

"The effects of the proliferation of AI in radiology"

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Abstract:

The field of image identification has witnessed tremendous advancements made by artificial intelligence systems, with deep learning in particular. A number of methods, including as vibrational autoencoders and convolutional neural networks, have led to the rapid development of medical image processing and have found various uses. Radiologists' diagnosis, characterization, and follow-up processes used to revolve around visual evaluations of medical pictures. Artificial intelligence techniques are great in quantitatively analyzing radiographic elements, as opposed to depending on qualitative evaluations. The rationale for this is their capacity to discern complex patterns in visual input. This opinion piece aims to provide a high-level overview of AI techniques, with a focus on those that deal with image-related challenges. We highlight the ways these advancements are changing the game and delve into the possible effects on many areas of radiography, particularly in relation to cancer treatment. Lastly, we will examine the obstacles to clinical acceptance and propose some ideas to encourage progress in the field.

Keywords: radiology, technology, medical, artificial intelligence (AI), effects, Visual assessments.



Surprising progress in perception—the processing of sensory data—has been made possible by AI in recent years. Thanks to it, robots can now digest and display complicated data with more ease. The result has been remarkable progress in domains like computer vision and natural language processing, as well as enhancements to web search and autonomous vehicles. Prior to recently, people were necessary for the completion of all of these activities. One subfield of machine learning, known as deep learning, relies on a network design inspired by the human brain, albeit simply inferential. Structures like this learn to approximate very complicated nonlinear connections by learning discriminative qualities from data on their own. (Hosny, A., et al.2018).

Newly built deep learning algorithms can compete with or even outperform humans in task-specific applications, in stark contrast to the majority of the AI technologies that came before them. Modern, state-of-the-art computer technology, large amounts of digital data available for algorithm training, and innovative artificial intelligence research have all played a role in this. (Syed, A. B., & Zoga, A. C. 2018, November).

Deep learning techniques have now beaten humans in Go, a strategy board game with an incredibly complicated game space and a huge number of possible plays. An achievement that had been predicted to take decades to materialize finally arrived. According to academics, AI is expected to automate numerous tasks in the coming decades, continuing the trend toward a general AI level comparable to humans. Language interpretation, writing best-selling books, and operating on patients are all examples of what is required of these professionals. (van Leeuwen, K. G., et al. 2021).

Artificial intelligence (AI) applications in healthcare are growing in significance. A few examples of these uses include managing risks, developing drugs, managing hospitals, virtual assistants, medical imaging and diagnostics, wearable technology, and risk management. Analysis of DNA and RNA sequencing data is only one example of the many sectors that rely on big data; it is believed that these areas will likewise reap benefits from AI's use. The use of AI techniques has already started to pay dividends in several medical fields, including ophthalmology, dermatology, pathology, and radiology. Information pertaining to imaging is crucial for these fields. (Syed, A. B., & Zoga, A. C. 2018, November).

Radiologists are medical experts who study medical images for disease detection, staging, and monitoring purposes. They then report their findings. Such an assessment may be subjective at times, but is usually based on facts and experience. In contrast to AI's superiority at automatically delivering quantitative evaluations and finding intricate patterns in image data, this kind of thinking is more focused on qualitative considerations. The use of AI in the clinical workflow can improve the accuracy and reproducibility of radiological assessments by assisting doctors. (Waymel, Q., et al. 2019).

The idea is sound; regular clinical treatment involves collecting imaging data, which makes enormous data sets readily available. The availability of huge data is facilitated by this. This is a superb tool for



helping further our knowledge in the medical and scientific fields. Radionics, a relatively new field of medicine that uses radiographic images in conjunction with data on clinical outcomes, has grown rapidly in recent years. Images were initially mined for a huge number of pre-designed elements that describe radiographic properties including form, intensity, and texture when radionics was originally being researched. All of the scientific efforts were directed towards this. Recent years have seen an uptick in radionics research that makes use of deep learning techniques.

Automatically building feature representations from example photographs using deep learning is the purpose of this research. The significant clinical impact of various radiation characteristics can now be better understood as a result. (Yasaka, K., & Abe, O. 2018).

In an effort to improve clinical decision-making regarding risk stratification and identification of different cancers, the oncology community has made significant progress using radionics methodologies. Predicting distant metastasis in lung adenocarcinoma and tumor histological subtypes was one use of radionics in non-small-cell lung cancer (NSCLC). We also used radionics to predict recurrence of sickness, somatic mutations, patterns of gene expression, and survival rates for individuals. (van Leeuwen, K. G., et al. 2021).

