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Literature Review on Early PCOS Detection on Girl Child Using Artificial Intelligence or Machine Learning

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Abstract

Metabolic syndrome and polycystic ovarian syndrome (PCOS) are prevalent hormonal disorders affecting many women, often leading to long-term health complications. Timely and accurate diagnosis is crucial for effective treatment and prevention of further issues. However, traditional diagnostic methods can be inconsistent and may delay proper diagnosis. This study investigates the transformative potential of artificial intelligence (AI) in the detection, classification, and segmentation of PCOS and its correlation with metabolic syndrome. By leveraging AI's vast clinical data learning capabilities, we explore how AI can notify the main feature related with both conditions. The paper emphasizes AI's self-correcting ability, which facilitates continuous improvements in diagnostic accuracy. Through AI, enhance risk assessments for PCOS and related conditions like metabolic syndrome, enable earlier and more precise diagnoses, and ultimately increase individualized treatment plans tailored to each patient's unique needs. This research explores AI's potential in PCOS and metabolic syndrome, with the potential to revolutionize patient care and health outcomes.

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Keywords: Metabolic Syndrome, Polycystic ovarian syndrome (PCOS), Artificial Intelligence.

1. Introduction

Polycystic ovarian syndrome, or PCOS for short, is a condition that affects ovaries. It can cause a lot of different problems. PCOS pretty common, affecting many women of childbearing age. In fact, its occurrence can range from around 4% to as high as 20%, depending on how doctors diagnose it. Symptoms often include irregular periods, weight gain, and even issues like diabetes and infertility.

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Understanding why PCOS happens isn't simple. Many factors play a role, including genetics & environment think of it as a mix of different influences over time. Because of this mix, the symptoms can be connected not just to metabolism but also to reproductive health and even emotional well-being. Key hormones that come into play are estrogen, androgen (which is another name for male hormones), and something called the anti-Müllerian hormone (AMH).

PCOS, or polycystic ovarian syndrome, is a common gynecological endocrine disorder impacting women's health, particularly affecting women of reproductive age. It is characterized by irregular menstrual cycles, infertility, weight gain, skin darkening, hypertension, diabetes, and metabolic abnormalities. The condition often leads to anovulation, which results in infertility

When they are allying the ages of 20 and 30, many women receive a PCOS diagnosis. Atypical follicular proliferation in the ovaries is a result of PCOS. Numerous tiny, fluid-filled sacs containing tiny cysts and clusters of pear-sized follicles, each of which contains an immature egg, are located inside the ovaries. Hormonal asymmetry is caused by the cysts. PCOS is a prevalent endocrine-metabolic condition that, according on the diagnostic standards applied, affects 12–18% of women (Teede et al. 2018).

Artificial intelligence (AI) encompasses a mixture of reasoning, learning, perception, problem-solving, and language comprehension. A general introduction to AI unveils a universe of possibilities for machines that emulate human cognitive processes, such as learning and problem-solving. We are currently surrounded by numerous AI applications, which are believed to address real-world problems with high accuracy and ease (Jenkins SL et al. 2018). In the healthcare industry, AI is being used to diagnose patients more quickly and accurately than humans. Many researchers have employed. Through clinical practice, AI can "learn" traits from vast amounts of data to diagnose diseases. AI can identify diseases with high precision and accuracy, as well as eliminate irrelevant data. This research presents AI applications for PCOS detection, including the segmentation and classification of ultrasound images. AI has proven to be an excellent tool for the automatic diagnosis of PCOS, a condition that requires precise diagnosis.

Generative Adversarial Networks (GANs) are among the best-known generative AI methods. Generative Adversarial Networks have of double neural networks that compete in a game-like environment: a discriminator and a generator.(T. Miyato et al. (2018)) While the discriminator strives to distinguish between created and actual data, the generator seeks to create data. GANs become adept at producing information that is increasingly difficult to tell apart from human-created data over repeated rounds (Wired (2022)).

Generative AI finds applications across various domains. In natural language processing, it's used for text generation, including catboats, content creation, and language translation. In computer vision, it's applied to generate realistic images, enhance low-resolution images, or even create art.

1. Materials and methods

The library evaluation of following a PCOS Metabolic syndrome and its results involves two steps: (a) gathering relevant literature; and (b) doing a thorough analysis and review of the literature. The scientific databases at IEEE Xplore, Wiley, Science Direct, Springer Publishing Company, MDPI, and IOP provided the materials for this investigation. To exclude publications that discuss deep learning in the health domain, use the search phrase combination ["deep learning (DL)"] in ["PCOS and Metabolic Syndrome"] OR ["machine approaches"]. The investigation's questions form the foundation of this review's complete procedure. The research queries play a crucial

function in examining and analysing every aspect of the study. This study has a list of the following five research questions.

