ASD (Autism Spectrum Disorder): Early Detection Intervention using Machine Learning

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Abstract:-The point of this examination is to plan a framework that will direct, record and track vital formative achievements that happen in youngsters amid their initial 5 years of life. By following these milestones, the framework can support guardians and social insurance suppliers recognize formative delays, such as chemical imbalance or deafness earlier, which can enhance the impacts of intervention. Autism is a cerebrum issue that restricts an individual's capacity to convey and identify with other people. It first shows up in youthful children, who fall along a range from mellow to severe. Some individuals can explore their world; some have extraordinary abilities, while other battle to speak. Autism range disorders(ASDs) influence around one kid in 68, striking almost five fold the number of young men as girls. In this exploration A lot of conditions have been decided that together end up being prescient of ASD. This will be of incredible use to physicians, helping them distinguish ASD at an a lot prior stage. It was felt that that the achievements have direct effect on the lives of genuine guardians and kids out there, and that what the project does contacts upon an extremely close to home part of people groups' well-being. After all, there most likely isn’t a greater blessing to a parent than significant serenity about their young kid.

I. INTRODUCTION

Autism range issue is a condition identified with mental health that impacts how an individual sees and associates with others, causing issues in social cooperation and communication. The issue likewise incorporates restricted and dull examples of behavior. The term 'range' in autism range issue alludes to the wide scope of side effects and seriousness.

Autism range issue starts in early youth and in the long run causes issues working in the public arena socially in school and at work, for example, often youngsters show manifestations of autism inside the primary year and after that experience a time of relapse somewhere in the range of 18 and two years of age when they create autism symptoms. While there is no remedy for autism range disorder, intensive early treatment can make a big difference in the lives of many children. Existing screening tools for early detection of autism are expensive, cumbersome, time-intensive and sometimes fall short in predictive value. In this work, machine learning was proposed to gold standard clinical data obtained across thousands of children at risk for autism spectrum disorders to create a low-cost, quick and easy to apply autism screening tool that performs better than most widely uses standardized instruments. This new tool combines two screening methods into a single assessment, one based on short, structured parent-reported questionnaires, and the other based on tagging key behaviors from short, semi structured videos of children.

II. AUTISM

A. What Is Autism

Autism is a mind issue that constrains an individual's capacity to impart and identify with other individuals. It initially shows up in young children, who fall along a range from gentle to extreme. A few people can explore their reality, some have excellent capacities, while others battle to talk. Mental imbalance range issue (ASDs) influence around one youngster in 68, striking about five fold the number of young men as compared to young ladies.

B. Types, Causes and Diagnosis/Treatments

There are three different sorts of Autism Spectrum Disorders:

1) Autistic Disorder (also called "great" autism).

This is the thing that a great many people consider when hearing "autism." People with autistic turmoil have noteworthy language deferrals, social and correspondence challenges, and uncommon practices and interests. Numerous people with therapeutically contemplative disarray in like manner have insightful inadequacy.
2) Asperger Syndrome

Individuals with Asperger disorder more often than not have some milder indications of medically introverted confusion. They may have social difficulties and irregular practices and interests. Nonetheless, they ordinarily don't have issues with language or scholarly handicap.

3) Pervasive Developmental Disorder

Not Otherwise Specified (PDD-NOS; also called "atypical autism") People who meet some of the criteria for autistic disorder or Asperger syndrome, but not all, may be diagnosed with PDD-NOS. Individuals with PDD-NOS for the most part have less and milder side effects than those with mentally unbalanced confusion. The manifestations may cause just social and correspondence challenges.

4) What causes Autism?

Researchers don't have the exact idea about the accurate reason for autism, however since it keeps running in families, genes likely assume a job. Research is in progress to see whether synthetic substances in nature or infections before birth are at fault. Autism is progressively normal among individuals with other hereditary scatters, for example, Fragile X and tuberous sclerosis. Taking valproic corrosive or thalidomide amid pregnancy expands the tyke's hazard for an ASD.

