



ISC-DL: DL For Diagnosis of Ischemic Stroke

M.Gaid ^a, S.Ibrahim ^b, M.EL-Atrash ^c, M.Ibrahim ^{d*}

^a MSA University, ESE Department, 6th of October, Giza Governorate 12573, Egypt

^b NGU, First 6th of October, Giza Governorate 3296121, Egypt

E-mail: mariam.salah3@msa.edu.eg, Shaimaa.youssef@msa.edu.eg,
mzaky@msa.edu.eg, mgamal88@gmail.com

Abstract

Stroke is still the world's second biggest cause of mortality. It is one of the illnesses that artificial intelligence (AI) can detect. Early detection of an acute stroke is crucial for commencing prompt treatments and reducing morbidity and death. Imaging techniques such as (CT) Computed Tomography and (MRI) Magnetic Resonance Imaging can identify it, however, they take longer and have worse accuracy than AI. Artificial intelligence algorithms are particularly adapted to the rapid decision-making required in the management of big vessel occlusive strokes. Through early categorization by CT and MRI, AI can assist in identifying kinds of strokes such as ischemic and hemorrhagic strokes. With the help of AI, doctors can quickly analyze a patient's brain scan and receive results in minutes. Imaging is also important since professionals may evaluate amounts of data and detect any indicators of a possible stroke. AI enhances the quality of (CT) and (MRI) scans, yielding more than 90% accuracy and improving patient care. The AI detection time of a brain stroke is now 5 minutes. We will discuss the use of AI in stroke imaging and how to improve (CT) and (MRI) quality in this study.

Keywords: CT scan, classification, segmentation, LVO-detection

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1. Introduction

A stroke is a serious, life-threatening medical condition that happens when the blood supply to part of the brain is cut off. Hemorrhagic stroke and ischemic stroke, which together accounted for more than 87% of all stroke patients, can both occur [1]. The window of opportunity for stroke disease treatment in the acute phase is usually 6 hours after stroke onset. As a result, it necessitates quick judgements and appropriate clinical measures [2,1]. It affects basic abilities such as movement, vision, memory, and thinking. Unfortunately, the majority of people do not recognize the symptoms of a stroke, so many patients arrive late at the hospital. Acute stroke identification, characterization, and prognosis now all involve neuroimaging techniques (such as CT and MRI) [3]. However, due to its resemblance in severity and shape to the stroke lesions created by them, it presents a significant difficulty for neuroradiologists. MRI or CT artefacts [4,5]. Artificial intelligence (particularly deep learning) might offer a creative solution to getting around these challenges as a new computer-aided diagnostic technique [6]. End-to-end learning is made possible, and it provides more accurate medical care and reasonable clinical decisions, such as triage, quantification, surveillance, and illness prediction [5]. Over the past decade, the use of MRI and CT has been the ideal solution to determine if there is a stroke or not and how to deal with it by evaluating images from MRI scans or CT scans [7]. Mechanical thrombectomy has become the standard of care for acute strokes caused by the occlusion of large blood vessels. As a result, the retrieved clots became analyzable. Healthcare professionals are currently trying to apply deep learning-based methods to predict the etiology of ischemic stroke and the origin of the clot [8]. AI models aid decision-making with the ability to scale along with ever-increasing amounts of data. Artificial intelligence (AI) has been proposed as a tool to address this need. AI technology varies among stroke imaging software platforms and remains largely proprietary. The main goal of any AI or ML algorithm is to reliably identify the presence or absence of LVO from 3D tomographic images. There are currently no studies describing the use of artificial intelligence (AI) for LVO detection in stroke patients' software platforms and remains largely proprietary. The main goal of any AI or ML algorithm is to reliably identify the presence or absence of LVO from 3D tomographic images

There are currently no studies describing the use of artificial intelligence (AI) for LVO detection in stroke patients. This study characterizes the current literature as well as new ML diagnostic technology for CT. In this work, the foundations of AI are studied before doing so. Since diagnostic stroke imaging modalities fall under this category, we concentrate on a quick review of machine learning (ML) for image processing. ML is a branch of AI-related study that offers tools for creating or finding rules for generating decisions from data. Pure ML is employed on very particular data by algorithms used for LVO stroke detection, and they belong to the class of "narrow AI" that excels exclusively at well-defined tasks. Any AI or ML algorithm's main objective when dealing with stroke is to accurately determine whether or not an LVO is present in three-dimensional tomographic pictures. The goal of this review is to provide a concise summary of the state of deep learning-driven acute ischemic stroke applications and to examine how deep learning affects the quick detection of stroke lesions, precise diagnosis, and prompt treatment.

2. Deep learning

Deep Learning (DL) is defined by the capacity to autonomously learn high-order, abstract characteristics from input without the need for feature selection. An input, one or more hidden layers, and an output are the components of artificial neural networks (ANNs), a kind of deep learning (DL) that imitates biological neurons [9]. The standard neural networks termed “feedforward,” as the data hierarchy flows in only A convolutional neural network (CNN) is a subtype of ANN that is widely used in image classification. Although CNN models are robust in image classification, a large dataset for training is required for acceptable performance. With a classification error rate of 3.6% and more than 1 million images in 1000 item categories, CNNs reflect all recent winning submissions in the annual ImageNet Classification Contest [10]. CNNs differ from typical machine learning methods by automatically detecting patterns in complicated imaging datasets, merging feature selection and classification into a single algorithm, and removing the need for manual feature selection. the necessity of face-to-face communication while training. Recent developments in CNNs have enabled them to identify common items like cats and dogs with human precision, which was previously impossible to represent using strict mathematical rules. In the diagnosis of lung nodules, colon cancer, and cerebral microbleeds, CNNs have already demonstrated promise in 12 cases.

