A Systematic Review of Artificial Intelligence Techniques in Cancer Prediction and Diagnosis

Yogesh Kumar1 · Surbhi Gupta2 · Ruchi Singla3 · Yu-Chen Hu4

Received: 23 May 2021 / Accepted: 11 September 2021 / Published online: 27 September 2021
© CIMNE, Barcelona, Spain 2021

Abstract
Artificial intelligence has aided in the advancement of healthcare research. The availability of open-source healthcare statistics has prompted researchers to create applications that aid cancer detection and prognosis. Deep learning and machine learning models provide a reliable, rapid, and effective solution to deal with such challenging diseases in these circumstances. PRISMA guidelines had been used to select the articles published on the web of science, EBSCO, and EMBASE between 2009 and 2021. In this study, we performed an efficient search and included the research articles that employed AI-based learning approaches for cancer prediction. A total of 185 papers are considered impactful for cancer prediction using conventional machine and deep learning-based classifications. In addition, the survey also deliberated the work done by the different researchers and highlighted the limitations of the existing literature, and performed the comparison using various parameters such as prediction rate, accuracy, sensitivity, specificity, dice score, detection rate, area under curve, precision, recall, and F1-score. Five investigations have been designed, and solutions to those were explored. Although multiple techniques recommended in the literature have achieved great prediction results, still cancer mortality has not been reduced. Thus, more extensive research to deal with the challenges in the area of cancer prediction is required.

1 Introduction
The word cancer comes from the ancient Greek kapkivoc, which means crab and tumor. Cancer was introduced to the medical world in the 1600 s and is associated with abnormally growing cells that can invade or spread to other parts of the body [136]. The uncontrolled growth of cells starts from a site in the human body and further spreads to other body parts known as cancer metastasis [43, 172]. Cancer cells are categorized into benign and malignant cells. The benign cells do not spread to other parts, while malignant cells metastasize and are considered more destructive. Due to high mortality and recurrence rate, its process of treatment is very long and costly. There is a need to accurately diagnose it early to enhance cancer patient's survival rate. It is a genetic disease triggered due to genetic mutations that control our cell’s function, especially how they grow and divide. As the tumor cells continue to grow, additional changes will occur. In a nutshell, cancer cells have more genetic changes, such as mutations in DNA, than normal cells [116], [110]. Though the immune system generally discards damaged or abnormal cells from the body, few cancer cells can hide from the immune system. The tumor also uses the immune system to grow and stay alive [179]. The name of the cancer type

1 Department of Computer Engineering, Indus Institute of Technology & Engineering, Indus University, Rancharda, Via: Shilaj, Ahmedabad, Gujarat 382115, India
2 School of Computer Science and Engineering, Model Institute of Engineering and Technology, Kot bhalwal, Jammu, J&K 181122, India
3 Department of Research, Innovations, Sponsored Projects and Entrepreneurship, Chandigarh Group of Colleges, Landran, Mohali, India
4 Department of Computer Science and Information Management, Providence University, Taichung City, Taiwan, ROC
is based on the site where tumor cells grow, for example, cancer that arises in the lungs and spreads to the liver is called lung cancer. Cancer diagnosis includes three predictive predictions related to cancer risk assessment, cancer recurrence, and cancer survivability prediction. Initially, the probability of cancer occurrence is assessed, followed by the second step, predicting cancer recurrence. The last step is to predict the aspects like progression, life expectancy, tumor-drug sensitivity, survivability [95].

1.1 Motivation

The motivation behind this research is the rapid growth in cancer incidence and mortality cases worldwide [10]. The reasons are complex but reflect both aging and growth of the population and changes in the prevalence and distribution of the main risk factors for cancer. Figure 1 depicts the cancer incidence cases and death statistics reported by the American Cancer Society and other reliable resources.

Multiple investigations have been done in cancer research; for example, Rong et al. [142] have led a mortality and survival study by gender orientation. Dolatkhah et al. [49] have introduced the investigation that revealed the endurance information and pattern examination of malignant breast growth in Iran. Goodarzi et al. [65] had introduced the assessment dependent on distinct cross-sectional malignant growth studies. Azamjah et al. [13] aimed to determine the 25-year breast cancer mortality rate in 7 super regions defined by the Health Metrics and Evaluation (IHME). Momenimovahed et al. [115] presented a study that determined that breast cancer incidence varies significantly with race and ethnicity and is higher in developed countries. Haggar et al. [66] introduced the examination which demonstrated the frequency, mortality, and survival rates for colorectal malignancy are with consideration paid to provincial varieties and changes after some time. Zhang et al. [184] led an investigation to gather the CRC frequency information from the Cancer Incidence in Five Continents. Wong et al. [174] observed a positive correlation between incidence and country-specific socio-economic development. Nguyen et al. [124] summarized the diagnosis and treatment of thyroid cancer, with recommendations from the American Thyroid Association regarding thyroid nodules and differentiated thyroid cancer. Lee et al. [176] have stated that from March 18 to April 26, 2020, 800 patients analyzed with a diagnosis of cancer and symptomatic COVID-19. 412 (52%) patients had a mild COVID-19 disease course. 226 (28%) patients died, and the risk of death was significantly associated with advancing patient age. Al-Zhou et al. [6] evaluated the demographic characteristics and histological trends of skin cancer in Southern areas of Yemen. Artificial Intelligence (AI) is one of the exceptional achievements of computer science conceived around the 1940s [5, 130]. AI has marked its significance in advanced clinical diagnostics by providing unique opportunities to incorporate the tools into the healthcare area [4, 131]. AI aims to analyze the associations between treatment techniques and patient outcomes. In cancer research, AI has proved its potential to affect several

Fig. 1 Estimated number of new cases and deaths in 2020 for common cancer types (www.cancer.net)
facets of cancer therapy, improved the accuracy and speed of diagnosis, and provided more reliable clinical decisions, leading to better health outcomes [182, 183]. AI provides an unprecedented cancer prediction accuracy level higher than a general statistical expert [152, 180]. Thus, AI-based cancer detection models can assist in health centers and help medical experts affirm their medical verdicts without any obstruction. Hence, the article aims to highlight the contribution made by the researchers in the field of artificial intelligence techniques for the early detection and diagnosis of cancer.

1.2 Contribution and Organization of Paper

We conducted an extensive survey of the conventional machine and deep learning models proposed in cancer research. The paper presents a comparative analysis of the existing research works using AI-based techniques and medical imaging for cancer diagnosis, medical imaging for diagnosis, and automated analysis in cancer diagnosis. Most of the techniques proposed in the different papers were based on the deep learning framework and provided appreciable prediction outcomes. The paper provides a description of cancer complications and clinical applications, cancer classification using AI-based techniques, the role of deep learning in cancer research, limitations of cancer prediction-related using automated learning, multiple investigations, and challenges corresponding to cancer research using AI-based techniques.

The rest of the paper is organized as follows. Section 2 elaborates the research methodology. This section discusses the approach used for selecting the literature. Section 3 highlights the Cancer complications and clinical Applications. Section 4 expresses the reported work, which covers the deep learning perspective in cancer. This section further discusses the comparative analysis, which includes the challenges of the current work with performance evaluation using various other parameters. Section 5 delivers a thorough discussion; all the investigations are discussed in this section. Section 6 concludes the paper and discusses future directions.

2 Research Methodology

We conducted this systematic review under the PRISMA guidelines [40]. We performed an efficient search for selecting research articles on three different electronic databases, i.e., the web of science, EBSCO, and EMBASE. These are all openly available web indexes that list the entire content or metadata of academic writings. The articles were selected using the query (Artificial Intelligence) or (Cancer Diagnosis) or (Early Detection) or (Machine Learning) or (Deep Learning)). The exclusion and inclusion standards used to select the articles are discussed in Sect. 2.1. Figure 2 presents the PRISMA flowchart depicting the detailed screening of the collected papers.

The articles published from 2009 to April 2021 have been included in this study. Total 350 studies were selected, and after removing duplicate ones, 275 studies remained. Subsequently, 210 papers were selected, and the studies focused on diseases other than cancer, treatment & surgery, a language other than English were excluded. Also, after this phase, the complete articles were evaluated, and the research articles that used methods other than AI-based techniques were also excluded from further analysis. Finally, the 185 selected articles were analyzed in the study.

3 Cancer Complications and Clinical Applications

The DNA present inside a cell is packaged into a vast number of individual genes and has instructions that communicate the cell's functions. DNA mutations are the reason for cancer development. The original functioning of the cells ultimately turns cancerous due to some error interruption in the multistage process [104, 185].

Figure 3 shows different factors that affect the spread of cancers. Tobacco, alcohol, improper diet, and few physical activities are the leading cancer risk factors worldwide. Some chronic infections are the risk factors for cancer and have major significance in low- and middle-income countries.

3.1 Cancer Complications

While undergoing cancer treatment, one can experience many complications that affect the health of the patient. However, not all cancers are painful while undergoing cancer treatment, but they still may have to experience some pain. But there are few medications and other approaches that help...
treat cancer-related pain [129, 184]. During cancer, one can experience fatigue and many symptoms, but usually, it is manageable [3]. Tiredness happens because of radiation therapy or chemotherapy treatments, however, it is generally short-term. Breathing is another complication because of cancer or cancer treatment [120]. However, treatments may bring relief whereas, some types of cancer and treatment of cancer can lead to nausea [34]. Cancerous cells deprive normal cells of required nutrients, which may ultimately cause a loss in weight. Majorly, even if nutrients are provided with the help
of artificial ways via tubes in the vein or stomach, it still does not impact the reduction of weight [169], [21]. Cancer can also uplift severe complications because of the imbalance of the average chemical balance in the human body. Frequent urination, confusion, excessive thirst, and constipation might be the signs and symptoms of chemical imbalances [46]. In some instances, cancer can impact the body's immune system by attacking cancer cells to normal and fit cells. Paraneoplastic syndrome, a very uncommon reaction, can bring on several symptoms and signs like a problem in walk and seizures [7]. Cancer immensely affects the functioning of that body part as it may press on nearby nerves. It can cause headaches and signs and symptoms of stroke and maybe a weakness on one side of the human body if it involves the brain [47]. Suppose someone becomes successful in defeating once it may save one temporarily because cancer survivors always remain at the risk of occurrence [36]. So, the patient needs to hear from the doctor about the precautions.

### 3.2 Clinical Applications

Doctors can develop a plan for the future, consisting of scans and examine at regular fixed intervals of time (in the months or years) after the patient's treatment to investigate radiation treatment: In a radiation treatment, cancerous cells are targeted [30, 54]. A significant fraction of cancer cases and deaths can be preventable by having an excellent epidemiological and mechanistic understanding of environmental and behavioral risk factors. Cancer therapeutics presently have the most minimal clinical preliminary achievement pace of every significant sickness. Due to the scarcity of successful anti-cancer drugs, malignant growth will be the leading source of mortality in created nations. As a sickness inserted in the essentials of our science, cancerous growth presents troublesome difficulties that would profit by joining specialists from a wide cross-segment of related and random fields [55]. Along with causes, we have factors for identifications of the initial staging of cancer. Diagnosing cancer at an early stage ultimately leads to higher survival rates, less morbidity, and less expensive treatment [27]. Three essential steps need to be taken in a well-timed way:

- Alertness and get into precaution
- Medical valuation, analysis, and staging
- Get into therapeutics.

The relevancy of early diagnosis is high in every situation and most cancers. Programs can be formulated to lessen hold-up in and obstruction to care, letting patients gain treatment well in time [31].

#### 3.2.1 Current methodologies applied in the medical sector for cancer prediction

The section presents a description on the clinical practices applied in the medical sector for cancer prediction at present. The methodologies are described as follows:

1. **Screening**: Screening aims to find people of particular cancer or pre-cancer who have not developed any symptoms and direct them quickly for analysis and treatment. For the specific type of cancer, screening can be effective when tests are used according to the need and stages [149]. Moreover, screening is a more complicated process to follow than early diagnosis. Screening is of utmost necessary to have an accurate diagnosis [10]. The main reason behind every type of cancer is that cancer needs a unique treatment schedule that includes single or extra modalities, such as chemotherapy, surgical procedures, and radiotherapy [16]. The main aim is to treat the tumor and significantly extend lifespan because improving a patient's life is also an unforgettable target [28].