Research has been conducted to assess the practical use of AI-generated biomarkers that are derived from conventionally-used radiographic images. By the end of this research project, we hope to have improved tools that can help radiologists with disease diagnosis, image quality optimization, data visualization, response evaluation, and report generation. To begin this opinion piece, let's take a high-level look at artificial intelligence methods, focusing on those that are associated with jobs involving images. We will commence with this. An examination of the difficulties and roadblocks associated with these technologies' therapeutic applications is made. (Syed, A. B., & Zoga, A. C. 2018, November).

The effect of AI in radiology:

The primary goal of AI research and development in the field of medical imaging has been to enhance the efficacy and efficiency of clinical treatment. Healthcare providers have been compelled to boost productivity due to reduced imaging reimbursements. However, the supply of competent readers is still not keeping up with the rate of expansion of radiological imaging data. The caseloads of radiologists have increased significantly due to these considerations. The typical radiologist may need to examine a photo every 3.4 seconds after eight hours on the job if they want to stay up with their task. Radiologists will inevitably make mistakes due to a mix of visual perception and inaccurate decision-making, especially in confined spaces. (Waymel, Q., et al. 2019).

With a completely integrated AI component inside the imaging workflow, experienced radiologists would have access to pre-screened photos and recognized features. This would greatly enhance productivity, eliminate mistakes, and meet targets with minimal manual input. The development of medical imaging



technologies related to artificial intelligence is thus being supported by substantial initiatives and laws. The assessment and quantification of radiographic characteristics seen in images is fundamental to the majority of image-based radiology jobs. These characteristics might be vital for the present therapeutic role, which entails the detection, classification, or monitoring of diseases. Some have suggested applying logic and statistical pattern identification to health issues as early as the 1960s.

Radiologists used to rely on their own subjective perceptions. However, with the advent of widespread computer use in the 1980s, AI automated numerous clinical procedures, transforming radiology into a theoretically calculable science. The exponential rise of data and processing capacity has made AI development in radiology match, if not outpace, that in other application fields. There are primarily two types of AI approaches used nowadays. The first one is based on computationally measurable characteristics that have been purposely designed, such as the texture of tumors. Present day machine learning models use these attributes as inputs with the goal of patient classification that can aid in clinical decision making. Despite their discriminatory reputation, these qualities aren't the best option for feature quantification on discriminatory tasks because they depend on expert characterization. Because of their preset nature, imaging modalities like CT, PET, and MRI scans aren't always able to adjust to new features; also, signal-to-noise qualities can change with time. (Hosny, A., et al.2018).

Deep learning, the second approach, has been all the rage recently. Feature representations may be automatically learned by deep learning algorithms from data without human specialists having to define them beforehand. More generalizable and informative feature definitions are possible with this data-driven approach. Thus, deep learning has the potential to greatly enhance clinical care and diagnosis by autonomously quantifying phenotypic features of human tissues. One other advantage of deep learning is that it makes manual preprocessing procedures less necessary. For instance, it is frequently necessary for professionals to accurately partition sick tissues in order to extract predetermined properties. Deep learning eliminates the requirement for expert-defined segmentations by automatically identifying sick tissues given sufficient sample data. This is due to the fact that deep learning is data driven. (Syed, A. B., & Zoga, A. C. 2018, November).

Studies that compared deep learning methods to its preset feature-based counterparts consistently discovered that deep learning achieved much better results. While this shouldn't come as a surprise, considering the proliferation of deep learning applications in medical imaging, it does open up the possibility of applying deep learning to a broader spectrum of clinical disorders and causes. As a result of its ability to learn complex data representations, deep learning is resilient against unwanted variance like cross-reader variability. When it comes to recognizing picture qualities and sorting them relative to other variables in order to reach a clinical conclusion, deep learning can basically replicate the job of competent radiologists. (van Leeuwen, K. G., et al. 2021).



Research has also demonstrated that deep learning algorithms can recognize and segment MRI images just as well as radiologists can. Deep learning outperformed radiologists in terms of sensitivity for PET-CT lymph node metastatic classification tasks, but it was less accurate in terms of specificity. The sensitivity: specificity trade-off is anticipated to be better understood when these technologies are repeatedly improved and customized for specific purposes. Since deep learning doesn't rely on domain knowledge but rather curated data and its associated metadata, it can help shorten development timelines. However, conventional preset feature systems have performed about the same for a while now, thus they don't always live up to the high standards needed for clinical use. The clinical usefulness barrier is anticipated to be soon exceeded by high-performance deep learning algorithms, allowing for their rapid translation into the clinic. (Hosny, A., et al.2018).

