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Enhancing Alzheimer's Disease Identification: A Hybrid Approach Using Transfer Learning with Inception V3 Features and Ensemble Stacking ML Models

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Abstract -

To enhance the identification and categorization of Alzheimer's Disease ss four stages—Very Mild Dementia, Moderate Dementia, Mild Dementia, and Non-Dementia (Healthy Sub raging a Kaggle dataset comprising he Inception V3 convolutional neural 3,382 MRI brain images, the proposed methodology integrates transf with network to extract high-dimensional features, followed by ensemb chine learning (ML) models, including tackin Neural Networks (NN 100x100, NN 70x70), XGBoost Boost, and a meta-learner. The dataset is enlarged to 299x299 pixels. It undergoes 10-fold cross-validation 1 to che rmance. The features are saved in *.csv format its p for use in machine learning. Performance is assess C, Correctness Accuracy (CA), F1-score, Precision, and ising Recall, revealing the Stacking model's standout perform with an AUC of 0.959, CA of 0.870, and balanced metrics of 0.871, alongside NN 100x100's leading AUC of 0.967 a CA of 0.863. While XGBoost (AUC 0.928, CA 0.775) and CatBoost (AUC 0.881, CA 0.704) show moderate success daBoost lags with an AUC of 0.681 and CA of 0.568, sticularly for the underrepresented Moderate Dementia class (64 images). highlighting challenges with imbalanced data The hybrid approach is good at identifying patterns in AD. It can help with early diagnosis and treatment. Future ompley configurations for the model, try different structures, and combine efforts will aim to augment the datase ...an Various types of data.

Keywords – XGBoost, CatBoost Self-2 cention, incetion v3, Steel Strength Estimation, Moderate Dementia class, metalearner, Data-driven Analysi

I. INTRODUCTION

The table shows the Ar Stages and Diagnosis has five stages. Each stage shows different symptoms. The stages range from early shange to severe cognitive decline. Doctors use tests like PET scans and MRIs to diagnose the disease. They also use cognitive assessments. Treatment changes as the disease progresses. In the early stages, lifestyle management and cognitive therapes are used.

		Table T. Alzhenner	5 Disease Stages and Diagnosis				
	Stage	Effects & Symptoms	Diagnosis	Treatment			
V	Preclinical Stage	No noticeable symptoms, but brain changes begin.	Biomarker tests (CSF analysis, PET scans).	No treatment required; lifestyle modifications may help delay onset.			
	Mild Cognitive Impairment (MCI)	Memory lapses, trouble finding words, and mild confusion.	Cognitive tests (MoCA, MMSE), MRI, PET scans.	Healthy diet, exercise, and monitoring; possible clinical trials.			
	Early-Stage Alzheimer's	Increased forgetfulness, difficulty with problem-solving, and mild personality changes.	Neurological exams, blood tests, and cognitive assessments.	Cholinesterase inhibitors (Donepezil, Rivastigmine).			

Table 1 : Alzheimer's Disease Stages and Diagnosis

Moderate-Stage Alzheimer's	Significant memory loss, difficulty recognizing people, mood swings,	Brain imaging (MRI, CT), cognitive tests.	Cholinesterase inhibitors, NMDA receptor antagonists (Memantine),
	confusion, and trouble with daily tasks.		behavioural therapy.
Severe/Late-	Loss of communication, inability to	Clinical evaluation based on	Palliative care, support for caregivers,
Stage	recognize family, severe cognitive	symptoms and history.	medications to manage symptoms
Alzheimer's	decline, bedridden state.		(antipsychotics, antidepressants).