2. **Chemotherapy**: The main aim of chemotherapy is to kill cancerous cells with the help of medications that target rapidly dividing cells. The drugs used to shrink tumors have dangerous side effects [71].

   - **Hormone-level therapy**: Hormone-level therapy works on the reaction of few hormones to the body. Hormones play a substantial role among people suffering from prostate or breast cancers [53].
   - **Immunotherapy**: Immunotherapy aims to strengthen the body’s immune system to fight against cancerous cells. Checkpoint inhibitors and adoptive cell transfers are some examples of immunotherapy [150].
   - **Personalized medication**: Personalized medication is a newly developed approach with the help of genetic testing and determines suitable treatment for specific cancer. However, it is yet to prove that whether personalized medication can treat all kinds of cancers or not [24].
   - **Radiation treatment**: Radiation therapy kills the cancerous cells or slows down the growth of cancerous cells by damaging their DNA. Medical experts often recommend this treatment to shrink tumors or minimize cancer symptoms before surgery [89].
   - **Stem cell transplant**: Stem cell transplant is helpful for cancer that is related to blood, such as leukemia or lymphoma. The process involves the removal of RBC (Red Blood Cells) and WBC (White Blood cells), which have been destroyed because of the chemotherapy [34].
   - **Surgery**: Surgery is primarily done when a person is suffering from cancerous cells. It is also used to nul-
lify the spread of the disease by removing the lymph nodes [48].

- **Targeted therapies:** Targeted therapies are used to avoid the spread of cancer and improve immunity. Small-molecule drugs and monoclonal antibodies are examples of the target therapies [90].

## 4 Related Work

From the last couple of years, artificial intelligence has taken society’s imagination and created interest in its potential to progress our lives [91]. Now the usage of AI has been increasing rampantly to uplift disease recognition, its management, and the ramification of therapies. Because of the growing number of patients identified with cancer and the ample amount of data gathered during the treatment process [77, 119]. It leads to the need for AI to improve oncologic care. Cancer prediction can diminish the mortality rate [57, 118]. The section consists of cancer diagnosis based on deep learning methods, medical imaging for cancer, the mortality rate for different cancers, cancer dataset, and automated and semi-automated methods for cancer detection.

### 4.1 Artificial Intelligence in Medical Imaging for Cancers Diagnosis

In clinical imaging, computer-aided detection (CADe) or computer-aided diagnosis (CADx) is the system-based framework that helps specialists to make decisions rapidly [70]. Medical imaging manages data in the picture that the clinical specialist and specialists need to assess and examine abnormality in a timeframe [182, 183]. Clinical images prepared with AI strategies can propel the exactness in various cancer growth stages [121]. In this way, early malignancy determination and recognition clinical imaging is a robust method. Without a doubt, clinical imaging has been generally utilized for early malignancy discovery, checking, and follow-up after the medicines [44, 101, 102].

Figure 4 shows different kinds of scans used for cancer diagnosis. A computed tomography (CT) scan can help doctors diagnose cancer and determine the shape and size of the tumor. Nuclear medicine scans can help medical experts determine cancer metastasis. The most common nuclear scans are bone scans, PET (positron emission tomography) scans, Thyroid scans, MUGA (multigated acquisition) scans, and gallium scans. MRI assists specialists with discovering malignancy in the body and search for signs that it has spread. X-ray additionally can help specialists plan malignant growth therapy, similar to medical procedure or radiation, and Mammograms are low-portion x-beams that can help discover breast disease. Detection of Cancer usually includes radiological imaging that examines the extent of cancer and improvement after treatment. Oncological imaging is constantly turning into more wide-ranging and precise [95]. Suber et al. [162] proposed an image-based computer-aided system for cancer immunotherapy. The proposed approach enhanced the preparation of the vaccine with Dendritic Cells (DCs) immunotherapy. The study has incorporated various image-based algorithms have into the system with low computational time.

Nirupama and Damodhar [126] predicted lung cancer using the MRI scans (Dicom images). Win et al. [171] developed a computer-aided decision system to detect the cancer cells in cytological pleural effusion images. Initially, median filtering and intensity adjustment were applied to enhance the quality of the picture. They used a hybrid segmentation method to extract cell nuclei based on simple linear iterative clustering and K-means clustering. In a K-means clustering algorithm, the error of each data point is computed using the distance (Euclidean) between the data point and nearest centroid as shown in Eq. (1), and further compute the total sum of the squared errors.

![Fig. 4 Types of imaging for cancer test](image)
\[ D = \sum_{i=1}^{m} \sum_{j=1}^{n} x_{ij}^{2} - c_{i} \] \hspace{1cm} (1)

In the Eq. (1), D, m, and n represent the objective function, the number of clusters, and number of cases, respectively. Also, \( x_{ij} \) represents the jth case of \( i \)th cluster and \( c_{i} \) is the centroid for \( i \)th cluster. Another distance metric used in K-means clustering is cosine similarity, expressed mathematically in Eq. (2).

\[ \cos(\theta) = \frac{a \cdot b}{ab} \] \hspace{1cm} (2)

In Eq. (2), \( a \) and \( b \) are the Euclidean norms of the vector \( a \) and vector \( b \), respectively. Rosalidar et al. [140] presented the asymmetrical thermal distribution on breast thermograms using computer-assisted technology. The reported work has shown that the current neural learning models have increased the classification accuracy of breast cancer thermograms. Taher et al. [165] worked on the CAD system to diagnose lung cancer. They used the database of 100 sputum color images of different patients collected from the Tokyo Centre of lung cancer. The new CAD system processed the sputum images and classified them into benign or cancerous cells. Another factor observed in the study was the superior performance of Bayesian classification over the rule-based heuristic classification. The Bayesian algorithm works by computing posterior probabilities as shown in Eq. (3).

\[ f(c|x) = \frac{f(x|c)f(c)}{f(x)} \] \hspace{1cm} (3)

In Eq. (3), \( f(c) \) and \( f(x) \) are the prior probability of class and predictor, respectively. Also, \( f(c|x) \) and \( f(x|c) \) denote the posterior probability of target \( (c) \) given predictor \( (x) \) and the probability of \( x \) given \( c \), respectively. Naeem et al. [117] introduced the AI (ML) strategies for liver malignancy order using a fused dataset of two-dimensional (2D) computed tomography (CT) and attractive reverberation imaging (MRI). From that point, a combination of MRI and CT-filter datasets produced the fused optimized hybrid-feature dataset. The MLP has indicated a promising exactness of 99% among all the conveyed classifiers. Kalaiselvi et al. [80] have also proposed a fuzzy c-means method to detect automatic brain tumors from T2-weighted MRI brain images using the principle of modified minimum error thresholding (MET). Lee et al. [99] discovered the most widely recognized type of disease types, particularly breast malignancy, prostate disease, cellular breakdown in the lungs, and skin disease. A new proposed distributed computing structure has motivated the specialists to use the current deals with picture-based disease investigation and build up a more flexible CAD framework for discovery [87]. introduced an edge technique for sectioning mammographic pictures to identify Breast malignancy in its beginning phases. [127] evaluated a computer-aided diagnosis (CADx) system for lung nodule classification. The retrospective study hand-crafted imaging features with machine learning algorithms and compared support vector machine (SVM) and gradient tree boosting (XGBoost) as machine learning algorithms. Gradient boosting classifiers works by first computing the error done by each misclassified instance as shown in Eq. (4) and then increasing the weight of misclassified instances in the next layer as shown in Eq. (4).

\[ E_p = \frac{\sum_{m=1}^{M} w^{(p)}_m \cdot C(s_m \neq h_p(s_m))}{\sum_{m=1}^{M} w^{(p)}_m} \] \hspace{1cm} (4)

Here, \( E \) denotes the error, \( w \) is the weight associated with each instance and \( m \) is the size of the dataset, and \( p \) denotes the number of the weak learners. The hypothesis \( h(s_m) \) for each of the \( s \) instances is evaluated under the condition function \( C \). The weight Updation formula is given in Eq. (5).

\[ w^{(p+1)}_m = w^{(p)}_m \cdot \exp(m_p \cdot C(s_m \neq h_p(s_m))) \] \hspace{1cm} (5)

4.2 Deep learning methods for cancer detection

Deep learning is a sub-part of AI, which falls under artificial intelligence. Deep learning is a technique that takes in the features from the data, for instance, text, pictures, or sound. Deep learning is one of the most significant attributes of AI [101, 102]. Traditional AI methodologies require gathering steps to achieve the portrayal task, including pre-getting ready, feature extraction, and wary selection of features, learning, and request [113]. The introduction of these systems is solidly dependent on the picked features, which may not be the right features to isolate between classes. At the same time, Deep learning engages the robotized learning of the capacities for different endeavors instead of standard AI methodology. It can achieve the learning and gathering in one shot [114].

Figure 5 shows the deep learning methods for cancer diagnosis and detection by analyzing the medical imaging in different steps. This section discusses the purpose of various deep learning models such as auto-encoder, transfer learning, Convolutional Neural Networks, Gradient Descent, Generative Adversarial Networks, and Boltzmann Machines for cancer diagnosis and detection. Yu et al. [178] built up an information-based discovery technique that utilized deep learning strategies for lincRNA discovery and created DNA genome examination [82]. Second, approving the commented on lincRNAs record locales and testing the presence of deep learning strategy by contrasting and customary procedures. For the primary objective, the auto-encoder method accomplished a 100% rate.
An auto-encoder strategy is made out of three primary strides, as demonstrated in Fig. 6: building, pre-preparing, and approving. The fundamental design, including an input layer, concealed layer, and initiation capacities, is fabricated in the initial step. Also, the encoder and the decoder are prepared layer by coating following the pre-arranged cycles. Thirdly, fine-grained preparing/approval is performed through the whole model. All in all, the initial step develops the fundamental system of the deep neural organization, the subsequent one trains the layer-wise hubs, and the last one moves through all layers for approval. Brosch et al. [35] described a method that learned the 3D brain image using a deep belief network. Their approach took low computational time and less memory. Kadam et al. [79] also proposed a feature ensemble learning based on Sparse Auto-encoders and Softmax Regression for classification of Breast Cancer into benign (non-cancerous) and malignant (cancerous). An Auto-encoder consists of an encoder part and a decoder part, an artificial neural network.
trained using unsupervised learning that applies the back-propagation approach. Sparse Auto-encoder (SA) is an Autoencoder imposed with sparseness constraints on all hidden nodes and the sparse penalty term. The cost function for training a Sparse Auto-encoder (given by Eq. (6) includes three attributes. The first term is called mean square error, which offers the discrepancy between input and reconstructs the whole training data.

$$E = \text{MSE} + (\lambda \times \text{L}_2\text{Regularization Term}) + (\beta \times \text{Sparsity Regularization Term})$$

where $\lambda = \text{The coefficient for the L}_2\text{ regularization term.}$

$\beta = \text{The coefficient for the sparsity regularization term.}$

Mean Squared Error computes the average squared difference between predicted and the actual value. MSE is expressed mathematically in Eq. (7) where $G$ and $G'$ are the vectors of observed and predicted values

$$\text{MSE} = E[|G_h(x) - G'_h(x)|^2]$$  \hspace{1cm} (7)

Li [100] also proposed a practical and self-interpretable invasive cancer diagnosis solution for the diagnosis of breast cancer. Also, Kritihi et al. [88] carried a systematic review on breast cancer that focused on the call for specific action in the diagnostic processes. Similarly, Bulten et al. [32], Sajja et al. [145] also proposed a deep neural network based on GoogleNet with a maximum dropout ratio to moderate the processing time for detection of lung cancer using CT scan images. In the proposed approach, 60% of neurons are at a fully connected layer with which higher drop rate than the existing GoogleNet. Experiments were conducted using the three pre-trained CNN architectures such as AlexNet, GoogleNet, and ResNet50 on LIDC pre-process dataset. ResNet50 produced the highest accuracy than the pre-trained architectures and the state-of-the-art methods. The main components working behind the deep learning architecture are the "neurons" that compute average k vector values, and q denotes the column vector of weights. The working is mathematically expressed in Eq. (8).

$$z = q_1k_1 + q_2k_2 + q_3k_3 + ... + q_nk_n = q' \cdot k$$  \hspace{1cm} (8)

Further, bias $(b)$ gets updated with each iteration and added to adjust the output, as shown in Eq. (9).

$$z = e' \cdot k + b$$  \hspace{1cm} (9)

The functioning of layer k is explained in Eq. (10), where $g$ and $a$ are the non-linear function and activation functions.

$$y_k^{[l]} = d_k^{[l-1]} + b_k^{[l]} = g_i^{[l]}(z_i)$$  \hspace{1cm} (10)

The function of each is further computed, as shown in Eq. (11).

$$\hat{y} = g(z)$$  \hspace{1cm} (11)

Kassani et al. [78] proposed a successful deep learning-based technique utilizing a DCNN descriptor and pooling activity to characterize breast malignancy. The creators likewise utilized diverse information enlargement strate-
used to classify the tumor into benign or malignant breast cancer groups. The proposed system obtained a higher detection rate of 99.73% than the conventional machine learning models.

