ABSTRACT

Autism is a severe developmental spectrum disorder that puts constraints on communicating linguistic, cognitive, and social interaction skills. Autism spectrum disorder screening detects potential autistic traits in an individual where the early diagnosis shortens the process and has more accurate results. The methods used to predict Autism by doctors involve physical identification of facial features, questioners, Fine motor skills, MRI scans, etc. This conventional diagnosis method needs more time, cost, and in the case of pervasive developmental disorders, the parents feel inferior to come out in the open. Therefore, it is close to using a timely ASD test that helps assist health professionals and informs people whether they should follow a formal clinical diagnosis or not. A diagnostic tool that can identify the risk of ASD during childhood provides an opportunity for intervention before full symptoms. The proposed model uses a convolution neural network classifier that helps predict the early autistic traits in children through facial features in images, with the least cost, less time, and a more significant accuracy than the traditional type of diagnosis.

Keywords: Autism Spectrum Disorder, Early Diagnosis, Deep Learning Technics

1. MOTIVATION

Autism spectrum disorder (ASD), also called Autism, is a problem that affects a youngster's sensory system and development and improvement. It regularly appears during a youngster's initial three years of life, and it is a confounding condition that incorporates issues with correspondence and conduct. It can include a wide scope of manifestations and abilities. ASD can be a minor issue or an inability that requires full-time special care.

As kids with Autism become teenagers and youthful grown-ups, they may experience creating and looking after fellowships, speaking with companions and grown-ups, or understanding what practices are regular in school or at work. They may likewise go to the consideration of medical care suppliers since they have co-happening conditions, for example, consideration hyperactivity issue, obsessive-compulsive disorder, nervousness or depression, or conduct disorder. In this way, in the event that we can ready to distinguish Autistic characteristics at an early age, it will release them for further diagnosis and treatment so that there is a more prominent possibility of recovery.

Applying Artificial Intelligence to medical diagnosis gives various advantages to the advancement of the medical care industry. Simulated intelligence-based programming can tell whether a patient has a specific disease even before obvious indications show up. The chance of profound learning innovations to analyse images and recognize patterns opens up the potential for making algorithms that will help analyse explicit diseases quicker and more precisely. Also, such algorithms can persistently learn, consequently improving its subsequent nature of speculating the correct analysis. The ASD screening through AI will help the parents, guardians, and specialists to make diagnoses quicker to have better results and to advise them to go for additional clinical conclusion and treatment.

2. PROBLEM STATEMENT

As indicated by 2018, “the Centres for Disease Control and Prevention found that 1 out of 59 youths in the United States alone is resolved to have a chemical imbalance range issue (ASD)” [1]. It was additionally assessed that 1 of every 37 young men and 1 out of 151 young ladies are experiencing ASD. The young men are more inclined to the chemical imbalance contrasted and young ladies [2].

Early identification and treatment are the most significant strides to be taken to diminish the symptoms of mental imbalance range issues and to improve the personal satisfaction of ASD enduring individuals. Nonetheless, there is no strategy for a clinical trial for
the recognition of chemical imbalance [3]. ASD Symptoms are normally perceived by observation. The guardians or parents who need to diagnose their kids through the conclusion of ASD can utilize the screening tool dependent on trained analysts assessing pictures of kids inside their regular habitat that are caught utilizing a cell phone can get the quick and simple to administer as most of the ordinary screening instruments, yet on the off chance that we join with other assessment like questioners will add more precision in distinguishing early autistic characteristics, to such an extent that they might be utilized to help in the diagnosis of Autism.

3. INTRODUCTION

Autism is a puzzling condition that incorporates issues with communication and attitude. It includes a broad set of indications and abilities. ASD might be a small issue or a medical condition that necessities dedicated time to time care. Individuals with Autism experience difficulty with communication. They experience difficulty understanding other's opinions and feelings. This makes it difficult for them to communicate, either with words or through signals, outward appearances, and contact [4].

More kids are diagnosed to have Autism now than at any time in recent. Yet, the furthest down the line numbers are more as a result of changes in how it's analyzed, not on the grounds that more youngsters have a problem. The early analysis has more precise outcomes and will assist with improving the kid's later turn of developments.

Development of the term “Autism.”