II. LITERATURE REVIEW

Mahamud et al. (2025) [1] addressed the critical need for early and explainable Alzheimer's detection using chine learning (ML) models. The authors developed a pipeline integrating feature extraction from clinical data and i ring modalities, followed by classification using interpretable ML algorithms such as decision trees and SE model not only achieved competitive accuracy but also offered visual explanations for its predictions, the ebv im ving clinician trust and decision support in real-world settings. Topsukal et al. (2024) [2] proposed an ense deen l ning architectures with an enhanced Xception model as the core for detecting ADusing brain MRI ges work included advanced data augmentation techniques, image preprocessing, and fine-tunir ers. This approach lel improved convergence speed and achieved high classification performance across A MCL. control classes, l nor demonstrating the strength of using optimized pre-trained models in neuroimaging. ber Be et al. (2024) [3] explored a combination of ensemble deep learning and quantum ML for Alzheimer's classification authors employed traditional CNN backbones and integrated them with quantum classifiers based on variational quant circuits. The fusion approach outperformed classical methods on standard benchmarks, indicating quantum-enhance ting could provide a new co dimension in neurodegenerative disease detection.

Nasir et al. (2024) [4] focused on MRI-based classification, this research nultiple deep learning architectures including ResNet, DenseNet, and CNN-LSTM combinations. The hed on public datasets (e.g., ADNI), and performance metrics were evaluated using accuracy, precision . The study highlighted the importance ld AU of spatial feature extraction in MRIs and presented a con nance analysis of architectures. Rana et al. (2024) pe [5] introduced a hybrid deep-learning model using *eption* V re extraction and a custom CNN classifier for for f prediction. It employed clinically relevant preproce ull stripping and intensity normalization. The model was g like validated on real-world patient scans and demonstrate stness in early-stage detection, positioning it as suitable for clinical deployment. Mujahid et al. (2023) [6] implemented n ensemble of EfficientNet-B2 and VGG-16 architectures to detect Alzheimer's Disease. Each model contributed feature that were concatenated before final classification. Data preprocessing involved histogram equalization d slice selection from 3D MRIs. The ensemble model achieved superior accuracy and generalization compared to in vidual selines. Bhushanm (2023) [7] presented a custom-designed Inception V3 model optimized for detecting Al sign from neuroimaging data. Modifications included tuned activation functions and reduced parameter reduced lancy for fast training. The model was benchmarked against other CNN variants and achieved notable improvement in rly-stage detection with minimal computational overhead.

Alatrany et al. (2023) [8], tr was applied to CNN models pre-trained on ImageNet, which were then fineisfer le ing dels like ResNet50 and DenseNet121 were ensembled using voting and averaging tuned for Alzheimer's classi ation. M ed that transfer learning could effectively compensate for the small size of techniques. The Alzheimer's da g significant accuracy gains. Sharma et al. (2022) [9] developed a modified Inception model prov preprocessing steps such as normalization and contrast enhancement. The authors tested integrating arning a lices and incorporated dropout layers to prevent overfitting. Results showed improved diagnostic the model MF precision ning time, emphasizing the utility of architectural customization. Agarwal et al. (2021) [10] iced 1 nd using transfer learning on neuroimaging data for Alzheimer's detection. The review categorized examined el type, imaging modality (MRI, PET, CT), and training strategy. It concluded that transfer learning studie es by n nces performance, particularly when domain adaptation is used between imaging datasets. sign ntlv ei

A provided a structured review of deep learning applications in AD detection across five domains: hage equisition, preprocessing, model selection, evaluation metrics, and deployment. It highlighted advances in multimodal learning and fusion techniques, advocating for integrated imaging and clinical data analysis for future developments. Topsakal et al. (2024) [12] combined transfer learning with ensemble approaches to improve Alzheimer's classification using data from multiple MRI datasets. Augmentation techniques like rotation, scaling, and elastic deformation were applied to expand training data. The combined models showed improved sensitivity, particularly in detecting mild cognitive impairment (MCI), often missed in standard models. Sadat et al. (2021) [13] presented a comparative study of ensemble methods including majority voting, stacking, and bagging, applied to deep CNN models. Using ADNI dataset, the study found that stacking yielded the best performance, suggesting that model diversity plays a key role in improving classification outcomes. Jansi et al. (2024) [14] focused on the InceptionV3 model, the paper explored its performance on Alzheimer's classification using both 2D and 3D MRIs. It reported an accuracy of 87.69% and emphasized the architecture's efficient handling of varying spatial resolutions, which is critical in detecting fine-grained neuro degeneration patterns.