Figure 8 shows the typical segmentation with Deep Learning: A Convolutional Neural Network (CNN) based model is discovered. It first packs up the source picture with a heap of various convolution, actuation, and pooling layers. The inverse operation extends the compacted latent representation. The organization is kept from start to finish trainable. At the test time, a forward pass gives the segmentation labels, which first packs the information picture measurements with a heap of convolutional and pooling layers. Altaf et al. [1], Gomez et al. [59] also proposed a CNN-based breast disease diagnosis technique by utilizing thermal pictures. The creators showed that an all-around delimited data set split method is required to decrease the bias and overfitting during the training process. They likewise introduced the studies on the DMR-IR data set. Exploratory outcomes affirmed that the data set split approach limits the

Fig. 7 Transfer learning-based snapshot ensemble method [37]

Fig. 8 Deep learning-based CNN model for segmentation of MRI imaging [1]
overfitting and bias during training. The creators also passed on that state-of-the-art benchmark of CNN models, for example, ResNet, SeResNet, VGG16, Inception, Inception-ResNetV2, and Xception, the DMR-IR data set. Albahar [8] proposed a prediction model that grouped skin injuries into kind-hearted or harmful sores dependent on a novel regularize method. The proposed model accomplished a standard exactness of 97.49%, which indicated its prevalence over other state-of-the-art strategies. The presentation of CNN as far as AUC-ROC with an implanted novel regularizer was tried on various use cases. The Area under the curve (AUC) accomplished for nevus against melanoma sore is 77%. Ragab et al. [135] proposed a computer-aided diagnosis (CAD) structure for requesting thoughtful and under-mining mass tumors in breast mammography pictures. The deep convolutional neural association (DCNN) is used to incorporate extraction. An outstanding DCN design named AlexNet is used and is aligned to mastermind two classes instead of 1,000 classes. The last related convolution layer is associated with the support vector machine (SVM) classifier to improve exactness. The results are obtained using the going with transparently open datasets (1) the electronic informational index for screening mammography (DDSM) and (2) the Curated Breast Imaging Subset of DDSM (CBIS-DDSM). The mathematical working of linear, polynomial, and radial basis function (rbf) kernel is expressed in the Eqs. (12), (13), (14), respectively.

\[ k(x_i, w_j) = x_i \cdot w_j \quad (12) \]

Here, \( k \) and \( k_i \) are n-dimensional inputs.

\[ k(x_i, w_j) = (x_i \cdot w_j + r)^t \quad (13) \]

Here, \( r \) is the constant and \( t \) is the degree of freedom.

\[ k(x_i, w_j) = \exp(- \frac{|x_i - w_j|^2}{\sigma^2}) \quad (14) \]

Here, \( \sigma \) is the free parameter.

Saraf and Kalpana [148] presented the work for classifying the benign and the malignant thyroid nodules in ultrasound images. The author performed pre-processing, segmentation, feature extraction as well as the classification for thyroid detection. Edge detection techniques have been used for segmentation purposes and detected malignant nodule using ANN. Similarly, Dov et al. [51] also presented the work for predicting thyroid-malignancy from the ultra-high-resolution whole-slide images of the cytopathology. A deep-learning-based algorithm has been used for the cytopathologist diagnosing the slides. The projected algorithm assigns the relevant image regions to the local malignancy scores, which are incorporated into global malignancy. The reported output of the presented work using the MIL method is 0.87 Area under the curve (AUC) and 0.743 average precision (AP). Ma et al. [106] also proposed that the CNN diagnose thyroid-based diseases using the SPECT images. The projected method used the modified DenseNet architecture as well as the improved training method. The accuracy achieved using the proposed method is 99.08% for Grave’s disease, 99.25% for Hashimoto disease, and 99.67% for Subacute disease. Sokoutil et al. [161] presented the work for detecting tumors in the thyroid gland. The reported work depics the image processing technique and the simple, intelligent system like the hill-climbing algorithm. Malathi et al. [107] presented the CNN method for the segmentation of brain tumors and achieved high prediction accurateness [132], compared three segmentation algorithms and proposed a Random Forest (RF) classifier, and convolution neural network. RF and CNN yielded an average Dice’s coefficient (DC) of 0.862 and 0.876, respectively. The RF classification method computes the information gain for a split using Entropy (E). Mathematically,

\[ E = - \sum_{n} \rho_n \log_2 \rho_n \quad (15) \]

Image processing techniques have been widely used in various health sectors, especially detecting and diagnosing cancer early. Huidrom et al. [75] used Juxta-Pleural nodules inclusion which was a fully automated lung segmentation method, and it consisted of two main stages. In its first stage, the Lung region was extracted, also known as lung field extraction, followed by the second stage, lungs were segmented using boundary analysis and segmentation techniques. It has been observed that their proposed method yielded a better result than that of the existing ones. Whereas, Asideu et al. [12] proposed a technique in which automatic features were extracted and classified for acetic acid and Lugol’s iodine cervigrams. The study employed various techniques for combining the features in cervigrams and used a support vector machine model to classify cervigrams. Cheng et al. [38] used a CAD system to detect and classify breast cancer. They did it in four stages, i.e., pre-processing, segmentation, feature extraction, and feature classification. Patil et al. [131] presented the automated system to build the mammogram breast detection model with improved hybrid classifiers. Image processing, tumor segmentation, feature extraction, and diagnosis are the well-designed steps for detecting projected breast cancer. [122] launched automated multi-strategy-based lung nodule detection and the classification system, which contains the objective of the bogus positive decrease at the beginning phases. Cui et al. [41] proposed the strategy to perceive lung nodules
in the pictures of chest CT and improved DICOM windows show. During this experiment, the nodule recognition was 92.65% sensitive with 0.2468 FPs/filter.

4.3 Comparative Analysis

The comparative analysis section highlighted the study of different researchers for cancer disease detection using AI techniques. The prediction outcomes are classified on basis of parameters such as accuracy, sensitivity/recall, precision, specificity, dice score, Area under the Curve. Figure 9 provides the description of multiple evaluation parameters.

Table 1 comprises the comparative analysis based on multiple evaluation parameters for various cancer types.

As shown in the comparative analysis, many research works have been analyzed for cancer diagnosis and detection using conventional machine and deep learning methods. It can be observed that most of the deep learning techniques have performed well and achieved high accurateness in terms of the prediction scores obtained. Also, most of the research articles have been published recently (2020). Also, most of the studies have worked on the diagnosis of breast cancer.

5 Discussion

In the current review, we have presented recently published research studies that employed AI-based Learning techniques for predicting malignancy. This study highlights research works related to cancer diagnosis prediction and predicting post-operative life expectancy of cancer patients using AI-based learning techniques.

- Investigation 1: Which Learning Approach has provided appreciable prediction outcomes extensively?

AI-based techniques have contributed significantly to the field of cancer research. The research works mentioned in the literature have focussed mainly on deep learning techniques. Deep learning classifiers have dominated over machine learning models in the field of cancer research. Among Deep learning models, Convolutional Neural Networks (CNN) has been used most commonly for cancer prediction; approximately 41% of studies have used CNN to classify cancer. Neural networks (NN) and Deep Neural Networks (DNN) have also been used extensively in the literature. Apart from deep learning approaches, Ensemble learning techniques (Random

| Parameters          | Explanation                                                                 | Formula |
|---------------------|-----------------------------------------------------------------------------|---------|
| Accuracy            | It is the ratio of the number of correct classifications i.e., TP and FP to the total number of predictions. | (TP+FP)/(TP+FP+TN+FN) |
| Specificity         | It is defined by the ratio of the correct negative classifications, TN to the total negative cases i.e., TN and FP. | TN/(TN+FP) |
| Precision (Pr)      | It is defined by the ratio of correct positive predictions (TP) to the total correct classifications i.e., TP and FP. | TP/(TP+FP) |
| Sensitivity / Recall | It calculates the ratio of correct positive predictions (TP) to all the cases identified as positive by the classifier. | TP/(TP+FN) |
| F Score             | It measures the model using the harmonic mean of Precision and Recall.       | 2 × ((Pr × Re)/(Pr + Re)) |
| Receiver Operating Characteristic (ROC) Curve | It outlines the true positive rate against the false-positive rate on a range of thresholds. | -- |
| Area under the Curve | It measures the area under the ROC curve and is also scale-invariant. | -- |