5) Diagnosis: Speech Problems

At normal checkups, the doctor will check how the child reacts to the voice, grin, or different articulations. Is it accurate to say that he is cooing or prattling? Issues or delays in discourse require a visit to a language/speech therapist. A hearing test might be required, as well. Most kids with autism will in the long run talk, however they do as such later than others. Making discussion might be particularly extreme.

6) Diagnosis: Poor Social Skills

Inconvenience identifying with other individuals is a critical marker of an autism range issue. A psychologist with extraordinary preparing can help distinguish social issues as ahead of schedule as could be allowed. Children may abstain from looking at individuals without flinching, including their folks. They may concentrate eagerly on an article, while disregarding others around them for significant lots of time. They may not use gesture, body posture, or facial appearances to convey.

7) Diagnosis: Evaluation

There's no medical test for autism, yet tests might be useful to discount hearing misfortune, discourse troubles, lead harming, or formative issues not identified with autism. Guardians may need to answer a rundown of inquiries - called a screening instrument - to survey a kid's conduct and relational abilities. Getting treatment early, in a perfect world before age three, can enormously enhance a kid's advancement.

8) Treatment: Education

Local school systems may give unique administrations to assist a children with autism learn and create. This can incorporate language training and word related treatment. Schools are required to build up an Individualized Education Program (IEP) for every child. Kids with autism may meet all requirements for early mediation or extended school year administrations. In the event that you are worried about your child, be a backer and request that the school build up an IEP.

9) Treatment: Medication

There's no therapeutic treatment for autism itself, however prescriptions are recommended. A child's reaction to drugs ought to be intently momay help with a few side effects. Hostile to crazy prescriptions might be given for genuine conduct issues. One medication in this class, Risperdal, has
FDA endorsement to help with hostility, self-damage, and fits of rage in mentally unbalanced youngsters. On the off chance that seizures are an issue, an enemy of convulsant medication may help. Medications that treat misery are monitored.

10) Treatment: Sensory Processing

Kids with autism might be incredibly delicate to sounds, contact, taste, sights, or scents – like a condition known as sensory preparing issue. For instance, they might be resentful about splendid shimmering lights or a school chime. A little report by Temple University analysts found that helping kids change in accordance with various sensations prompted less mentally unbalanced idiosyncrasies and better conduct.

C. Facts and Statistics

It initially shows up in youthful youngsters, who fall along a range from gentle to severe. It can likewise show up in grown-ups as well. A few people can explore their reality; some have extraordinary capacities, some battle to speak, some kids with ASD like to adhere to a similar daily schedule and little changes may trigger fits. A few youngsters may fold their hand or wind or flick their fingers when they're energized or upset.

Others may participate in dreary action, for example, turning light switches on and off, opening and shutting entryways, or arranging things. Chemical imbalance range issue (ASDs) influence around one youngster in 68, striking almost five fold the number of young men as girls. About 70% of kids with ASD have a non-verbal IQ beneath 70. Of these, half have a non-verbal IQ underneath 50.

There's no "cure" for ASD, yet discourse and language treatment, word related treatment, instructive help, in addition to various different mediations are accessible to support youngsters and parents. Some individuals with ASD had highlights of the condition as a tyke, yet enter adulthood while never being diagnosed. However, getting a determination as a grown-up can regularly assist an individual with ASD and their families comprehend the condition, and work out what sort of guidance and bolster they need.

D. Signs and Symptoms

Before a child turns three, cautious eyewitnesses can see indications of chemical imbalance. A few youngsters grow typically until 18 two years old and after that stop or lose abilities. Indications of an ASD can include:

- Repeated movements (shaking or turning)
- Avoiding eye to eye connection or physical touch
- Delays in figuring out how to talk
- Repeating words or expressions (echolalia)
- Getting annoyed with minor changes

It's imperative to take note of that these signs can happen in kids without ASDs, as well.