- RQ1: What characteristics are utilized to forecast the progression and outcomes of PCOS and Metabolic Syndrome?
- RQ2: Which sources of information are employed in the diagnosis and management of PCOS and Metabolic Syndrome?
- RQ3: Which specific symptoms and complications associated with PCOS and Metabolic Syndrome are the focus of deep learning algorithms for improvement estimation?
- RQ4: Which deep learning techniques have been used to predict the progression and treatment outcomes of PCOS and Metabolic Syndrome?
- RQ5: What methods are employed to assess the performance of deep learning algorithms in diagnosing and managing PCOS and Metabolic Syndrome?

2.1 Factors Affecting PCOS and Metabolic Syndrome Detection

Metabolic syndrome and polycystic ovarian syndrome (PCOS) are two medical conditions that frequently co-occur. Having PCOS significantly increases the likelihood of developing metabolic syndrome.

2.1.1 Genetic Factors:

The detection of PCOS and metabolic syndrome is significantly influenced by genetic predispositions. A family history of these conditions can increase the likelihood of developing them, as genetic factors often contribute to hormone regulation and insulin resistance.

2.1.2 Hormonal Imbalances:

Hormonal imbalances are crucial in diagnosing both PCOS and metabolic syndrome. Elevated levels of androgens, irregular insulin levels, and abnormal levels of estrogen and progesterone are key indicators. These imbalances can complicate detection, as they contribute to the range of symptoms and metabolic disruptions associated with these conditions.

2.1.3 Clinical Symptoms:

Clinical symptoms such as irregular menstrual cycles, hirsutism (excessive hair growth), acne, and weight gain, particularly around the abdomen, are essential for identifying these conditions. These symptoms provide important clues for diagnosis.

2.1.4 Metabolic Indicators:

Metabolic indicators such as raised blood pressure, high blood sugar levels, and dyslipidemia (abnormal cholesterol and triglyceride levels) are significant in detecting PCOS and metabolic syndrome. These indicators provide crucial insights into the patient's overall metabolic health and are essential for diagnosing and managing these conditions effectively.

2.1.5. Diagnostic Criteria and Methods:

The variability in diagnostic criteria for PCOS (such as Rotterdam or NIH criteria) and the use of imaging techniques like ultrasound, as well as blood tests measuring hormone levels and metabolic indicators, can affect detection accuracy and consistency.

2.1.6. Environmental Factors:

Exposure to endocrine-disrupting chemicals and socioeconomic PCOS and metabolic syndrome identification can be impacted by variables that affect lifestyle choices and healthcare availability. These factors can affect both the prevalence and the presentation of symptoms.

2.1.7. Age and Life Stage:

Age and life stage are important considerations in detecting PCOS and metabolic syndrome. Symptoms and hormonal levels.

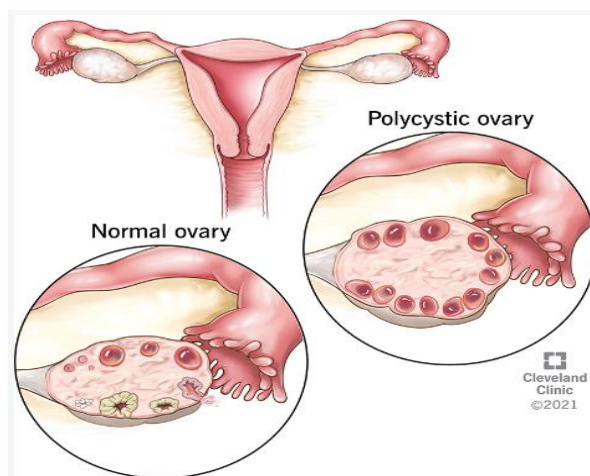


Fig 1: A typical ovary compared to an ovary in a person with PCOS

2.2 PCOS

- **Genetics:** A family history of PCOS raises your chance of getting the illness.
- **Insulin resistance:** Insulin resistance is a prevalent component in PCOS, much like metabolic syndrome.
- **Chronic inflammation:** The onset of PCOS may be facilitated by low-grade inflammation in the body.
- **Environmental factors:** The risk of PCOS may rise if a foetus is exposed to specific environmental pollutants during development.

2.3 Metabolic syndrome:

- Obesity in the center is the buildup of excess fat around the waist and belly.
- Insulin resistance is the result of your body's cells losing their sensitivity to the hormone insulin, it aids in blood sugar regulation.
- High blood pressure is the result of blood consistently pressing against your artery walls.
- Insulin resistance or decreased pancreatic insulin production are two possible causes of high blood sugar.
- This anomaly affects approximately 1 in 10 men and 1 in 20 women respectively. PCOS manifests as weight gain, irregular menstrual cycles, greasy skin, high blood pressure, diabetes, and irregularities in metabolism. These symptoms indicate that PCOS is still evolving. The cystic forms in the ovaries hold the fluid-filled forms of the immature eggs in check. These cysts are tiny, and pearl-sized clusters are created from them. Androgen produces a lot of male hormones, which contributes to PCOS (Lee et al 2020). These follicles are known as cysts. In a PCOS patient, they are positioned peripherally inside the ovary.
- Blood tests, ultrasound scans, and pelvic exams are used to diagnose PCOS and identify any ovarian abnormalities.

