

Machine Learning in Acute Stroke Neuroimaging. A Systematic Literature Review

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Summary. *Background.* Artificial intelligence (AI) in medical imaging is a growing and promising technology that can be applied in stroke diagnosis. The study aims to overview studies that compare diagnostic performance of AI applications in stroke detection and segmentation of stroke lesions with and without human clinicians, appraising the models, study design, and metrics used.

Materials and methods. This systematic review was performed using the PubMed search engine including articles published in the time frame of 2015 January 1 to 2021 July 23. A total of 438 studies were found, out of which 60 were chosen for the review.

Results. Only 2 out of 60 (3.3%) studies were prospective. Minimum unique computer tomography (CT) scans included for validation – 10, maximum – 21586, mean – 599, median – 100, standard deviation – ± 2801.1 . The training set sizes consisted of minimum 28 CT scans, maximum – 24214, mean – 1279, median – 153, standard deviation – ± 5006.7 . Most popular software used in the studies were Brainomix (n=12, 20% of studies) and RAPID (n=12, 20%), 6 studies (10%) used convolutional neural networks, and 6 studies did not identify the model or name of software used. The average value of the ROC AUC results reported was 0.884 and the average accuracy was 0.857. The average reported sensitivity and specificity were 0.746 and 0.862, respectively. 27 out of 60 studies used human operators, with the average number of human operators per study being 3.7 ± 2.9 .

Conclusions. AI solutions can be widely applied in computation of infarct volumes. Using AI in stroke diagnosis still requires further research with more prospective studies, more expert human operators, and more focus on evaluating secondary outcomes.

Keywords: AI, machine learning, neuroimaging, stroke.

INTRODUCTION

According to the Global Burden of Disease 2019 Study, stroke remains to be the second-leading cause of death and the third leading cause of death and disability in the world combined [1]. The number of people living with stroke is estimated to increase by 27% between 2017 and 2047 in the European Union, mostly due to the aging population and better survival rates [2]. In 2017, the cost associated with stroke was estimated at €45 billion, including direct

and indirect costs of care provision and productivity loss [2]. Thus, early stroke detection is an essential part of better diagnostics, prompt intervention, and better overall patient health outcomes.

Artificial Intelligence (AI) is an emerging technology which enables computers to take real-life decisions with no or minimal human input [3]. In recent years, applications of AI in medicine have attracted increasing interest and investments from venture capital funds [4]. This rapidly evolving field provides a promising approach for quicker and more efficient imaging analysis, potentially contributing to quicker patient diagnosis. Machine learning, a subset of AI, can be used at different points of patient care, including ischemic and hemorrhagic stroke detection, triage, segmentation, classification, image quality improvement, Alberta Stroke Program Early CT Score (ASPECTS) grading, and outcome prediction [5].

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Some advocates of AI even suggest that current medical imaging workflows might be transformed to an extent resulting in staff relay [6]. However, other evidence suggests that AI technology is still in its early phase and most the research related to it tends to be flawed in study design [7]. Some studies even suggest that many computer aided diagnosis (CAD) systems result in additional work-ups for radiologists because of the false-positive cases [8, 9]. Therefore, most AI research must be assessed extremely critically.

STUDY AIM

This systematic review aims to give a contemporary overview of the studies that compare diagnostic AI performance of stroke detection and segmentation of stroke lesions, e.g., hemorrhage or large vessel occlusion, with human clinicians and without, appraising the AI models, study design, and metrics used.

METHODS

This systematic review was performed using PubMed search engine for peer-reviewed articles using the search terms: “deep learning” or “machine learning” or “artificial intelligence” or “computer aided diagnosis” and “computed tomography” or “CT”, and “stroke” or “ischemic stroke” or “hemorrhagic stroke”. Literature published in the time frame of 2015 January 1 to 2021 July 23 was included in order to review the newest improvements made for AI-aided stroke diagnostics.