Malik et al. (2023) [15] introduced a CNN model using transfer learning for multiclass classification of Alzheimer's stages (CN, MCI, AD). The model was evaluated on balanced and imbalanced datasets using SMOTE and achieved a maximum accuracy of 93%, suggesting strong potential for clinical support tools that provide stage-wise diagnosis.

III. METHODOLOGY

The proposed model detects Alzheimer's Disease. It classifies brain images into four stages: Mild Dementia, M lerate Dementia, Non-Dementia (Healthy Subjects), and Very Mild Dementia. The process has two phases. The first ise is Data Collection and Feature Extraction. The second phase is the Prediction Process. ML techniques and tr are used to diagnose AD accurately. The workflow involves collecting ADimages from a Kaggle datase pre-p them to standardize dimensions and enhance diversity, and storing them in *.PNG or *.JPEG form deep le ning framework compatibility. The Inception V3 transfer learning model extracts features, which are transfer learning model extracts features, which are transfer learning model extracts features are transfer learning model. ed in form *.csv format for ML model integration. The dataset is split using 10-fold cross-v obust performance evaluation. ML models help identify patterns and classify stages of Alzheimer's. A stage ng appi ines predictions ach co from individual models to create a meta-learner. The process involves building the st mod by evaluating the stacked and individual models. An unknown Alzheimer's image is input into the model. The m edicts the probability of the image being associated with one of four classes. Performance analysis is done to assess model's effectiveness across all classes.

ML models help identify patterns and classify stages of Alzheimer's. Actacises approach combines predictions from individual models to create a meta-learner. The process involves building the standard by evaluating the stacked and individual models. An unknown Alzheimer's image is input into the model of e model predicts the probability of the image being associated with one of four classes. Performance analysis is due to associate model's effectiveness across all classes.



Figure 1. Proposal Model for the identification of Alzheimer's Disease

Dataset Description:

The table presents the AD dataset, which is classified into four classes: Mild Dementia (896 images), Moderate Dementia (64 images), non-dementia (1,200 images), and Very Mild Dementia (1,222 images). The Alzheimer's image dataset, sourced from Kaggle's datastore, comprises four distinct classes: Mild Dementia, Moderate Dementia, Non-Dementia, and Very Mild Dementia. Each class represents different stages of dementia, with 896 images labeled as Mild Dementia, to images as Moderate Dementia, 1,200 images as non-dementia, and 1,222 images as Very Mild Dementia. This diverse representation is suitable for model training and supports experimental analysis in ML applications for Alzheimer's detection. Figure 3 shows MRI brain images from four groups in the AD dataset. The groups are: (a) Mild Dementia Moderate Dementia, (c) Non-Dementia (Healthy Subjects), and (d) Very Mild Dementia. The visual difference across classes aid in understanding structural brain changes at various dementia stages.



Inception V3 is a deep architecture that optimizes computational complexity, improves feature extraction, and reduces overfitting by using "Inception modules." It allows the network to process input data at multiple scales simultaneously,

capturing fine-grained details and broader contextual information. In the research paper "Intelligent Dragon Fruit Detection System using Optimized Hybrid Deep Learning Models," Inception V3 is used as a powerful feature extractor for dragon fruit images, generating high-level feature representations that are fed into a hybrid classifier.



