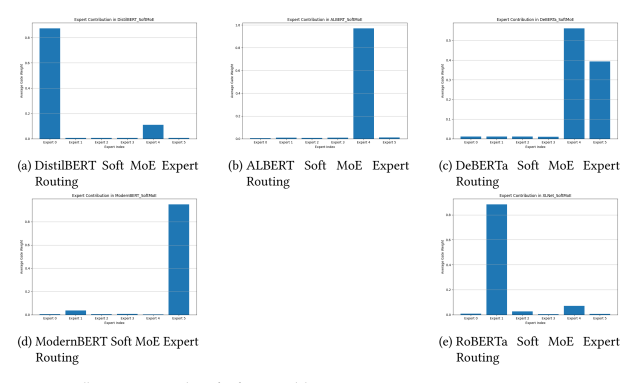


Figure 6: All Expert Routing plots of SoftMoE models

Table 7Subtask 2 Performance of SoftMoE and HardMoE methods across different models on Dev Set

Method	Model	Accuracy	Macro F1	Macro-Recall
	DistilBERT-base-uncased	0.552	0.589	0.687
	ALBERT-base-v2	0.528	0.46	0.536
SoftMoF	DeBERTa-v3-base	0.535	0.576	0.743
SOILMOE	ModernBERT-base	0.555	0.626	0.731
	RoBERTa-base	0.544	0.629	0.772
	XLNet-base-uncased	0.563	0.612	0.775
	DistilBERT-base-uncased	0.56	0.601	0.701
	ALBERT-base-v2	0.561	0.64	0.777
	DeBERTa-v3-base	0.514	0.581	0.74
HardMoE	ModernBERT-base	0.543	0.62	0.728
	RoBERTa-base	0.547	0.587	0.798
	XLNet-base-uncased	0.545	0.595	0.781
	RoBERTa-large	0.575	0.616	0.782
	DeBERTa-v3-large	0.612	0.683	0.818

D. AUC-ROC Curves SubTask2

D.1. SoftMoE AUC-ROC

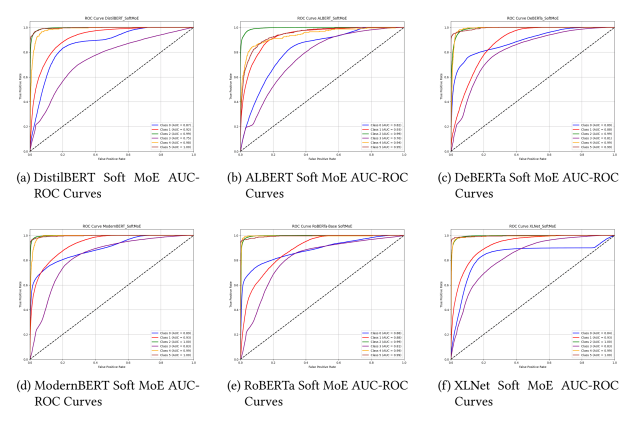
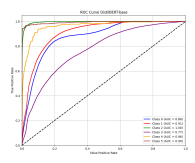
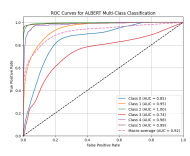


Figure 7: Six AUC-ROC plots of SoftMoE

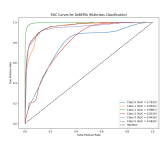
D.2. HardMoE AUC-ROC



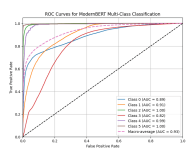
(a) DistilBERT Hard MoE AUC-ROC Curves



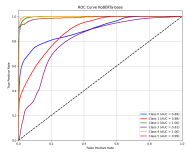
(b) ALBERT Hard MoE AUC-ROC Curves



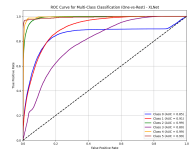
(c) DeBERTa Hard MoE AUC-ROC Curves



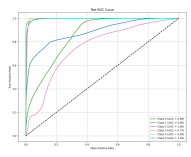
(d) ModernBERT Hard MoE AUC-ROC Curves



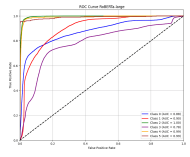
(e) RoBERTa-base Hard MoE AUC-ROC Curves



(f) XLNet Hard MoE AUC-ROC Curves



(g) DeBERTa-V3-Large Hard MoE AUC-ROC Curves



(h) RoBERTa-Large Hard MoE AUC-ROC Curves

Figure 8: Eight AUC-ROC plots of HardMoE