Fig. 9 Evaluation parameters

@Springer
| Authors                | Cancer types | Training data       | Techniques                                | Challenges                                                                 | Reported outcomes                              |
|-----------------------|--------------|---------------------|-------------------------------------------|---------------------------------------------------------------------------|-----------------------------------------------|
| Sudharani et al. [163] | Brain        | MRI images          | Fuzzy C-Means                             | The small and unstructured data were not used in the system, restricting the generality and clinical applicability | Accuracy = 89.2%  
Sensitivity = 88.9%  
Specificity = 90% |
| Mohsen et al. [112]   | Brain        | Brain MR images     | DNN with PCA and DWT (discrete wavelet transform) | The present technique is complex as it requires a large number of processors to execute the data | Prediction rate = 96.7%  
Precision = 97% |
| Dong et al. [50]      | Brain        | BRATS 2015          | Deep-CNN                                  | The system can be improvised by adding multi-institutional and longitudinal datasets in the future | Complete tumor region = 88% |
| Sobhaninia et al. [156] | Brain       | Brain MR images     | CNN                                       | The technique can be extended by using instance segmentation for detecting the tumor in the image | Dice Score = 79% |
| Malathi et al. [107]  | Brain        | BRATS 2015          | CNN with TensorFlow                      | New methodologies need to be used to segment the tumor images and perform the accurate delineation in radiotherapy | Dice coefficient = 0.73  
Advancing tumor = 0.76  
Sensitivity = 0.82 |
| Alam et al. [17]      | Brain        | MRI images          | Template-based K-means                   | The features used for enhancing the accuracy and detection can be improved in the future | Tumor detection = 97.43% |
| Devi et al. [45]      | Brain        | MRI images          | Radial basis functional network (RBFN)   | The technique cannot predict the progressive growth of tumor cells         | Energy = 0.1743  
Homogeneity = 0.9300  
Contrast = 0.2450 |
| Kalaiselvi et al. [80] | Brain        | MRI brain images    | Modified MET (minimum error thresholding technique) | The system can be improved by incorporating more datasets in the future | Predictive Accuracy (PA) = 97.6%  
Dice coefficient (DC) = 67.9% |
| Al-Ayyoub et al. [18] | Brain        | MRI images          | Neural Network J48  
Naïve Bayes  
Lazy-IBk | The current system failed to predict complex features which need to be solved in the future | Accuracy = 66.6% for NN, 59.2%  
J48, 59.2% for Naïve Bayes,  
62.9% for Lazy-IBk |
| Kaur et al. [82]      | Breast       | Mammogram breast images | Support vector machine  
Deep Neural Network  
K-mean clustering | The system can improve its accuracy by working on large-scale deep learning internal layers, which will help radiologists validate data in less time in the future | Accuracy = 92%  
Specificity = 90%  
Sensitivity = 93%  
F-score = 96% |
| Bidard et al. [29]    | Breast       | Mammogram breast images | CTC cell search system                   | The system can enhance its work by developing and validating new bio clinical prognostic indices by pooling future trials | Sensitivity = 55%  
Specificity = 81%  
Accuracy = 77% |
| Authors               | Cancer types | Training data       | Techniques                                      | Challenges                                                                 | Reported outcomes                        |
|----------------------|--------------|---------------------|-------------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------|
| Patil et al. [131]   | Breast       | Mammogram images    | CRNN FC-CSO                                     | The current system did not work with blur images which should be improved by using a wiener filter | Accuracy = 98.4% Specificity = 99.9% F1-score = 74.5% |
| Eleyan et al. [52]   | Breast       | Wisconsin Breast Cancer Datasets | KNN                                              | The present system failed to work with large datasets, which should be improved in the future | Accuracy = 97.51% |
| Nallamala et al. [123]| Breast     | Mammogram images    | CNN Logistic Regression                          | The system can be improved by working on large number of datasets in the future | Precision = 98.5% |
| Assiri et al. [14]   | Breast       | Wisconsin Breast Cancer Dataset | Multilayer Perceptron, Logistic Regression, Stochastic Gradient descent Learning | This technique failed to accurately perform the segmentation to be solved by applying semantic or instance segmentation | Accuracy = 99.42% Precision = 0.9940 |
| Saha et al. [144]    | Breast       | DCE-MR images       | Multivariate machine learning models            | The system needed to work on its algorithms in image-controlled conditions with uniform scanning and contrast protocol | AUC = 0.771 |
| Abdallah et al. [2]  | Breast       | Mammography images  | Segmentation Techniques                          | The segmentation techniques should be escalated to improve its accuracy     | Matching ratio = 96.3 ± 8.5 |
| Mejia et al. [111]   | Breast       | Mammography images  | KNN                                              | The current system should enhance classification accuracy to improve the work | Accuracy = 94.44% |
| Qayyum et al. [133]  | Breast       | Digital mammograms  | SVM Gray level co-occurrence matrix (GLCM) Features | It has been challenging for the system to interpret the final model because of its high dimensional matrix | Accuracy = 96.55% Sensitivity = 96.97% Specificity = 96.29% |
| Ragab et al. [135]   | Breast       | Mammography images  | SVM                                              | The current system should improve its accuracy by working with a large number of datasets | Accuracy = 87.2% AUC = 94% |
| Win. et al. [171]    | Cervical     | Pap Smear images    | Bagging Ensemble                                 | The system produces false-negative results because it failed to detect specific abnormalities in Pap smear images | Accuracy = 98.27% |
| Wu et al. [173]      | Cervical     | Pathological images | CNN                                              | The accuracy of the system can be improved by incorporating more training datasets | Accuracy = 93.33% |
| Alyafeai et al. [20] | Cervical     | Cervigram images    | CNN                                              | The accuracy should be improved to increase the efficiency of the system     | AUC score = 0.82 Accuracy = 0.68 |
| Authors | Cancer types | Training data | Techniques | Challenges | Reported outcomes |
|---------|--------------|---------------|------------|------------|-------------------|
| Gupta et al. [62] | Cervical | Pap Smear images | ANN | The accuracy can be improved further to improve the work | Accuracy = 78% |
| Kurnianingsih et al. [92] | Cervical | Herlev Pap Smear dataset | R-CNN | The current technique required higher processing power which should be extended with the deeper network in order to improve the performance results | Accuracy = 98.31% |
| Rudra et al. [141] | Cervical | Pap Smear images | K-nearest Neighbor | The present system failed to classify and detect the abnormalities in the image | Accuracy = 98.69% |
| Sajenna et al. [143] | Cervical | Pap Smear images | SVM | The present system's classification technique did not include high-dimensional data that should be improved in the future to increase its accuracy | Accuracy = 93.78% |
| Hoerter et al. [73] | Cervical | ImageNet database | CNN | The current system is restricted to detect polyps that are smaller than 10 mm | per-polyp sensitivity = 71% |
| Shin et al. [159] | Cervical | Polyp images and videos | Deep-CNN | The current system showed much detection processing time, which should be improved in the future | Detection processing time = 0.39 s |
| Figueredo et al. [56] | Colorectal | PillCam COLON2 capsule-based images and videos | Image processing approach | The present system worked with a limited number of videos and frames, increasing for better prediction outcomes | P-value higher than 500 |
| Godkhindi et al. [58] | Colorectal | CT images | CNN | The polyp detection accuracy needs to be improved for the better working of the system | Polyp detection accuracy = 88% |
| Zhang et al. [182, 183] | Colorectal | Endoscopic images | CNN | The current system had been manually selecting the Rol of each polyp which should be done automatically in the future to improve its accuracy | Accuracy = 85.9% |
| Yamada et al. [175] | Colorectal | polyp images and videos | Deep learning | The present system lacked robustness, limiting the utility of a computer-aided diagnosis system | Specificity = 97.3% |
| Authors            | Cancer types        | Training data   | Techniques       | Challenges                                                                 | Reported outcomes          |
|--------------------|---------------------|-----------------|------------------|-----------------------------------------------------------------------------|----------------------------|
| Santini et al. [147]| Kidney              | KiTS19          | CNN              | New training strategies will be designed to differentiate between the data, and a different stage will be added for more detailed local features for escalating the current system's efficiency | Mean Dice score = 0.96     |
| Tabibu et al. [164]| Kidney              | Renal Cell Carcinoma | CNN              | The current system had data imbalance issues which should be improved in the future | Accuracy = 92.61%          |
| Ali et al. [19]    | Kidney              | miRNA Dataset   | LSTM             | Further clinical studies must validate the effectiveness of the selected miRNAs by the current system | Accuracy = 95%             |
| Han et al. [67]    | Kidney              | Renal Cell Carcinoma | DNN             | The accuracy, sensitivity, and specificity of the system should be improved further | Accuracy = 85%             |
| Skalski [160]      | Kidney              | CT images       | Vascular Tree (RUSBoost and Decision Trees) | Needed improvement regarding feature selection and segmentation of the image | Sensitivity = 64% to 98%   |
|                    |                     |                 |                  |                                                                             | Specificity = 83% to 93%   |
| Chlebus et al. [40]| Liver               | CT images       | Deep-CNN         | The present system requires more work to be done to match the performance of human expertise | Detection rate = 77%       |
| Le et al. [96]     | Brain               | BraTS 2018      | CNN Random Forest Regression | The current system should add more datasets to increases the prediction rate in the future | Predict the survival rate  |
| Wang et al. [67]   | Liver               | CT images       | RT-PCR (Polymerase chain reaction) | The sensitivity and specificity can be improved further for the improvement of the work | Area under curve = 80.3%   |
| Das et al. [42]    | Liver               | CT images       | DNN              | The current system failed to calculate the lesion's volumetric size, which hampered its efficiency | Sensitivity = 75%          |
| Raj et al. [137]   | Liver               | CT images       | SVM              | The model restricted access to the large datasets, which hinders the efficiency of the system | Specificity = 75%          |
| Rajkumar et al. [138]| Liver             | CT images      | SVM              | The present system will be strived to improve the accuracy, precision, computational speed, automation, and reduction of manual interaction | Accuracy more than 80%    |
|                    |                     |                 |                  |                                                                             | Accuracy = 98%             |
Table 1 (continued)

| Authors               | Cancer types | Training data       | Techniques                                    | Challenges                                                                 | Reported outcomes       |
|-----------------------|--------------|---------------------|-----------------------------------------------|---------------------------------------------------------------------------|-------------------------|
| Bach et al. [25]      | Liver        | CT images           | LDCT,                                        | The system showed the existence of uncertainty about the potential harms of screening and generalizability of results | Accuracy = 80%          |
| Kang et al. [81]      | Liver        | CT images           | Neural Network, Fuzzy Neural Network          | The current system lacked sufficient accuracy for the clinical application that should be further improved | Accuracy = 79.19%      |
| Gruber et al. [60]    | Liver        | CT Liver images     | DNN                                          | An accurate minimization strategy will be developed for joint loss function and an improved deep learning algorithm for classification that the current system lacked | Accuracy = 99.9%       |
| Shakeel et al. [154]  | Lung         | CT images           | Improved-DNN                                 | The present system can be improved by adding more datasets to it          | Accuracy = 96.2% Specificity = 98.4% Precision = 97.4% |
| Asuntha and Srinivasan [20] | Lung    | CT images           | CNN, Fuzzy Particle Swarm Optimization (FPSO) | The current framework neglected to order the disease as favorable or threatening, which ought to be improved in the future | Accuracy = 94.97% Specificity = 96.68% Specificity = 95.89% |
| Riquelme et al. (2020) | Lung       | CT images           | DBN                                          | The present work can incorporate the improved version of convolutional architectures to enhance the efficiency of lung cancer detection | Specificity = 0.734 Specificity = 0.822 |
| Ausawalaithong et al. [23] | Lung      | Chest X-ray dataset | CNN                                          | The current system required more features to enhance its accuracy, specificity, and sensitivity | Accuracy = 84.02% Specificity = 85.34% Sensitivity = 82.71% |
| Nasrullahet al. [122] | Lung        | LIDC-IDRI datasets  | CNN, MixNet                                  | The present system should incorporate shifted additions in the future to reduce the redundancy of data | Specificity = 94% Specificity = 91% |
| Senthil et al. [153]  | Lung         | CT scan images      | Guaranteed convergence particle swarm optimization (GCPSO) | The framework is expected to add more improvement calculations to upgrade precision | Accuracy = 95.89% |
| Bur et al. [33]       | Oral         | NCDB dataset        | Tumor depth of invasion (DOI) Model           | The current system needs improved predictive algorithms to enhance accuracy in detecting oral cancer in patients | Sensitivity = 86.6% |