The effects of AI on cancer imaging:

The three main clinical radiography tasks unique to oncology that we will be covering in this part are change monitoring, anomaly identification, and characterization. The ability to diagnose and treat illnesses requires medical expertise, whereas the technical ability to take and process radiography pictures is required for the former. These two abilities hint to the numerous ways in which new AI technologies can enhance therapeutic outcomes by recognizing phenotypic features in images. While radiographic cancer images like mammograms and thoracic scans are commonly used for these purposes, non-radiographic images are also commonly used by some oncology subspecialties. We take a look at clinically-accepted tech for each of these jobs and showcase ongoing research initiatives that want to apply cutting-edge AI to these systems. (Yasaka, K., & Abe, O. 2018).

Detection: Within the manual detection workflow, radiologists employ their cognitive abilities to confirm or refute the findings after using their manual perceptual abilities to identify possible abnormalities. Radiologists visually sort through stacks of images, occasionally adjusting viewing planes, window width, and level settings. The ability to detect abnormalities in radiographs, such as changes in imaging intensities or the presence of unusual patterns, is infused into radiologists by their training, experience, and familiarity with typical radiographs. All of these and many more factors are part of a somewhat subjective judgment matrix that allows us to reason in circumstances like identifying breast tumors, colon polyps, and lung nodules. (van Leeuwen, K. G., et al. 2021).

The rise in reliance on computers has led to the development and occasional use of computer-aided detection (CADE) systems, which automate the process of identifying and processing certain specified traits. Computer vision algorithms simplify radiologist-defined criteria into a pattern-recognition problem by highlighting obvious things in the image. The problem is that these algorithms are usually just good for a certain task and can't handle many types of diseases or images. Furthermore, despite continuous attempts to decrease false positives, the accuracy of conventional predefined feature-based CADE systems



is still debatable. It can be a laborious process because radiologists typically need to review the results to determine if an automatic annotation deserves more examination. Research on mammography has shown that radiologists' diagnostic conclusions were not significantly impacted by clinical integration of predefined, feature-based CADE systems, and that radiologists' performance was unaffected by these systems. This is because these systems aren't very good at what they do. In order to identify prostate cancer in multipara metric MRI and pulmonary nodules in CT, deep learning-based CADE has recently been investigated. (Waymel, Q., et al. 2019).

Early investigations show that using convolutional neural networks in CADE outperforms typical CADE systems at low sensitivity, performs similarly at high sensitivity, and demonstrates equivalent performance compared to human readers in detecting lesions in mammograms. These findings suggest that, with the support of deep learning, efficient CADE systems could be within reach.

Characterization: Part of the characterization process is diagnosing and staging diseases, as well as segmenting them. The size, scope, and interior texture of radiological anomalies can be measured by these procedures. Humans are limited to accounting for a small number of qualitative factors in standard medical image analysis. Furthermore, human readers differ in their performance, which further complicates the matter. When it comes to automating an activity, AI can reliably evaluate the significance of several quantitative parameters. The similarities between benign and malignant tumors on CT scans make lung cancer difficult to predict. To identify these and other traits in images, AI can use biomarkers. This means that these biomarkers have the potential to aid in the following areas: risk assessment, prognosis, differential diagnosis, therapy response, and chance of malignancy. When compared to healthy organs, diseased tissue might be incredibly difficult to identify. Largest in plane diameter and other high-level features are being used for tumor segmentation in clinical radiology. We need more precision in other clinical circumstances. (Hosny, A., et al.2018).

For radiation treatment planning, clinical radiation oncology requires accurate tumor and non-tumor tissue segmentation. Clinicians have had mixed success automating segmentation. Segmentation emerged from 1980s computer vision research and has been refined with time. Clustered image intensities or region expansion extend regions around user-defined seed sites within objects until homogeneity is lost in simpler segmentation methods. Statistical learning and optimization improved segmentation precision in the second wave, including the watershed technique, which converts images into topological maps with heights indicated by intensities.