3. Flowchart

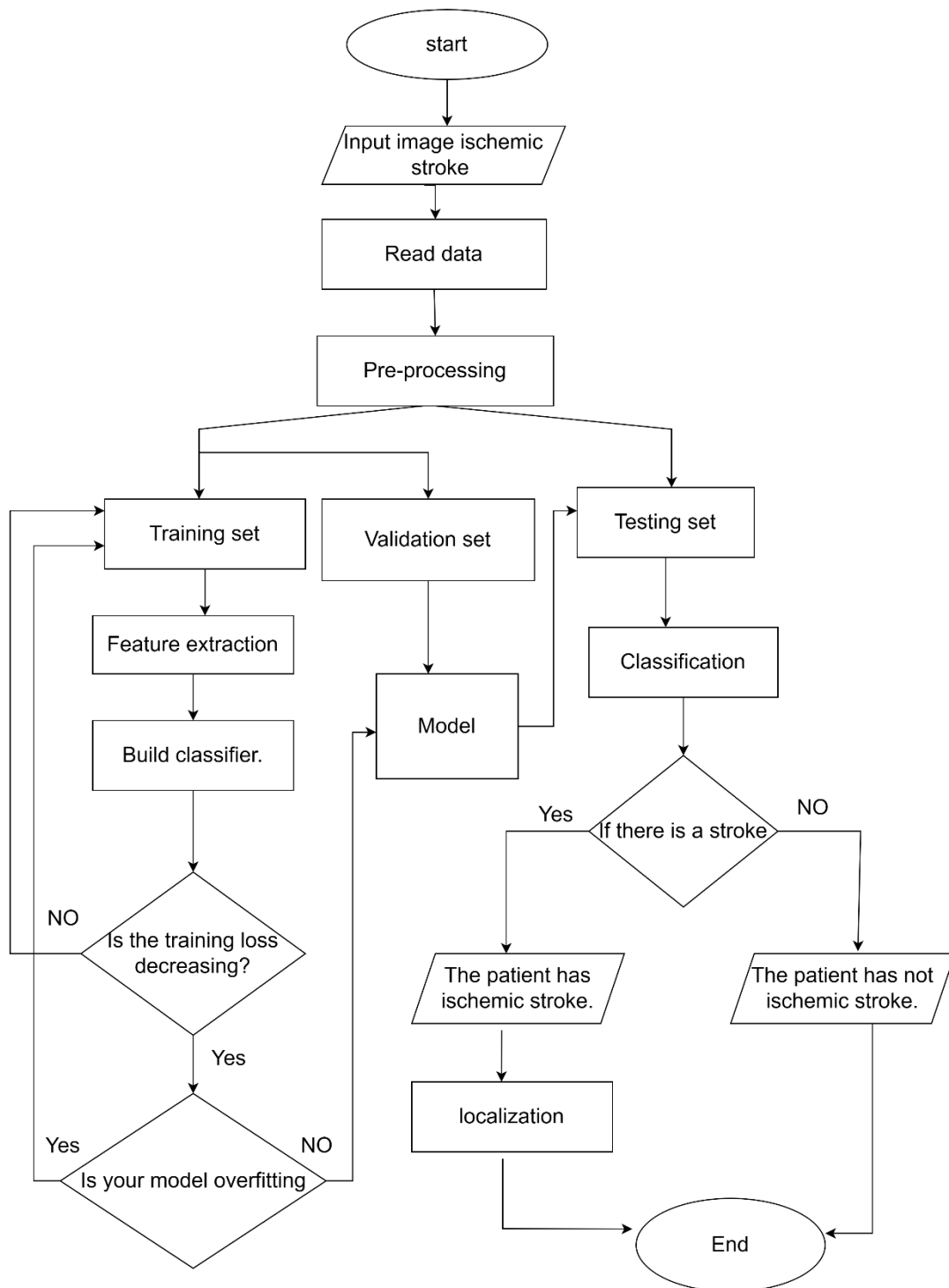


Fig. (1) flowchart detection AI stroke

3.1 Pre-processing

One of the most crucial phases in both data mining and the processing of medical images is pre-processing. This procedure turns the raw data into information that can be understood, gets rid of noise, fills in missing numbers, and enhances the image quality. The first dataset used in this investigation, which includes medical photographs, was advanced in the area of data mining by employing optimization approaches. In the meantime, medical image processing optimization approaches were used to improve the second dataset, which contains MRI pictures.

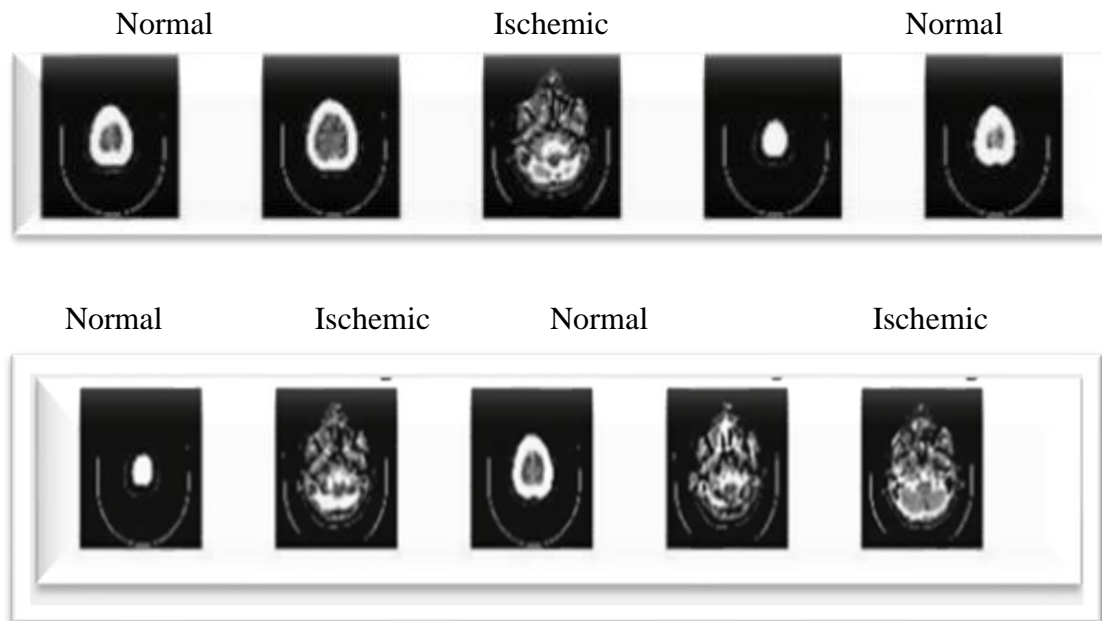


Fig. (2) Brain images in normal and Ischemic

3.2 Training, validation and Testing

The training set is where the model discovers data patterns. The validation set is helpful when fine-tuning the model's hyperparameters since it assesses the model's performance on unobserved data. In order to optimize the model, validation data is helpful. Hyperparameter adjustment is typically used to achieve the optimum model performance. When choosing characteristics for your model, validation data might help you identify the most crucial ones. The testing apparatus assesses how well.

3.3 Classification

classify results into normal and abnormal by entering a set of data CT and MRI scans of brain patient tissue. Zero refers to the normal patient and One refers to abnormal and then passed all abnormal images and their labels for Segmentation.

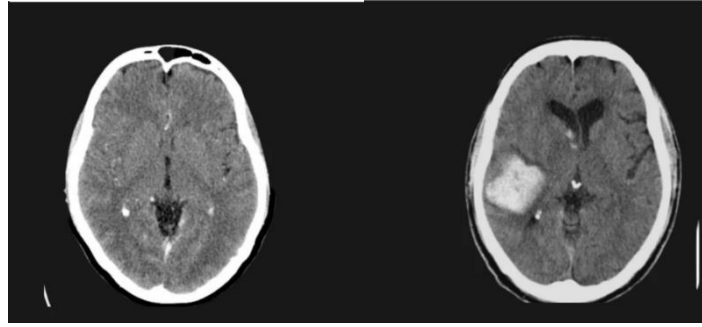


Fig (3) Normal and Abnormal CT scan Brain

3.4 Segmentation

Segmentation identifies the abnormal region of interest from the MRI. Then colors them in. This section presents a step-by-step process for classification and segmentation models. Segmentation.

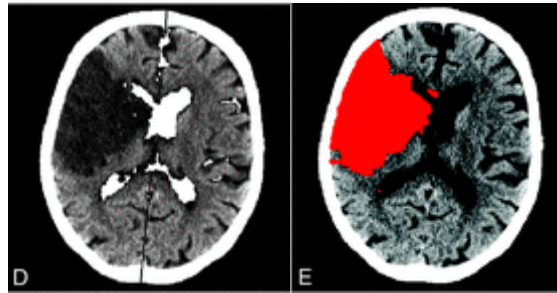


Fig (4) Abnormal CT scan with segmentation

4. Results of AI algorithms for acute stroke diagnostics

The goal of classification is to categorize MRI scans as normal or abnormal (having suffered from a brain stroke). The dataset includes 229 T1-weighted MRI scans of stroke patients. We took 210 aberrant photos and 210 normal ones after preprocessing. Then, for classification, we classified normal patient photos as 0 and aberrant patient images as 1. Figures (5) and (6) illustrate normal and aberrant patient pictures, respectively. As a result, 420 photos were utilized to classify.

