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A Review Paper on Breast Cancer Detection Using Deep Learning

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Abstract. Breast Cancer is most popular and growing disease in the world. Breast Cancer is mostly found in the women. Early detection is a way to control the breast cancer. There are many cases that are handled by the early detection and decrease the death rate. Many research works have been done on the breast cancer. The Most common technique that is used in research is machine learning. There are many previous researches that conducted through the machine learning. Machine learning algorithms like decision tree, KNN, SVM, naïve bays etc. gives the better performance in their own field. But now days, a new developed technique is used to classify the breast cancer. The new developed technique is deep learning. Deep learning is used to overcome the drawbacks of machine learning. A deep learning technique that is mostly used in data science is Convolution neural network, Recurrent neural network, deep belief network etc. deep learning algorithms gives the better results as compared to machine learning. It extracts the best features of the images. In our research, CNN is used to classify the images. Basically our research is based on the images and CNN is most popular technique to classify the images. In present paper, reviews of all authors are conducted.

Keywords. Breast Cancer, Machine Learning, Deep Learning, Convolutional Neural Network, SVM.

1. Introduction

Cancer arises when the abnormal body's cells start to separate and come in contact with normal cells and make them malignant. Breast cancer is most frequently occurring and harmful disease in the world. Breast cancer considered either invasive or non-invasive. Invasive is cancerous, malignant and spreads in other organs. Non-invasive is pre-cancerous, remains in its original organ. It eventually develops into invasive breast cancer. The portion of body that contains the breast cancer is glands and milk ducts that carry the milk. Breast cancer spread to other organs frequently and make them malignant. It also spreads through the bloodstream to other organ. Breast cancer has many types and the rate of growing is also different. According to WHO, 627,000 women died from the breast cancer in 2018. Breast cancer is the main problem that spreads everywhere in the world but mostly found in United State of America. There are four types of breast cancer. First type of cancer is Ductal Carcinoma in Situ that found in the coating of breast milk ducts and it is pre-stage breast cancer. Second type of breast cancer is most popular disease and contains upto 70-80% diagnosis. Third type of breast cancer is Inflammatory breast cancer which is forcefully and quickly developing breast cancer in this disease cells penetrate the skin and lymph vessels of the breast. The fourth type of breast cancer is Metastatic breast cancer which is spreads to other parts of the body.

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There are many diagnosis tests like Mammogram, Ultrasound, MRI and Biopsy that provided the images for the classification. Mammogram is used to test the breast cancer with the help of X-ray. While screenings mammogram, if any suspicious outcomes are found then informs the doctor to tests the tissues. Ultrasound is done after the mammogram. When the suspicious site is detected in your breast then the doctor demand an ultrasound. During symptomatic examination, if the tests are not convincing then the doctor prefer the breast MRI. It shows the picture and point of view of your illness. A biopsy is the main symptomatic system that can decide whether the suspicious region is carcinogenic. Fortunately 80% of ladies who have a breast biopsy don't have breast malignant growth.

Machine learning plays an important role for the classification of the breast cancer. There are many diagnosis processes that have discussed above provides the images. These types of diagnosis images are used for the classification using machine learning. Machine learning is a sub-field of AI. Many developers uses the machine learning to re-train the existing models and for the better performance. Machine learning is used for the linear data. If the data is small then machine learning gives better results but when the data is too large then it doesn't gives the better results. There are three main types of machine learning that are used to train the model. Supervised machine learning works on the known data and with the help of the supervisor. Unsupervised machine learning is taken without any supervision. Reinforcement machine learning is less in use. These algorithms catch the ideal information from past understanding to settle on the exact choices.

Deep learning is a sub-field of the machine learning. Deep is an unsupervised learning that learns from the data. The data may be unstructured or unlabeled. Deep neural network contains more than two hidden layers then it is called deep network. Basically, the first layer is input layer and second is output layer. The intermediate layer is called hidden layer that has more layers as compared to neural network. The node contains the layer is called neurons. The difference between machine learning and deep learning is that deep learning is closer to its goal as compared to machine learning. For the classification of the breast cancer dataset, Convolution Neural Network is used. Convolutional Neural Network is used to classify the images. It takes the images of the breast cancer dataset as an input. CNN takes the images as an input associated with their corresponding weights. The weights are adjusted to minimize the error and enhance the performance. CNN contains the many layers such as convolution layer, pooling layer, ReLU layer and fully connected layer. In the convolution layer, a feature map is used to extract the features of the given image and makes the original image more compact. Pooling layer is used to reduce the dimensions of image. ReLU layer is used as an activation function in which it checks the value of activation function lies in given range or not. Fully connected layer is the last layer of the model. It combines the results of the all layers and applied the softmax function to give the probability to each classes of the output.