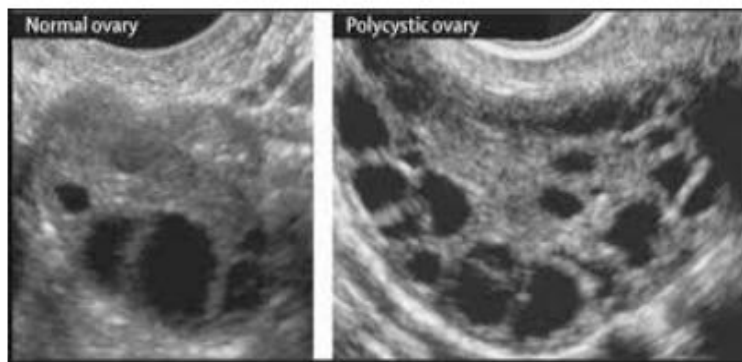


Fig 2. Polycystic Ovarian Syndrome

Fig 2's ultrasound scans illustrate the differences between polycystic and normal follicles in the ovary. PCOS can be detected using ultrasonography, making ovarian ultrasound imaging essential when PCOS is suspected. The ultrasound scan should be performed between the second and seventh days of the menstrual cycle using a 7 MHz transvaginal transducer. The images, displayed in grayscale JPG format, should clearly show the left and right ovaries. The detailed report should include the number of follicles, the volume of the ovaries, and other relevant metrics. PCOS and non-PCOS classifications are based on the number, size, location, and reaction of follicles to hormone stimulation.

One such method, presented by Palvi Soni et al., involves using both color and grayscale ultrasound images as input. The process begins with histogram equalization to enhance the quality and brightness of the images. Distinction between the background and object classes is achieved through two thresholding methods: Otsu Threshold and Global Basic Threshold. Image binarization then separates the foreground from the background. Following this, region-based and watershed methods are employed to further differentiate between the foreground and background. Finally, Convolutional Neural Networks (CNNs) are used to classify the images into PCOS and non-PCOS categories. Fig 3 illustrates the preprocessed images utilized in this investigation.

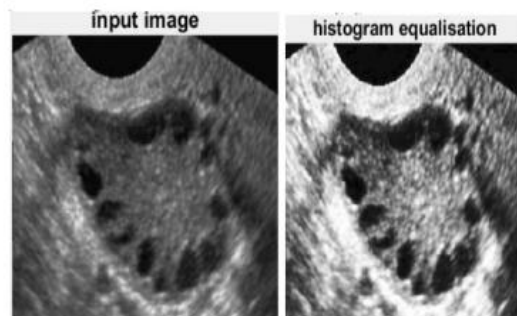


Fig 3. Input image and histogram equalization

2.4. Metabolic Classification Framework

The metabolic classification framework, illustrated in Fig 4, leverages a dataset sourced from the Kaggle repository to evaluate the performance of ten distinct machine learning classifiers. These classifiers include logistic regression (LR), support vector machine (SVM), K-nearest neighbours (KNNs), decision trees (DTs), random forest (RFs), adaptive boosting (AdaBoost), gradient boosting (GB), stochastic gradient boosting (SGB), categorical boosting (CatBoost), and extreme gradient boosting (XGBoost). The dataset consists of 12,012 entries with 29 unique attributes that describe the metabolic status of various patients.

Prior to analysis, data pretreatment was performed to eliminate missing values, such as null entries. Furthermore, it was observed that the metabolic dataset exhibited imbalanced classes due to a disproportionate distribution of target classes. To address this imbalance, the synthetic minority oversampling technique (SMOTE) was employed as a data resampling strategy to balance the classes.