Inclusion criteria

Studies were included if they were in English only, had full-articles available, were using deep learning in brain imaging for segmentation and detection only, were using only computed tomography as an imaging modality, and were used for hemorrhagic or ischemic stroke detection.

Exclusion criteria

Studies were excluded from the search only if they did not meet inclusion criteria or compared different software without comparison with human clinicians, were abstracts only, were review articles, were studies involving animals or children, used machine learning to alter pixel values for quality improvement or were studies discussing only technical network architecture matters or predicting patient stroke outcome.

Literature analysis

A total number of 438 studies were found using the Pubmed search engine. Upon removal of studies that did not fit the inclusion criteria, 60 journal articles were chosen

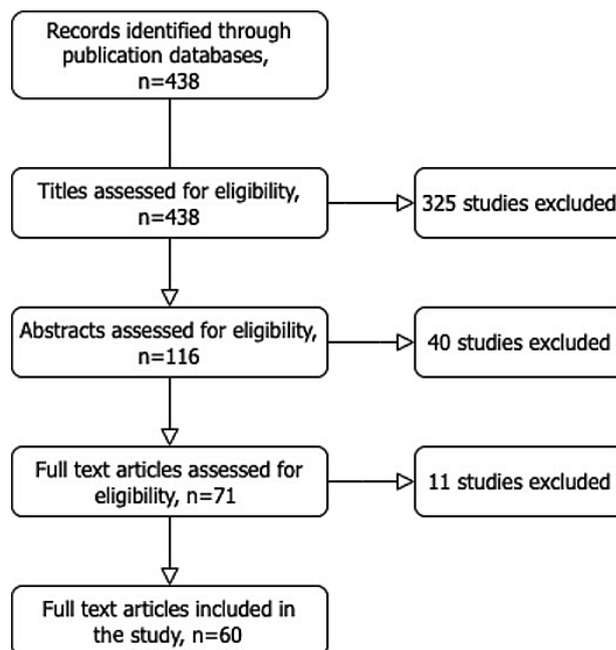


Fig. Flowchart of literature screening and review protocol

for the present review. Identified articles were reviewed independently by two authors. Relevant articles were analyzed to determine the dataset size used for training and validation, if any, the type of stroke discussed in the study (large vessel occlusion, ischemic, intracranial, and intracerebral hemorrhage), the imaging modality used (CTA, CTP, NCCT), the name of the software (if commercially available) or the type of the model used, the metrics used to evaluate the algorithm, and whether the study was conducted prospectively or retrospectively. The data analysis workflow is presented in Fig. The results, covered in this article, are reported only for the best results (e.g., the paper observes several machine learning techniques, but we report the technique that showed the best results).

Data analysis

Data was analysed using MS Excel (2021).

RESULTS

Table 1 shows general characteristics of the 60 studies covered in this article. Only 2 out of 60 (3.3%) included studies were prospective. Out of the 60 articles identified, 17 were on computed tomography angiography, 7 were on computed tomography perfusion, 44 were on non-contrast enhanced computed tomography, 6 were on computed tomography angiography and non-contrast enhanced computed tomography, 1 was on computed tomography angiography and computed tomography perfusion, and 1 was on computed tomography perfusion and non-contrast enhanced computed tomography. 21 studies out of 60 assessed large vessel occlusion, 32 assessed ischemic core volume, 4 assessed intracranial hemorrhage, 7 assessed