The review paper is divided into some parts that are given below. Section 1 contains the introduction, section 2 contains the related study, section 3 conclusion and at last references.

2. Literature Review

This section gives the information about the related work of the research that has been already done. Basically two techniques are used to detect the breast cancer. First one is machine learning and second is deep learning. There are many researches that are conducted through the machine learning. But machine learning techniques have some problems that are removed through the deep learning. This section gives the information about machine and deep learning techniques.

Megha Rathi et al. [1] proposed the model based on hybrid approach using machine learning. It implemented this approach using MRMR feature selection with four classifiers to find out the best results. The author used the four classifier SVM, Naïve Bays, Function tree and End Meta and done the comparison between all. It found that SVM was a good classifier. To find out the better

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results, **M. Tahmooresi et al.** [2] proposed the another hybrid model based on machine learning. According to that, SVM was a good classifier that gave the better accuracy among the all. It had done the comparison between SVM, KNN, ANN and decision tree. It implemented on the images and blood dataset. As the consequence, **Muhammet Fatih Aslan et al.** [3] proposed the model on machine learning but used the different classifier. The classifier used by the author was Extreme Learning Machine, SVM, KNN and ANN. There was a bit change in classifier to find out the better results. According to that, Extreme Learning Machine gave the better results. **Anusha Bharat et al.**[4] proposed the model based on machine learning. It used the four classifier like SVM, decision tree (CART), KNN, Naïve bayes. According to author, KNN gave the better accuracy. There was limitation in SVM. SVM gave the better results for binary variables. So that's why Multi-SVM was used. **Ebru Ayndindag Bayrak et al.** [5] done the comparison on machine learning techniques. The comparison was implemented on the WEKA and dataset was Wisconsin breast cancer dataset. According to author, SVM showed the better results in performance matrices. After the machine learning, deep learning techniques were developed to solve the problem of machine learning.

Shewtha K et al. [6] proposed the model on deep learning based convolution neural network. There were many models that came under the CNN but the used Mobile Net and Inception V3. The author had done the comparison on both models and found Inception V3 gave the better Accuracy. But there was a still chance to use machine learning for breast cancer. Ch. Shravya et al. [7] proposed the model on supervised machine learning. This research was implemented on classifier like Logistic Regression, SVM and KNN. The dataset was downloaded from UCI repository and results were conducted with respect to performance. According to this, SVM was a good classifier that gave 92.7% accuracy on python platform. Sivapriya J et al. [8] proposed the model on machine learning but on different classifier. The author used the Random Forest, SVM, Logistic Regression and Naïve bays. The implantation was done on Anaconda Platform for python. The author found Random Forest was a good classifier in terms of performance and gave 99.76% accuracy. When there was some bit change in network with classifier then there was a possibility to improve the accuracy. In this paper, Kalyani Wadkar et al. [9] proposed the model based on ANN and performance was analyzed by SVM classifier. According to author, ANN gave 97% accuracy and SVM 91%. The author also told without SVM, it gave the better accuracy. Vishal Deshwal et al. [10] proposed the model based SVM and Grid search. The author implemented the research first on SVM and then SVM with Grid search. The author done the comparison and find out the best one. According to comparison, the new model was built. The better accuracy was achieved with grid search. S. Shamy et al. [11] proposed the model based on k-mean GMM and CNN. The author first find out ROI and then applied the texture feature extraction method. At last, He applied the CNN algorithm to find out the better results. The accuracy achieved by the author was 95.8%. The MIAS dataset used by the author. V Sansya Vijayam et al. [12] proposed the model based on deep learning. The author focused on Lloyd's algorithm for clustering and CNN for classification. The 96% accuracy was achieved by the proposed methods. It used the histopathology images for the diagnosis purpose. This paper also explained the image processing and deep learning. Puspanjali Mohapatra et al. [13] proposed the model based on the enhancement of histopathological images using deep learning. In this paper, many methods were used for feature extraction like PCA and LDA. The author also talked about machine learning techniques but there were large dataset so machine learning techniques don't give better results. That's why deep learning was used for that purpose.