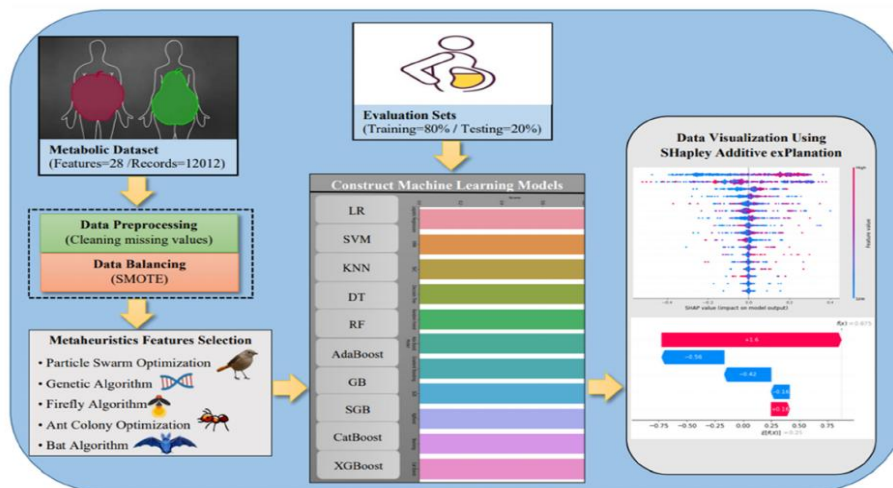


Fig 4. An overview of the proposed framework for metabolic data classification

The fig 4 depicts a thorough machine learning process intended to forecast metabolic syndrome (MS) and associated disorders. First, a dataset containing 12,012 records and 28 features is preprocessed using SMOTE (Synthetic Minority Over-sampling Technique) to remove missing values and balance the data. Feature selection is done using heuristic algorithms, such as Particle Swarm Optimization, Genetic Algorithm, Firefly Algorithm, Ant Colony Optimization, and Bat Algorithm.

Table 1. Metabolic dataset description and analysis

Metabolic data Description	
Features	Description
Subject ID	Describes the patient's ID
Subject age	Describes the patient's age
Gene A	Describes the patient's Gene A in DNA
Gene B	Describes the patient's Gene B in DNA
Gene c	Describes the patient's Gene C in DNA
Gene D	Describes the patient's Gene D in DNA
Per MCL quantity of blood cells	Describes the patient's blood cells per microliter. The typical range of adults is between 4.35 to 5.65 million blood cells.
Breathing rate	Describes the patient's breathing rate . it is a measurement to check if the patient has breathing difficulty
Pulse rate	Describes the patient's heart pulse rate
Diagnostic testing	Describes if the patient has any medical test records
Carrier testing	Describes if the patient has had any carrier test records (a type of genetic test that is used to determine if the patient is a carrier of specific disease) before
Enzyme test	Describes if the patient has had any test
Insulin test	Describes if the patient has any insulin test records
Thyroid test	Describes if the patient has records of any thyroid tests (a type of blood test that is used to measures thyroid performance).
gender	Describes if the patient gender(male/female)
Gastrin defect	Describes if the patient has a gastrin hormone defect or not
Neural anomaly	Describes if the patient has any neural anomaly tests.
Presence of server allergies	Describes if the patient has any allergies.
Premature delivery	Describes if the patient has any premature delivery record indicates an early baby birth).
Assistance needed in fertility	Describes if the patient has needed any assistance is fertility
Previous maternal pregnancy record	Describes if the patient has any previous maternal pregnancy record.
Maternal abortion count	Describes the patient's total number of abortions.
Per MCL quantity of white blood cells	Describes the patient's white blood cells per microliter.
CMP results	Stands for the comprehensive metabolic panel, which is a blood test that provides information about body metabolism
High triglyceride level	Describes if the patient has high triglyceride
Reduced HDL	Describes if the patient has a low chadestorul level, which indicates a potential for heart disease
High BP	Describes if the patient has high blood pressure
Metabolic syndrome type	Target claves
Total number of features	28
Total number of features	12,012
Total number of features	348,348
Population	

The above Table 1 titled "Metabolic dataset description and analysis" outlines various features and their descriptions used in the dataset. This information aids in understanding the various biological and genetic parameters recorded in the dataset.

The dataset used in this study is the PCOS subreddit laboratory test result dataset, which was gathered and processed in previous work . Reddit users contribute to the forum through 'posts,' which often lead to discussions or comments

from other users in the 'comments' section. In this research, approximately 45,000 posts and 300,000 comments from the PCOS subreddit were downloaded in May 2021 via the Pushshift Reddit dataset.

Including unnecessary or ranged results such as age, which is not a typical factor in PCOS clinical phenotyping outside of adolescence, would have added noise to the clustering procedure. Table 2 summarizes the dataset, listing how often each test was present concerning the total number of test sets. After filtering to include only test sets with the relevant results listed in Table 2, there were 1,496 test sets left for clustering.

Posts likely to contain laboratory test results were selected by machine learning. These posts were read and any laboratory test results were manually recorded. Other potentially relevant results, such as age and BMI were also recorded when available. Sometimes recording results involved context-based estimation of the type of test and the unit. Any results with potentially poor estimation were marked as uncertain. Due to the noisy nature of the dataset, extreme outliers with an absolute z-score greater than 4 were also removed. After this pre-processing the dataset contained 1585 test sets

Table 2. Summary of the 1585 PCOS subreddit test sets used in the clustering.