Furthermore, the dataset is separated into two parts: 70% for training and 30% for testing. The photos and labels were then delivered to LENET. Hyperparameters are required to run any neural network prior to training. We set the value of the hyperparameter during the learning phase. Hyperparameters are required to run the network. We set the hyperparameter value throughout the learning phase. The formula for calculating the number of parameters learned during training is given below in equation (1).

$$O = \frac{I-K-2P}{s} + 1 \quad (1)$$

Where, I=Input image size, K=kernel size, P=padding and S=stride.

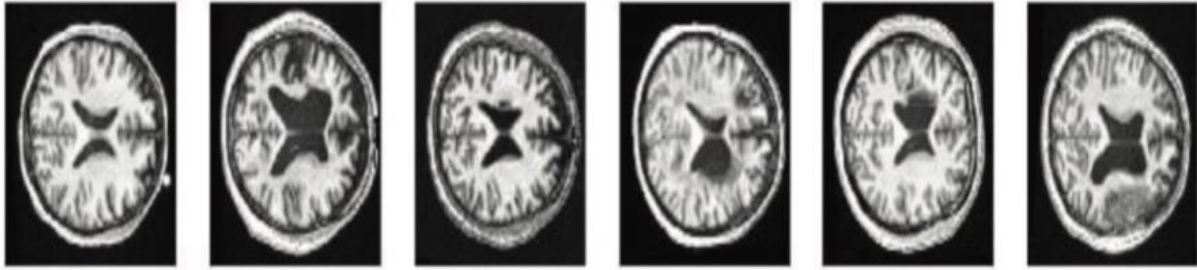
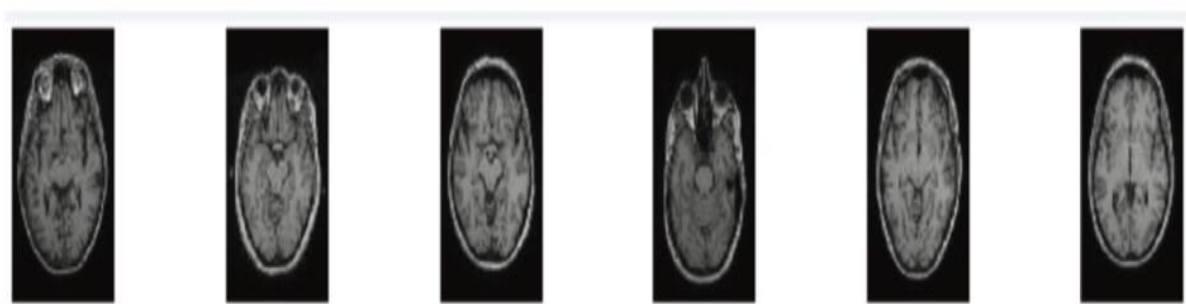


Fig.5 depicts an abnormal axial image with abnormal tissue caused by a stroke.



Normal Axial Images as shown in Fig.6 A top view of the brain that shows normal tissue.

Table 1. Hyperparameters Used in Classification.

Hyperparameters are necessary to operate any neural network before training it. We set the hyperparameter's value throughout the learning phase as shown in Table 1 this Contains the hyperparameters information.

Parameters	Description
Convolution layer	2 convolutional layers are used Kernel size: 5×5 stride: 3×3
Feature map	The number of feature map used for 1st and 2nd convolution layer is 6 and 16 respectively

Parameters	Description
Pooling layer	2 Max-pooling layers are used. Each of Pooling size: 3×3.
Nodes of fully connected layer	128
Output nodes	Output node has 2 classes (0 for normal and 1 for abnormal)
Learning rat	0.001
Optimization	Stochastic gradient descent
Batch size	64
Number of epochs	25
Dropout	0.5

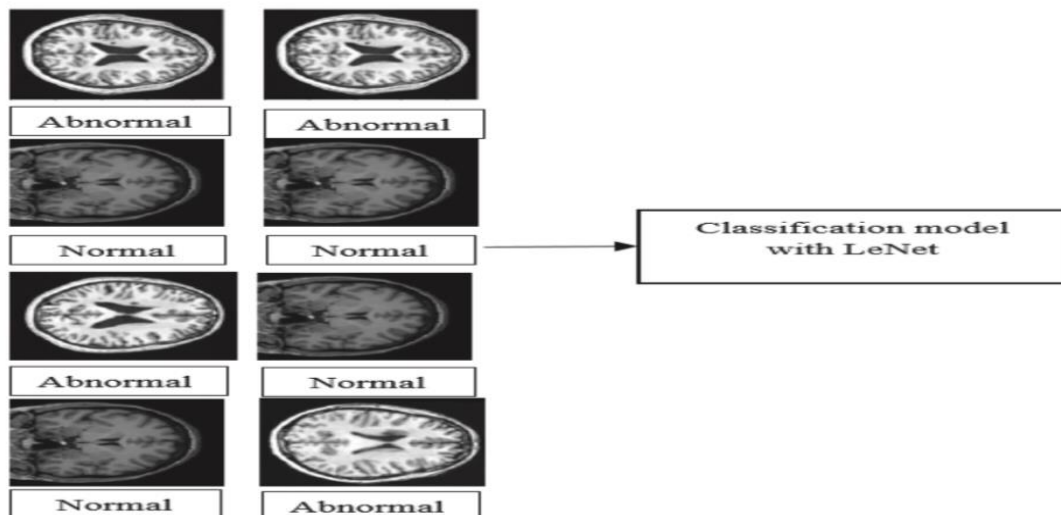


Fig.7 Classification system using LeNet

Following the completion of training and assessment, performance was evaluated using a confusion matrix, as shown in Fig. 7. A confusion matrix is a table that is used to visualize an algorithm's performance. The diagonal elements have appropriately categorized labels, whereas the remainder of the elements have wrongly classified occurrences. Table 2 shows the brain stroke categorization confusion matrix.

Table 2. Confusion Matrix of Brain Stroke Classification

Utilizing a confusion matrix, performance was assessed following training and testing. A table called a confusion matrix is used to display an algorithm's performance. The labels for the diagonal elements are correctly categorized, whereas the labels for the other elements are wrong, as shown in Table 2, which contains the classification confusion matrix for brain strokes.

Actual	Predicted	
	Abnormal	Normal
Abnormal	True Positive(TP)	False Positive(FP)
Normal	False Negative(FN)	True Negative(TN)

The number of abnormal pictures properly categorized is denoted by TP, whereas the number of normal images correctly classified is denoted by TN, the number of normal images identified as abnormal is denoted by FP, and the number of abnormal photos classified as normal is denoted by FN. The performance of the suggested method was assessed using measures such as recall, precision, f1-score, and accuracy, as shown in equations (2), (3), (4), and (5). Table 3 shows the suggested method's confusion matrix as well as the classification performance as shown in Table 4.

$$Recall = \frac{TP}{TP+FN} \quad (2)$$

$$Precision = \frac{TP}{TP+FP} \quad (3)$$

$$F1Score = \frac{2*recall*precision}{recall+precision} \quad (4)$$

$$Accuracy = \frac{TP+TN}{TP+TN+FP+FN} \quad (5)$$

Table 3. Confusion Matrix of Proposed Method. The confusion matrix of proposed method is given in Table 3.