The network uses 299x299 pixels RGb uput images for transfer learning, processing them through operations to generate a 2048-dimensional feature vactor up a openultimate layer. Inception V3 is a deep learning model that uses multiple modules to extract features from dragat fruit images. It uses a 2048-dimensional feature vector and MLP classifiers for high-accuracy classification, the modules 48 layers, and 23.8 million parameters optimized via 1x1 convolutions. Grok 3 aids in its development

Performance Para eters

Accuracy is a newsure of model performance, comparing the ratio of correct predictions to total predictions. Precision evaluates the accuracy of positive predictions, focusing on the proportion of true positives. Recall measures the model's ability to iden a all relevant instances. The F1-Score offers a balanced harmonic mean of precision and recall, providing a single metric of evaluating performance when trade-offs between the two are significant. Equations (1) to (4)

$$Accuracy = \frac{(TP + TN)}{(TP + FP + FN + TN)}$$
(1)

$$\Pr ecision = \frac{TP}{TP}$$
(2)

$$Precision = \frac{1}{(TP + FP)}$$
(2)

$$\operatorname{Re} call = \frac{TP}{(TP + FN)}$$

$$F1 - Score = 2 * \frac{(\operatorname{Re} call * \operatorname{Pr} ecision)}{(\operatorname{Re} call + \operatorname{Pr} ecision)}$$

IV. RESULT AND ANALYSIS

This section analyses a confusion matrix for six ML models. These models use Inception V3 features to assify Alzheimer's Disease. It compares their performance in identifying different stages of dementia. The analysis shows the strengths and weaknesses of each model.

4.1 Confusion Matrices Analysis for all ML models for IV3 Features

The confusion matrix analysis for six ML models for classifying ADimages using Incertion V3 hourses shows superior accuracy in Stacking, NN(100 100), and NN(70 70), particularly in recognizing Non-Domented and Mc Demented cases. XGBoost and CatBoost perform moderately well but struggle with overlapping classes like Moderate and Very Mild Dementia. AdaBoost, less accurate in earlier analyses, is likely outperformed by the encoder and neural models.

XG	Boost		Pre	edicted		T (1		Ada	Boost		Pr	dic		T-4-1
C	lass	1	2	3	4	Total		C	lass	1	2	3	4	Lotal
	1	669	0	65	162	896			1		37	121	225	896
ual	2	26	19	4	15	64		ual	2	23	15	9	17	64
Act	3	37	0	1014	149	1,200		Act		T.		724	315	1,200
	4	76	0	227	919	1,222			4	2		330	663	1,222
Т	otal	808	19	1,310	1,245	3,382		Т	01	897	81	1,184	1,220	3,382
	a)	Confu	sion Mat	rix for XG	Boost mod	iel		b)	fusion N	latrix for	XGBoost 1	nodel	,
Cat	Boost		Pre	edicted				50	00 100)		Pre	dicted		
C	lass	1	2	3	4	10	\cup	Ċ	lass	1	2	3	4	Total
	1	606	0	87	203	896			1	776	2	34	84	896
ual	2	37	7	5	15	64		Ial	2	7	52	1	4	64
Act	3	75	0	938	187	1,200		A	3	33	0	1059	108	1,200
	4	120	0	272	5.0	1 222	11		4	63	1	128	1030	1,222
Т	otal	838	7	1.302	2.5	5.5. 2		Т	otal	879	55	1,222	1,226	3,382
	c) Co	nfusion	Matrix fo	or Cat Ro	st model			d	l) Con	fusion N	latrix for	NN(100 10	0) model	
NN	(70 70)		Pro	edicted			П	Sta	cking		Pr	edicted		
C	lass	1	2		4	Total		C	lass	1	2	3	4	Total
	1	774	1	34		896	11		1	783	2	35	76	896
ual	2	8	48	1	7	64	11	ual	2	5	52	2	5	64
ct	3	29		105	114	1.200		Act	3	23	2	1068	107	1,200
V	4	7.		144	1011	1.222			4	54	2	125	1041	1,222
Т			52	1,235	1,219	3,382		Т	otal	865	58	1,230	1,229	3,382
	e) v	nfusio	Latrix fo	or NN(70 7	0) model	,		f) Con	fusion N	latrix for	Stacking n	nodel	

igure Confusion Matrices ML models for the Inception V3 Features of Alzheimer's Disease Images