III. LITERATURE REVIEW

There are numerous analysts working in the area of ASD early mediation utilizing distinctive spaces in technology.

Kids who are hard of hearing or hard of hearing (D/HH) give off an impression of being determined to have ASD at similar, if not higher, rates than hearing children. The paper concentrated on various side effects and appraisal devices.

Foreseeing, if a kid has Autism Spectrum Disorder demonstrated conceivable by utilizing formative delay, learning handicap and discourse or other language issues as properties and furthermore incorporate physical activity, premature birth and birth load to enhance the accuracy.

The diary brought the news of a profound learning calculation ready to foresee chemical imbalance in two-year-old dependent on basic cerebrum changes starting at a half year of age. Also connected machine figuring out how to the objective of anticipating autism, with similarly amazing results. This time, instead of basic changes, authors could distinguish changes in mind capacity of a half year olds that anticipated if the kids would later build up autism. It will be extremely vital to utilize machine learning later on to pull every one of these snippets of data together.

EEG is a generally simple to-utilize, minimal effort mind estimation instrument that is by and large progressively investigated as a potential clinical device for observing a run of the mill mental health. Nonlinear highlights were registered from EEG flags and utilized as contribution to factual learning strategies. Expectation of the clinical symptomatic result of ASD or not ASD was exceedingly precise when utilizing EEG estimations from as ahead of schedule as 3 months of age.

As of now, ASD is fundamentally analyzed by surveying the social and scholarly capacities of a kid. This conduct conclusion can be emotional, tedious, uncertain, does not give knowledge on the basic etiology, and isn't appropriate for early discovery. Finding dependent on mind attractive reverberation imaging (MRI)— a generally utilized non-intrusive device—can be objective, can help comprehend the
cerebrum changes in ASD, and can be appropriate for early analysis.

IV. DATA EXPLORATION

Autism by combining questionnaire and home video screening. It is typical for guardians to be stressed over any appraisal or assessment of their young kid. Guardians will be stressed over the outcomes or result of the evaluation however they may likewise be on edge about what addresses will be inquired. It is constantly hard to manage something that is obscure or new.

What questions are asked may rely upon who is doing the appraisal or assessment and the motivation behind the evaluation.

Some of the time it is hard to straightforwardly survey or assesses the tyke associated with or determined to have a mental imbalance range issue. The appraisal or assessment may need to comprise of a perception and many inquiries questions as opposed to broad direct testing of the kid. How much as a parent will be asked, will rely upon the kid's aptitude level. As often as possible, the more capable the youngster, as far as relational abilities, the more straightforward evaluation of the kid that may occur.

Different kind of questions are given below.

A. The History of Development and Pattern of Development
- Was there anything distinctive about your youngster's example of advancement?
- Did the individual in question gain unaltering ground with correspondence achievements?
- Did the individual in question ever lose abilities? Did the individual have visit ear diseases or some other noteworthy ailment?
- Did the person have sustaining or eating issues?

B. Comprehension of Language
- At what age did your youngster move in the direction of whoever said his or her name?
- Does the individual in question stop a movement, even quickly, whenever told "No"?
- Does the individual in question appear to perceive basic words, for example, names of relatives, creatures, sustenance, and natural spots when somebody is talking straightforwardly to the person in question? Acknowledgment might be motioned by fervor, grinning, racing to go get a coat or some other such conduct.
- Does he perceive pictures of regular things and will the person in question point to them in a book when inquired? ("Where's the ball? Discover the ball.")
- When conversing with your kid, do your sentences should be kept short and basic so as to help his or her cognizance? Can you give examples?

- Is perception progressively troublesome if there is foundation clamor or if the substance is new to your kid?