Testing		Predicted value	
		Abnormal	Normal
Actual value	Abnormal	True Positive (TP)=67	False Positive (FP)=4
	Normal	False negative (FN)=0	True Negative(TN)=51

Table 4. Classification Performance of Proposed Method. Table 4 shows performance of proposed Method accuracy of brain stroke classification.

	Accuracy	Precision	Recall	F1-Score
LeNet	0.9894	0.97	0.97	0.97

The model's performance was evaluated by drawing training versus testing accuracy and cost, and the function was evaluated using binary cross entropy. Fig 8 depicts the model's accuracy in brain stroke categorization.

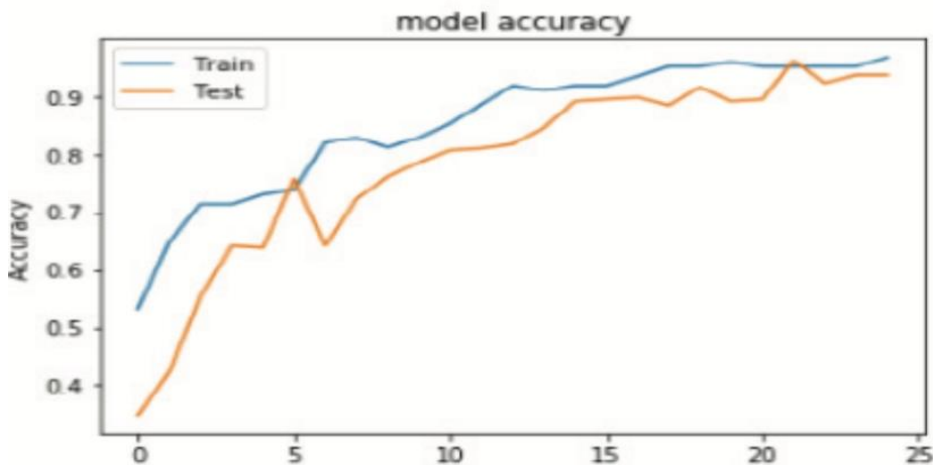


Fig .8 Accuracy for brain stroke classification

As shown in Fig. 8, the number of epochs utilized in the above figure is 25, and the batch size is 64. Training and testing accuracy improved as the number of epochs grew.

5. Clinical Applications of Deep Learning in AIS

5.1 Early Stroke Diagnosis/Time from Onset.

Time since stroke onset and early stroke diagnosis The NCCT and MR images play a critical role in stroke management. First, the following are the inclusion requirements for acute ischemic stroke: Patients who may have had an ischemic stroke ought to have one. NCCT scan to rule out the possibility of intracranial bleeding [10] because NCCT is ineffective at detecting hyperacute. In AIS, hemorrhage is highly sensitive. Meanwhile, within the 90-minute window that follows the beginning of the middle, both the high-density and cerebral artery (MCA) occlusions The Sylvian MCA point sign, and the MCA sign are clear indications. They are among the earliest outward indications of NCCT [11]. In the acute stage, MRI can detect abnormal

lesions. [12] Ischemic stroke. DWI is becoming increasingly acknowledged. The most reliable method of determining whether a stroke was acutely ischemic or a hyperacute ischemic stroke has a sensitivity of 73%–92%. It detects the deficiency within three hours of its occurrence. more than six hours after the onset [13]. While DWI and PWI can boost the diagnostic sensitivity of hemorrhagic stroke, which has already reached 100% sensitivity, acute ischemic stroke (roughly 97.5%), and offer physiological data like ischemic penumbra [14], The potential has been reported in numerous studies, in particular. The use of deep learning systems for the quick and automatic detection of ischemic stroke is AI-based. On the basis of clinical data, the approach can have synthetic effects. such as physical signs, past health conditions, and family history. and neuroimaging features [15]. There was deep learning. Early stroke diagnosis analysis is widely used. (Table 1). Litjens et al. displayed a 3D CNN and extracted anatomical atlas details and contralateral characteristics. In a voxel-level evaluation, the method successfully identified MCA with an AUC of 0.996 and a precision-recall AUC of 0.563. Although. The results are still of insufficient quality for routine clinical use. Continue to be optimistic. [16]. It's exciting to see Lisowska and the company. In order to identify the hyperdense middle cerebral artery sign (HMCA in CT), they created a deep convolutional neural network (DCNN) model. The outcomes supported the model's comparison to the data. Using the AUC, neuroradiologists' diagnostic performance ranges from 0 to 869 [17]. Shinohara and colleagues also developed an ANN model to detect and distinguish acute cerebral ischemia (ACI) and stroke in patients within 4.5 hours of the onset of symptoms. For diagnosing and differentiating ACI from other conditions, this method performed admirably. SM cases with 92 percent accuracy [18]. presented a confined generality. Moreover, researchers suggested that DeepSym-3D-CNN, a symmetrical 3D convolutional neural network, is built on this principle. Diffusion-weighted imaging (DWI) is learnable by the human brain. and differences in apparent diffusion coefficient (ADC) features aid in the automatic diagnosis of ischemic stroke disease. AUC of 850/0 [19]. It is novel to use this deep learning approach. albeit briefly, took advantage of the symmetry of the human brain. amount of DWI data. As previously mentioned, future studies may utilise thin-section CT or MR for stroke diagnosis. More accurate features should be provided to the DL algorithm. lesion and help the AI become more sensitive. for automatic diagnosis. Additionally, outside validation is needed. should be improved by using more outside data to validate. the ability of the models to generalize.

5.2 Detection of Large Vessel Occlusion

Acute intracranial arterial thromboembolism is the main cause of ischemic stroke. at the moment, tissue plasminogen intravenously. The typical treatment plan for patients entails the administration of an activator (IV-tPA) along with endovascular thrombectomy (EVT). with AIS brought on by large vessel occlusion (LVO) [23]. Despite being the cause of up to 38% of AIS, LVO is also the major factor in 60% of

