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International Journal For Research in  
Applied Science and Engineering Technology



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# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

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**Volume:** 10    **Issue:** VI    **Month of publication:** June 2022

**DOI:** <https://doi.org/10.22214/ijraset.2022.44466>

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# Brain Disease Detection Using Machine Learning

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**Abstract:** *In healthy persons, machine learning analysis of neuroimaging data can reliably predict chronological size/age, and departures from healthy brain ageing are linked to cognitive impairment and illness. Most brain illnesses, such as epilepsy or a brain tumor, are difficult to diagnose and need several visits to doctors and electroencephalogram technicians. Using Artificial Intelligence and deep learning, this research attempts to automate brain disease detection based on brain size. Many brain diseases can be identified by measuring the size of the brain. Using a noninvasive method to collect data directly from the brain provides substantial information about its health and illness. When examining an Electroencephalography, clinicians presently classify and discover abnormalities on the brain. It may be feasible to learn and categories brain activity with the proper quantity of data and machine learning algorithms (i.e.: anxiety, epilepsy spikes, abnormal tumor activity, disease etc.). Following that, hybrid approach would analyses the brain datasets and look for signs of a condition in order to automate the identification and categorization of the disorders/diseases discovered.*

**Keywords:** *Machine Learning, Artificial Intelligence, Deep Learning, Artificial Neural Networks, Deep Neural Networks, Hybrid Approach, Decision Network*

## I. INTRODUCTION

The last three centuries in a huge percentage of un-structuring data was generated for hospitals and healthcare systems in connection with such data (MIDs), genomics as well as free text and data flux from the tracking instruments. The study of evidence considerably altered the methods used by medical professionals and physicians on the diagnosis, interpretation and recovery of brain diseases, risk recognition for, and exposure to, interventions are involved.

In reality, IL and PM therapy started a progressive movement in the area, laying out a very clear and noninvasive testing, evaluation, treatment, management, and diagnosis in terms of disease conditioning. Costly image recognition systems have benefited from the discoveries in a more cost-effective and low-risk framework.

For eg, a positron emissions tomography (PET) camera and magnetic resonance imaging (MRI) to enhance brain thought by allowing doctors to perform non-invasive brain anatomy experiments and predict the reasons for pathological events, to adjudicate pathology linked to different diseases, Circularly Measured Tomography (CT).

- 1) Machine Learning (ML) techniques are currently commonly employed to examine brain-related issues and are highly acknowledged among these approaches. ML is a subclass of algorithms that can quickly study content based on information in order to recognise clips or assess possible or unexplored scenarios.
- 2) Several procedures have been created throughout the years, and many of them continue to produce positive results in the field of brain science data study and management. Quantitative study of ML's typical pathogenic or monitoring systems is considered part of a therapy method that has yielded more positive results.
- 3) In this scenario, brain knowledge is mostly discussed with the aid of ML technologies that has used brain disorders like disease of Alzheimer, epilepsy, schizophrenia, different sclerosis, cancer and diseases infectious and degenerative. In fact, there is a general study of inspection and survey of cerebral structures as well as pathologic tissues
- 4) Diagnose and accurate placement of abnormal tissue and around stable hospitals are vital for emergency planning and postoperative inspection in order to truly have a clear prescribed result in mind. Treatments for it should be used in conjunction with chemo. However, given of the ambiguity and abundance of brain data, ML approaches often require several stages to complete a job. In the early phases, for example, image processing, option and rating functions, as well as a reduction in dimensionality, will elevate algorithm output levels to appropriate levels

## II. LITERATURE REVIEW

However, according to Cestnik et al., (1987), the transaction must imply that the resulting design was very accurate, low transparency or high transparency, but low performing in terms of general diagnostics.

In Kononenko, (2001) Because of the high level of transparency awareness, empirical research have shown that physicians prefer diagnoses and details of Bayesian classifiers and categories of option tree like Assistant-R and LFC.