Using CNN, it achieved 81% accuracy. But when the images were trained on GPU then it gave better accuracy up to 89%. Chandra Churh Chatterjee et al. [14] proposed the method for IDC prediction based on deep residual neural network. The dataset used by the author was histopathology images. The accuracy achieved by the author was 99.29% with AUROC score of 0.9996. Canh Phong Nguyen et al. [15] proposed the model based on deep learning in which the dataset was extended to find out the better accuracy. R.Divya et al. [28] performed the survey on breast cancer detection using neural network. Through the survey, she studied many techniques and

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found that the machine learning algorithm increased the accuracy level of the system. Ayush Dogra et al. [29] proposed the model based on the reviews. The model was based on the computer aided deep learning methods. This paper gave the brief review of the all recent trends of deep learning [29]. M. Sornam et al. [30] had done the survey on image recognition based on deep learning algorithm. It highlighted the main features of the deep learning application. It gave the essential information about all fields and also showed why deep learning algorithm gave better result. Andrik Rampun et al. [31] classifying the breast mass using diagnosis method such as mammogram. It used the convolution neural network for classification. It worked on the modify AlexNet and according to his research simple modification could give the better results. It used activation function PReLu that gave the better results as compared to Relu. The author worked on previous present results based on decision support and information management system for breast cancer. The dataset used by the author was CBISDDSM. Ahmet Kadir Arslan et al. [32] was done the work on breast cancer classification. It compared all the CNN models and gave the better accuracy. According to this, Inception Recurrent Residual Convolutional Neural Network gave the better results. It also used the web as an interface. The work was done in R programming. Yawen Xiao et al. [33] proposed the research based on the unsupervised feature extraction algorithm that was based on deep learning. This approach was only for the feature extraction. Another thing used by author was stacked auto-encoder that basically reduced the dimensions and gave more compact forms of original data. The classifier used by the author was SVM. Analyzed data was obtained by the University of California. Alokkumar Jha et al. [34] studied based on the genes. It used the signatures of genes to predict the relapse in breast cancer. The model used by the author was GCNN(Graph Convolution Neural Network). According to this, GCNN gave the best result as compared to existing algorithm. S. Srirambabu et al. [35] proposed the model based on the SVM classifier. This research was done through the many steps like image enhancement, segmentation, feature extraction and at last applied the SVM classifier. MIAS database was used for that model. Median filtering approach was used for noise reduction and thresholding used for segmentation. Sevvid Ahmed Medjahed et al. [36] proposed the model based on the k-nearest neighbors. The dataset used by the researcher was Wisconsin Breast Cancer dataset and evaluated performance according to their distances. The author used two distances formula and got the accuracy according to their distance formula. It obtained accuracy 98.70% for Euclidian distance and 98.48 for Manhattan distance. BASAVRAJ HIREMATH et al. [37] proposed the model based on the SVM classifier. This model was based on the mammogram images and the difference of Gaussian filter and Gaussian filters were used for detection. Only 75 mammographic images were used from mini-mias dataset. The accuracy achieved form this method was 89.33%. Varsha J. Gaikwad et al. [38] proposed the model based on mammogram using SVM classifier. This research was done through the many stages. First was preprocessing, segmentation of ROI extraction, feature extraction and classification. MIAS dataset used for this purposed and showed the SVM gave the better accuracy. It achieved the 83% accuracy. Tina Elizabeth Mathew et al. [39] proposed the model based on Decision Tree classifier on breast cancer. The Wisconsin breast cancer dataset was implemented by decision tree. The paper also talked about naïve Bayes tree, rotation forest for classification. The research was done on the WEKA environment. It also studied adaptive boosting, bagging, boosting and REPtree and showed the accuracy. Deepa B G et al. [40] proposed the model based on the augmentations of classifiers. The dataset used by the author was breast cancer dataset and applied classification techniques on that dataset. The author used the five classifiers with and without the feature selection method. Mainly these feature selection methods based on correlation and information. At last, it showed the accuracy of these five classifiers with and without feature selection methods. Badal Soni et al. [41] proposed the model based on the classifications techniques. It used the random forest and support vector machine implemented on the Wisconsin breast cancer dataset. The results were based on the train-test ratio and obtained accuracy was 99.714%. Amandeep Kaur et al. [42] proposed the model based on the Gene-Back propagation neural network algorithm. It also used KPCA for the feature extraction. It downloaded