stroke-related disabilities and 90% of stroke-related deaths [24]. EVT has been proven to Within 6 hours of symptom onset, the prognosis will significantly improve. However, only 27% of patients who are qualified for thrombectomy receive EVT [25]. Furthermore, each delay of 30 minutes in the EVT reduces the likelihood of success [26].11 percent. Systems for prompt and automatic LVO detection could therefore increase EVT rates. and increase the likelihood that AIS patients will receive the proper reperfusion therapy, supporting neurological recovery. The most important use for CT angiography (CTA) is to determine large vessel occlusions (LVO). a number of papers. Automated Large Arterial Occlusion Detection has been released by the Stroke Imaging (ALADIN) trial. CTA datasets and AI algorithms are used to identify LVO. As an illustration, Amukotuwa et al. used a Rapid.CTA to identify intracranial anterior circulation LVOs with high sensitivity (0.94) and NPV (0.98) for diagnostics. as having a low to moderately high specificity (0.76) [27]. Additionally, a. According to reports, CNN may be used for the detection of head and neck CTAs, which in a study with 650 participants showed an 82 percent sensitivity and 94 percent specificity. In actuality, this can present the opportunity to give an early warning to a senior. Prioritizing tasks with a doctor's assistance [28]. Hashem and. For the purpose of automatically identifying ischemic stroke lesion areas in CTA, R. L. R. proposed a DeepSymNet model. the Siamese network, with AUC 0.914 (CI 0.88–0.95) and AUC of 0.899 (CI of 0.86-0.94) for initial cerebral CTA volumes and images of brain tissue, respectively [29]. It is the network. sensitive to symmetrical changes in the brain and blood vessels. structures that can detect AIS lesions by effectively learning the contralateral cerebral hemisphere free of lesions. CTA image [30]. YU et al. first, a three-tier system was established. deep learning and machine learning-based diagnostic tools. which used nonstructured NCCT imaging data along with structured clinical data to diagnose LVO. performed better than expected with an AUC of 0 points, or 847. The prehospital triage system might be improved. AIS [31]. However, the NCCT brain scans lack an angiogram and are thick-cut. The main drawback of this is within the acute drawback of thiVarious platforms for commercial software are offered. LVO on CTA is automatically detected by software like Brainomix. Brainomix Ltd.'s e-CTA Rapid LVO (iSchemaView), Viz LVO (Viz.ai, California, USA), and Rapid CTA CNNs are used in Brainomix eCTA and Viz LVO to analyse CTAs for LVO. whereas Rapid LVO indirectly detects LVO-based changes in the asymmetry of the CTA collateral blood vessel density. These software tools can also be used to analyse CT or MRI perfusion. To calculate the core and effects of a stroke, create perfusion maps. penumbra. McLouth and colleagues validated the product commercially in 2022. A deep learning-based tool is readily available and has done well in this regard. accuracy of 98.1% for the LVO cohort [32] In spite of these technological advancements, there are still few studies available. requiring careful equivalence or validation for LVO detection tools. As a result, combining is required to detect LVO angiograms on thin-cut scans and to generate future prospective validation.

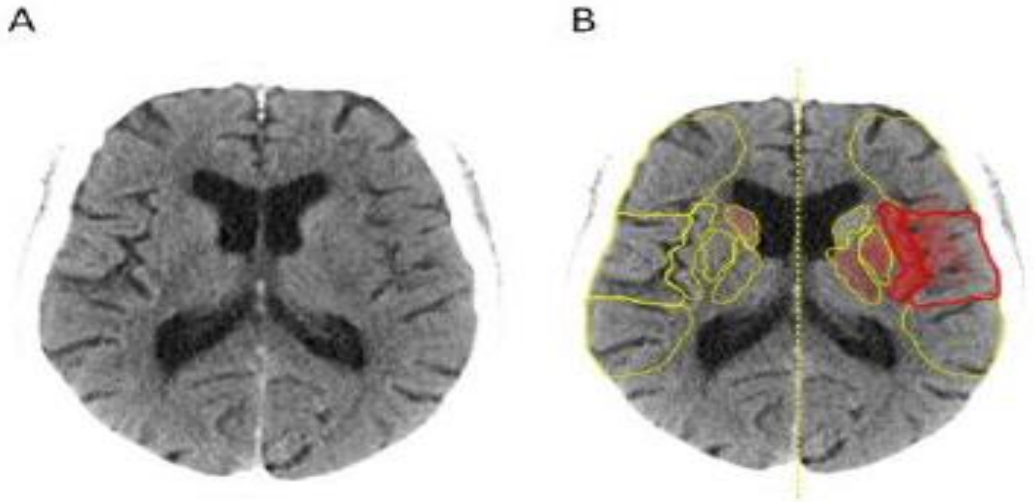


Fig. 9: Non-contrast head CT of the Brain mix

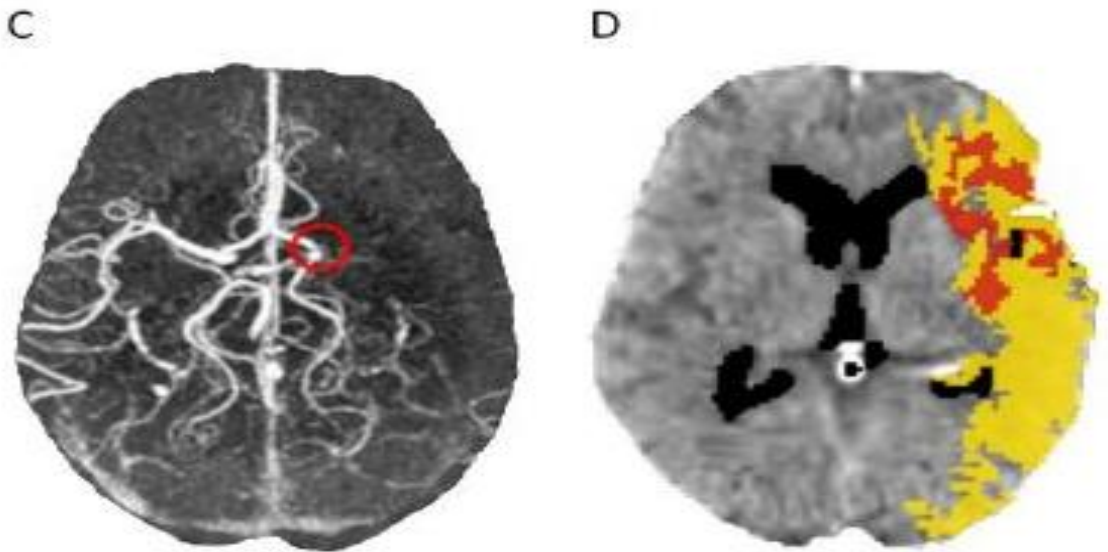


Fig. 10: Non-contrast head CT of the Brain mix

As shown in Fig. (9,10) (a) and colorimetric analysis (b). and overlaid e-Aspects; (c) e-CTA with LVO marked by a red circle; and (d) an olea sphere with a red-threshold core. 40 percent CBF threshold) and penumbra in yellow (> 6 s Tmax threshold) for

a person who has an acute stroke with a blocked left MCA. Brain mix provided the images. ASPECTS stands for Alberta Stroke Program Early CT Score; CBF stands for cerebral blood flow; CTA, CT angiography; LVO, large vessel occlusion; MCA, middle.