In Shattuck and Leahy, (2002) It is critical to adhere to all current criteria in connection to various ways to disease digital administration when it comes to the consequences for health diagnostic determinations.

In Krizhevsky et al (2012) On the other hand, high-efficiency ML algorithms that use artificial neural network algorithms to investigate issues like imagery breakdown on photographs of brain cells or even the much simpler function of comprehension and plausible items have low skills that have straightforward coverage and the abilities of clarification in natural scenes.

In ElDahshan et al., (2014) and Shankar et al., (2016), offered some of the most recent publication evaluations to explore upgrades of classification models between the simple and the CNN' featured detector (FDD) to aid in the research of device classification for the area of the problem.

In Russakovsky et al.,(2015) offered a Methodology for Recognizing Positions CNNs have frequently integrated historical deep neural network devices as the encoding, according to the survey, which covers the comparison of algorithms and concludes that as a multi-stage, manufacturing capability extractor accompanied by discriminant classification, CNNs have often integrated historical deep neural network devices as the encoding.

## III. PRESENT WORK

### A. Objective

- 1) To study and analyze the various approaches followed in Machine Learning using Different classifiers to design the diseases detection system.
- 2) To Predication of Diseases on the basis of size of brain.
- 3) To validate the purposed detection system on the basis of different parameter using ensemble hybrid approach..

## IV. PROPOSED WORK

### A. Historical Data

Gathering historical data is the most critical step in solving a machine learning challenge. Historical data in the form of photographs has been entered into the research topic to explain the quantity and quality of data. Our model's accuracy is determined by the quantity and quality of data available.

### B. Data Formatting

This step is required to remove noise from the data input. We remove noise from the data before giving it to the algorithm to be trained. Organizing any data that might be needed (correct errors; remove duplicates, normalization, deal with missing values, and conversions of data types, etc.).

### C. Define Parameters

We must partition the data into independent and dependent variables after eliminating the noise from the photos in order to train the model by passing the input data as independent variables and specifying the parameters.

### D. Training Process and Trained Model

Using data from a sample dataset, we trained an 80 percent dataset and then used that data to feed an 80 percent dataset for testing. We utilized 20 percent of the dataset for testing and observed the results with some standard assumptions that we evaluated and predicted that the model would operate.

### E. Forecasting Process

On a brain image dataset of about 400 samples, we used CNN, NB, and the proposed model to make the prediction. In order to determine the model's exact efficiency, we'll combine dataset value with time duration. The CNN& NB model has different productivity when compared to the Proposed Approach. The proposed artificial intelligence work is simple and effective.

Pre-processing models were established as tasks designed to standardise items by reformatting, rotating, and eliminating the undesired artefacts. Only the brain's soft tissue remains after all other features have been removed from the photos.

Structured measures and instruction procedures can be implemented in the low-level models of feature extraction, which have a size of 3D-units and 2D photos both contribute to the higher quality of the final product. Identifying brains as a function of recognising and designating the anatomical sections of the brain, in the case of brain architectures, permits structural similarities to be evaluated. Resemblance strategies include a wide range of baseline morphometry and team screening criteria.

#### *F. Image Transformation*

In general, picture transfer is carried out in such a way that superfluous data is discarded first, and then the converted images recover their features. This step aids in the collection of critical features that can be combined to achieve feature extraction.

#### *G. Extract Functions Functionality*

At both low and high frequencies, discrete wavelet transformation (DWT) is commonly employed to convert the signal to the binding band. A lower-dimensional DWT, the curve let transform, describes numbers at various angles and parameters. In addition, the properties of higher order spectra (HOS) are utilised for output representation and extraction. The carded data in the output data must represent the input hints.