When dealing with unknown pixel intensities, it is helpful for advanced systems to employ probabilistic atlases, which include prior knowledge into the solution space. By providing tumor locations for whole patient groups, atlases enhance automated segmentation processes 46. Probabilistic atlases have a variety of applications, including the subtraction of low-grade gliomas from brain MRI scans, the calculation of



prostate MRI volumes, and the planning of CT radiation treatments for the head and neck. Recently, deep learning segmentation architectures have been suggested that use fully convolutional networks to create segmentation probability maps across full-length pictures. We also have U-net among our medical imaging architectures. A single deep learning system can segment cardiac CT angiography (CTA), brain, and breast images without task-specific training, according to studies. Contrary to atlas-based methods, certain deep learning approaches to MRI brain segmentation omit the preprocessing step of picture registration. (Waymel, Q., et al. 2019).

Multiple radiographs are required for a later diagnosis. The presence or absence of ground-glass opacity (GGO) in a lung nodule is determined by these tests. The lack of malignancy or invasiveness shown by radiography makes GGO nodules difficult to detect and necessitates specialized therapy. Characteristics such as internal texture, margin definition, sphericity, size, and maximal diameter are common in tumor radiography. Materials are classified as benign or malignant based on subjective qualities in diagnostic criteria. With CADx systems, diagnostics are automated.

In the same way as CADE, predetermined discriminative attributes are utilized. Screening mammograms are one of the techniques used in clinical practice. Their work has paved the way for similar magnetic resonance imaging (MRI) and ultrasound devices. Radiologists frequently seek their second opinion. By reducing variability and improving the performance of inexperienced radiologists, traditional CADx algorithms employing ultrasound photos can diagnose cervical cancer in lymph nodes. A prostate-wide malignancy probability map and automatic segmentation are utilized in multipara metric MRI candidate detection for prostate cancer. Object segmentation is one of several aspects that affect the accuracy of predefined feature-based CADx systems. The number of mistakes increases in image-based procedures used in clinical oncology workflows. Objects are incompatible with some common CADx procedures. Pulmonary nodule CADx systems seldom find cavity and GGO nodules, even if monitoring growth rates over time is a risk factor. We need non-discriminative descriptors to detect and diagnose frequent solid nodules. This leads to a number of solutions that are very specialized and have limited applicability. By learning from patient populations, deep learning-based CADx can reflect both common and uncommon anatomical differences, even without explicit predefinition of these discriminative traits. When it comes to guided diagnosis, CNNs shine. When compared to existing methods, CADx algorithms based on deep learning—and particularly those that use stacked demising autoencoders—perform better when it comes to classifying breast lesions and lung nodules. With deep learning, features are discovered automatically, and noise is tolerated. Efficiency metrics include area under the curve (AUC), precision, sensitivity, and specificity. (Yasaka, K., & Abe, O. 2018).

Patients are classified into multiple groups using cancer staging procedures such as tumor-node-metastasis (TNM). Both prognosis and therapy selection are helped by this. Since staging requires qualitative, hard-



to-quantify descriptions, it is rarely mechanized. Autonomous features and methods are necessary for the automated staging of lymph nodes, distant metastases, and primary tumor size. Because it can learn joint representations of data all at once, deep learning is great for complex categorization problems. Ensembles were employed in traditional machine learning. For lymph node involvement, distant metastases, and staging, the majority of deep learning algorithms rely on pathology pictures. We anticipate a rise in the use of radiographic images.

Monitoring: Keeping tabs on a patient's condition is crucial for accurate diagnosis and effective therapy. Image registration to align diseased tissue over several scans and evaluation of simple metrics on them using prescribed protocols are integral parts of the process, which is analogous to diagnostic actions on single time point pictures. By comparing data in a straightforward manner, we are able to put a numerical value on this transformation. In the field of oncology, several procedures are used to measure tumor size. Such examples include the RECIST and WHO standards. Simplifying the work means less work and data for the human reader to interact with. Unfortunately, mistakes are frequently the result of making oversimplified assumptions on isotropic tumor growth. Humans can see changes in some features, such as the size, shape, and cavitation of comparatively large items. There are examples of subtle texture changes and object heterogeneity. With poor image registration, multiple objects, and physiological changes, change analyses become more difficult. (Hosny, A., et al.2018).

One major issue with the method is the heterogeneity between different observers. Although it has been around for a while, computer-aided change analysis is still in its infancy compared to CADE and CADx systems. The first method for automating change analysis operations involved registering a large number of photographs, subtracting them from each other, and then giving the reader a visual representation of the changed pixels. To find changed areas and make a smaller change map, more sophisticated methods use pixels' assigned discriminative properties to categorize them one by one. There needs to be a multistep process to merge feature sets because registration features are different from change analysis features. The change analysis phase could be jeopardized if attention to registration issues is inadequate. Collaborative data representation is taught by deep learning and computer-aided change analysis, which minimize feature engineering. It is anticipated that recurrent neural networks would find extensive application in monitoring tasks due to their suitability for temporal sequence data types.