5.3 AI software for acute LVO detection:

AI acute stroke imaging feature detection in the application platforms includes: Brain mix e-Stroke Suite; ischemia RAPID (Rapid Processing); Brain mix: (A) non-contrast head CT; (B) colorimetric analysis. and overlaid e-Aspects, (C) e-CTA, with LVO marked by a red circle, and (D) an olea sphere with a red-threshold core. 40 percent CBF threshold) and yellow penumbra (a patient with a Tmax of 6 seconds). acute stroke with occlusion of the left MCA. Thanks to Brain mix for the images. ASPECTS stands for Alberta Stroke Program Early CT Score, and CBF stands for cerebral blood flow; CTA, CT angiography; LVO, large vessel occlusion; MCA, the middle artery in the brain; and diffusion; Menlo Park, California, USA); and using AI LVO and CTP, CT perfusion is offered by each AI stroke diagnostic platform. images and color-coded maps of the stroke penumbra and core. Additional LVO detection options are provided by the software. Variation in longevity, methodology, and validation in general studies in medicine the platforms are examined below. In the fall of 2018, Olea Sphere joined forces with Brain mix. In 2012, stroke imaging became a member. Brain mixes released theirs in 2015. product of AI e-Aspects. AI is automatically applied by e-Aspects. read non-contrast CT scans for both numerical aspects. and a red voxel-wise "heat map" of hypodensity volume. Non-acute hypotension is identified and quantified by e-ASPECTS, apart from the acutely acute area. stroke perfusion imaging that has been validated by ischemia RAPID. In 2016, the DEFUSE 2 study validated RAPID. In 2017, Rapid Software received FDA 510(k) clearance. Analyses and produces CT and MRI perfusion studies in under two minutes. maps of the colorimetric perfusion for the stroke penumbra and core (3 figures). For MR processing and perfusion, AI is used. Studies have shown that DWI coregistration, followed by a predetermined threshold, is used to process a volumetric penumbra and core mismatch. ratio and RAID forecast the infarct core volume for CT images. and RAPID MRI stroke, both of which have an accuracy of 83 percent in thrombectomy. 100 percent and specificity are fundamental to penumbra mismatch sensitivity. equals 91%. Viewers in the area can view these maps online. PACS-capable devices, using secure email sent to a predefined address. on a mobile application, as well as to a group of recipients. the AI technology. was employed in the most recent, significant LVO ET trials: SWIFT and EXTEND IA. Prime, Crisp, deflect 2, and 3, as well as Dawn 2 and 3 in 11-40 and 42. An automated ASPECTS scoring add-on component was introduced recently. ischemia, a comparable product, was developed based on AI. while not yet being made available in the USA, compares to that of Brain mix. For

comparison, AI employs RFL and creates a mask. with the corresponding brain images in the opposing brain on the same side. hemisphere. The numerical aspects—the output data from the CTA—are also offered, along with the RAPID web and mobile apps. maximum, rotational view of the original images, and browser. One can see projections of intensity. 2018 saw an increase in CTA vessel density. To help locate the relative distal MCA vessel, a detection feature was added. asymmetries that point to an LVO. However, there is currently no published validation data available for this CTA software. ischemic received 510 (k) clearance in December 2018. a selection guide for thrombectomy. This includes inclusivity criteria from large clinical trials that used RAPID for patients. providing a selection and applying this to each individual scan. a straightforward binary result indicating whether the patient is a candidate for thrombectomy. If ET is chosen for the person, the last point After the patient leaves, the interpreting professional manually activates everything. systems for treating strokes.

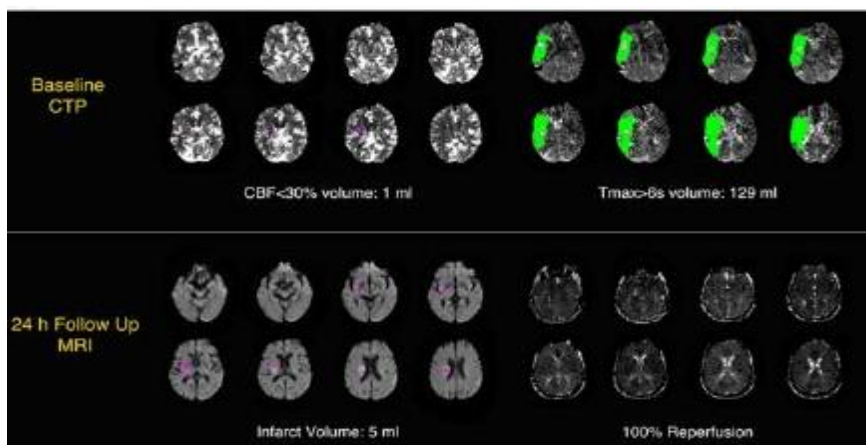


Fig.11 outputs from image processing that happen quickly.

As shown in Fig.11 middle cerebral artery (MCA) syndrome is shown on the right on a CT perfusion (CTP) map in (A). The CTP stroke core of the penumbra of 129 mL is shown to the right of the pink representation of 1 mL at top left. 24 hours after thrombectomy, the MR perfusion status is displayed. To verify, see below.

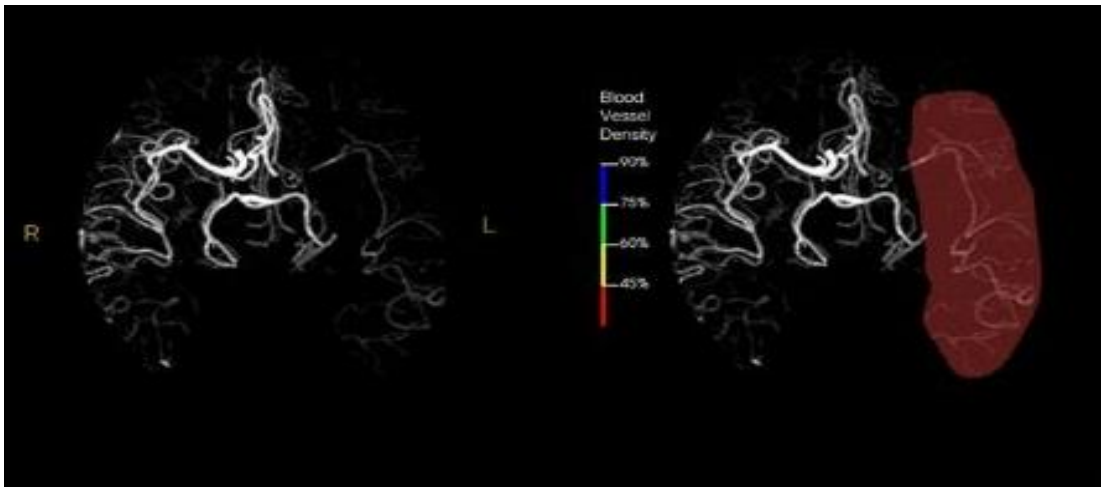


Fig.12 CT angiography of a patient demonstrating rapid CT angiography

Detection of a left MCA occlusion as shown in Fig.12 a >55 percent reduction in the asymmetry of blood vessel density, which may be a sign of a relevant flow restricting the underlying large vessel occlusion. graphical representations. provided by ischemic. The cerebral blood flow, or CBF.

6. Discussion

Different ML algorithms are used for a variety of tasks in a systematic review of AI in acute stroke diagnostic imaging, including the detection of hypodensities on non-contrast CT scans and LVOs on CTA scans. The majority of the input used by ML systems is unmodified abstraction input into an approximate RFL or CNN function. However, comparisons between algorithms are limited by the reported disparate ML performance and accuracy measurements. On the basis of various standards and variously sized inputs, many systems are evaluated. Resulting in disparities in accuracy metrics that are inconsistent and possibly biased. The reported data was used to compare the studies that were available. Depending on the AI algorithm, ASPECTS' accuracy in comparison to humans when using a different gold standard, such as non-contrast CT or MRI with DWI, may be comparable to or even superior. With nearly 70% sensitivity, RFL algorithms for ASPECTS were used in over 10 studies for validation. The analysis of CNN algorithms for LVO detection was constrained because the majority of the data came from study abstracts. Systems using CNNs for LVO detection report performance metrics that are, on average, 8–

10% higher than those of ML using RFL, with up to 90% mean sensitivity for automatic LVO detection. Rapid CT and MR core and perfusion studies have the highest AI accuracy metrics, >90%, with some datasets showing 100% sensitivity to predict favorable perfusion mismatch. The AI has not yet made a diagnosis of an acute stroke.