#### *H. An Strategy*

Extreme normalisation, adaptive equalisation, and context subtraction are performed prior to the stage level setting for the area of interest in the processing frame approaches. Gray co-occurrence matrix functions are the most commonly utilised for photos. Several studies also discuss the qualities of energy and entropy. We are still using wavelet-based functionality and entropy characteristics at the same time. Various predictive metrics, such as the moments of Hus, the moments of Zernike, crucial moments, and statistical moments, were used as features both in signal and mechanisms for constructing neurological condition CAD systems.

#### *I. Reduction of Dimensionality*

Function extraction techniques also supply a large number of features that may be redundant, resulting in unrealistic computational specifications that make real-time implementation inefficient or unnecessary complex. As a result, many strategies for reducing feature dimensionality are frequently used. The most commonly utilised techniques are “Principal Component Analysis” (PCA), linear discriminant analysis [78], and separate component analysis. This documentation may also include a few additional PCA versions, such as kernel PCA.

Optimal functionality collection and rating several functions have redundant data that must be removed in order to provide the best ranking quality. When there are multiple groups to investigate, variance theoretical testing is the most popular method.

The student measure, entropy, Wilcox ranking measures, Bhattacharya spacing, working distances recipient, particle swarm optimization, genetic algorithm, and ant colony optimization are some of the most extensively utilised optimum function preference procedures. Numerous scholars have combined the various preference methodologies to acquire the most significant qualities. A simple component function decision was done to determine whether the function was available for PD diagnosis [96].

#### *J. Grouping of Function*

Techniques for classification usually include two stages: I preparation and (ii) checking. We need to be told using information that has already been obtained. It can be used to classify new cases once it has been categorised and experienced. Support Vector Machines (SVM), which includes variations in kernel functions like order Polynomial (Poly) functionality, order 1, 2, and 3, Naive Bayes function, neon distinct linear discrimination combination, decision tree forest model, and Gaussian mixers, is the most widely used diagnostic categorised neural disorder system classifiers. The SVM Classifier is the most popular of them. Deep learning approaches have lately been further advanced in order to overcome the drawbacks of hypotheses, and an enhanced probabilistic neural network has recently been applied for correct diagnosis of PD.

## V. DIAGNOSIS

Multiple survey diagnostics for AI diagnosis have been suggested. With the use of genetic understanding, the classification covers anatomical function, morphological data, and associated knowledge on neurological illnesses, brain tumours, brain traumas, Brain trauma, Parkinson's, cerebrum epilepsy, cerebral disease, mushroom pathology, and multiple sclerosis. CT, MRI, PET, SC, and FC classification algorithm information are based on input feature data.

As a result, pathogenic effects have been recorded using distributor and AI technologies for diagnostic information systems. Find here that diagnoses are particularly useful if a wide variety of subjects, such as the anatomical data system, a capabilities framework rather than a Quantitatively Applied Appraisal technique (CAD), are connected with a large number of medical stage AI sets. Those materials are crucial for medical practitioners' diagnostics, examinations, preliminary research, and postoperative operations. It is the key mechanism for determining the presence or absence of a condition or a complex sort of cancer right away. This stage of naming focuses on methodological options for a brain condition or distinct types of diagnoses allocated to diagnosis. [42-52] A number of machine learning-based standards have been proposed in recent years for documenting and controlling the visual aspects of the brain in protective terms, in principle linked to medical findings. 5 As previously reported in similar investigations, a wide range of relevant methodologies are planned so well centred on supervised learning procedures to meet the classification jobs in brain imaging. As a result, many articles can still learn in Table V utilising classic methods like SVM and its variants, as well as RF from machine learning. Similar algorithms, especially in the medical field, have accurate qualities. In actuality, rather than implementing precise solutions, their ability to calculate key stages as functions serves as the foundation for their elucidation.