AI challenges in medical imaging:

A structural change is occurring in the design of many clinics' computer-based tools. A lot of people are wondering how fast clinical radiology88 will use modern deep learning techniques. Robotizing all of a healthcare facility's operations might take decades. For automated solutions based on deep learning, the most common healthcare issues will be addressed first when sufficient data is available. Cases where human expertise is highly sought for or data is too complex for humans include reading virtual



colonoscopy photos, CT scans of the lungs, and mammograms. (Yasaka, K., & Abe, O. 2018).

We may see a second wave that takes on more difficult problems, such as multipara metric MRI. Present AI tools are unable to multitask, just like limited intellect. We have a long way to go before we have an AI system that can identify all of the problems with the human body. Learning AI systems still rely on data the most. There are millions of medical images produced every year due to the high volume of CT and MRI scans. Electronically organized medical photos are now a reality thanks to recent advancements in digital health systems in the United States, such as PACS, which are equivalent to similar initiatives in Europe and developing nations. The availability and storage of massive volumes of medical data that permit reasonable access and retrieval is evident.

A major problem with training any AI model is that there isn't enough quality data. Photo object segmentation and AI patient cohort selection are two examples of what might be considered curation. Training data must adhere to quality criteria and be devoid of artifacts; this is where curation comes in. Disparities in data-acquisition standards and imaging procedures, such as the timing of contrast agent administration and imaging, can also be mitigated by this method, particularly when comparing data from different institutions. Generating a group of patients that share specific characteristics, such as tumor histological grade and disease stage, could be one aspect of cancer data curation. Photographs can be tagged by non-experts via crowdsourcing, but medical photos necessitate domain knowledge. Because of this, validating trustworthiness requires qualified readers to curate, which adds expense to the process. Although time-consuming, new deep learning techniques offer a solution to the problem of annotation bottlenecks: instead of manually segmenting objects slice by slice, only use a single seed point inside the object to automatically construct full segmentations. Additionally, data curation is a constraint since it is AI approach dependent. Overfitting is more common with deep learning methods, which is why they demand more training data. (Waymel, Q., et al. 2019).

Due to the necessity for human readers to confirm accuracy, data curation is often rendered ineffective by automated and semi-automatic segmentation algorithms. Without automated labeling methods, rare diseases are more complicated. Unfortunately, the problem is exacerbated because very few human readers have come across and can confirm these uncommon illnesses. Utilizing unsupervised learning, data curation can be mechanized. It is possible to train discriminative features without labeling using unsupervised learning methods such as vibrational autoencoders and generative adversarial networks. These methods show promise.

Recent studies have demonstrated that adversarial networks can segment brain MRI images with unsupervised domain adaptation that is both as accurate and generalizable as supervised learning. A few of them unsupervised score mammographic texture and segment breast density using sparse autoencoders. Parts of the body can be autonomously recognized in CT and MRI scans by combining



convolutional neural networks (CNNs) with spatial context data. It is possible to prototype AI models without data curation using publicly available sources such as The Cancer Imaging Archive (TCIA), which offer unparalleled open-access to tagged medical imaging data. Concerns have arisen due to the recent paradigm shift from rule-based systems to data-driven ones, even if this shift makes intuitive sense and should lead to improved intelligence. Layers between inputs and outputs are referred to as "hidden layers." Due to the lack of a clear theoretical understanding, deep learning has achieved accomplishments in many fields. (Syed, A. B., & Zoga, A. C. 2018, November).

Identifying picture features that predict a result is speculative, therefore it's hard to understand how deep learning draws conclusions. This lack of transparency makes it challenging to foresee failures, extract a conclusion's rationale, or fix inabilities to generalize to varied imaging technology, scanning techniques, and patient groups. Several uninterpretable AI systems used in radiology are called 'black-box medicine'. The legal right of regulatory organizations to question AI frameworks on mathematical rationale for an outcome is being discussed. As indicated above, explicitly coded mathematical models allow such probing, but new AI methods like deep learning are opaque. It is impossible to understand a neural network's stimulation sequence from hundreds of thousands of nodes and their connections. Increased network depth and node count complicate decision-making and make the system harder to disassemble and investigate. However, many safe and effective FDA-approved medications have uncertain mechanisms of action. (van Leeuwen, K. G., et al. 2021).