(continued)
| Authors            | Cancer types | Training data                  | Techniques             | Challenges                                                                 | Reported outcomes |
|--------------------|--------------|--------------------------------|------------------------|-----------------------------------------------------------------------------|-------------------|
| Lavanya and Chandra [93] | Oral         | Oral Leukoplakia dataset       | Decision Tree          | The accuracy needs to be improved for the improvement of the work           | Accuracy = 83.703% |
| Liu et al. [98]    | Prostate     | MRI images                     | CNN                    | The current system worked on a limited dataset that should be increased to improve its efficiency | AUC = 0.84        |
| Yoo et al. [177]   | Prostate     | MRI images                     | CNN                    | The current system should be extended by 3DCNN’s and recurrent neural networks for improving the work in the future | AUC = 0.87, Confidence level = 95% |
| Zhang et al. [181] | Skin         | DermIS Digital, Dermaquest Database | CNN/WOA Method       | The optimization technique of the current system needs to be improvised in the future for better exploration ability | Sensitivity = 95%, Specificity = 92%, PPV = 84%, NPV = 95%, Accuracy = 91% |
| Mane et al. [108]  | Skin         | Dermoscopy images              | SVM linear kernel      | The present work is invasive, painful, and time-consuming, which needs to be improved in the future | Sensitivity = 90%, Specificity = 90.90%, Accuracy = 90.47% |
| Hasan et al. [67, 68] | Skin        | Dermoscopy images              | CNN                    | The technique shrank the size of the image, which led to the loss of information | Accuracy = 89.5%  |
| Marka et al. [109] | Skin         | Dermoscopy images              | Machine Learning, computer-aided design | The present system can be extended by testing the viability of the models in a clinical setting | AUC = 0.832     |
| Hasan et al. [68, 69] | Skin        | PH2 dataset                    | ANN                    | The current system can be improved by using large datasets in the future | Accuracy = 95%   |
| Khan et al. [84]   | Skin         | DERMIS dataset                 | SVM                    | The proposed system failed to classify the data accurately, which should be improved in the future | Accuracy = 96%, Sensitivity = 97% |
| Radu et al. [134]  | Skin         | Clinical images                | CNN                    | Though the system has maximized classification accuracy, its computation is too high because of its complex nature | Accuracy = 81%, Sensitivity = 72%, Specificity = 89% |
| Udrea et al. [167] | Skin         | Dermoscopy images              | ANN, Generative Adversarial Neural Network | The system can be improved by enlarging the training and testing data based on skin lesions images | Accuracy = 92%   |
| Authors           | Cancer types | Training data       | Techniques         | Challenges                                                                 | Reported outcomes                        |
|-------------------|--------------|---------------------|--------------------|-----------------------------------------------------------------------------|-------------------------------------------|
| Kloockner et al.  | Stomach      | Gastric cancer      | CNN                | The system’s limitation is based on the selection and classification based on the selection of gastric images | ROC curves above 0.9                     |
| Khryashchev et al.| Stomach      | Endoscopic images   | CNN                | The system can be improved by adding many endoscopic image datasets to increase generalizing ability | mAP metric = 0.875                       |
| Shibata et al.    | Stomach      | Endoscopic images   | RNN                | The present work should incorporate picture information, for example, screening endoscopic pictures and films in the future | Dice index = 71 %, Sensitivity = 96%      |
| Hirasawa et al.   | Stomach      | Endoscopic images   | CNN                | Worked on less training and high-quality data                               | Sensitivity = 92.2%                      |
| Leon et al.       | Stomach      | Histopathological Samples | Deep-CNN           | The current system needs more samples for the better classification of data | Detection accuracy = 89.72%              |
| Sakai et al.      | Stomach      | Endoscopic images   | CNN                | The detection accuracy can be improved further for the improvement of the work | Detection accuracy = 82.8%               |
| Thapa et al.      | Stomach      | Gastroscopy samples | Random Forest      | The presented work had used a minimal sample size which affected the validity of the model | Sensitivities = 86%, Specificities = 79% |
| Dov et al.        | Thyroid      | Cytopathology images | multiple-instance learning (MIL) | Due to limited memory, the present system is not able to access the large-sized database | AUC Score = 0.87, Average precision = 0.743 |
| Ma et al.         | Thyroid      | SPECT images        | CNN                | The system can be improved by adding more SPECT images of the Thyroid in the future | Accuracy = 99.08%, Precision = 98.82%, Specificity = 99.16% |
| Poudel et al.     | Thyroid      | 3D thyroid images   | CNN                | The current system only worked with a limited dataset which should be improved in the future by adding more training data | Dice coefficient = 0.876                |
| Sokoutil et al.   | Thyroid      | MRI images          | Hill climbing      | The present system was more manual and less automatic. Hence it can be improved by using algorithms to make the system more automatic | Accuracy = 98.96%                       |
| Guan et al.       | Thyroid      | Ultrasound images   | CNN, Inception v3  | The present work can be improved and can be extended to use Doppler images in the future work | Sensitivity = 93.3%, Specificity = 87.4%, Confidence interval = 95% |
| Authors            | Cancer types       | Training data                                  | Techniques               | Challenges                                                                 | Reported outcomes                     |
|--------------------|--------------------|-----------------------------------------------|--------------------------|-----------------------------------------------------------------------------|----------------------------------------|
| Hu et al. [74]     | Breast             | Breast magnetic resonance imaging             | Dichotomous Technique    | The reported work can be enhanced further by adding more MRI images to screen the breast cancer for avoiding any future complications | Confidence Interval (CI) = 95%          |
| Song et al. [157]  | Neuroendocrine tumors | Contrast enhanced (CE)-MRI                    | Logistic regression analysis | The diagnostic accuracy can be improved further using clinical decision       | AUC = 0.900                            |
|                    |                    |                                               |                          |                                                                             | Validation Cohort = 0.978              |
|                    |                    |                                               |                          |                                                                             | Confidence Interval = 95%              |
| Chillakuru, et al. [39] | Lung            | Chest CT                                      | Neural network           | The performance can be improved on ground glass for lung cancer detection    | Precision = 0.962                       |
|                    |                    |                                               |                          |                                                                             | Recall = 0.573                         |
| Iuga et al. [105]  | Tumors             | lymph nodes (LN) in computed tomography (CT) | CNN                      | Quantitative features of LN can be improved to accelerate diagnosis           | Detection rate = 76.9%                 |
|                    |                    |                                               |                          |                                                                             | Detection rate = 91.6%                 |
| Weng et al. [170]  | Lung               | Magnetic resonance imaging                    | CNN                      | The deep learning-based image segmentation for lungs using MRI images are time consuming process, further enhancement can be done to reduce the time duration process for segmentation | Mean difference in Lung = 0.032 ± 0.048 L |
| Gupta et al. [63, 64] | Cervical         | Pap Smear images                              | Stacking Model           | The oversampling technique used in the study may lead to over-fitting         | AUC = 99.7%                            |
| Gupta et al. [63, 64] | Breast           | Wisconsin Breast Cancer Dataset               | Neural Ensemble stacking | Neural Ensemble stacking performed the best prediction                       | Accuracy = 99.8%                       |
Forest Classifier weighted voting, Gradient Boosting Machines) and Support vector machines (SVM) are primarily used in literature. The distribution of literature based on AI-based prediction models is shown in Fig. 10.

**Investigation 2:** Which cancer site and training data has been explored most extensively? Most of the research papers explored in this review focused on the automated diagnosis of cancer prediction. The most extensively explored sites are the breast (22) followed by the kidney (17). Other than breast and kidney, most researchers have worked on brain, colorectal, cervical, and prostate cancer prediction. Figure 11 depicts the distribution of the research works based on cancer sites.

The type of data used to train the prediction model significantly affects the performance of the model. The reliability and the prediction outcomes are dependent on the data used to train the classification model. Most of the research studies reviewed in this paper has used Magnetic Resonance Imaging (MRI). The second most commonly used data is Computed Tomography (CT) scan images. Other image types like dermoscopic, mammographic, endoscopic, and pathological were also used in the literature. Figure 12 highlights the distribution of papers based on the type of data used to train the prediction model.

**Investigation 3:** In which year most of the cancer prediction studies have been published?

The research works published between 2009 to April 2021 are selected in this review article. Figure 13 demonstrates the distribution of the articles based on the published year. Most of the research works were published in the years 2020 (35), 2019 (32), 2018 (30). There are few papers from the year 2021 as we could only extract papers published up to April 2021. Based on the analysis of Fig. 13, we can conclude that number of research studies has increased gradually in recent years.

**Investigation 4:** Which sorts of images have attained the highest prediction accuracy? Most of the studies have used MRI images for cancer diagnosis prediction. Approximately 23% of literature has used Computed Tomography scan for training the model. Also, many studies have employed mammographic images, endoscopic images, and pathological images. Low contrast in CT scan images makes the classification task difficult as it becomes difficult to differentiate the object from the background. Some cancers, such as prostate cancer, and certain liver cancers, are hardly detected using a CT scan. In such scenarios, Digital Imaging and Communications in Medicine (DICOM) images generated from MRI can help achieve the purpose with greater prediction accurateness.

Regarding the specificity of the type of classification models used for specific cancer: Convolutional Neural Networks models have been used to predict almost every type of cancer such as brain, colorectal, skin, thyroid, and lungs. Most of the studies that explored the prediction of breast cancer diagnosis used hybrid modes or novel approaches for the purpose. Also, Neural networks have been applied to almost all breast and cervical cancer datasets. Regarding Stomach cancer, only Convolutional Neural Networks have been used. Support Vector machines have been used for the prediction of liver and breast cancer. In a nutshell, Convolutional Neural Networks can be applied with different datasets. Also, ensemble learners have been used with almost every kind of cancer.

**Investigation 5:** Challenges faced by the researchers in the construction of AI-based prediction models.

Although AI-based techniques have marked their significance in the field of cancer prediction research, there are still many challenges faced by the researchers that need to be addressed.

i. **Limited Data size** The most common challenge faced by most of the studies was insufficient data to train the model. A small sample size implies a smaller training set which does not authenticate the efficiency of the proposed approaches. Good sample size can train the model better than the limited one.

ii. **High dimensionality** Another data-related issue faced in cancer research is high dimensionality. High dimensionality is referred to a vast number of features as
compared to cases. However, multiple dimensionality reduction techniques [155] are available to deal with this issue. However, the requirement of a generic approach to handle this issue is there.

iii. **Class imbalance problem** A leading challenge faced by medical data sets, especially cancer data, is the uneven distribution of classes. Class imbalance arises due to a miss-match of the sample size of each class. Classification models tend to be biased towards the class with a majority of samples. Most of the existing techniques handle the imbalance well on binary classes but fail in multi-class patterns.

iv. **Computational time** About 90% of studies have endorsed deep learning approaches to predict cancer using medical images than other techniques. However, the deep learning-based approaches are highly complex. About 41% of the studies have used the CNN classifier, which has performed significantly but at the cost of high computational time and space.

v. **Efficient feature selection technique** Many studies have achieved exceptional prediction outcomes. However, the requirement of a computationally effective feature selection method is still there to eradicate the data cleaning procedures while generating high cancer prediction accuracy.

vi. **Model Generalizability** A shift in research towards improving the generalizability of the model is required. Most of the studies have proposed a prediction model that is validated on a single site. There is a need to validate the models on multiple sites that can help improve the model’s generalizability.

vii. **Clinical Implementation** AI-based models have proved their dominance in cancer research; still, the practical implementation of the models in the clinics is not incorporated. These models need to be validated in a clinical setting to assist the medical practitioner in affirming the diagnosis verdicts.

6 **Conclusions and Future Directions**

This review study attempts to summarize the various research directions for AI-based cancer prediction models. AI has marked its significance in the area of healthcare, especially cancer prediction. The paper provides a critical and analytical examination of current state-of-the-art cancer diagnostic and detection analysis approaches—a thorough examination of the machine and deep learning models used in cancer early detection using medical imaging. The AI
techniques play a significant role in early cancer prognosis and detection using machine and deep learning techniques for extracting and classifying the disease features. Our study concluded that most previous literature works employed deep learning techniques, especially Convolutional Neural Networks. Another significant factor noted in our study is that most studies have worked on breast cancer data. It was examined that when deep learning models are applied to pre-processed and segmented medical images, the images perform better in classification metrics such as AUC, Sensitivity, Dice-coefficient, and Accuracy. There is scope to work on early detection of head and neck cancers because less study has been conducted for both types of cancer. Also, the federated learning model can be used for cancer detection based on distributed datasets. hence, we intend to use a federated learning model for the detection of cancer disease by creating the decentralized training model for cancer datasets in remote places. This study highlights the challenges faced by the researchers in the construction of AI-based prediction models. Although multiple pieces of research have displayed significant results, there is still a need to address the challenges in cancer research in future.

Declarations

Conflict of interest The authors declare no conflict of interest.