- “First used by Swiss psychiatrist Eugen Bleuler in 1911”.
- Gotten from “the Greek autos (self) and ismos (condition),” Bleuler utilized the term to depict the idea of “turning inward on one’s self” and applied it to grown-ups with schizophrenia [21].
- “In 1943, Leo Kanner first used the term infantile autism”, to depict a gathering of kids who were socially disconnected, were behaviourally unbendable, and who had disabled correspondence.
- Initially saw as an outcome of poor nurturing, it was not until the 1960s and acknowledgment of the way that a large number of these kids had epilepsy that the issue started to be seen as having a neurological premise.
- “In 1980, infantile autism was first included in the third edition of the Diagnostic and Statistical Manual (DSM)”, inside the classification of Pervasive Developmental Disorders.
- Also happening at about this time was developing mindfulness that Kanner's Autism (likewise alluded to an exemplary mental imbalance called classic Autism) [21].
- Autistic disorder is the contemporary grouping utilized since “the revision of DSM’s third edition (APA, 1987)”.

Manifestations of mental imbalance generally show up before a kid turns 3. A few give indications from birth. Basic manifestations of mental imbalance include:

- An absence of eye-to-eye connection
- A tight scope of interests or exceptional interest in specific themes
- Doing something again and again, such as rehashing words or expressions, shaking to and fro
- More affectability to voices, contacts, scents, or things that appear to be normal to others
- Not taking a gander at or tuning in to others
- Not taking a gander at things when someone else focuses on them
- Not needing to be held or nestled
- Problem’s comprehension or utilizing discourse, motions, outward appearances, or manner of speaking
- Talking in high-tune, level, or automated voice
- Facing problems adjusting to changes in daily practice

A few youngsters with mental imbalance may likewise have seizures. These probably won't begin until youth.

Autism considered as independent conditions earlier. Presently, they subjected to scope of mental imbalance range issues. They include:

- "Asperger's syndrome." The kids did not object to language; indeed, they will, in general, score in the normal or better than expected reach on insight tests. However, they face societal challenges and less curiosity.
- "Autistic disorder." The majority of people opinion about when listen to the name "mental imbalance." It alludes to issues with societal cooperation, correspondence.
- "Childhood disintegrative disorder." These kids have average advancement for in any event two years and afterward lose a few or a large portion of their correspondence and abilities.
- "Pervasive developmental disorder " Your primary care physician may utilize this term if your youngster has some medically introverted conduct, similar to delays in friendly and interchanges abilities, yet doesn't find a way into another classification.

If we want to find the Causes of Autism, up to now we didn’t get any proof that vaccinations are the reasons for Autism. Precisely we are not clear about this condition. It might originate from issues in pieces of your mind that decipher tangible information and cycle language.

Autism is very normal in young men compared to young ladies. It could occur in individuals of any race, nationality, or social foundation. Household pays, way of life, or instructive level doesn't influence a kid's danger of mental imbalance.

Autism runs in families, so certain mixes of qualities may build a kid's risk. A youngster with a more established parent has a greater danger of Autism.
Pregnant ladies who are presented to specific medications or synthetic substances, similar to liquor or against seizure prescriptions, are bound to have medically introverted youngsters. Other danger factors incorporate maternal metabolic conditions like diabetes and corpulence. The examination has additionally connected mental imbalance to untreated phenylketonuria and rubella. There is no proof that immunizations cause mental imbalance.

Here's no remedy for Autism. However, prior treatment could have major effect being developed for a kid with a chemical imbalance. What works for one individual probably won't work for another. Primary care physician has to provide optimal medical care. The two principal kinds of treatments are:

“Behavioral and communication therapy to help with structure and organization. Applied Behavior Analysis is one of these treatments” [24]; it advances positive conduct and debilitates negative conduct.” Occupational therapy” could assist fundamental abilities like wearing dress, taking food, identifying with individuals. “Sensory integration therapy “will help somebody who has issues with being contacted or with sights or sounds. “Speech therapy” enhance social skills.

Autism Screening, Diagnosis tends to be difficult to get a clear determination of mental imbalance. The kid's doctor may suggest a mix of tests for a chemical imbalance, including:
- DNA testing for hereditary infections
- social assessment
- Visual and sound tests to preclude any issues with vision and hearing that aren't identified with a chemical imbalance
- word related treatment screening
- formative polls, for example, the Autism Diagnostic Observation Schedule

Determinations are commonly made by a group of subject matter experts. This group may incorporate “child psychologists, occupational therapists, or speech and language pathologists.”