## VI. CONCLUSION

But there is a dedication to the application of ML in the process of neuroimaging and that could well lead to substantial achievements in the quest for biomarkers used to diagnosis diseases through pictures while still at an early stage. Nevertheless, before ML hits its optimum of neuroimaging ability, a sequence of transformations is expected. Second, in view of the complexities of ML models, we need to step away from experiments of limited sample sizes to moderate sizes in favour of basic images. The effectiveness of this is accomplished by a series of data centres operating together and using the same employability and evaluation processes on various locations in terms of data processing. A second approach to maximize the sample size is through multi-site data sharing initiatives. And second, convergence from CNN and repetitive neural systems is expected to produce major ML improvements over the coming years. During the neuroimaging, the mixture has become especially helpful when a study of FMRI data processes. The ability of ML models, in the end, to learn detailed and uncommon representations through nonlinear changes makes this a positive technique regarding uniform imaging theme foretelling. Though significant issues need to be addressed now, the result discussed here offers early evidence supporting the possible role that ML plays.

### A. Future Scope

You may enhance testing accuracy and computation time by employing classifier boosting strategies such as using greater number photos with more data fine-tuning hyper parameter, augmentation, training for a longer period that is, using more epochs, adding more relevant layers, and so on. Classifier boosting is accomplished by building a model using the training data and then generating a second model that attempts to repair the faults. We aim to apply extremely wide and deep convolutional networks on video sequences in the future, since the temporal structure provides highly important information that is missing or less obvious in static pictures.

## REFERENCES

- [1] Alexander, D. C., Dyrby, T. B., Nilsson, M., and Zhang, H. (2017). Imaging brain microstructure with diffusion MRI: practicality and applications. *NMR Biomed.* doi: 10.1002/nbm.3841.
- [2] Alpaydin, E. (2014). *Introduction to Machine Learning*. Cambridge, MA: MIT Press. Altaf, T., Anwar, S. M., Gul, N., Majeed, M. N., and Majid, M. (2018). Multiclass Alzheimer's disease classification using image and clinical features. *Biomed. Signal Proc. Control* 43, 64–74. doi: 10.1016/j.bspc.2018.02.019
- [3] Amato, F., López, A., Pena Mendez, E. M., Vanhara, P., Hampl, A., and Havel, J. (2013). Artificial neural networks in medical diagnosis. *J. Appl. Biomed.* 11, 47–58. doi: 10.2478/v10136-012-0031-x
- [4] Ardekani, B. A., Guckemus, S., Bachman, A., Hoptman, M. J., Wojtaszek, M., and Nierenberg, J. (2005). Quantitative comparison of algorithms for inter-subject registration of 3d volumetric brain MRI scans. *J. Neurosci. Methods* 142, 67–76. doi: 10.1016/j.jneumeth.2004.07.014
- [5] Bakas, S., Akbari, H., Sotiras, A., Bilello, M., Rozycki, M., Kirby, J., et al. (2017a). Segmentation labels and radiomic features for the preoperative scans of the TCGA-LGG collection. *Cancer Imaging Arch.* 286. doi: 10.7937/K9/TCIA.2017.KLXWJJ1Q.
- [6] Bakas, S., Akbari, H., Sotiras, A., Bilello, M., Rozycki, M., Kirby, J. S., et al. (2017b). Advancing the cancer genome atlas glioma MRI collections with expert segmentation labels and radiomic features. *Sci. Data* 4:sdata2017117. doi: 10.1038/sdata.2017.117
- [7] Belaroussi, B., Milles, J., Carme, S., Zhu, Y. M., and Benoit-Cattin, H. (2006). Intensity non-uniformity correction in MRI: existing methods and their validation. *Med. Image Anal.* 10, 234–246. doi: 10.1016/j.media.2005.09.004
- [8] Bengio, Y., Courville, A., and Vincent, P. (2013). Representation learning: a review and new perspectives. *IEEE Trans. Pattern Anal. Mach. Intell.* 35, 1798–1828. doi: 10.1109/TPAMI.2013.50
- [9] Beni, L. H., Mostafavi, M. A., Pouliot, J., and Gavrilova, M. (2011). Toward 3d spatial dynamic field simulation within GIs using kinetic voronoi diagram and Delaunay tetrahedralization.