References

1. Altaf F, Islam S, Akhtar N, Janjua N (2019) Going deep in medical image analysis. IEEE Access 7:1–6
2. Abdallah MY, Elgak SN, Zain H, Rafig M, Ebaid EA, Elnaema AA (2018) Breast cancer detection using image enhancement and segmentation algorithms. Biomed Res 29(20):3732–3736
3. Abraham A, Duncan D, Gange S, West S (2009) Computer aided assessment of diagnostic images for epidemiological research. BMC Med Res Methodol 9:1–8. https://doi.org/10.1186/1471-2288-9-74
4. Adegun A, Viriri S (2020) Deep learning techniques for skin lesion analysis and melanoma cancer detection: a survey of state-of-the-art. In: Artif Intell Rev (Issue 0123456789). Springer Netherlands. https://doi.org/10.1007/s10462-020-09865-y
5. Al-shamasneh A, Obaidellah U (2017) Artificial intelligence techniques for cancer detection and classification. Eur Sci J 342–370
6. AlZhou A, Thabit M, Sakkaf K, Basaleem H (2017) Skin Cancer. 17, 3195-3199
7. Alakwaa W, Naseef M, Badr A (2017) Lung cancer detection and classification with 3D convolutional neural network (3D-CNN). Int J Adv Comput Sci Appl 8(8):409–417
8. Alzubaidi L, Al-Shamma O, Fadhel M, Farhan L, Zhang J, Duan Y (2020) Optimizing the performance of breast cancer classification by employing the same domain transfer learning from hybrid deep convolutional neural network model. Electronics 9:1–21. https://doi.org/10.3390/electronics9030445
9. Andriole G, Kramer B, Berg C (2009) Mortality results from a randomized prostate cancer screening trial. N Engl J Med 360:1310–1319
10. Anvari S, Nambiar S, Pang J, Maftoon N (2021) Computational models and simulations of cancer metastasis. Arch Comput Method Eng, 1–23.
11. Asideu M, Simhal A, Chaudhary U, Mueller J, Lam C, Schmitt J, Venegas G, Sapiro G (2018) Development of algorithms for automated detection of cervical pre-cancers with a low –cost, point-of-care, Pocket colposcope. BioRxiv, 1–13. https://doi.org/10.1101/324541
12. Azamjah N, Zadeh Y, Zayeri F (2018) Global trend of breast cancer mortality rate: A 25-year study. Global Trend Breast Cancer Mortal 20:1–6
13. Assiri A, Nazir S, Velastin S (2020) Breast tumor classification using an ensemble machine learning method. J Imaging 6(39):1–13. https://doi.org/10.3390/imaging6060039
14. Alam S, Rahman M, Hossain MA (2019) Automatic human brain tumor detection in MRI image using template-based K means
and improved fuzzy C means clustering algorithm. Big Data Cogn Comput 3(2):1–18. https://doi.org/10.3390/bdcc3020027
18. Al-jayyoub M, Alabeled-alaziz A, Darwish O (2012) Machine learning approach for brain tumor detection. In: ICICS ’12: Proceedings of the 3rd international conference on information and communication systems, 1–4. https://doi.org/10.1145/2222444.2222467
19. Ali AM, Zhuang H, Ibrahim A, Rehman O, Huang M, Wu A (2020) A fully-automated deep learning pipeline for cervical cancer classification. Expert Syst Appl. https://doi.org/10.1016/j.eswa.2019.112951
20. Ayman El-Baz, Beache GM, Gimel’Farb G, Suzuki K, Okada T (2019) Automatic lung cancer prediction from chest X-ray images using deep learning approach for brain tumor detection and classification. Multimed Tools Appl 79(11–12):7731–7762. https://doi.org/10.1007/s11042-019-08394-3
21. Ausawalaithong W, Thirach A, Marukatat S, Wilaiprasitporn V (2012) Machine learning for lung cancer subtype using miRNA genome data. Appl Sci (Switzerland) 8(12). https://doi.org/10.3390/app8122422
22. Alyafeai Z, Ghouti L (2020) A fully-automated deep learning framework for the prediction of liver masses and hepatocellular carcinoma: a systematic review. World J Gastrointest Oncol 11(12):1218–1230. https://doi.org/10.4245/wjgo.v11.i12.1218
23. Bach P, Mirkin J, Oliver T et al (2012) Benefits and harms of CT screening for lung cancer. JAMA 307:2418–2429
24. Beilner D, Kuhn C, Kost BP, Jückstock J, Mayr D, Schmoeckel E, Dannecker C, Mahner S, Jeschke U, Heidegger HH (2020) Lysine-specific histone demethylase 1A (LSD1) in cervical cancer. J Cancer Res Clin Oncol. https://doi.org/10.1007/s00432-020-03338-z
25. Kumar Y, Singla R (2021) Federated learning systems for healthcare: perspective and recent progress. In: Rehman MH, Gaber MM (eds) Federated learning systems. studies in computational intelligence, vol 965. Cham: Springer. https://doi.org/10.1007/978-3-030-70604-3_6
26. Bengtsson E, Malm P (2014) Screening for cervical cancer using artificial neural networks for identification of liver masses and hepatocellular carcinoma: a systematic review. World J Gastrointest Oncol 11(12):1218–1230. https://doi.org/10.4245/wjgo.v11.i12.1218
27. Boakye EA, Wang M, Sharma A, Jenkins WD, Osazuwa-Peters O, Chen B, Lee M, Schootman M (2020) Risk of second primary cancers in individuals diagnosed with index smoking- and non-smoking- related cancers. J Cancer Res Clin Oncol 146(7):1765–1779. https://doi.org/10.1007/s00432-020-03232-8
28. Bont J, Chi K, Jones R, Scher H et al (2011) Abiraterone and increased survival in metastatic prostate cancer. N Engl J Med 364:1995–2005
29. Büntzel J, Klein M, Keinki C, Walter S, Büntzel J, Hübner J (2020) Oncology services in corona times: a flash interview among German cancer patients and their physicians. J Cancer Res Clin Oncol. https://doi.org/10.1007/s00432-020-03249-z
30. Bulten W, Liitens G (2018) Unsupervised prostate cancer detection on H&E using convolutional adversarial autoencoders. Med Imaging Deep Learn, 1–3
31. Bur AM, Holcomb A, Goodwin S, Woodroof J, Karadaghy O, Shnayer Y, Kakarala K, Brant J, Shew M (2019) Machine learning to predict occult nodal metastasis in early oral squamous cell carcinoma. Oral Oncol 92:20–25. https://doi.org/10.1016/joral oncology.2019.03.011
32. Cui G, Wu L, Zhou T, Gu Y, Lu X, Zhang B, Zhao Y, Yu D, Gao L (2019) Automatic lung nodule detection using multi-scale d0d node-enhancement filter and weighted support vector machines in chest computed tomography. PLoS ONE 14(1):1–25. https://doi.org/10.1371/journal.pone.0210551
33. Denil M, Bazzani L, Larochelle H, Freitas N (2012) Learning where to attend with deep architectures for image tracking. Neuro Comput 2151–2184
34. Devi N, Bhattacharyya K (2018) Automatic brain tumor detection and classification of grades of astrocytoma. In: International conference on computing and communication systems, vol 24. https://doi.org/10.1007/978-981-10-6890-4_11
35. Devaranjan P (2011) Biomarkers for the early detection of acute kidney injury. Current opinion in pediatrics, vol 23
36. Donald C, Johnson A, Werner N, Brody D (2011) Detection of breast-related traumatic brain injury in US military personnel. N Engl J Med 364:2091–2100
37. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
38. Donald C, Johnson A, Werner N, Brody D (2011) Detection of breast-related traumatic brain injury in US military personnel. N Engl J Med 364:2091–2100
39. Dolatkhah R et al (2020) Breast cancer survival and incidence: A snapshot ensemble. Appl Sci 10:1–14. https://doi.org/10.3390/app10207292
40. Doval-Kuruvy KR, Kraren K, Doppalapudi V, Xiong Z, Fu L, Heydari A, Sohn JH (2021) High precision localization of pulmonary nodules on chest CT utilizing axial slice number labels. BMC Med Imaging 21(1):1–13
41. Donato M, Desantis CE, Wingo PA (2011) Cancer data for the United States, 1975–2005. Atlanta: National Cancer Institute. https://seer.cancer.gov/csr/1975_2005/all档onccr/2012.12.009
42. Donato M, Desantis CE, Wingo PA (2011) Cancer data for the United States, 1975–2005. Atlanta: National Cancer Institute. https://seer.cancer.gov/csr/1975_2005/all档onccr/2012.12.009
43. Devi N, Bhattacharyya K (2018) Automatic brain tumor detection and classification of grades of astrocytoma. In: International conference on computing and communication systems, Springer, vol 24. https://doi.org/10.1007/978-981-10-6890-4_11
44. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
45. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
46. Dolatkhah R et al (2020) Breast cancer survival and incidence: A snapshot ensemble. Appl Sci 10:1–14. https://doi.org/10.3390/app10207292
47. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
48. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
49. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
50. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
51. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
52. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
53. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
54. Donaldson M, Coldiron B (2011) No end in sight: the skin cancer epidemic continues. Semin Cutan Med Surg 30:3–5
51. Dov D, Kovalsky SZ, Cohen J, Range DE, Henao R, Carin L (2019) A deep-learning algorithm for thyroid malignancy prediction from whole slide cytopathology images. 1–10. http://arxiv.org/abs/1904.12739
58. Godkhindi AM, Gowda RM (2018) Automated detection of skin lesions and artificial intelligence. 254–258. https://doi.org/10.1145/3304082.3306525
59. Gomez J, Masry Z, Benaggoune K, Meraghni S, Zerhouni N (2019) A joint deep learning approach for automated liver and thyroid nodules: a large scale of pilot study. Annal Translat Med 7(7):137–137. https://doi.org/10.21037/atm.2019.04.34
60. Gruber N, Antholzer S, Jaschke W, Kremser C, Haltmeier M (2019) Deep learning based classification of ultrasound images for breast cancer by artificial intelligence based analysis of digitized papanicolaou-smear images. Int J Contemp Med Res 4(5):1–6. https://doi.org/10.1049/CAAI Trans Intell Technol. https://doi.org/10.1049/csit.2019.0077
61. Guan Q, Wang Y, Du J, Qin Y, Lu H, Xiang J, Wang F (2019) Artifical polyp detection in pillcam colon 2 capsule images and artificial intelligence, 254–258. https://doi.org/10.1145/3304082.3306525
62. Gupta R, Sarwar A, Sharma Y (2017) Screening of cervical cancer by artificial intelligence based analysis of digitized papanicolaou-smeared images. Int J Contemp Med Res 4(5):1–6
63. Hasan M, Barman SD, IslamS, Reza AW (2019) Skin cancer detection using convolutional neural network. In: ICCAI ’19: proceedings of the 2019 5th international conference on computing and artificial intelligence. 254–258. https://doi.org/10.1145/3304082.3306525
64. Hasan MZ, Shoumik S, Zahan N (2019). Integrated use of rough sets and artificial neural network for skin cancer disease classification. In: 5th international conference on computer, communication, chemical, materials and electronic engineering, 1–4
65. He Z, Liu H, Moch H, Simon H (2020) Machine learning with autopthy- related proteins for discriminating renal cell carcinoma subtypes. Sci Rep 10:720. https://doi.org/10.1038/s41598-020-57670-y
66. Haggar F, Boushey R (2009) Colorectal cancer epidemiology: incidence, mortality, survival, and risk factors. Clinics in Colon 22:191–197
67. Han S, Hwang SI, Lee HJ (2019) The classification of renal cancer in 3-phase ct images using a deep learning method. J Digit Imaging 32(4):638–643. https://doi.org/10.1007/s10278-019-00230-2
68. Hasan M, Barman SD, IslamS, Reza AW (2019) Skin cancer detection using convolutional neural network. In: ICCAI’19: proceedings of the 2019 5th international conference on computing and artificial intelligence. 254–258. https://doi.org/10.1145/3304082.3306525
69. Hasan MZ, Shoumik S, Zahan N (2019). Integrated use of rough sets and artificial neural network for skin cancer disease classification. In: 5th international conference on computer, communication, chemical, materials and electronic engineering, 1–4
70. He Z, Liu H, Moch H, Simon H (2020) Machine learning with autopthy- related proteins for discriminating renal cell carcinoma subtypes. Sci Rep 10:720. https://doi.org/10.1038/s41598-020-57670-y
71. Hertrampf K, Pritzkleit R, Baumann E, Wiltfang J, Wenz HJ, Waldmann A (2020) Oral cancer awareness campaign in Northern Germany: first positive trends in incidence and tumour stages. J Cancer Res Clin Oncol 146(10):2489–2496. https://doi.org/10.1007/s00432-020-03305-8
72. Hirasawa T, Aoyama K, Tanimoto T, Ishiihara S, Shichijo S, Ozawa T, Ohnish T, Fujisiro M, Matsuo K, Fujisaki J, Tada T (2018) Application of artificial intelligence using a convolutional neural network for detecting gastric cancer in endoscopic images. Gastric Cancer 21(4):653–660. https://doi.org/10.1007/s10120-018-0793-2
73. Hoerter N, Gross SA, Liang PS (2020) Artificial intelligence and polyp detection. Current Treatment Options Gastroenterol 18(1):120–136. https://doi.org/10.1007/s11938-020-00274-2
74. Hu N, Zhao J, Li Y, Fu Q, Zhao L, Chen H, Yang G (2021) Breast cancer and background parenchymal enhancement at breast magnetic resonance imaging: a meta-analysis. BMC Med Imaging 21(1):1–7
75. Huidrom R, Chanu Y, Singh K (2018) Automated lung segmentation on computed tomography image for the diagnosis of lung cancer. Comput Syst 22(3):907–915. https://doi.org/10.13053/CyS-22-3-2526
76. Hosny K, Kassem M, Foad M (2019) Classification of skin lesions using transfer learning and augmentation with Alexnet. PLoS ONE. https://doi.org/10.1371/journal.pone.0217293
77. Jin P, Ji X, Kang W, Li Y, Liu H, Ma F, Ma S, Hu H, Li W, Tian Y (2020) Artificial intelligence in gastric cancer: a systematic review. J Cancer Res Clin Oncol 146(9):2339–2350. https://doi.org/10.1007/s00432-020-03304-9
78. Kassani S, Kassani P, Wesolowski M, Schneider K (2019) Breast cancer diagnosis with transfer learning and global pooling. arXiv, 1–6
79. Kadam V, Jadhav S, Vijayakumar K (2019) Breast cancer diagnosis using ensemble-based classification algorithm. Comput J
80. Kalaiselvi T, Nagaraja P (2015) A rapid automatic brain tumor segmentation of ct images using a deep learning method. In: 2015 13th international conference on sampling theory and applications. https://doi.org/10.1109/SampTA.2015.7267A Systematic Review of Artificial Intelligence Techniques in Cancer Prediction and Diagnosis
85. Khryashchev VV, Stepanova OA, Lebedev AA, Kashin SV. Kuvaev RO (2019) Deep learning for gastric pathology detection in endoscopic images. In: ICCGPS’19: 2019 The 3rd international conference on graphics and signal processing, 90–94. https://doi.org/10.1145/3338472.3338492
86. Kloockner J, Szonsonowicz TK, Rodrigues ÁL, Nunes TWN (2020) Multi-categorical classification using deep learning applied to the diagnosis of gastric cancer. Jornal Brasileiro de Patologia e Medicina Laboratorial 56:1–8. https://doi.org/10.9355/1676-2444.20200013
87. Kokare D, Gumaste P (2015) Mammographic cancer detection using computer aided diagnosis system. Int J Innov Res Electr Electron Instrum Control Eng 3:137–141. https://doi.org/10.17148/IREEJCE.2015.3229
88. Kritihiga, R., Geetha, P. (2020). Breast cancer detection, segmentation and classification on histopathology images analysis: a systematic review. Arch Comput Methods in Eng 1–13
89. Kruger DT, Opdam M, Noort VVD, Sanders J, Nieuwenhuis M, Valk BD, Beelen KJ, Linn SC, Boven E (2020) PI3K pathway analyses in metastatic breast cancer patients receiving standard everolimus and exemestane. J Cancer Res Clin Oncol. https://doi.org/10.1007/s00432-020-03291-x
90. Kumar Y, Sood K, Kaul S, Vasuja R (2020) Big data analytics and its benefits in healthcare. In: Kulikarni A, et al. Big data analytics in healthcare. Studies in big data, vol 66. Chan: Springer. https://doi.org/10.1007/978-3-030-31672-3_1
91. Kumar Y, Mahajan M (2019) Intelligent behavior of fog computing with IOT for healthcare system. Int J Sci Technol Res 12(5):596–601
92. Laura M (2018) Cancer cells vs normal cell. Cancer research 1–5. https://doi.org/10.1117/12.2277121
93. Lavanya L, Chandra J (2019) Oral cancer analysis using machine learning techniques. Int J Eng Res Technol 12(5):596–601
94. Lee H, Chen Y (2015) Image based computer aided diagnosis system. Int J Innov Res Electr Electron Instrum Control Eng 3:137–141. https://doi.org/10.17148/IREEJCE.2015.3229
95. Le TN, Bao PT, Huynh HT (2016) Liver tumor segmentation using multi-modal knee MRI images. In: ICGSP ’16: 2016:3219068. https://doi.org/10.1155/2016/3219068
96. Liu S, Zheng H, Feng Y, Li W (2017) Prostate cancer diagnosis via fully convolutional Autoencoder. arXiv, 1–12
97. Liu X, Radulovic M, Kanjer K, Palanitios K (2020) Discriminative pattern mining for breast cancer histopathology image classification via fully convolutional Autoencoder. arXiv, 1–12
98. Liu B, Chi W, Li X, Li P, Liang W, Liu H, Wang W, He J (2020) Evolving the pulmonary nodules diagnosis from classical approaches to deep learning-aided decision support: three decades’ development course and future prospect. In: Journal of cancer research and clinical oncology 146. Berlin: Springer. https://doi.org/10.1007/s00432-019-03098-5
99. Liu J, Ke F, Chen T, Zhou Q, Weng L, Tan J, Shen W, Li L, Zhou J, Xu C, Cheng H, Zhou J (2020) MicroRNAs that regulate PTEN as potential biomarkers in colorectal cancer: a systematic review. J Cancer Res Clin Oncol 146(4):809–820. https://doi.org/10.1007/s00432-020-03172-3
100. Li X, Radulovic M, Kanjer K, Palanitios K (2020) Multi-categorical classification using deep learning neural networks for brain tumor segmentation. Elsevier 42:5356–5365. https://doi.org/10.1016/j.eswa.2015.02.005
101. Lopez L, Morales J, Martin A, Diaz S, Barranco A (2020) Prometheus: a CNN-based computer—aided diagnosis system for WSI prostate cancer detection. IEEE Access. https://doi.org/10.1109/ACCESS.2020.3008668
102. Lucci A, Caroles H, Höink AJ, Borsch T, Klinde T, Maintz D, Pisken M (2021) Automated detection and segmentation of thoracic lymph nodes from CT using 3D foveal fully convolutional neural networks. BMC Med Imaging 21(1):1–12
103. Malathi M, Sinthia P (2019) Brain tumour segmentation using convolutional neural network with tensor flow. Asian Pac J Cancer Prev 20(7):2095–2101. https://doi.org/10.3322/canjrev.2019.20.7.2095
104. Mane S, Shinde S (2018) A method for melanoma skin cancer detection using dermoscopy images. In: 4th international conference on computing, communication control and automation, 1–6. https://doi.org/10.1109/ICCUBEA.2018.8697804
105. Marka A, Carter J, Toto E, Hassanpour S (2019) Automated detection of nonmelanoma skin cancer using digital images: a systematic review. BMC Med Imaging. https://doi.org/10.1186/s12880-019-0307-7
106. Mehrrota R, Gupta D (2011) Exciting new advances in oral cancer diagnosis: avenues to early detection. Head Neck Oncol 3:1–9
107. Mejia TM, Pérez MG, Andaluz VH, Conci A (2015) Automatic segmentation and analysis of thermographs using texture descriptors for breast cancer detection. Asia-Pacific Conf Comput-Aid Syst Eng 2015:24–29. https://doi.org/10.1109/APCASE.2015.12
108. Momenimovahed Z, Salehiniya H (2019) Epidemiological characteristics of and risk factors for breast cancer in the world. Breast Cancer and Therapy, 151–164
109. Munir K, Elahi H, Ayub A, Frezza F, Rizzi A (2019) Cancer diagnosis using deep learning. Cancers 11:1–36. https://doi.org/10.3390/cancers11091235
110. Naeem S, Ali A, Qadri S, Mashwani W, Tairan N, Shah H, Fayaz M, Jamal F, Chesneau C, Anam S (2020) Machine learning based hybrid-feature analysis for liver cancer classification using fused images. Appl Sci 10:1–22. https://doi.org/10.3390/app10093134
118. Nahar VK, Allison FM, Brodell RT, Boyas JF, Jacks SK, Biviji-Sharma R, Haskins MA, Bass MA (2016) Skin cancer prevention practices among malignant melanoma survivors: a systematic review. J Cancer Res Clin Oncol 142(6):1273–1283. https://doi.org/10.1007/s00432-015-02086-z