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the dataset from the UCI Repository. The results were obtained on the basis of their performance metrics like sensitivity, specificity etc. The performance was calculated according to their true positive and true negative parameters.

Table 1 Existing Related Work

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Author & Ref.	Method	Findings	Dataset
Shubham Sharma et al.	Random Forest, KNN	KNN was a good	Wisconsin Breast
[16]	and Naïve Bayes.	classifier in terms of	Cancer dataset from
		accuracy.	UCI Repository.
R. Preetha et al. [17]	Data Mining	Detect the hidden	Wisconsin breast
	techniques	cancer associated for	cancer dataset.
	1	classification.	
Majid Nawaz et al. [18]	Deep Learning	It got 95.4% accuracy	BreakHis Dataset is
· ·	Convolution neural	when compared with	used
	network	state-of-art models	
		and DenseCNN model	
		used for this.	
NareshKhuriwal et al.	Deep learning	It achieved 98%	Mammogram MIAS
[19]		accuracy by using	database.
		CNN.	
Ajay kumar et al. [20]	Classification	By using BCDW11, it	BCDW11 and
	techniques like SVM,	gave 97.13% accuracy	WBCD32 dataset from
	KNN, Naïve Bayes	and using WBCD32,	UCI Repository.
	and Decision Tree.	SVM gave 97.89%	
		accuracy.	
Sri Hari Nallamala et al.	Machine learning	It achieved the	Wisconsin Breast
[21]	techniques	98.50% precision.	Cancer dataset.
R.Chtihrakkannan,	Machine learning	It achieved 96%	Mammogram images.
P.Kavitha et al. [22]	techniques	accuracy by using	
		DNN.	
Weal E.Fathy et al. [23]	Deep learning	It achieved 96% area	Digital Database for
		under ROC and 99.8%	Screening
		sensitivity and 82.1%	Mammography
		specificity.	dataset.
Nikita Rane et al. [24]	Machine learning	According to this,	Wisconsin Breast
	techniques	enhancement in	Cancer Dataset.
		machine learning gave	
		better results.	
PanuwatMekha et al. [25]	Deep learning	The author compared	Breast Cancer
		the machine learning	Wisconsin dataset.
		techniques and deep	
		learning. It achieved	
		the 96.99% accuracy	
		with deep learning.	
Mahmoud Khademi et al.	Probabilistic	It used the graphical	Netherlands Cancer
[26]	Graphical models and	model and deep belief	Institute dataset,
	deep belief network	network with manifold	METABRIC breast
		learning to find out the	cancer dataset,
		better accuracy.	Ljubljana breast
			cancer dataset and
			WDBC.

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HUNGLE MINH et al.	Deep feature fusion	It achieved 95%	Histopathology
[27]	method	accuracy in	images dataset.
		comparison of 4	
		cancer classes and	
		97.5% for	
		differentiating two	
		combined groups of	
		classes.	

2.1. Discussion of Findings from Literature

From the table 1, it is concluded that the deep learning technique gives better results as compared to machine learning. The results are calculated in the different dataset that have different outputs. For the tabular dataset, the machine learning techniques gives the better results but in the images dataset it don't give better results. The research work is conducted using some enhancement that is a way for better performance. Some augmentation in the dataset, is also lead for the better performance. In this section, the research work is conducted using enhancement and augmentation in dataset. It concluded from the [1] that SVM was a good classifier and compared with the hybrid techniques. It concluded from [3] that extreme learning machine performed better in among of the all used. From [4], it showed that SVM doesn't give the better results on multiple data. It gave better results on the binary data. From [6], the author compared the two CNN models and found that Inception 3 gave better results as compared to Mobile Net. In paper [7], the author worked on supervised machine learning and found SVM was a good classifier in terms of performance. From [8], the author worked on the many machine learning techniques and found that Random forest technique gave the better result. It achieved the 99.76% accuracy. From [9], the author worked on two techniques ANN and SVM and found the ANN gave better results as compared to CNN. In paper [10], the research work was conducted on SVM and SVM with grid search and achieved better result through the grid search approach. In the paper [11], the author proposed the model on CNN and found the better result through the feature extraction method. In the paper [13], the author proposed the model on CNN and compared it with the machine learning techniques and achieved better performance through CNN. In the paper [14], the author worked on the deep residual network and achieved the better performance. In the paper [16], the author worked on machine learning technique and concluded that KNN was a good classifier.