Table 1. Main study characteristics

Lead author	Publication year	Study type	Software used	Validation dataset size	Training set size
Yahav-Dovrat A. [11]	2021	Retrospective	Viz LVO	1167	-
Sheth SA. [15]	2019	Retrospective	DeepSymNet, Rapid iSchema View	297	-
Chilamkurthy S. [16]	2018	Retrospective	Not stated	21586	290055
Dhar R. [17]	2020	Retrospective	Not stated	308	-
Olive-Gadea M. [18]	2020	Retrospective	MethinksLVO	1453	24214
Nishio M. [19]	2020	Retrospective	You Only Look Once v3 (YOLOv3); Visual Geometry Group 16 (VGG16) CNN	49	189
Xiong Y. [20]	2019	Prospective	RAPID; Olea	120	-
Kasasbeh AS. [21]	2019	Retrospective	Not stated	51	77
Qiu W. [22]	2020	Retrospective	Not stated	100	157
Kniep HC. [23]	2020	Retrospective	Random forest algorithms	69	-
Kuang H. [24]	2020	Retrospective	Not stated	602	-
Li L. [25]	2021	Retrospective	UNet(UNet10), UNet(UNet6), UNet10Gan, UNet6Gan, UNet6DiI, UNet6Flip, UNet6FlipD, UNet6Incep, UNet6Vgg.	-	-
Arab A. [26]	2020	Retrospective	CNNs with deep supervision (CNN-DS)	10	45
Neuhaus A. [27]	2020	Retrospective	Brainomix e-ASPECTS	178	-
Shinohara Y. [28]	2020	Retrospective	Xception	22	-
Kral J. [29]	2020	Prospective	Brainomix	45	-
Guan Y. [30]	2020	Retrospective	Multilayer perceptron, Decision tree, Random Forest, Adaboost, Gradient boosting, Bagging, Bernoulli naive Bayes, Gaussian naive Bayes, Support vector machine, K-nearest neighbor	56	-
Shinohara Y. [31]	2020	Retrospective	Xception	79	-
Cimflova P. [32]	2020	Retrospective	Brainomix, RAPID	81	-
Hoelter P. [33]	2020	Retrospective	Syngo.via Frontier ASPECT Score Prototype V2, Brainomix e-ASPECTS, RAPID ASPECTS	131	-
Öman O. [34]	2019	Retrospective	DeepMedic	30	30
Mah YH. [35]	2020	Retrospective	Support vector machine	1832	-
Ko H. [36]	2020	Retrospective	CNN-LSTM; Xception	727392	4516842
Ironside N. [37]	2019	Retrospective	Analyze 12.0	40	260
Amukotuwa SA. [38]	2019	Retrospective	RAPID 4.9.1	969	-
Kuang H. [39]	2019	Retrospective	Random Forest	100	157
Seker F. [40]	2019	Retrospective	Brainomix e-ASPECTS	43	-
Vargas J. [41]	2018	Retrospective	CNN	40	356
Albers GW. [42]	2019	Retrospective	RAPID ASPECTS	65	-
Austein F. [43]	2019	Retrospective	Brainomix e-ASPECTS, iSchema View RAPID ASPECTS	52	-
Li L. [44]	2020	Retrospective	Frontier ASPECTS	55	-
Sales Barros R. [45]	2020	Retrospective	CNN	396	630
You J. [46]	2020	Retrospective	XGBoost	100	200
Wen X. [47]	2020	Retrospective	Multivariate logistic regression model	39	87
Guberina N. [48]	2018	Retrospective	Brainomix e-ASPECTS	117	-
Amukotuwa SA. [49]	2019	Retrospective	RAPID CTA	477	-
Copelan AZ. [50]	2020	Retrospective	RAPID	38	-
Heit JJ. [51]	2021	Retrospective	RAPID ICH	308	-
Stib MT. [52]	2020	Retrospective	DenseNet-121	116	424
Prevedello LM. [53]	2017	Retrospective	GoogLeNet	50	264
Schultheiss M. [54]	2020	Retrospective	U-net	186	369
Lo CM. [55]	2021	Retrospective	AlexNet	325	1254
Wang C. [56]	2021	Retrospective	3D CNN	194	259
Herweh C. [57]	2016	Retrospective	Brainomix e-ASPECTS	34	-
Nagel S. [58]	2017	Retrospective	Brainomix e-ASPECTS	132	-
Goebel J. [59]	2018	Retrospective	Brainomix, Frontier ASPECTS	150	-
Wu G. [60]	2021	Retrospective	U-net, ResNet, MAP	128	149