119. Nakano K, Nemoto H, Nomura R, Inaba H, Yoshioka H, Taniguchi K, Amano A, Ooshima T (2009) Detection of oral bacteria in cardiovascular specimens. Oral Microbiol Immunol 24:64–68

120. Narayan D, Saladi R, Fox J (2010) Ultraviolet radiation and skin cancer. Int J Dermatol 49:978–986

121. Nartowt BJ, Hart GR, Muhammad W, Liang Y, Stark GF, Deng J (2019) Ultrasound elastography and recurrent neural network. Evol Intel. https://doi.org/10.1007/s12065-020-00403-x

122. Nasaullah N, Sang J, Alam SA, Mateen M, Cai B, Hu H (2019) Automated lung nodule detection and classification using deep learning combined with multiple strategies. Sensors 19(7):3722

123. Nallamala SH, Mishra P, Koneru SV (2019) Breast cancer detection using machine learning way. Int J Recent Technol Eng 8(2–3):1402–1405

124. Nguyen Q, Lee J, Huang M, Khullar A, Raymond P (2015) Diagnosis and treatment of patient with thyroid cancer. Clinical 1:1–40

125. Ning Y, Yu Z, Pan Y (2017) A deep learning method for lincRNA detection using auto-encoder algorithm. BMC Bioinformatics 18:1–9

126. Nirupama T, Damodhar J (2016) A GSM based computer aided diagnosis system for lung cancer detection. In: National conference on emerging trends in information, digital and embedded systems, 137–142

127. Nishio M, Nishizawa M, Sugiyama O, Kojima R, Yakami M, Kuroda T, Tagoshi K (2018) Computer aided diagnosis of lung nodule using gradient tree boosting and Bayesian optimization. PLoS ONE 13(4):1–13. https://doi.org/10.1371/journal.pone.0195875

128. Nivaashini M, Soundariya R (2018) Deep Boltzmann machine based breast cancer risk detection for healthcare systems. Int J Pure Appl Math 119:581–590

129. Okuboyejo D, Olugbara O, Odumaike S (2013) Automating Skin disease diagnosis using image classification. In: Proceedings of the world congress in engineering and computer science, 23–25.