4.2 XGBoox ML Madel for IV 3 Features of the AD Image Dataset:

The nodel (Fighre 3(a)) had a high accuracy rate in Class 1 (639) and Class 2 (45), although it encountered difficulties in different is between early indicators of dementia and healthy patients. Class 3 (1014) had the best accuracy; nonetheless, it is contered difficulties in differentiating between early indicators of dementia and healthy patients. The model's performance was affected by class imbalance or nuanced variations. The model effectively identifies Mild Demented patients with an AUC of 0.949, indicating a balance between accuracy and recall. It has difficulties with mildly demented patients owing to class imbalance or feature overlap. The model excels at identifying non-demented persons, with few false negatives. The F1 score is 0.773, and the accuracy is 0.775. The model is conservative and has fewer false positives. It might miss some actual cases. Recommendations include fixing class imbalance. The stacking ensemble should be tuned to help underperforming classes. It is important to investigate confusion with ModerateDemented cases. Exploring more discriminatory features for ModerateDemented, possibly cognitive scores or structural imaging features.

(4)

Table 3 : Performance Parameters XGBoost ML Model for IV 3 Features AD Dataset Classes

Class	AUC	CA	F1	Precision	Recall
Mild_Demented	0.949	0.892	0.785	0.828	0.747
Moderate Demented	0.989	0.987	0.458	1.000	0.297
Non_Demented	0.938	0.857	0.808	0.774	0.845
Very Mild Demented	0.898	0.814	0.745	0.738	0.752
All Over Classes	0.928	0.775	0.773	0.780	0.775

4.3 AdaBoost ML Model for IV 3 Features of the AD Image Dataset:

Figure (Figure 3(b)) indicates that categorizing Alzheimer's patients into three distinct oplicated endeavours. Class 1 is classified as slightly demented, exhibiting a significant incident fications, mostly ce of attributable to symptom overlap with early-stage Alzheimer's disease. Class 2 h mild de entia, ch acterized by a predominance of erroneous classifications. Class 3 is non-demented, exhibiting a sign amber of misclassifications, ant which suggests challenges in differentiating healthy patients from those with very mild mentia. Class 4 exhibits mild dementia, with considerable overlap with Class 1 and Class 3, underscoring the persisten difi lty in differentiating early-Dstages. It used metrics like AUC, stage symptoms from those of healthy persons. The AdaBoost classifier was tested for MildDemented cases. It had a high rate Class Accuracy, F1 Score, Precision, and Recall. The model did well in ide of correct predictions for this group. However, it struggled with Mode d cases, showing low accuracy and teĽ ier precision. Non-demented cases had a fair accuracy of 72.3%. Very ases had a moderate success rate of ٩d ente 67.0%. Overall, the model performed only moderately in d stages. It had a low-class Accuracy of tingt ng den 56.8%. Precision and recall were both around 0.570.

: Ferror mance Farameters A boost Wi Hoder for TW 5 Features AD Dataset Cla										
Class	AUC		F1	Precision	Recall					
MildDemented	0.715	177	0.580	0.580	0.580					
ModerateDemented	0.610	0.5	0.207	0.185	0.234					
NonDemented	0.696	0.723	0.607	0.611	0.603					
VeryMildDemey 2d	0.644	0.670	0.543	0.543	0.543					
All Classes		0.568	0.569	0.570	0.568					

Table 4 : Performance Parameters A Roost Michodel for 1V3 Features AD Dataset Classes