Table 1. Main study characteristics (continuation)

Lead author	Publication year	Study type	Software used	Validation dataset size	Training set size
Naganuma M. [61]	2021	Retrospective	Three-dimensional fully convolutional network-based brain hemisphere comparison algorithm (3D-BHCA)	151	-
Scherer M. [62]	2016	Retrospective	Random Forest	30	28
Rava RA. [63]	2021	Retrospective	Canon AUTOSStroke Solution LVO	303	-
Abramova V. [64]	2021	Retrospective	3D U-net	15	61
Pan J. [65]	2021	Retrospective	DL Res Net	58	58
Brinjikji W. [66]	2021	Retrospective	Brainomix e-ASPECTS	60	-
Adhya J. [67]	2021	Retrospective	RAPID-CTA	310	-
Rava RA. [68]	2021	Retrospective	Canon AUTOSStroke Solution ICH	302	-
Shi T. [69]	2021	Retrospective	C2MA Network	62	94
You J. [70]	2021	Retrospective	3D dissimilar-siamese-u-net	624	-
Delio PR. [71]	2021	Retrospective	iSchema View software, Rapid	500	-
Seker F. [72]	2021	Retrospective	Brainomix e-CTA	301	-
Tomasetti L. [73]	2021	Retrospective	Random Forest	93	59

intracerebral hemorrhage, 4 studies assessed large vessel occlusion and ischemic core volume, and 1 study assessed intracranial hemorrhage and intracerebral hemorrhage.

When assessing the study dataset size, the study by Ko H et al. 2020 stood out, as it had a significantly greater retrospective database than others (a total of 4516842 images used for training and 727392 for validation). Therefore, we excluded it from the statistics as an outlier. The corrected statistics for training set sizes consisted of minimum 28 CT scans, maximum – 24214, mean – 1279, median – 153, standard deviation – ± 5006.7 . Test and validation dataset sizes reported in the studies were as follows: minimum unique CT scans included for validation – 10, maximum – 21586, mean – 599, median – 100, standard deviation – ± 2801.1 . The results of the final statistics are presented in Table 2.

Table 2. Training and validation dataset sizes

	Validation	Training
Minimum CT scans used	10	28
Max CT scans used	21586	24214
Mean	599	1279
Standard deviation	2801.1	5006.7
Variance	7846182.5	25067432.5
Median	100	157

Most popular commercially available software used in the studies were Brainomix (n=12, 20% of studies) and RAPID (n=12, 20%), 6 studies (10%) specified using convolutional neural networks, and 6 studies did not identify the type of software, nor the model, nor the neural network architecture used. The other types of machine learning techniques used are shown in Table 1.

A large spectrum of different statistical methods was used to evaluate the performance of the model, making it difficult to compare their results accurately. The most popular methods used in the studies are presented in Table 3.

We compared the results of the five most often reported metrics: sensitivity, specificity, accuracy, receiver operating characteristic area under the curve (ROC AUC), and Dice similarity coefficient. Bland-Altman plots were not

Table 3. Most popular metrics used

Spearman's rank correlation coefficient	1
Intersection over Union (IoU)	1
The McNemar's test	1
The Somer's delta	1
Krippendorff's alfa	1
χ^2 square	1
One-way ANOVA	1
Youden index	1
Matthew's correlation coefficient	1
Change in groin puncture time	1
Concordance coefficient	2
Mann-Whitney U test	2
Fisher exact tests	2
T-test	3
Recall	4
K-fold cross validation	5
Positive predictive value	5
Inter-rater reliability / Interclass correlation coefficient	6
Negative predictive value	6
Precision	6
Cohen's kappa coefficient	8
Pearson correlation coefficient	9
Intra-rater reliability / Intraclass correlation coefficient	11
Dice similarity coefficient	13
Bland-Altman plots	14
ROC AUC	19
Accuracy	21
Specificity	25
Sensitivity	28

Table 4. Most popular metrics used and their results

	Sensitivity	Specificity	Accuracy	ROC AUC	Dice similarity coefficient
Publication count with the metric	28	25	21	19	13
Minimum value	0.185	0.570	0.609	0.759	0.317
Maximum value	1.000	1.000	1.000	0.960	0.905
Average value	0.764	0.862	0.857	0.884	0.712
Standard deviation	0.198	0.116	0.105	0.061	0.178
Variance	0.039	0.013	0.011	0.004	0.032

included in the comparison as the results are mostly visual rather than numeric.