- [10] Int. J. George. Inform. Sci. 25, 25–50. doi: 10.1080/13658811003601430 Berlin, L. (2001). Defending the “missed” radiographic diagnosis. *Am. J. Roentgenol.* 176, 317–322. doi: 10.2214/ajr.176.2.1760317.
- [11] Berquist, T. H., Ehman, R. L., King, B. F., Hodgman, C., and Ilstrup, D. (1990). Value of mr imaging in differentiating benign from malignant soft-tissue masses: study of 95 lesions. *Am. J. Roentgenol.* 155, 1251–1255.
- [12] Bertaud-Gounot, V., Duvaferrier, R., and Burgun, A. (2012). Ontology and medical diagnosis. *Inform. Health Soc. Care* 37, 51–61. doi: 10.3109/17538157.2011.590258.
- [13] Cerri, R., Barros, R. C., de Carvalho, A. C., and Jin, Y. (2016). Reduction strategies for hierarchical multi-label classification in protein function prediction. *BMC Bioinform.* 17:373. doi: 10.1186/s12859-016-1232-1.
- [14] World Health Organization. World Health Organization, 27 02 2017. [Accessed December 12, 2018]. Available from: <https://www.who.int/mediacentre/news/releases/2007/pr04/e/>.
- [15] Acharya UR, Hagiwara Y, Adeli H. Automated seizure prediction. *Epilepsy Behav.* 2018; 88:251–61.
- [16] Bairy GM, Lih OS, Hagiwara Y, Subha DP, Faust O, Niranjan UCA, et al. Automated diagnosis of depression electroencephalograph signals using linear prediction coding and higher order spectra features. *J Med Imaging Health Inform.* 2017; 7(8): 1857–62.
- [17] Bhat S, Acharya UR, Adeli H, Bairy GM, and Adeli A. Autism: cause factors, early diagnosis and therapies. *Rev Neurosci.* 2014; 25(6): 841–50.
- [18] Bhat S, Acharya UR, Adeli H, Bairy GM, Adeli A. Automated diagnosis of autism: in search of a mathematical marker. *Rev Neurosci.* 2014; 25(6):851–61.
- [19] Sridhar C, Bhat S, Acharya UR, Adeli H, Bairy GM. Diagnosis of attention deficit hyperactivity disorder using imaging and signal processing techniques. *Comput Biol Med.* 2017 Sep; 88:93–9.
- [20] Jahmunah V, Lih Oh S, Rajinikanth V, Ciaccio EJ, Hao Cheong K, Arunkumar N, et al. Automated detection of schizophrenia using nonlinear signal processing methods. *Artif Intell Med.* 2019 Sep; 100:101698.
- [21] Acharya UR, Oh SL, Hagiwara Y, Tan JH, Adeli H, Subha DP. Automated EEG-based screening of depression using deep convolutional neural network. *Comput Methods Programs Biomed.* 2018 Jul; 161:103–13.
- [22] Acharya UR, Oh SL, Hagiwara Y, Tan JH, Adeli H. Deep convolutional neural network for the automated detection and diagnosis of seizure using EEG signals. *Comput Biol Med.* 2018 Sep; 100:270–8.
- [23] Ortega-Zamorano F, Jerez JM, Gómez I, Franco L. Layer Multiplexing FPGA Implementation for Deep Back-Propagation Learning. *Integr Comput Aided Eng.* 2017;24(2):171–85.
- [24] Ay B, Yildirim O, Talo M, Baloglu UB, Aydin G, Puthankattil SD, et al. Automated Depression Detection Using Deep Representation and Sequence Learning with EEG Signals. *J Med Syst.* 2019 May; 43(7):205.
- [25] Yildirim Ö, Baloglu UB, Acharya UR. A deep convolutional neural network model for automated identification of abnormal EEG signals. *Neural Comput Appl.* 2018:1–12.