C. Expression of Language
- Does your child talk in one of a kind sentences of at least two words? It is safe to say that they are sentences that the person has made for the circumstance? This implies the individual in question isn't recalling what others have said.
- Does the person use word endings to show majority or action word tense, for example, "- s," " - ing," and " - ed."?
- What amount of what is communicated is remembered (e.g., prompt or deferred resounded discourse) instead of messages that are made at the time to fit each new circumstance?
- How reasonable is the verbally expressed language to grown-ups and youngsters who see your child frequently versus to outsiders or relatives who once in a while observe the person in question?

In youngsters, analysis and research depends on social tests and surveys. These are, commonly, in every case pretty much emotional. The investigation of conduct in youngsters should be possible impartially by utilizing computerized video following. Short home recordings of youthful kids, for example, those ordinarily posted online by glad families, may help in the conclusion of chemical imbalance range issue (ASDs), conceivably preparing for quicker analysis and mediation, new research recommends.

V. MACHINE LEARNING

Machine learning calculations can ingest extensive quantities of authentic patient records, and use them to catch staggeringly unobtrusive examples that may show the nearness of psychological disorders. Machine learning classifiers can run self-sufficiently and at scale, and can be made open to guardians at home by means of web and versatile outlets. This makes for reasonable, adaptable, and simple to-utilize screening with quick outcomes that are possibly as dependable, if not more solid, than the customary clinical methods. Machine Learning Algorithms are utilized to characterize diverse classifications of ASD. Generally bolster vector machine and choice trees calculation can be utilized to identify clutters.

Coming up next are the disadvantages of the current framework:
- Autism screening is presently done utilizing pen and paper techniques depending on noting long different decision polls and summing up answer codes.
- Existing screening apparatuses for early location of mental imbalance are very costly, not all patient's family can bear to convey tests to recognize the infection.
- Sometimes, these tests end up being unwieldy, time-concentrated and now and again miss the mark in prescient esteem.
● Questionnaire process take abundant measure of time which can cause delay in the treatment of the patient.
● This procedure is a thorough evaluation. It requires meeting with the guardians, children and kin and so forth.

VI. PROPOSED SYSTEM

The main focus of the system is to create a mobile application for video raters specifically doctors from which they can assess 30 behavioral features. The rater will open the application, record the video and answer a few questions based on the knowledge of the rater. These questions are the 30 features that are regarded as the key elements used in the algorithm. The rater can be any person but it was noticed that every rater has no fixed pattern. As a result the system was restricted to 3 raters. The program was tested on different machine learning algorithms but Logistic regression gave us the best result amongst all.

The total number of videos collected were 116 of children with autism (mean age=4 years and 10 months) and 46 videos of typically developing children (mean age = 2 years 11 months, SD = 1 year 2 months). The algorithms were tested for all ages and the best result obtained after cross validation was 94% accurate.

Fig 3 is a sequence diagram of the system that explains the flow of the system, i.e. what action takes place first and what action will follow the previous action. First, the user takes the input and separates in its correct form. Later, The data is pre-processed, and using API functions the given input is compared with dataset available. The resultant comparison tells us about the symptoms which are displayed to the user.

1) User:
   The user is the rater here who will input the video of a patient and will answer certain questions based on the particular behavior of the patient. These questions are features that will help the algorithm predict whether the patient has autism or not.

2) Application:
   After answering all the features, the API is called and all the necessary features are passed to it. After rating from 0-3 for all the features, the algorithm predicts whether the patient has autism or not.
3) API:
The API passes the features to the logistic regression algorithm which predicts if the patient has ASD or Non-ASD. The algorithm will check if the corresponding answers match to any previous record on the five features (Expressive language, Eye contact, Emotion Expression, Communicative Engagement and Echolalia). If a patient satisfies all the features in a negative way that means they definitely have ASD. But consider that only 2 features among these 5 are satisfied, then what? The Model is trained in a way that it checks for each feature independently. The algorithm has an accuracy of 94%.