The average value of the ROC AUC results is 0.884 and the average accuracy is 0.857, both of which can be considered as excellent. The average sensitivity and specificity of the studies are estimated at 0.746 and 0.862, respectively. The largest standard deviation of 0.198 and the variance of 0.039 between study results were among the results of the sensitivity metric.

Such findings suggest that the reported results show a low variance between different studies, indicating that the different software used perform at a rather similar level. The results are summarized in Table 4.

Human comparator groups were used in 27 out of 60 studies, and these groups were relatively small. The minimum number of people (experts or non-experts) involved in the study was 1, the maximum was 16, with the average number of human operators per study being 3.7 ± 2.9 . In most studies, the data were rated independently by most of the human comparators.

DISCUSSION

We have established several findings from our review. First, out of 60 studies reviewed, 58 studies were retrospective and only 2 were prospective. This is an important limitation in studies aimed at testing AI in clinical practice, as prospective studies are more suitable to represent the real clinical environment. AI performance is likely to be less accurate when facing new, real-world data, rather than the data used in algorithm training [10]. The success *in silico* studies and excellent performance metrics do not always translate into clinical functionality, as metrics such as ROC AUC, which is universally used in AI studies, are argued not to be the best metrics to represent clinical success [10].

There is little to no consensus on what metrics to report of AI application in stroke diagnostics should be used. Our findings show a large spectrum of different statistical measures to prove the performance of the model, however, only one study attempted to show the clinical benefit. The study by Yahav-Dovrat et al. (2021) measured how the AI application VIZ LVO reduced the time to the groin puncture [11]. Other studies introduced metrics that do not necessarily reflect any benefit in clinical practice, and their comparison with human operators re-

flects an *in silico* environment in which clinicians do not typically work.

Second, the studies in our review present a very varied number of dataset sizes with different sample distributions and characteristics. The average number of unique CT scans used for validation of neural networks per study was noted to be 599, however, the validation dataset sizes ranged from 10 to 21586 CT scans. The use of small datasets with less than 100 scans for training and/or validation raises the question of whether the results can be reliable, whether they can be replicated by others, whether they can be replicated in real-life clinical scenarios, or can be generalized in different populations and different regions.

Third, there were few human operators across all studies compared to AI applications, with the average number of human operators per study being 3.7 ± 2.9 . Inter-rater variability as well as intra-rater variability among human operators can also be high, therefore future research need to use larger samples of human operators to ensure reliability. In addition, including non-experts and comparing them with AI can make the algorithm better compared to it, making it harder for a human, so comparison with experts would be preferable [12]. Most importantly, studies with human comparators should attempt to move past opposing AI vs. clinicians and move towards observing collaboration between clinicians and machine learning, as the combination of both tends to outperform either alone [13, 14].

However, AI seems to be a promising tool for ridding people of manual and repetitive tasks. For example, AI solutions can be widely applied in computation of infarct volumes since manual delineation tends to be a tedious task. It is widely recognized that medical reporting is a huge responsibility for medical practitioners and takes a significant amount of time for each examination.

Finally, the legal status of any AI application operating in a clinical setting should be established. AI as a stand-alone decision maker or working on a black box principle does not seem to be a safe and sustainable solution. For example, AI applications in stroke diagnosis still carry a relatively high probability of false negative cases that may result in late or missed diagnosis. Vendors of AI systems must make their applications transparent and focus on the application design that empowers the end-user rather than replaces it. Further research should aim to mention the intended position of the AI system under study in the clinical pathway.