4.4 Cat Boost ML Model for IV 3 Netures of AD Image Dataset:

The Cat Boost model perfor tifying NonDemented and VeryMildDemented cases. It made 938 correct n i predictions for NonDement and 830 or VeryMildDemented. MildDemented had 606 correct classifications, but many were misclassified as NonDe VeryMildDemented. ModerateDemented had very few correct predictions, only 7. nted o The model str ateDemented cases. The classification favors majority classes, suggesting a need for better handling lass im ance. The classification model was tested across four ADcategories: MildDemented, pnDemented, and VeryMildDemented. The model effectively distinguished MildDemented cases ModerateD of 84.6%. However, its high accuracy may be misleading due to class imbalance. The model with a high ac icy ra tion ability but poor accuracy due to class imbalance. NonDemented showed good discriminatory showed e llenf gh accuracy rate of 81.5%, identifying 78.2% of actual samples. VeryMildDemented had a moderate pow er with high accuracy rate of 76.4%. Overall, the model's precision and recall were consistent across all classes.

	Capac	ty with	
			/
V			

Table 5 : Performance Parameters Cat Boost ML Model for IV 3 Features AD Dataset Classes

Class	AUC	CA	F1	Precision	Recall
MildDemented	0.912	0.846	0.699	0.723	0.676
ModerateDemented	0.979	0.983	0.197	1.000	0.109
NonDemented	0.894	0.815	0.750	0.720	0.782
VeryMildDemented	0.837	0.764	0.676	0.672	0.679
All Classes	0.881	0.704	0.699	0.709	0.704

4.5 MLP(100 100) ML Model for IV 3 Features of the AD Image Dataset:

The Neural Network (100 100) model accurately identified Non-Demented and Very Mild Demented cases, achieving 1,059 and 1,030 correct predictions, respectively. Mild Demented had 776 correctly classified cases, although some were confused with Class 4. Moderate Demented had 52 out of 64 accurately identified cases. Misclassifications mainly occurred between neighbouring dementia stages, particularly Classes 3 and 4. Overall, the model shows strong classification capability. The model performs very well in classifying different types of dementia. It has high AUC scores, which range from 0.952 to 0.996. This shows that it can distinguish between classes effectively. The ModerateDemented group has the best classification accuracy at 0.996. It also has a strong F1-score of 0.874, which balances precision and recall well. The MildDemented and Nondemented groups also have the same F1-score of 0.874, with high precision and recall values. VeryMildDemented performed slightly lower but maintained robust metrics with an F1-score of 0.842. The arcage performance across all classes (AUC: 0.967, CA: 0.863, F1: 0.863) demonstrates the model's strong and reliable prediction capability.

Class	AUC	CA	F1	Precision	Recall
MildDemented	0.981	0.934	0.874	0.883	0.866
ModerateDemented	0.996	0.996	0.874	0.945	0.812
NonDemented	0.970	0.910	0.874	0.867	0 52
VeryMildDemented	0.952	0.885	0.842	0.840	0.843
All Classes	0.967	0.863	0.863	0.863	9.863

Table 6 : Performance Parameters MLP(100 100) ML Model for IV 3 Features AD Dataset Classes

4.6 MLP(70 70) ML Model for IV 3 Features of the AD Image Dataset:

The confusion matrix for the NN(70 70) model shows promising results. <u>Cl</u>ass MildDemented, had 774 correct predictions out of 896. Class 3, NonDemented, also did well with 1,056 predictions and few mistakes. Class 4, orre VeryMildDemented, confused some instances with Class 3, misclass times, but still had 1,011 correct predictions. Class 2 (ModerateDemented) had a small sample 48 correct predictions, with minor c an howe misclassification to other classes. The model performs ve Dcategories. For MildDemented, it has a 1 in ssifying high F1-score of 0.874. It shows good consistency and recallll. Moderate Demented has a smaller class flance ecis ct AUC size but still performs impressively. It has a near-pe 0.997 an intense precision of 0.923. NonDemented and VeryMildDemented also perform well, each with above 0.82. The average AUC across all classes is 0.962, indicating the model's strong discriminative ability. Ov the model is reliable and well-generalized for multi-class classification.