- [26] Health Organization. World Health Organization, 27 02 2017. [Accessed December 12, 2018]. Available from: <https://www.who.int/mediacentre/news/releases/2007/pr04/e/>.
- [27] Acharya UR, Hagiwara Y, Adeli H. Automated seizure prediction. *Epilepsy Behav.* 2018; 88:251–61.
- [28] Bairy GM, Lih OS, Hagiwara Y, Subha DP, Faust O, Niranjan UCA, et al. Automated diagnosis of depression electroencephalograph signals using linear prediction coding and higher order spectra features. *J Med Imaging Health Inform.* 2017; 7(8): 1857–62.
- [29] Bhat S, Acharya UR, Adeli H, Bairy GM, and Adeli A. Autism: cause factors, early diagnosis and therapies. *Rev Neurosci.* 2014; 25(6): 841–50.
- [30] Bhat S, Acharya UR, Adeli H, Bairy GM, Adeli A. Automated diagnosis of autism: in search of a mathematical marker. *Rev Neurosci.* 2014; 25(6):851–61.
- [31] Sridhar C, Bhat S, Acharya UR, Adeli H, Bairy GM. Diagnosis of attention deficit hyperactivity disorder using imaging and signal processing techniques. *Comput Biol Med.* 2017 Sep; 88:93–9.
- [32] hmunah V, Lih Oh S, Rajinikanth V, Ciaccio EJ, Hao Cheong K, Arunkumar N, et al. Automated detection of schizophrenia using nonlinear signal processing methods. *Artif Intell Med.* 2019 Sep; 100:101698.
- [33] Acharya UR, Oh SL, Hagiwara Y, Tan JH, Adeli H, Subha DP. Automated EEG-based screening of depression using deep convolution neural network. *Comput Methods Programs Biomed.* 2018 Jul; 161:103–13.
- [34] Acharya UR, Oh SL, Hagiwara Y, Tan JH, Adeli H. Deep convolution neural network for the automated detection and diagnosis of seizure using EEG signals. *Comput Biol Med.* 2018 Sep; 100:270–8.
- [35] Ortega-Zamorano F, Jerez JM, Gómez I, Franco L. Layer Multiplexing FPGA Implementation for Deep Back-Propagation Learning. *Integr Comput Aided Eng.* 2017;24(2):171–85.
- [36] Ay B, Yildirim O, Talo M, Baloglu UB, Aydin G, Puthankattil SD, et al. Automated Depression Detection Using Deep Representation and Sequence Learning with EEG Signals. *J Med Syst.* 2019 May; 43(7):205.
- [37] Yildirim Ö, Baloglu UB, Acharya UR. A deep convolution neural network model for automated identification of abnormal EEG signals. *Neural Comput Appl.* 2018:1–12.
- [38] Khedher L, Illán IA, Górriz JM, Ramírez J, Brahim A, Meyer-Baese A. Independent Component Analysis-Support Vector Machine-Based Computer-Aided Diagnosis System for Alzheimer’s with Visual Support. *Int J Neural Syst.* 2017 May; 27(3):1650050.
- [39] López-Sanz D, Garcés P, Álvarez B, DelgadoLosada ML, López-Higes R, Maestú F. Network Disruption in the Preclinical Stages of Alzheimer’s Disease: From Subjective Cognitive Decline to Mild Cognitive Impairment. *Int J Neural Syst.* 2017 Dec; 27(8):1750041.
- [40] Fang C, Li C, Cabrerizo M, Barreto A, Andrian J, Rishe N, et al. Gaussian Discriminant Analysis-Based Dual High-Dimensional Decision Spaces for the Diagnosis of Mild Cognitive Impairment in Alzheimer’s Disease. *Int J Neural Syst.* 2018; 28(8):1850017.



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