Total result	Mean ±SD	Unit used	Number of result reported	%of Tests sets With result
Total Testosterone	55.9± 37.9	Ng/dl	552	34.8
Dehydroepiandrosterone- Sulphate (DHEA-S)	396.5 ± 165.2	Mcg/dl	381	24.0
Body Mass Index (BMI) at Time of Blood Test	24.4± 6.4	Kg/m2	240	15.1
Ratio of Luteinizing Hormone to Follicle Stimulating Hormone (LH/FSH)	2.2± 1.4	Unitless	236	14.9
Free Testosterone	5.9± 4.4	Pg/ml	226	14.3
Fasting Plasma Glucose	94.2± 17.6	Mg/ml	219	13.8
Follicle Stimulating Hormone (FSH)	5.8± 3.1	U/L	214	13.5
Glycated haemoglobin (HbA1c)	5.5± 0.8	%	211	13.3
Luteinizing Hormone (LH)	12.9± 13.6	U/L	206	13.0
Thyroid Stimulating Hormone (TSH)	2.4± 1.6	mU/L	176	11.1
prolactin	24.2± 23.9	Ng/mL	140	8.8
Oestradiol	79.3± 88.2	Pg/ml	138	8.7
Fasting insulin	12.9± 12.0	Mu/L	131	8.3
Progesterone	5.0± 10.1	Nmol/L	89	5.6
Sex Hormone Binding Globulin (SHBG)	84.4± 70.0	Ng/ml	72	4.5
Anti-Müllerian Hormone (AMH)	10.2± 6.0	Ng/ml	61	3.8

Homeostasis Model Assessment- Estimated Insulin Resistance (HOMA-Index (Calculated using fasting insulin and glucose)	2.1± 2.4	-	57	3.6
Free thyroxine	1.1± 0.2	Ng/dl	48	3.0
17 Hydroxyprogesterone	125.7± 111.8	Ng/dl	44	2.8
Vitamin D	26.4±	Ng/dl	41	2.6

Table 2 provides a detailed description of the features within a metabolic dataset used to analyze PCOS and metabolic syndrome.

Due to the noisy nature of the dataset, extreme outliers with an absolute z-score greater than 4 were removed. After this preprocessing, the dataset contained 1,585 test sets. This refined dataset allowed for a more accurate and reliable analysis of the metabolic data. The incomplete nature of the subreddit dataset meant that clustering could not be performed on the raw data. A common way to address gaps in a dataset is to impute the missing data before applying techniques such as clustering. However, the subreddit dataset had significantly large proportions of data that needed imputing.

2.5 Insulin Resistance in PCOS

Insulin resistance (IR) is prevalent among individuals with PCOS, with approximately 50–80% of women across various racial groups exhibiting this condition. This high prevalence is due to abnormal insulin receptors and inadequate insulin sensitivity in peripheral tissues such as skeletal muscle and adipose tissue, which can lead to compensatory hyperinsulinism in many PCOS patients (Lee et al 2020).). The primary mechanism underlying insulin receptor abnormality, which results in insulin resistance, involves a post-binding defect caused by elevated serine phosphorylation and decreased tyrosine phosphorylation. This defect reduces the amount of insulin that activates the glucose transport-promoting phosphatidylinositol 3-kinase (PI3k) signaling pathway. Recent years have seen new insights into the nature and mechanisms of IR in PCOS, providing a deeper understanding of its role and impact.

2.6 Obesity in PCOS

One prevalent symptom of PCOS is obesity, particularly abdominal obesity, whose prevalence varies with region and ethnicity. Studies have indicated that several PCOS clinical characteristics may be linked to abdominal obesity. Dysfunctional adipose tissue in PCOS patients leads to adipocytes secreting non-physiological levels of adipokines, such as retinol-binding protein-4 (RBP4), leptin, adiponectin, resistin, IL6, IL8, TNF- α , and CXC-chemokine ligand 5 (CXCL5). These adipokines may contribute to insulin resistance (IR), highlighting the complex interplay between obesity and metabolic dysfunction in PCOS.

2.7 Hyperandrogenism in PCOS

Hyperandrogenism is a key diagnostic criterion for PCOS and has a major impact in its pathophysiology. It is closely linked with obesity and insulin resistance (IR). Hyperandrogenism is primarily driven by hyperinsulinemia resulting from IR, which lowers the expression of sex hormone-binding globulin (SHBG) and exerts a gonadotropic effect on the ovaries (Suliga et al. 2018). Elevated androgen levels can exacerbate IR in subcutaneous adipose tissue and contribute to abdominal fat accumulation. In the context of folliculogenesis, androgens have dual roles: low levels of androgens stimulate follicle development, while high levels may increase the release of anti-Müllerian hormone (AMH) in granulosa cells, which in turn inhibits follicle maturation. This complex interplay of hormones underscores the multifaceted nature of PCOS.