3. Application of Deep Learning

- Automated speech recognition
- Object detection
- Handwritten digit recognition
- Recommendation system
- Cancer detection
- Image recognition

4. Conclusion

Breast cancer detection is a challenging problem because it is most popular and harmful disease. Breast cancer is growing every year and there is less chance to recover from this disease. For detection of breast cancer, machine learning and deep learning techniques are used. It is concluded from the previous research, the machine learning techniques give better results in their own field. The previous research is conducted through many machine learning techniques with some enhancement and

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augmentation in dataset for the better performance. But it is concluded that machine learning gives better results on linear data. It is also concluded from the previous research, when the data is in the form of images where the machine is failed. To solve the problem of machine learning techniques, an innovative technique is used. Deep learning is recently developed technique that frequently used in data science. For the classification of the breast cancer images data, a deep learning based technique CNN is used. CNN mostly works on the images dataset. In the previous research, it is also concluded that CNN gives better results as compared to machine learning techniques.

References

- [1] Megha Rathi, Vikas Pareek, "Hybrid approach to predict breast cancer using machine learning techniques," *International Journal of Computer Science Engineering*, vol. 5, no. 3, pp. **125-136**, 2016.
- [2] M. Tahmooresi, A. Afshar, B. Bashari Rad, K. B. Nowshath, M. A. Bamiah, "Early detection of breast cancer using machine learning techniques," *Journal of Telecommunication, Electronic and Computer Engineering*, vol. 10, no. 3-2, pp. **21-27**, 2018.
- [3] Muhammet Fatih Aslam, YunusCelik, KadirSabanci, AkifDurdu, "Breast cancer diagnosis by different machine learning method using blood analysis data," *International Journal of Intelligent System and Applications in Engineering*, vol. 6, no. 4, pp. **289-293**, 2018.
- [4] Anusha bharat, Pooja N, R Anishka Reddy, "Using machine learning algorithms for breast cancer risk prediction and diagnosis," IEEE 3rd International Conference on Circuits, Control, Communication and Computing, pp. 1-4, 2018.
- [5] Ebru Aydindag Bayrak, Pinar Kirci, TolgaEnsari, "Comparison of machine learning methods for breast cancer diagnosis. 2019 Scientific Meeting on Electrical-Electronics & Biomedical Engineering and Computer Science (EBBT), pp. 1-3,2019.
- [6] Shwetha K, Spoorthi M, Sindhu S S, Chaithra D, "Breast cancer detection using deep learning technique," *International Journal of Engineering Research & Technology*, vol. 6, no. 13, pp. **1-4**, 2018.
- [7] Ch. Shravya, K. Pravalika, ShaikSubhani, "Prediction of breast cancer using supervised machine learning techniques," *International Journal of Innovative Technology and Exploring Engineering*, vol. 8, no. 6, pp. **1106-1110**, 2019.
- [8] Sivapriya J, Aravind Kumar V, Siddarth Sai S, Sriram S, "Breast cancer prediction using machine learning," *International Journal of Recent Technology and Engineering*, vol. 8, no. 4, pp. **4879-4881**, 2019.
- [9] Kalyani Wadkar, Prashant Pathak, Nikhil Wagh, "Breast cancer detection using ANN network and performance analysis with SVM," *International Journal of Computer Engineering and Technology*, vol. 10, no. 3, pp. **75-86**, 2019.
- [10] Vishal Deshwal, Mukta Sharma, "Breast cancer detection using SVM classifier with grid search techniques," *International Journal of Computer Application*, vol. 178, no. 31, pp. **18-23**, 2019.
- [11] S. Shamy, J. Dheeba, "A research on detection and classification of breast cancer using k-means GMM & CNN algorithms," *International Journal of Engineering and Advanced Technology*, vol. 8, no. 6S, pp. **501-505**, 2019.
- [12] V Sansya Vijayan, Lekshmy P L, "Deep learning based prediction of breast cancer in histopathological images," *International Journal of Engineering Research & Technology*, vol. 8, no. 07, pp.**148-152**, 2019.
- [13] Puspanjali Mohapatra, Baldev Panda, Samikshya Swain, "Enhancing histopathological breast cancer image classification using deep learning," *International Journal of Innovative technology and Exploring Engineering*, vol. 8, no. 7, pp. **2024-2032**, 2019.
- [14] Chandra Churh Chatterjee, Gopal Krishan, "A noval method for IDC prediction in breast cancer histopathology images using deep residual neural networks," 2nd International Conference on Intelligent Communication and Computational techniques(ICCT), pp. **95-100**, 2019.