Class	IC	CA	F1	Precision	Recall
MildDemend	0, 78	0.934	0.874	0.884	0.864
Modera emented	<i>9</i> 97	0.994	0.828	0.923	0.750
NonDeme. d	0.965	0.904	0.867	0.855	0.880
V VDen yted	0.943	0.876	0.828	0.829	0.827
All Class	0.962	0.854	0.854	0.855	0.854

Table 7 : Performance Parar Jers MLP(70 70) ML Model for IV 3 Features AD Dataset Classes

4.7 Stacking ML Martine Parallel Fratures of the AD Image Dataset:

hows g performance in classifying Alzheimer's disease. For Class 1, MildDemented, the model The Stacki tions out of 896. It indicates high precision and few mistakes. In Class 2, ModerateDemented, there made 783 cc s. Only a few were confused with other classes. Class 3, NonDemented, had 1,068 correct were 52 edict. orre that the model works well for this group. Class 4, VeryMildDemented, achieved 1,041 correct identifica It $f(1,\overline{2}22)$, indicating strong class-wise recall. The model is very good at classifying Alzheimer's disease. It pre tions ore of 0.889. The AUC is also high at 0.972. The moderate-demented class has perfect accuracy and has a non-demented and very-demented classes perform consistently well. The model is robust in identifying ecision r's disease. The model's robustness in ADidentification is confirmed by its excellent average AUC of 0.959 and score of 0.871.

Table 8 :	Performance I	Parameters N	MLP(70 7	0) ML N	lodel for	IV 3 Features	AD Datas	et Classes

Class	AUC	CA	F1	Precision	Recall
MildDemented	0.972	0.942	0.889	0.905	0.874
ModerateDemented	0.996	0.996	0.874	0.945	0.812
NonDemented	0.963	0.913	0.879	0.868	0.890
VeryMildDemented	0.946	0.891	0.849	0.847	0.852
All Classes	0.959	0.870	0.871	0.871	0.870

4.6 ROC-AUC and Performance Curves Analysis for IV 3 Features of the AD Image Dataset:

Figure (a) shows several ROC curves. These curves represent how different ML models perform on an ADimage dataset. Each model has a specific color. Dark Green is for XGBoost, Light Brown for AdaBoost, Purple for CatBoost, Violet for a Neural Network with two hidden layers of 100 neurons, Light Green for a Neural Network with two hidden layers of 70 neurons, and Orange for the Stacking Ensemble model.



There is a legend to match colors with models. A dashed diagonal line indicates the performance of a random classifier with an AUC of 0.5. Models above this line perform better than random classifiers. The ROC-AUC values measure how well different models perform on a dataset. The largest neural network, with layers of 100 and 100, has the highest AUC

of 0.967. This means that it is the best at distinguishing between classes. The smaller network, with layers of 70 and 70, also performs well. The stacking ensemble model has a high AUC of 0.959, showing it works well by combining predictions from multiple base models. XGBoost has a good AUC of 0.928, while CatBoost has the lowest AUC of 0.881.

Lift curves (Figure (b)) help evaluate ML models, especially with imbalanced data. They show how well a model finds positive cases compared to random guessing. Higher lift values mean better performance. The area under the cur measures this improvement. The probability threshold shows how confident the predictions are. The Stacking model ha the highest lift value of 2.269. It finds more than twice the true positives compared to random selection. Its probability threshold is 0.037, showing it makes confident predictions at a low threshold. The Neural Network model has a lift of and shows high confidence in positive predictions. Another Neural Network model has a lift of 2.258 and is eff ent in early detection. XGBoost had a lift of 2.222 with a threshold of 0.027. This means it balanced early predicti and precision well. CatBoost achieved a lift of 2.117 with a higher threshold of 0.132. This suggests it predict confidently only at higher probabilities, which may lower false positives. AdaBoost performed the worst w h a lifi 1.621 and started at a threshold of 0.0. This shows it struggled to distinguish positives from random g The a lysis indicates that ensemble models like Stacking and deep neural networks perform better in detect stages when using Inception V3 features.

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