2.8. *Additional Metabolic Repercussions in PCOS*

In PCOS, insulin resistance (IR), hyperandrogenism, and dyslipidemia are notable metabolic symptoms that are comparable to those seen in non-alcoholic fatty liver disease (NAFLD). Numerous studies have highlighted a high prevalence of NAFLD among women with PCOS. Elevated testosterone levels, a common feature in PCOS, have been linked to the development of hepatic steatosis. For instance, Li et al. (2020) demonstrated that letrozole-induced elevated endogenous testosterone can lead to hepatic steatosis in PCOS rats.

2.9. *Imbalance in Data and Limitations in AI for PCOS and Metabolic Syndrome Detection*

While AI can significantly aid in the detection of PCOS and metabolic syndrome, challenges remain. Data imbalance is a major issue, as models trained on data from healthy individuals can result in biased diagnoses. Other obstacles include limited data availability, difficulties in model interpretability, and evolving regulations. Collaboration among AI experts, medical practitioners, and patients is essential to meet ethical standards and ensure that technology benefits both patients and healthcare systems.

Generative Adversarial Networks (GANs) offer a potential solution to data imbalance by generating synthetic data. For instance, a GAN designed for PCOS detection could analyze real-world data, such as patient characteristics and ovarian ultrasound images, to learn underlying patterns and produce artificial images that closely mimic real PCOS cases. This approach can enhance the training dataset, improving the model's ability to detect PCOS, especially when real-world data is scarce.

In the GAN architecture, the generator comprises five layers: an input layer with a latent vector z (32 elements), followed by fully connected layers with 256, 512, 1024, and 699 nodes. Batch normalization and Leaky ReLU activation functions are applied at each layer. The final layer is reshaped into a 3×233 node structure to match the data's architecture. The discriminator, other hand, processes input data (real or synthetic) through a fully connected layer with 899 nodes, followed by two extra complete connectivity layers with 512 and 256 nodes, respectively, each with batch normalization and Leaky ReLU activation functions. The output is a single node using a Sigmoid activation function to classify the data as synthetic or real (Deng et al., 2023).

2.11. *Convolutional neural network (CNN)*

Convolutional Neural Networks (CNNs) are an effective tool for image analysis, it makes perfect for applications such as the identification of PCOS from ultrasound scans. CNNs have demonstrated great accuracy in PCOS detection and can automatically extract pertinent features from the data, doing away with the requirement for human feature engineering. Furthermore, pre-trained CNNs can be modified to perform better and save time for particular applications like PCOS detection. On the other hand, issues like generalizability, interpretability, and data availability must be resolved. Subsequent investigations will concentrate on surmounting data constraints, creating comprehensible models, and verifying CNNs for clinical application in the identification of metabolic syndrome and PCOS. (Kwapisz et al., 2011).

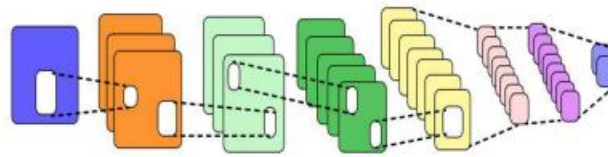


Fig 5. The architecture of CNN algorithm has various layers.

RNNs: Have the ability to analyse sequential data, such as video frames, with high accuracy in order to detect movement patterns and forecast future developments.

CNNs: Frequently attain remarkable precision in identifying essential characteristics from pictures or videos allowing impartial evaluation.

Although GANs have distinct benefits in terms of data creation, personalization, and understandable feedback, they might not necessarily accurate than other well-trained algorithms in all areas of PCOS and Metabolic syndrome detection. Often, the optimum strategy combines several algorithms to take advantage of each one's unique advantages and produce the greatest possible outcomes.

To address the constraints in PCOS and Metabolic syndrome detection studies, this study tell us with the help of Generative Adversarial Networks to create synthetic data. GANs have the potential to help AI models analyse varied patterns, forecast diagnostic outcomes, and even personalise interventions by supplementing limited and imbalanced datasets. While data normalisation improves the acceptability of generated data for GAN training, using class-specific GANs and zero-padding approaches ensures compatibility with deep learning algorithms. This opens the door to more personalised PCOS and Metabolic syndrome detection models and higher diagnosis accuracy, perhaps leading to better patient outcomes. However, ethical constraints, generalizability of synthetic data to real-world circumstances, and overall quality of the generated data continue to be persistent obstacles in increasing PCOS and Metabolic syndrome detection diagnosis through data augmentation