130. Park HJ, Park B, Lee SS (2020) Radiomics and deep learning: Progress in thermal imaging and deep learning approaches for breast cancer detection. IEEE Access 8:116176–116194. https://doi.org/10.1109/ACCESS.2020.3004056

131. Ramadan S (2020) Methods used in computer aided diagnosis for breast cancer detection using mammograms. J Healthc Eng 2020:1–21. https://doi.org/10.1155/2020/9162464

132. Raj A, Jayasree M (2016) Automated liver tumor detection using markov random field segmentation. Procedia Technol 24:1305–1310. https://doi.org/10.1016/j.protcy.2016.05.126

133. Rajkumar TD, Deepa D, Jeyaranjani J (2019) Automatic diagnosis of liver tumor in CT images. Int J Eng Adv Technol 9(154):1105–1109. https://doi.org/10.35940/ijeat.a1116.1291s419

134. Riquelme D, Akhloufi MA (2020). Deep learning for lung cancer nodules detection and classification in CT scans. AI, 1(1):28–67. https://doi.org/10.3348/10100003

135. Ramadan S (2020) Methods used in computer aided diagnosis for breast cancer detection using mammograms. J Healthc Eng 2020:1–21. https://doi.org/10.1155/2020/9162464

136. Ramadan S (2020) Methods used in computer aided diagnosis for breast cancer detection using mammograms. J Healthc Eng 2020:1–21. https://doi.org/10.1155/2020/9162464

137. Raj A, Jayasree M (2016) Automated liver tumor detection using markov random field segmentation. Procedia Technol 24:1305–1310. https://doi.org/10.1016/j.protcy.2016.05.126

138. Riquelme D, Akhloufi MA (2020). Deep learning for lung cancer nodules detection and classification in CT scans. AI, 1(1):28–67. https://doi.org/10.3348/10100003

139. Riquelme D, Akhloufi MA (2020). Deep learning for lung cancer nodules detection and classification in CT scans. AI, 1(1):28–67. https://doi.org/10.3348/10100003

140. Rosalidar R, Rahman A, Muhtar R, Syahputra M, Arnia F, Syukri M, Pradhan B, Munadi K (2020) A review on recent progress in thermal imaging and deep learning approaches for breast cancer detection. IEEE Access 8:116176–116194. https://doi.org/10.1109/ACCESS.2020.3004056

141. Rudra P, Kanti MB, Bhattacharjee D (2015) Automated cervical cancer detection using pap smear images. In: Proceedings of fourth international conference on soft computing on problem solving, 267–278

142. Rong P, Gong W, Pan J, Wang W (2019) Analysis of mortality and survival rate of liver cancer in Zhejiang Province in China: A general population-based study. Hindawi, 1–7

143. Sajenna TA, Jereesh AS (2015) Automated cervical cancer detection through RGVF segmentation and SVM classification. In: International conference on computing and network communications, Trivandrum, 663–669

144. Sajenna TA, Jereesh AS (2015) Automated cervical cancer detection through rgvf segmentation and SVM classification. Int Conf Comput Network Commun Trivandrum 2015:663–669

145. Sajenna TA, Jereesh AS (2015) Automated cervical cancer detection through rgvf segmentation and SVM classification. Int Conf Comput Network Commun Trivandrum 2015:663–669

146. Saha A, Harowicz MR, Wang W, Mazurowski MA (2018) A study of association of oncotype DX recurrence score with DCE-MRI characteristics using multivariate machine learning models. J Cancer Res Clin Oncol 144(5):799–807. https://doi.org/10.1007/s00432-018-2595-7

147. Sajja T, Devarapalli R, Kalluri H (2019) Lung cancer detection based on CT scan images by using deep transfer learning. Transm Signal, 36, 339–344. https://doi.org/10.18280/36.0406

148. Sakai Y, Takemoto S, Horii K, Nishimura M, Ichikuni H, Yano T, Yokota H (2018) Automatic detection of early gastric cancer in endoscopic images using a transferring convolutional neural network. In: 2018 40th annual international conference of the IEEE engineering in medicine and biology society, 4138–4141

149. Santini G, Moreau N, Rubeaux M (2019) Kidney tumor segmentation using an ensemble multi-stage deep learning approach. A contribution to the KITSS19 challenge. 1–11. https://doi.org/10.25426/548719.023

150. Sasikala S, Bharathi M, Sowmiya B (2018) Lung Cancer detection using autoencoder algorithm. BMC Bioinformatics 19(1S4):1105–1109. https://doi.org/10.35940/ijsat.a1116.1291s419

151. Sasikala S, Kumar S, Shivapriya S, Priyadarshin T (2020) Towards Improving skin cancer detection using transfer learning. BBRC, 13(11), 55–60. https://doi.org/10.21786/bbrc/13.11/13

152. Sasikala S, Bharathi M, Sowmiya B (2018) Lung Cancer detection and classification using deep CNN. Int J Innov Technol Explor Eng 8:259–262

153. Senthil KK, Venkatalakshmi K, Karthikkeyan K (2019) Lung cancer detection using image segmentation by means of...
various evolutionary algorithms. Comput Math Methods Med 2019;4909846. https://doi.org/10.1155/2019/4909846

154. Shakeel PM, Burhanuddin MA, Desa MI (2020) Automatic lung cancer detection from CT image using improved deep neural network and ensemble classifier. Neural Comput Appl. https://doi.org/10.1007/s00521-020-04842-6

155. Sharma A., Rani R (2021) A systematic review of applications of machine learning in cancer prediction and diagnosis. Arch Comput Methods Eng. 1–22

156. Sobhaninia Z, Rezaei S, Karimi N, Emami A, Samavi S (2020) Brain tumor segmentation by cascaded deep neural networks using multiple image scales. IEEE Xplore 2:1–4

157. Song T, Zhang QW, Duan SF, Bian Y, Hao Q, Xing PY, Lu JP (2021) MRI-based radiomics approach for differentiation of hypovascular non-functional pancreatic neuroendocrine tumors and solid pseudopapillary neoplasms of the pancreas. BMC Med Imaging 21(1):1–11

158. Shibata T, Teramoto A, Yamada H, Ohmiya N, Saito K, Fujita H (2020) Automated detection and segmentation of early gastric cancer from endoscopic images using mask R-CNN. Appl Sci (Switzerland) 10(11):1–10. https://doi.org/10.3390/app10113842

159. Shin Y, Qadir HA, Aabakken L, Bergslund J, Balasingham I (2018) Automatic colon polyp detection using region based deep CNN and post learning approaches. IEEE Access 6:40950–40962. https://doi.org/10.1109/ACCESS.2018.2856402

160. Skalski A (2016) Kidney tumor segmentation and detection on computed tomography data. In: 2016 IEEE International conference on imaging systems and techniques, Chania, pp 238–242. https://doi.org/10.1109/IST.2016.7738230

161. Sokouti M, Sokouti M, Sokouti B (2018) Computer aided diagnosis of thyroid cancer using image processing techniques. Int J Comput Sci Network Secur 18(4):1–8

162. Suberi A, Zakaria W, Tomari R (2016) Dendritic cell recognition in computer aided system for cancer immunotherapy. Procedia Comput Sci 105:177–182. https://doi.org/10.1016/j.procs.2017.01.201

163. Sudharani K, Sarma TC, Prasad KS (2016) Advanced morphological technique for automatic brain tumor detection and evaluation of statistical parameters. Procedia Technol 24:1374–1387. https://doi.org/10.1016/j.proct.2016.05.153

164. Tabibi S, Vinod PK, Jawahar CV (2019) Pan-renal cell carcinoma classification and survival prediction from histopathology images using deep learning. Sci Rep 9:10509. https://doi.org/10.1038/s41598-019-47183-8

165. Taher F, Werghi N, Ahmad H (2015) Computer aided diagnosis system for early lung cancer detection. Algorithms 8:1088–1110. https://doi.org/10.3390/ai8041088

166. Thapa S, Fischbach LA, Delongchamp R, Faramawi MF, Orloff MS (2019) Using machine learning to predict progression in the gastric precancerous process in a population from a developing country who underwent a gastroscopy for dyspeptic symptoms. Gastroenterol Res Pract. https://doi.org/10.1155/2019/8321942

167. Udrea A, Mitra GD (2017) Generative adversarial neural networks for pigmented and non-pigmented skin lesions detection in clinical images. In: 2017 21st international conference on control systems and computer, pp 364–368. https://doi.org/10.1016/j.csocs.2017.56

168. Wang L, Gu J (2012) Serum microRNA-29a is a promising novel potential target of itraconazole in the treatment of cancer. J Cancer Res Clin Oncol 146(2):297–304. https://doi.org/10.1007/s00432-019-03117-5

169. Wei X, Liu W, Wang JQ, Tang Z (2020) “Hedgehog pathway”: a potential target of itraconazole in the treatment of cancer. J Cancer Res Clin Oncol 146(2):297–304. https://doi.org/10.1007/s00432-019-03117-5

170. Weng AM, Heidenreich JF, Metz C, Veldhoen S, Bley TA, Wech T (2021) Deep learning-based segmentation of the lung in MR-images acquired by a stack-of-spirals trajectory at ultra-short echo-times. BMC Med Imaging 21(1):1–11

171. Win KP, Kijjaidum Y, Hamamoto K, Aung TM (2020) Computer-assisted screening for cervical cancer using digital image processing of pap smear images. Appl Sci 10(5):1–22

172. Win Y, Choomchuay S, Hamamoto K, Raveesunthornkiat M, Rangsirattanakul L, Poongsawat S (2018) Computer aided diagnosis system for detection of cancer cells on cytological pleural effusion images. Hindawi 2018:1–22. https://doi.org/10.1155/2018/6456724

173. Wu M, Yan C, Liu H, Liu Q, Yin Y (2018) Automatic classification of cervical cancer from cytological images by using convolutional neural network. Biosci Rep 38(6):1–9. https://doi.org/10.1042/BSR20181769

174. Wong M, Goggins W, Fung F et al (2017) Incidence and mortality of kidney cancer: temporal patterns and global trends in 39 countries. Sci Rep 7:1–10

175. Yamada M, Saito Y, Iimao H, Sai M, Yamada S (2019) Development of a real-time endoscopic image diagnosis support system using deep learning technology in colonoscopy. Sci Rep 9:14465. https://doi.org/10.1038/s41598-019-50567-5

176. Lee YM, Agelis V et al. (2020) COVID-19 mortality in patients with cancer on chemotherapy or other anticancer treatments: a prospective cohort study. Crossmark, 1–9

177. Yoo S, Gujrathi I, Haider MA, Khalvati F (2019) Prostate cancer detection using deep convolutional neural networks. Sci Rep 9:19518. https://doi.org/10.1038/s41598-019-55972-4

178. Yu N, Yu Z, Pan Y (2017) A deep learning method for lincRNA detection using auto-encoder algorithm. BMC Bioinform 18:1–10. https://doi.org/10.1186/s12859-017-1922-3

179. Yue W, Wang Z, Chen H, Payne A, Liu X (2018) Machine learning with applications in breast cancer diagnosis and prognosis. Designs 2(13):1–17. https://doi.org/10.3390/designs2020013

180. Zhang C, Guo H (2018) Smart Software can diagnose prostate cancer as well as pathologist. Europ Assoc Urol, 1–3

181. Zhang L, Gao HJ, Zhang J, Badami B (2020) Optimization of the convolutional neural networks for automatic detection of skin cancer. Open Med (Poland) 15(1):27–37. https://doi.org/10.1515/med-2020-0006

182. Zhang N, Lou W, Ji F, Qiu L, Tsang BK, Di W (2016) Low molecular weight heparin and cancer survival: clinical trials and experimental mechanisms. J Cancer Res Clin Oncol 142(8):1807–1816. https://doi.org/10.1007/s00432-016-2131-6

183. Zhang R, Zheng Y, Wang T, Mak TWC, Yu R, Wong SH, Lau JYW, Poon CCY (2016) Automatic detection and classification of colorectal polyps by transferring low-level CNN features from nonmedical domain. IEEE J Biomed Health Inform 21(1):41–47. https://doi.org/10.1109/JBHI.2016.2635662

184. Zhang Y, Li M, Gao X, Chen Y, Liu T (2019) Nanotechnology in cancer diagnosis: progress, challenges and opportunities. J Hematol Oncol 12:1–13. https://doi.org/10.1186/s13045-019-0833-3

185. Zugazagoitia J, Guedes C, Ponce S, Ares L, Pinelo S, Ferrer I (2016) Current challenges in cancer treatment. Clin Ther 38:1551–1566. https://doi.org/10.1016/j.clinthera.2016.03.026