doi:10.1088/1757-899X/1022/1/012071

- [15] Canh Phong Nguyen, Anh Hoang Vo, BaoThien Nguyen, "Breast cancer histology image classification using deep learning," 19th International Symposium on Communication and Information Technologies(ISCIT), pp. 366-370, 2019.
- [16] Shubham Sharma, Archit Aggarwal, Tanupriya Choudary, "Breast cancer detection using machine learning algorithms," *International Conference on Comutational Techniques, Electronics and Mechanical System(CTEMS)*, pp. **114-118**, 2018.
- [17] R.Preetha, S. Vinila Jinny, "A research on breast cancer prediction using data mining techniques," *International Journal of Innovative Technology and Exploring Engineering*, vol. 8, no. 11S2, pp. **362-370**, 2019.
- [18] Majid Nawaz, Adel A. Sewissy, Taysir Hassan A. Soliman, "Multi-class breast cancer classification using deep learning convolution neural network," *International Journal of Advanced Computer Science and Application*, vol. 9, no. 6, pp. **316-322**, 2018.
- [19] Naresh Khuriwal, Nidhi Mishra, "Breast cancer detection from histopathological images using deep learning," 3rd International Conference and Workshops on Recent Advances and Innovations in Engineering, 22-25 November 2018.
- [20] Ajay Kumar, R.Sushil, A. K. Tiwari, "Comparative study of classification techniques for breast cancer diagnosis," *International Journal of Computer Science and Engineering*, vol. 7, no. 1, pp. **234-240**, 2019.
- [21] Sri Hari Nallamala, Pragnyaban Mishra, Suvarna Vani Koneru, "Breast cancer detection using machine learning way," *International Journal of Recent Technology and Engineering*, vol. 8, no. 2S3, pp. **1402-1405**, 2019.
- [22] R.Chtihrakkannan, P.Kavitha, T.Mangayarkarasi, R.Karthikeyan, "Breast cancer detection using machine learning," *International Journal of Innovative Technology and Exploring Engineering*, vol. 8, no. 11, pp. **3123-3126**, 2019.
- [23] Weal E.Fathy, Amr S. Ghoneim, "A deep learning approach for breast cancer mass detection," *International Journal of Advanced Computer Science and Applications*, vol. 10, no. 1, pp. **175-182**, 2019.
- [24] Nikita Rane, Jean Sunny, RuchaKanade, Prof. Sulochana Devi, "Breast cancer classification and prediction using machine learning," *International Journal of Engineering Research & Technology*, vol. 9, no. 02, pp. **576-580**, 2020.
- [25] Panuwat Mekha, Nutnicha Teeyasuksaet, "Deep learning algorithms for predicting breast cancer based on tumor cells," 4th International Conference on Digital Arts, Media and Technology and 2nd ECTI Northern Section Conference on Electrical, Electronics, Computer and Telecommunication Engineering, pp: 343-346, 2019.
- [26] Mahmoud Khadermi, Nedislko S. Nedialkov, "Probabilistic graphical models and deep belief networks for prognosis of breast cancer," *IEEE 14th International Conference on Machine Learning and Applications*, pp. **727-732**, 2015.
- [27] HUNGLE LE MINH, MANH MAI VAN, TRAN VAN LANG, "Deep feature fusion for breast cancer diagnosis on histopathology images," 2019 11th International Conference on Knowledge and Systems Engineering (KSE), Da Nang, pp. 1-6, 2019.
- [28] R.Dhivya, R.Dharani, "Survay on breast cancer detection using neural networks," *International Research journal of Engineering and Technology*, vol. 06, no. 03, pp.**3943-3945**, 2019.
- [29] Ayush Dogra, Bhawna Goyal, Kaushik K, "A brief review of breast cancer detection via computer aided deep learning methods," *International Journal of Engineering Research & Technology*, vol. 8, no. 12, pp. **326-331**, 2019.
- [30] M.Sornam, Kavita Muthusubash, V.Vanitha, "A survey on images classification and activity recognition using deep convolution neural network architecture," *Ninth International Conference on Advanced Computing (ICoAC)*, pp.**121-126**, 2017.
- [31] Andrik Rampun, Bryan W. Scotney, Hui Wang, "Breast mass classification in mammogram using ensemble convolutional neural networks," *IEEE 20th International Conference on e-Health Networking, Application and Services (Healthcom)*, pp. **1-6**, 2018.