4) Dataset:
Data for modules 2 and 3 came from five separate repositories: Boston Autism Consortium (AC), Simons Simplex Collection v14 (SSC) Autism Genetic Resource Exchange (AGRE). National Database of Autism Research (NDAR) and the Simons Variation in Individuals Project (SVIP).

VII. METHODOLOGY

1) Dataset:
Item-level Autism Diagnostic Observation Schedule (ADOS) of module 2 and module 3 score sheets. 1389 subjects (1319 ASD, 70 non-ASD) in Module 2, and 3143 subjects (2870 ASD, 273 non-ASD) in Module 3. Subjects were classified as ASD or non-ASD based on best-estimate clinical diagnosis where available, and for the small subset where clinical diagnosis was not available (n=75 module 2, n=125 module 3).

2) Pre-Processing:
Pre-processing was performed before Machine Learning process. Missing value codes are contained in module 2 and 3 (e.g., answer codes “N/A,” “9,” “8”). These missing values are incorporated for future model development. It was checked in module 2 and 3 the features that were not answered or “N/A” or 8 or 9. These questions were grouped together in a binary “not answered” feature. The binary feature was coded (0 if X is present and 1 if X is missing) as X-missing, so, if feature A4 was coded as missing, A4-missing took the value 1.

This made the work double but helped us to interpret that how the inability to answer a question or how a certain behavior could not be assessed.

Age and gender were added as a feature after adding features from missing values, which made a 58-item feature set for module 3 and module 2. The most important step was performed after this which was normalization so that the features would be on a uniform scale. All the features were transformed in 0-3 range as original ADOS items range in the same.

3) Machine Learning:
4 unique machine learning classifiers were tested on both module 2 and module 3 with all the features set which were needed for a particular classifier to predict the diagnosis of ASD or Non-ASD. Training and testing was performed in Python with the help of a package known as scikit-learn.

The models were chosen from five distinct classifier families: linear regressions (threshold for classification), support vector machines, general linear models (classifiers, as opposed to regressors), nearest neighbor models, and tree-based methods.

4) Feature Reduction:
The main focus was identifying a reduced feature set which would help us built the final model. The splitting of dataset took in the following form: 80% Training and 20% Testing sets, having the same amount of ASD and Non-ASD subjects in the sets. The major point that helped chose the final model was how by using testing data so that an unseen data could be predicted accurately.

To get the optimal subset of features for the given models, a 10-fold cross-validation was performed (feature selection CV) with a nested grid search on every fold, using training data set.

VIII. RESULTS
The highest classifier performance was exhibited by LR5 (89% accuracy) from the 4 classifiers tested. The best solution was found between children of age 2 and 6. Fig 4 shows the performance of the model across 4 age ranges.
IX. DISCUSSION AND CONCLUSION

The objective is to decide a lot of conditions that turn out to be prescient of ASD, which at that point can be utilized by doctors to enable them to choose in the event that they ought to complete a formal screening for ASD. By utilizing the co-happening conditions formative deferral, learning incapacity, discourse or other language issues and physical movement the framework can precisely foresee whether a tyke has ASD or not, and even how extreme the ASD may be.

The basic leadership process for doctors will be simpler and ASD in youngsters can be identified a lot sooner than it is at present. This will expand the general prosperity of the youngsters with ASD. The new difficulties and questions emerge amid this exploration, while part up the ASD amass into 3 degrees of ASD (mellow, moderate, serious)

REFERENCES

[1]. Amy Szarkowski, Ph.D., Deborah Mood, Ph.D., Aaron Shield, Ph.D., Susan Wiley, M.D., and Christine Yoshinaga-Itano, Ph.D. “A Summary of Current Understanding Regarding Children with Autism Spectrum Disorder Who Are Deaf or Hard of Hearing”
[5]. https://www.webmd.com/brain/autism/ss/slideshow-autism-overview
[6]. https://arxiv.org/abs/1703.06076
[8]. https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1002705
[9]. Searching for a minimal set of behaviors for autism detection through feature selection-based machine learning https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4445756/