Autism is a neurodevelopment condition related to high medical care costs, which can be diminished by early analysis [3]. Lamentably, sitting tight an ideal opportunity for an ASD finding is drawn-out, and systems are not practical. The financial ramifications of chemical imbalance and the augmentation in the quantity of ASD cases across the world uncover a critical requirement for the improvement of handily executed and compelling screening strategies. The sped-up expansion in the quantity of ASD cases overall involves datasets identified with diverse conduct qualities. Nonetheless, such datasets are exceptional. Thus, it is testing to perform intensive investigations to upgrade the proficiency, affectability, particularity, and prescient exactness of the ASD screening measure [5]. As of now, just limited autism datasets related to clinical or screening are attainable.

4. RELATED WORK

Kosmicki et al. utilized AI to consider if algorithms can characterize individuals in two classifications, in the event that they have a place with the medically introverted range or not, by utilizing curtailed attributes of the ADOS, so the analysis time is diminished. The outcomes arrived at 98, 81% of exactness [8]. Therefore, we see that these curtailed classifiers keep up the analytic legitimacy of the underlying calculation, and if fewer practices are investigated with AI strategies, they can accomplish high rates of legitimacy at the mental imbalance forecast. “Vaishali and Sasikala examined an AI storehouse utilizing swarm intelligence to improve the precision and nature of expectation” [9]. In their investigation, they demonstrate that ten highlights of the data set might actually make the separation between individuals who have a place in the range and individuals who don't.

As per Rad and Furmanello,” most of the investigations were chiefly cantered around the social and communicational issues of the youngsters with ASD, while the stereotypical motor movement of the patients stood out enough to be noticed." The SMMs are a vital class of the abnormal and rehashed practices of kids with Autism, so it is important to create powerful and exact techniques for the programmed location of these developments [14]. Another examination recommends the order of the rehashed examples of strolling, which depends on the motor and kinematic attributes of strolling with the assistance of AI. Linear analysis concerning “the dynamic qualities of walking presented predictions gave expectations 82,5% level of precision and a low level of error”.

Fadi Thabtah et al. [10] have proposed “an ASD screening model using Machine Learning Adaption and DSM-5”. A screening tool has been used to realize one or more objectives in ASD screening. In this paper, the researcher explained about the ASD Machine Learning classification with its positives and negatives and tried to spot the problem going with “existing ASD screening tools and the consistency of such tools using the DSM-IV instead of the DSM-5 manual”.

Thomas et al. notice the indicative control of Autism by utilizing the attractive tomography of the cerebrum [12]. A district from the attractive primary tomography is inspected for the figuring of the state of mind. With respect to attractive tomography, the capacity of the mind is controlled through different assignments. For the last characterization, they were utilized neural networks. Another Artificial neural network was made by utilizing the information base of the application ASD Tests just as a data set. As information, they have utilized ten inquiries, the age and the sex of the member.

Thus, the motivation behind the examinations that pre-owned AI was to make the evaluation cycle of ASD simpler and less tedious. A major measure of these investigations attempted to abbreviate the organization season of ADI-R and ADOS. Be that as it may, while applying these strategies, it is significant to consider the reasonable and methodological subtleties [20]. For instance, it is significant that the scientists comprehend the ramifications of the legitimacy of the psychometric instrument when it isn't administrated altogether. Likewise, these days interdisciplinary strategies are vital. In this manner, the PC researchers who make the calculations ought to have sufficient information for Autism, just as the clinicians ought to have the option to comprehend the novel advancements. The joint effort of numerous spaces seems, by all accounts, to be profitable in ASD research.
5. CONTRIBUTIONS
It is so imperative to analyse ASD: Diagnosing ASD can be difficult considering the way that there is no clinical preliminary, like a blood test, to dissect the issue. Experts look at the adolescent's developmental history and lead to make an end. A couple of gatherings are not examined until they are young people or adults. This concedes infers that kids with ASD likely will not get the early help they need. It is so critical to analyse ASD, as without a finding, this can make such countless everyday issues troublesome, upsetting, and puzzling for the undiscovered individual. This can bring about troublesome practices, social detachment, and youngsters who don't achieve their best capacity in school.