1022 (2021) 012071

doi:10.1088/1757-899X/1022/1/012071

- [32] Ahmet Kadir Arslan, Res. Assist., Seyma Yasar, Res. Assist., Cemil Colak, Prof. Dr., "Breast cancer classification using a constructed convolutional neural network on the basis of the histopathlogical images by an interactive web-based interface," 2019 3rd International Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT), pp. 1-5, 2019.
- [33] Yawen Xiao, Jun Wu, Zongli Lin, Xiaodong Zhao, "Breast cancer diagnosis using an unsupervised feature extraction algorithm based on deep learning," *Proceedings of the 37th Chinese Control Conference July 25-27, Wuhan*, *China*, pp. **9428-9433**, 2018.
- [34] Alokkumar Jha, Ghanshyam Verma, Yasar Khan, Qaiser Mehmod, Dietrich Rebholz-Schuhmann, "Deep convolution neural network model to predict relapse in breast cancer," 17th IEEE International Conference on Machine Learning and Applications, pp. 351-358, 2018.
- [35] S. Srirambabu, Santhosh Kumar. V, B.Senthil Murugan, "Classification of breast cancer using svm classifier technique," *International Journal of Advanced Research in Computer Science*, vol. 1, no. 4, pp. 261-263, 2010.
- [36] Seyyid Ahmed Medjahed, Tamazouzt Ait Saadi, Abdelkader Benyettou, "Breast cancer diagnosis by using k-nearest neighbor with different distances and classification rules," *International Journal of Computer Application*, vol. 62, no. 1, pp. **1-5**, 2013.
- [37] BASAVARAJ HIREMATH, SC PRASANNAKUMAR, "Automated evalution of breast cancer detection using svm classifier," *International Journal of Computer Science Engineering*, vol. 5, no. 1, pp. **7-16**, 2015.
- [38] Varsha J. Gaikwad, "Detection of breast cancer in mammogram using support vector machine," *International Journal of Scientific Engineering and Research*, vol. 3, no. 2, pp. **26-30**, 2015.
- [39] Tina Elizabeth Mathew, "Simple and ensemble decision tree classifier based detection of breast cancer," *International Journal of Scientific & Technology Research*, vol. 8, no. 11, pp. **1628-1637**, 2019.
- [40] Deepa B G, Senthil S, Gupta Rahil M, Shah Vishakha R, "Augmentation of classifier accuracy through implication of feature selection for breast cancer prediction," *International Journal of Recent Technology and Engineering*, vol. 8, no. 2, pp. **6396-6399**, 2019.
- [41] Badal Soni, Angshuman Bora, Arpita Ghosh, Anji Reddy, "A novel classification technique for breast cancer diagnosis," *International Journal of Innovative Technology and Exploring Engineering*, vol. 8, no. 12, pp. **3295-3305**, 2019.
- [42] Amandeep Kaur, Prabhjeet Kaur, "Breast cancer detection and classification using analysis and gene-back propagation neural network algorithm," *International Journal of Innovative Technology and Exploring Engineering*, vol. 8, no. 8, pp. **2798-2803**, 2019.