In summary, further studies should focus on including larger patient samples from different geographical regions, including more prospective cases, validating AI models across different care centers, including more expert human operators to account for inter-operator variability among humans, evaluating secondary outcomes, e.g., time savings per procedure and long-term patient outcomes, avoiding *in silico* testing environment to evaluate the performance of human operators compared to the AI systems, and ultimately making datasets and source codes available to other researchers to accelerate AI research globally.

CONCLUSIONS

1. Artificial intelligence is a rapidly developing field that promises significant impact in time savings, quality improvement of medical procedures, and even better patient outcomes.
2. However, the use of AI in routine stroke diagnosis still requires further research with more prospective studies, more expert human operators, and more focus on evaluating secondary outcomes.
3. The performance of AI systems in clinical settings should be demonstrated more in tandem with human operators rather than stand-alone systems.

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DIRBTINIO INTELEKTO PRITAIKYMAS ŪMINIO INSULTO VAIZDINIŲ TYRIMŲ DIAGNOSTIKOJE. SISTEMINĖ LITERATŪROS APŽVALGA

Santrauka

Ivadas. Dirbtinis intelektas (DI) yra sparčiai besivystanti technologija, kuri gali atnešti daug teigiamų pokyčių galvos smegenų insulto diagnostikoje. Tyrimo tikslas – apžvelgti publikacijas, kuriose DI gebėjimas diagnozuoti ūminį insultą iš radiologinių vaizdų ir gebėjimas segmentuoti insulto radiologinius požymius yra lyginamas su žmonėmis vertintojais arba apžvelgiamas be jų. Apžvelgiami naudoti modeliai, studijų dizainas ir taikomi statistikos metodai.

Tiriamieji ir tyrimo metodai. Sistemine apžvalga buvo atlikta naudojant „Pubmed“ duomenų bazę, į apžvalgą įtraukiant publi-

kacijas nuo 2015 m. sausio 1 d. iki 2021 m. liepos 23 d. Iš viso buvo aptiktos 438 publikacijos, iš kurių apžvalgai atrinkta 60.

Rezultatai. Tik 2 studijos iš 60 (3,3 %) buvo perspektyvinės. Mažiausias unikalių kompiuterinės tomografijos vaizdų skaičius, naudotas DI sistemos validacijai, buvo 10, didžiausias – 21 586, vidurkis – 599, mediana – 100, standartinis nuokrypis – $\pm 2801,1$. Mažiausias duomenų kiekis, naudotas neuroninių tinklų mokymui, buvo 28 studijos, didžiausias – 24 214, vidurkis – 1 279, mediana – 153, standartinis nuokrypis – $\pm 5 006,7$. Populiariausia naudota programinė įranga buvo „Brainomix“ (n = 12, 20 % visų publikacijų) ir RAPID (n = 12, 20 % visų publikacijų), 6 studijos (10 %) naudojo konvoliucinius neuroninius tinklus ir 6 publikacijos nenurodė nei modelio, nei programinės įrangos pavadinimo. Vidutinis ploto po kreive rodiklis buvo 0,884, o vidutinis tikslumas – 0,857. Jautrumo ir specifiškumo vidurkiai buvo 0,746 ir 0,862. 27 iš 60 atliktų studijų turėjo žmones vertintojus, o žmonių vertintojų skaičiaus vidurkis šiose studijose buvo $3,7 \pm 2,9$.

Išvados. Dirbtinio intelekto sprendimai gali būti plačiai taikomi automatizuotam galvos smegenų insulto tūrio apskaičiavimui kompiuterinės tomografijos vaizduose. DI taikymas galvos smegenų insulto diagnostikai vis dar reikalauja papildomų tyrimų, perspektyvinių studijų, platesnio palyginimo su žmonėmis vertintojais ir didesnio dėmesio antrinių išiečių vertinimui.

Raktažodžiai: dirbtinis intelektas, insultas, mašininis mokymasis, neuroradiologija.

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