As a response to the need, we attempted to break down the accessible information identified with the Autism and its analysis, there are limited no of informational indexes except for the majority of the datasets identified with Autism and created models manages questioners [13] which is time effective and simple to get to strategy for diagnosing , at that point we ran over a dataset of facial pictures as of late came into accessibility to get to, in the event that one can ready to add at least two strategies to analyse Autism it will assist the model with arriving at more noteworthy exactness, as an underlying advance of additional exploration we use the dataset of facial pictures which will assist the model with preparing, test and approve in this manner we can utilize the model to analyse the Autism through a facial picture of youngster, at that point we attempted to build up the model with convolutional neural networks and added the transfer learning methods like VGG16,VGG19, etc and tried thinking about precision as measurements, VGG19 is one among all giving more prominent precision.

6. DATA SET
Dataset for this research purpose has been gathered from the Kaggle, which is freely accessible [15]. In this examination predominantly two kinds of the dataset have been utilized. The training set is named train. It comprises two sub-indexes, Autistic and NonAustistic. The subdirectory comprises 1667 facial pictures of Autistic kids in jpg design. The NonAustistic subdirectory contains 1667 pictures of youngsters. Moreover, validation images are categorized into 50 pictures of autistic kids and 50 pictures of NonAustistic youngsters in a similar organization concerning the training set. The test information is situated in the test index correspondingly partitioned into 100 pictures of autistic youngsters and 100 pictures of NonAustistic.

7. PROPOSED METHODOLOGY
The Convolutional Neural Network classifier with the help of Transfer learning technique can able to detect the autism through Facial image.

A. Convolutional Neural Network
The convolutional neural network is fundamental for deep learning, and it gives conceivable scope of use for many computer visions advances. CNN utilizes two tasks called ‘convolution’ and ‘pooling’ to reduce a picture into its fundamental highlights and uses those highlights to comprehend and characterize the picture [22].

A Convolutional Neural Network (CNN) is the foundation of most computer vision technologies. Unlike traditional multilayer perceptron architectures, it uses two operations called ‘convolution’ and ‘pooling’ to reduce an image into its essential features, and uses those features to understand and classify the image.

The essential building blocks of Convolutional neural network are:
- Convolution layer: A “filter”, sometimes called a “kernel”, is passed over the image, viewing a few pixels at a time (for example, 3X3 or 5X5). The convolution operation is a dot product of the original pixel values with weights defined in the filter. The results are summed up into one number that represents all the pixels the filter observed.
- Activation layer: The convolution layer generates a matrix that is much smaller in size than the original image. This matrix is run through an activation layer, which introduces non-linearity to allow the network to train itself via backpropagation. The activation function is typically ReLU.
- Pooling layer: “pooling” is the process of further down sampling and reducing the size of the matrix. A filter is passed over the results of the previous layer and selects one number out of each group of values (typically the maximum, this is called max pooling). This allows the network to train much faster, focusing on the most important information in each feature of the image.
- Fully connected layer: A traditional multilayer perceptron structure. Its input is a one-dimensional vector representing the output of the previous layers. Its output is a list of probabilities for different possible labels attached to the image (e.g., dog, cat, bird). The label that receives the highest probability is the classification decision.

![Basic Structure of a CNN model](image)
B. Transfer learning

Transfer learning is an approach used in machine learning where a model that was created and trained for one task, is reused as the starting point for a secondary task. Transfer learning differs from traditional machine learning because it involves using a pre-trained model as a springboard to start a secondary task [17]. This approach mimics the way humans apply knowledge learned for one task to a new task.

![Fig. 2: Basic Structure of a Transfer Learning model](image)

Taking a model that has already been trained in a specific field, and reapplying it to another area, has many advantages. Some of the main advantages are listed below.

- **Less training data**—starting to train a model from scratch is a lot of work and requires a lot of data. For example, if we want to create a new algorithm that can detect a frown, we need a lot of training data. Our model will first need to learn how to detect faces, and only then can it learn how to detect expressions, such as frowns. Instead, if we use a model that has already learned how to detect faces, and retrain this model to detect frowns, we can accomplish the same result using far less data.