Even though there are a lot of unknowns with AI algorithms, the FDA has approved software solutions with great performance but unclear protocols of how they work. Artificial intelligence (AI) and computer-aided design (CAD) systems that employ pattern recognition and machine learning have been subject to regulation by bodies such as the Food and Drug Administration. There are additional regulatory concerns brought about by the shift to deep learning, and new guidelines for applications requesting permission are required. Once deployed, deep learning algorithms adapt to new data by collecting and analyzing it. Lifetime learning in adaptive systems has crucial repercussions that must be understood. You can ensure that your learning and prediction results are in line with your predictions by testing at regular intervals. Testing for benchmarks should also take AI properties, such as the sensitivity of CNN predictions, into consideration. (Syed, A. B., & Zoga, A. C. 2018, November).

Additional moral concerns may arise from training AI systems using people's medical records. Secure connectivity to state-of-the-art AI systems is usually absent from data stored by healthcare institutions. New storage systems that comply with HIPAA provide enhanced privacy protection. Research has shown that several entities can train AI models independently of each other, sharing solely the acquired model. Many projects make advantage of distributed "federated" learning. Over the course of training, a shared model is learned by combining local updates. Using inference locally on live copies of the shared model



eliminates data sharing and privacy constraints. With the use of a decryption key, deep learning networks known as "crypto nets" can train on encrypted input and then generate predictions that are completely secret. A practical "data to AI" ecosystem can be built using these first technologies, so long as privacy and HIPAA compliance are not jeopardized. (Hosny, A., et al.2018).

Conclusion and future perspectives:

Modern medical imaging, which includes X-rays from the 1890s as well as CT, MRI, and PET scans, is crucial for treatment. The sensitivity, resolution, and quality of today's imaging technology allow it to differentiate between extremely fine tissue densities. Clinic AI algorithms and some trained eyes have trouble spotting these kinds of alterations. These technologies inspire a shift in focus toward more robust AI tools, even though they aren't as advanced as imaging devices. We anticipate an improvement in performance with the continued collection of data and the expansion of deep learning algorithms, as opposed to more conventional methods that rely on predetermined features. These advancements ought to make mundane tasks more efficient and less error-prone. Research methodologies need to be harmonized in order to properly evaluate the effect of AI on patient outcomes. An equal playing field, impartial indications, reproducibility, and generalizability could be achieved with the use of benchmarking data sets, performance metrics, standard imaging methodologies, and reporting formats. Due to the numerous ways in which AI varies from human intelligence, it is no longer sufficient to succeed at one task in order to achieve success in another. Do not put too much stock in AI methods of the future. Narrow AI, which is trained for just one function, makes up most of the state-of-the-art AI breakthroughs. Only a handful of these systems surpass human intelligence. While these enhancements excel at sensory perception interpretation from the ground up, they are unable to build associations or use top-down context knowledge in the same way that the human brain can. Therefore, instead of being overly excited, people should think rationally and plan ahead, since the industry is still in its early stages. By the way, radiologists will probably still be needed for the foreseeable future. As technology improves, radiologists will have more responsibilities. They may also play an important role in AI training, data provision, and efficacy maintenance.

We anticipate that AI will serve as a teaching tool after it surpasses human capability. In order to verify and reveal concealed information, human operators will examine results and analyze their reasoning. As opposed to proprietary AI technologies, open-source deep learning software platforms are becoming increasingly popular. This inspires a great deal of exploration. The primary focus of AI will be on raw acquisition data rather than refined medical images. To make raw data more readable for humans, we often down sample and optimize it. The use of machine-run analyses circumvents this data loss and simplification, but at the cost of interpretability and human confirmation. The training signal grows stronger as more data is collected. Also, there is more noise. Weakening of signal-to-noise separation is



inevitable over time. Given the difficulties associated with data curation and labelling, we anticipate a strong movement toward unsupervised learning as a means to make use of the vast stores of unlabeled data.

The relationship between AI and healthcare, who is accountable for its actions, and whether the implementation of regulations too hastily could impede AI application endeavors are all open topics. By enabling communication amongst the several AI apps used in healthcare, a robust network may be established. Inference and continuous learning will power this AI web. A recurrent request is the establishment of a worldwide network of de-identified patient records. A robust AI capable of generalizing across patient demographics, geographic locations, diseases, and treatment standards will be created through massive data training. Socially responsible AI will be a boon to many once it takes place.



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