7. Conclusion

Finally, among the widely used AI software platforms hospital systems, ischemic RAPID, Viz LVO, and Viz. Similar products are offered by General Electric, CTP, and Brain mix. (Online Supplementary Table II, Figure 5) Features. Some of these are the validation of AI for LVO detection is in various stages. Some. Depending on the software platform, features vary greatly. There is no direct detection by ischemic or Brain mix AI (in indirect form). LVOs, but based on the asymmetry in the collateral, infer LVO presence. density of blood vessels. Viz.dot.ai and Brain mix (direct form) both provide direct LVO detection, though only viz.ai has reported validation. Metrics. Only AI allows for direct LVO detection as well as automatic emergency LVO treatment system activation. The Viz.ai platform. There are some restrictions on this study and systematic review. In. contrasted with emerging AI in ASPECTS and perfusion imaging. In the last one to two years, only abstracts have been used to describe AI technologies' application to direct and indirect LVO detection. posters. There hasn't been any thorough analysis or comparison. published. Analysis of non-peer-reviewed abstracts, posters, FDA, and CE materials was thus necessary for reporting AI in LVO detection. Which allows for exposure and bias in reporting. the carefully chosen statistical contrasts and metrics detailed in each study examined. Also change ML systems are assessed using various criteria. Metrics of sensitivity and specificity cannot be generalized between ML systems because they are of different qualities for different types of data. An exact definition of "ground truth" is absolutely necessary. Which algorithms are consistently measured to have. To enhance ML in acute settings, a reliable set of metrics is necessary stroke treatment.

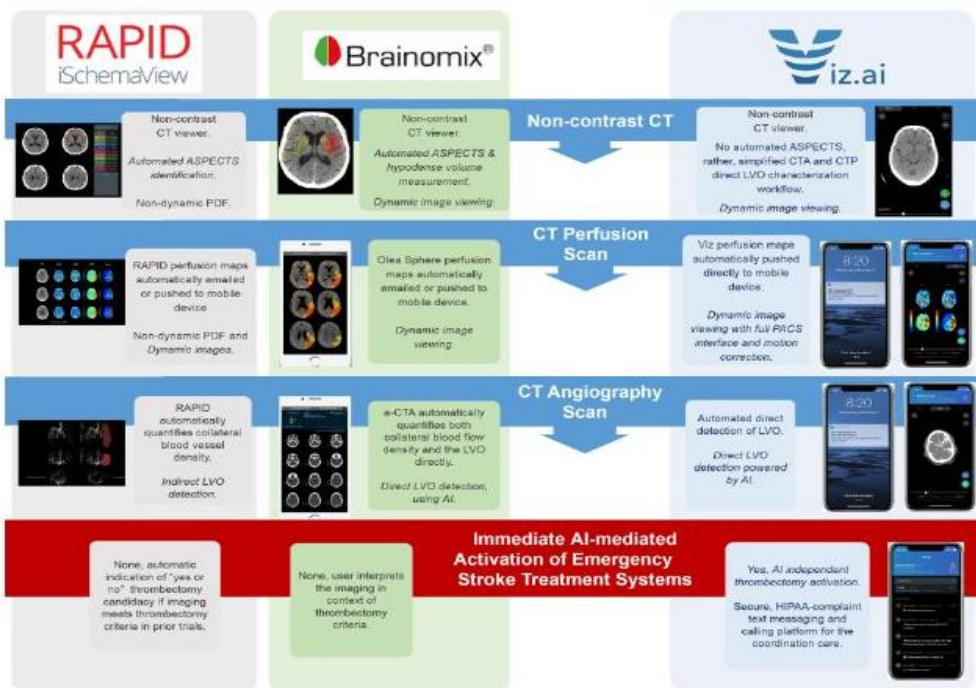


Fig.13: Software comparison for acute stroke that uses artificial intelligence

(AI) and is capable of diagnosis and triage as shown in Fig.13 activation of the imaging and emergency care systems. ASPECTS stands for Albert Einstein Stroke Program Early CT Score, and CTP stands for CT perfusion. Large vessel occlusion; PACS, or picture archiving and communication systems; the Health Insurance Portability and Accountability Act

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References

1. E.-J. Lee, Y.-H. Kim, N. Kim, and D.-W. Kang, “Deep into the brain: Artificial intelligence in stroke imaging,” *Journal of Stroke*, 29-Sep-2017. [Online]. Available: <https://www.j-stroke.org/journal/view.php?doi=10.5853%2Fjos.2017.02054>. [Accessed: 10-Jan-2023].
2. “Stroke risk factors, genetics, and Prevention | Circulation Research.” [Online]. Available: <https://www.ahajournals.org/doi/10.1161/CIRCRESAHA.116.308398>. [Accessed: 10-Jan-2023].
3. A. A.-A. Valliani, D. Ranti, and E. K. Oermann, “Deep learning and neurology: A systematic review,” *Neurology and Therapy*, vol. 8, no. 2, pp. 351–365, 2019.
4. M. N. M. U. M. H. G. D. H. FK; “Artificial intelligence to diagnose ischemic stroke and identify large vessel occlusions: A systematic review,” *Journal of neurointerventionalsurgery*. [Online]. Available: <https://pubmed.ncbi.nlm.nih.gov/31594798/>. [Accessed: 10-Jan-2023].
5. H. Kamal, V. Lopez, and S. A. Sheth, “Machine learning in acute ischemic stroke neuroimaging,” *Frontiers*, 22-Oct-2018. [Online]. Available: <https://www.frontiersin.org/articles/10.3389/fneur.2018.00945/full>. [Accessed: 10-Jan-2023].
6. Krittanawong C; Zhang H; Wang Z; Aydar M; Kitai T; “Artificial Intelligence in Precision Cardiovascular Medicine,” *Journal of the American College of Cardiology*. [Online]. Available: <https://pubmed.ncbi.nlm.nih.gov/28545640/>. [Accessed: 10-Jan-2023].
7. D. G. Kleinbaum, K. Dietz, M. Gail, and M. Klein, *Logistic Regression*, Springer-Verlag, New York, 2002.
8. P. Xanthopoulos, P. M. Pardalos, and T. B. Trafalis, “Linear discriminant analysis,” *SpringerLink*, 01-Jan-1970. [Online]. Available: https://link.springer.com/chapter/10.1007/978-1-4419-9878-1_4.
9. M. M. A. B. M. S. A. B. MR; “Deep Learning in Radiology: An overview of the concepts and a survey of the state of the art with focus on MRI,” *Journal of magnetic resonance imaging: JMRI*. [Online]. Available: <https://pubmed.ncbi.nlm.nih.gov/30575178/>. [Accessed: 12-Jan-2023].