- **Models generalize better**—using transfer learning on a model prepares the model to perform well with data it was not trained on. This is known as generalizing. Models that were trained using transfer learning are better able to generalize from one task to another because they were trained to learn to identify features that can be applied to new contexts.

- **Makes deep learning more accessible**—working with transfer learning makes it easier to use deep learning. It’s possible to obtain the desired results without being an expert in deep learning, by using a model that was created by a deep learning specialist and applying it to a new problem.

C. VGG-19

VGG-19 is a convolutional neural network that is 19 layers profound. We can stack a trained rendition of the network prepared on in excess of 1,000,000 pictures from the ImageNet information base [18]. The pretrained network can order pictures into 1000 item classes, like console, pen, paper, and numerous creatures. Subsequently, the network has learned rich component portrayals for a wide scope of images. VGG-19 architecture is as given beneath:

- **Input to VGG19 is a fixed-size image of shape (224*224) RGB.**

- **The pre-processing that was done is that they deducted the mean RGB esteem from every pixel, processed over the entire training set.**

- **Used bits of (3 * 3) size with a stride size of 1 pixel. This empowered them to cover the entire thought of the picture.**

- **Spatial padding was utilized to save the spatial resolution of the picture, and max pooling will be performed by using stride two on 2*2-pixel windows.**

- **This was trailed by a Rectified linear unit to acquaint non-linearity with cause the model to order better and to improve computational time as the past models utilized tanh or sigmoid functions this demonstrated obviously superior to those.**

- **Implemented three fully connected layers from which the initial two were of size 4096 and after that, a layer with 1000 channels for 1000-way ILSVRC grouping and the last layer is a SoftMax [23].**

D. Evolution of model

Estimating execution is important to verify how well a classification model would work to reach a target. Performance Evaluation metrics are need to assess the viability and execution of the classification model on the testing data. Following formulas are utilized to know the performance metrics:

**Elements of a Confusion Matrix**

<table>
<thead>
<tr>
<th>Actual ASD values</th>
<th>Predictive ASD values</th>
</tr>
</thead>
<tbody>
<tr>
<td>True positive (TP)</td>
<td>False Positive (FP)</td>
</tr>
<tr>
<td>False Negative (FN)</td>
<td>True Negative (TN)</td>
</tr>
</tbody>
</table>

**Accuracy**
7. RESULTS
The outcome is estimated by particularity, affectability, and exactness by utilizing the confusion matrix and classification report. The outcome relies upon how precise the model is trained.

Convolutional neural networks with added advantages of the transfer learning method approach, the model is trained on 1667 autistic and 1667 Non-Autistic kid’s facial pictures, features are chosen to discover the explicitness, affectability, and accuracy of the anticipated model. In CNN, VGG19 pre-trained variant of ImageNet, ReLU activation Function, Adam Optimizer, categorical cross-entropy loss function, with 33 epochs are utilized. The performance measures and the expectations to learn and adapt of the model, and the results of the prediction model have been appeared beneath:

loss: 0.1116 - accuracy: 0.9610 - val_loss: 0.4981 - val_accuracy: 0.8467

8. CONCLUSION AND FUTURE WORK
Autism is considered one of the most growing formative issues in kids. Thus, the examination for it’s in the initial stage of early ages with the help of classification models will absolutely add undeniably, in tackling the issue of making a right assessment. This work is deliberate on the developing a classification model on a dataset of pictures utilizing deep learning methods like convolutional neural network with added transfer learning procedures, and the current study gives a novel way to deal with diagnosing Autism with the facial picture, which can be utilized as a kind of perspective for future examination. A screening tool that could recognize ASD hazard during outset offers the chance for mediation before the full symptoms are noticeable like an online web application whereby guardians or parents could submit pictures of their kid and get a returned likelihood of the potential of Autism. This utilized in relationship with existing symptomatic questioners would give a high precision screening to Autism. Guardians or parents could then be spurred to look for a total clinical analysis.

9. REFERENCES

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[15] Detect Autism from a facial image | Kaggle

[16] Convolutional Neural Network Tutorial: From Basic to Advanced - MissingLink.ai


[18] Understanding the VGG19 Architecture (opengenus.org)


[20] https://doi.org/10.1109/icdmw.2016.0178

[21] California State University, Sacramento | Sacramento State (csu.edu)

[22] (missinglink.ai)

[23] iq.opengenus.org