Model introduces a novel training strategy for both generator and encoder components. In contrast to traditional approaches that tightly couple these components with the discriminator, model takes more relaxed approach. (Hampel, F. R et al. (2022)). This framework can be effectively utilized as a one-class binary classifier. Instead of rigidly categorizing data into two distinct classes, our model's encoder-discriminator combination excels at discerning the unique characteristics of a single class. This study aims to investigate and understand a specific subject or problem. It involves a systematic examination of relevant data, literature, or phenomena, with the goal of generating insights, making discoveries, or testing hypotheses.(Wang et al (2023))

The proposed methodology for developing a novel cloud computing system for PCOS and Metabolic syndrome detection using generative artificial intelligence (AI) techniques comprises several key steps. First, the process begins with the collection and preprocessing of data. This involves gathering historical data on PCOS and Metabolic syndrome , resolution, sensitivity, and other relevant factors. Additionally, real-time data is integrated through sensors, image sensors, and measurements. Data quality is ensured by addressing missing values, outliers, and performing necessary normalization. Remote sensing data, including and image, are also explored for their potential in improving predictions.

Next, a robust cloud computing infrastructure is established to support the system's scalability and accessibility. This infrastructure includes setting up data storage solutions and implementing stringent data security measures. This generative model is trained using historical data and is carefully fine-tuned for optimal performance. Special attention

is given to maintaining meaningful semantic relationships among the features in the generated data. Machine learning prediction models, including regression and random forests, are developed. These models leverage both the generated synthetic data and real data to create augmented datasets.

To make the system user-friendly, a web or mobile application is developed, providing farmers and stakeholders with access to PCOS and Metabolic syndrome detection. Data is presented through interactive charts, maps, and dashboards for effective visualization. Scalability and performance optimization are achieved by ensuring the system can handle increased data volumes and user loads. Cloud resources are optimized, and auto-scaling mechanisms are implemented to manage varying workloads effectively.

Regular model evaluation and feedback collection from users are conducted to improve prediction accuracy and system capabilities. Security measures are maintained to protect data and user privacy, adhering to relevant regulations and standards.

User training and support are provided to facilitate effective utilization of the system, accompanied by comprehensive documentation and resources. Additionally, ongoing research and innovation efforts are undertaken to keep abreast of the latest advancements in generative AI and PCOS and Metabolic syndrome detection techniques, allowing for continuous enhancement of the system's capabilities.

Specifically, this aims to generaate fake work that closely similar to real info, while the discriminator strives to differentiate with real and fake samples. In many existing GAN approaches, particularly those applied to natural images, achieving equilibrium requires both components to maintain their capabilities at similar pace.

Standard training strategy not be suitable for numerous application scenarios. Often, maintain semantic relation within the feature sets in the information formed by the generator is crucial. The data set used for the discriminator differs from generated by the generator, leading to training instability, characterized by fluctuating generator loss

Table 3: Summary of Literature Survey

Author	Title	Dataset
Paley et al.	"Study on Ultrasonographic Features in PCOS Detection"	Ultrasound images of ovaries, including grayscale data and annotations of follicle numbers and volumes.
Soni et al.	Improving Follicle Detection in Ovarian Ultrasound Images Using AI	Ultrasound images with color and grayscale data: preprocessing includes histogram equalization and thresholding
Li et al.	Hyperandrogenism and Hepatic Steatosis in PCOS rates	Laboratory test results from PCOS rats, with induced hyperandrogenism and measurements of liver conditions.
Wang et al.	Generative Adversarial Networks for Synthetic Data Generation in PCOS Detection	Real-world PCOS data, including patient characteristics and ultrasound images.
Hampel et al.	Enhanced GAN Training for Improved Date Generation in Medical Diagnostics	Datasets used for training GANs, including synthetic and real medical data.

29 Pallavi C S, Soumya S, Vinay Chandra Narasanakuppe(2024), Literature review on early PCOS detection on girl child using Artificial Intelligence or Machine Learning, <i>Sparklight Transactions on Artificial Intelligence and Quantum Computing</i> ,4(2),17-31		
Kwapisz et al.	Convolutional Neural Networks for Ultrasound Image Analysis in PCOS Detection"	Ultrasound images used for training CNN models to detect PCOS features.
Deng et al	"Architecture and Performance of GANs in Synthetic Data Generation"	Data from various sources used to train and evaluate GANS, including synthetic and real medical data.

Table 3 presents a summary of research studies related to the detection of Polycystic Ovary Syndrome (PCOS). It includes details about the authors, the title of the research, and the datasets used in each study.

Table 4. Comparison of AI/ML Techniques for PCOS Detection and Prediction.