10. A. Kleppe, O.-J. Skrede, S. De Raedt, K. Liestøl, D. J. Kerr, and H. E. Danielsen, "Designing deep learning studies in cancer diagnostics," *Nature Reviews Cancer*, vol. 21, no. 3, pp. 199–211, 2021.
11. "Imagenet Challenge," *Imagenet Challenge - an overview | ScienceDirect Topics*. [Online]. Available: <https://www.sciencedirect.com/topics/computer-science/imagenet-challenge>. [Accessed: 10-Jan-2023].
12. "Scientific rationale for the inclusion and exclusion criteria for ..." [Online]. Available: <https://www.ahajournals.org/doi/10.1161/STR.000000000000086>. [Accessed: 10-Jan-2023].
13. T. Tomsick, T. Brott, W. Barsan, J. Broderick, E. C. Haley, J. Spilker, and J. Khoury, "Prognostic value of the hyperdense middle cerebral artery sign and stroke scale score before ultraearly thrombolytic therapy.," *American Journal of Neuroradiology*, 01-Jan-1996. [Online]. Available: <http://www.ajnr.org/content/17/1/79.short>. [Accessed: 10-Jan-2023].
14. "Artificial Intelligence in clinical decision ... - wiley online library." [Online]. Available: <https://onlinelibrary.wiley.com/doi/10.1111/1754-9485.13193>. [Accessed: 10-Jan-2023].
15. "Graph regularized restricted Boltzmann machine - IEEE ... - IEEE xplore." [Online]. Available: <https://ieeexplore.ieee.org/document/7927417>. [Accessed: 10-Jan-2023].
16. B. L. Edlow, S. Hurwitz, and J. A. Edlow, "Diagnosis of DWI-negative acute ischemic stroke," *Neurology*, 18-Jul-2017. [Online]. Available: <https://n.neurology.org/content/89/3/256>. [Accessed: 10-Jan-2023].
17. "Sensitivity of diffusion- and perfusion-weighted imaging for ... - stroke." [Online]. Available: <https://www.ahajournals.org/doi/full/10.1161/strokeaha.114.007107>. [Accessed: 10-Jan-2023].
18. Birenbaum, T. Brosch, P. Burlina, D. Bychkov, CaiJ., G. Carneiro, ChaK.H., and ChangH., "A survey on Deep Learning in medical image analysis," *Medical Image Analysis*, 26-Jul-2017. [Online]. Available: <https://www.sciencedirect.com/science/article/abs/pii/S1361841517301135?via%3Dihub>. [Accessed: 10-Jan-2023].
19. "Thrombus detection in CT brain scans using a convolutional neural network." [Online]. Available: <https://pdfs.semanticscholar.org/7851/b96712a156fba3fcbc885995ec8757c08e08.pdf>. [Accessed: 10-Jan-2023].

20. Y. Shinohara, N. Takahashi, Y. Lee, T. Ohmura, A. Umetsu, F. Kinoshita, K. Kuya, A. Kato, and T. Kinoshita, "Usefulness of deep learning-assisted identification of hyperdense MCA sign in acute ischemic stroke: Comparison with readers' performance - japanese journal of radiology," *SpringerLink*, 12-May-2020.[Online].Available: <https://link.springer.com/article/10.1007/s11604-020-00986-6>. [Accessed: 10-Jan-2023].
21. "Novel screening tool for stroke using artificial neural network." [Online]. Available: <https://www.ahajournals.org/doi/10.1161/STROKEAHA.117.017033>. [Accessed: 10-Jan-2023].
22. L. Cui, S. Han, S. Qi, Y. Duan, Y. Kang, and Y. Luo, "Deep symmetric three-dimensional convolutional neural networks for identifying acute ischemic stroke via diffusion-weighted images," *Journal of X-Ray Science and Technology*, 01-Jan-2021.[Online].Available: <https://content.iospress.com/articles/journal-of-x-ray-science-and-technology/xst210861>. [Accessed: 10-Jan-2023].
23. D. of Radiology, "Aspects CT in acute ischemia: Review of current data : Topics in magnetic resonance imaging," *LWW*. [Online]. Available: https://journals.lww.com/topicsinmri/Fulltext/2017/06000/ASPECTS_CT_in_Acute_Ischemia_Review_of_Current.2.aspx. [Accessed: 10-Jan-2023].
24. P. A. Barber, A. M. Demchuk, J. Zhang, and A. M. Buchan, "Validity and reliability of a quantitative computed tomography score in predicting outcome of hyperacute stroke before thrombolytic therapy," *The Lancet*, 13-May-2000. [Online].Available: [https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(00\)02237-6/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(00)02237-6/fulltext). [Accessed: 10-Jan-2023].
25. W. J. Powers, A. A. Rabinstein, T. Ackerson et al., "2018 guidelines for the early management of patients with acute ischemic stroke: a guideline for healthcare professionals from the American Heart Association/American Stroke Association," *Stroke*, vol. 49, no. 3, pp. e46–e110, 2018.
26. Krittanawong C;Zhang H;Wang Z;Aydar M;Kitai T; "Artificial Intelligence in Precision Cardiovascular Medicine," *Journal of the American College of Cardiology*. [Online]. Available: <https://pubmed.ncbi.nlm.nih.gov/28545640/>. [Accessed: 10-Jan-2023].

27. K. Malhotra, J. Gornbein, and J. L. Saver, "Ischemic strokes due to large-vessel occlusions contribute disproportionately to stroke-related dependence and Death: A review," *Frontiers*, 20-Nov-2017. [Online]. Available: <https://www.frontiersin.org/articles/10.3389/fneur.2017.00651/full>. [Accessed: 10-Jan-2023].
28. A. T. Rai, A. E. Seldon, S. H. Boo, P. S. Link, J. R. Domico, A. R. Tarabishy, N. Lucke-Wold, and J. S. Carpenter, "A population-based incidence of acute large vessel occlusions and thrombectomy eligible patients indicates significant potential for growth of endovascular stroke therapy in the USA," *Journal of NeuroInterventional Surgery*, 01-Aug-2017. [Online]. Available: <https://jn.is.bmj.com/content/9/8/722>. [Accessed: 10-Jan-2023].
29. "Automated detection of intracranial large vessel occlusions on ... - stroke." [Online]. Available: <https://www.ahajournals.org/doi/10.1161/STROKEAHA.119.026259>. [Accessed: 10-Jan-2023].
30. "Abstract WMP16: Artificial Intelligence Detection of ... - stroke." [Online]. Available: https://www.ahajournals.org/doi/abs/10.1161/str.50.suppl_1.WMP16. [Accessed: 10-Jan-2023].
31. R. Goroshin, R. R. Lederman, U. Shaham, R. R. Coifman, and N. Srivastava, "Learning by coincidence: Siamese networks and common variable learning," *Pattern Recognition*, 08-Sep-2017. [Online]. Available: <https://www.sciencedirect.com/science/article/abs/pii/S0031320317303588?via%3Dihub>. [Accessed: 10-Jan-2023].
32. "Determining ischemic stroke from CT-angiography imaging using symmetry ..."[Online]. Available: <https://ieeexplore.ieee.org/abstract/document/8759475>. [Accessed: 10-Jan-2023].
33. D. of Radiology, "Improving ischemic stroke care with MRI and deep learning... : Topics in magnetic resonance imaging," *LWW*. [Online]. Available: https://journals.lww.com/topicsinmri/Fulltext/2021/08000/Improving_Ischemic_Stroke_Care_With_MRI_and_Deep.3.aspx. [Accessed: 10-Jan-2023].
34. J. McLouth, S. Elstrott, Y. Chaibi, S. Quenet, P. D. Chang, D. S. Chow, and J. E. Soun, "Validation of a deep learning tool in the detection of intracranial hemorrhage and large vessel occlusion," *Frontiers*, 07-Apr-2021. [Online]. Available: <https://www.frontiersin.org/articles/10.3389/fneur.2021.656112/full>. [Accessed: 10-Jan-2023].