Author(s)	Year of Published	Paper Title	Technologies Used	Result	% Accuracy	Areas for Improvement	% Accuracy of AI/ML Technologies Used
Deng et al.	2023	Pathophysiology and controversies in diagnosis	Diagnostics	PCOS diagnosis	92%	Clarification of diagnostic criteria	92%
D. Hdaib, N. Almajali, H. Alquran, W. A. Mustafa, W. Al-Azzawi, A. Alkhayyat	2022	Detection of polycystic ovary syndrome (PCOS) using machine learning algorithms	Various ML Algorithms	Detection of PCOS	89%	Improvement in feature selection and dataset size	89%
A. K. M. S. Hosain, M. H. K. Mehedi, I. E. Kabir	2022	PCONet: A Convolutional Neural Network Architecture to Detect Polycystic Ovary Syndrome from Ovarian Ultrasound Images	Convolutional Neural Network (CNN)	Effective detection of PCOS from ultrasound images	91%	Enhanced image preprocessing, larger dataset	91%
L. Thara, T. M. Divya	2021	Detection and prediction system for polycystic ovary syndrome using structural normalized square similarity detection approach	Structural Normalized Square Similarity Detection Approach	Detection and prediction of PCOS	93%	Model optimization, larger and more diverse dataset	93%
P. Dutta, S. Paul, M. Majumder	2021	An efficient SMOTE based machine learning classification for prediction & detection of PCOS	SMOTE-based ML Classification	Effective prediction and detection of PCOS	90%	Balanced dataset, model validation	90%
M. Sumathi, P. Chitra, R. Sakthi Prabha, K. Srilatha	2021	Study and detection of PCOS related diseases using CNN	Convolutional Neural Network (CNN)	Detection of PCOS-related disease	90%	Improvement in model generalization, larger and diverse dataset	90%
A. S. Prapty, T. T. Shitu	2020	An efficient decision tree establishment and performance analysis with different machine learning approaches on polycystic ovary	Decision Tree, ML Approaches	Performance analysis for PCOS detection	88%	Enhanced feature selection, larger datasets	88%

S. Sharma,	2020	syndrome Machine Learning Algorithms for Detecting PCOS from Hormonal Data	SVM, Random Forest, ANN	High accuracy in hormone data prediction	90%	Data augmentation, cross-validation	90%
Neetha Thomas A. Kavitha;	2020	Prediction Of Polycystic Ovarian Syndrome With Clinical Dataset Using A Novel Hybrid Data Mining Classification Technique	Novel Hybrid Data Mining Classification Technique	Effective prediction of PCOS using clinical datasets and novel data mining techniques.	92%	Optimization of hybrid models and incorporation of larger datasets for increased reliability.	92%
A. Denny, A. Raj, A. Ashok, C. M. Ram, R. George	2019	Detection and prediction system for polycystic ovary syndrome (PCOS) using machine learning technique	Various ML Techniques	Detection and prediction of PCOS	88%	Feature engineering, larger dataset	88%
M. Pratiba, B. Sridhar, V. Vaidehi	2018	Prediction of Polycystic Ovarian Syndrome with Clinical Dataset using a Novel Hybrid Data Mining Classification Technique	Hybrid Data Mining Classification	Accurate prediction of PCOS	92%	Feature selection, larger dataset	92%
S. S. Deshpande, A. Wakankar	2014	Automated detection of polycystic ovarian syndrome using follicle recognition	Follicle Recognition Techniques	Automated detection of PCOS	87%	Enhanced image processing, larger dataset	87%
P. Mehrotra, J. Chatterjee, C. Chakraborty, B. Ghoshdastidar, S. Ghoshdastida	2011	Automated screening of polycystic ovary syndrome using machine learning techniques	Various ML Techniques	Automated screening of PCOS	86%	Model accuracy, data diversity	86%

3.Future work

BiGANs (Bidirectional Generative Adversarial Networks) hold significant promise for advancing VR environments and wearable technology in the realm of PCOS and metabolic syndrome detection and management. These networks can enhance the realism and interactivity of VR settings used for patient education and monitoring. By integrating BiGANs into wearable devices, clinicians can benefit from more precise and personalized data, improving patient monitoring and feedback.

The core innovation of BiGANs lies in the addition of an encoder to the standard GAN framework. This encoder facilitates the generation of more nuanced and semantically rich synthetic datasets by learning latent representations from real-world data. As a result, BiGANs can produce synthetic datasets that more accurately reflect the complexities of PCOS and metabolic syndrome, leading to better diagnostic and treatment outcomes.

4. Conclusion

The collecting of extensive data via wearable sensors is critical. Similar to creating realistic and diverse datasets is critical for developing effective models that assess patients' PCOS and Metabolic syndrome. The future conductors of PCOS and Metabolic syndrome detection diagnosis are algorithms and Generative Adversarial Networks (GANs), which work together to create personalized symphonies.

These technological innovations benefit both individuals and healthcare professionals by enabling data-driven assessments, early intervention, personalized treatment methods, remote monitoring, and ongoing research and development.

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