

Exploratory Data Analysis for Detecting of Iron Deficiency Using Machine Learning Techniques

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Abstract

Iron deficiency, a prevalent issue in global health, impacts a large number of individuals and can result in symptoms such as weariness, difficulty breathing, and other incapacitating effects. Although blood tests are considered the most reliable method for diagnosis, they can be inconvenient and intrusive. This dissertation explores the promising possibilities of machine learning in providing a non-invasive method for detecting iron insufficiency.

Anemia caused by insufficient iron levels is a widespread global health issue. Conventional techniques for detection sometimes entail intrusive procedures such as blood testing. This dissertation investigates the capacity of machine learning methods to identify iron deficiency without the need for intrusive procedures.

The research will conduct a thorough examination of numerous data sources that may be associated with iron insufficiency using Exploratory Data Analysis (EDA). This may include physiological data such as heart rate and oxygen saturation, in addition to any accessible blood test findings. In addition, the inquiry will examine the potential use of image analysis from easily accessible places such as fingernails, palm, or the conjunctiva of the eye.

The dissertation will utilise the knowledge obtained from exploratory data analysis (EDA) to assess and evaluate the effectiveness of several machine learning algorithms in detecting iron deficiency. This comparison research aims to identify the best precise and user-friendly method for non-invasive detection.

Multiple machine learning methods are being examined to determine their efficacy in detecting iron insufficiency. The dissertation evaluates the efficacy of different algorithms and determines the best viable method for precise and non-intrusive diagnosis of iron insufficiency. This study has the capacity to transform the process of identifying iron insufficiency. The findings might potentially lead to early diagnosis and therapies, which would improve patient health outcomes. This would be achieved by establishing a system that is cost-effective and accessible to a large number of people.

Keywords— Machine Learning, Anemia, EDA.

1. INTRODUCTION

1.1 Background of the Study

Anaemia is a prevalent issue in public health that impacts both children and pregnant women worldwide. Anaemia is a medical illness marked by a reduction in the quantity of red blood cells, disruption of the integrity of red blood cells, or a fall in the amount of haemoglobin in red blood cells below the normal range. This can be caused by increased destruction of red blood cells, blood loss, defective production of cells, or a decrease in the total number of red blood cells. Iron deficiency is a widespread nutritional condition that affects a large number of people worldwide, especially susceptible populations like children and women of reproductive age. Iron is a necessary element for several physiological processes, including the production of haemoglobin, which is crucial for the delivery of oxygen in the bloodstream. An insufficiency of iron can result in iron deficiency anaemia (IDA), which is characterized by symptoms such as fatigue, weakness, and reduced cognitive functions. These symptoms can have a profound impact on an individual's quality of life and productivity. Traditional diagnostic techniques for iron deficiency entail blood tests that assess haemoglobin levels, serum ferritin, and transferring saturation. Although these strategies can yield positive results, they frequently include intrusiveness, require a significant amount of time, and use a substantial amount of resources. This presents notable difficulties, particularly in areas with little resources where there is restricted availability to

healthcare facilities and modern diagnostic technologies. Hence, there is an urgent want for diagnostic methods that are more readily available, streamlined, and do not require intrusive procedures.

Machine learning (ML) is a revolutionary technology that has had a significant impact on several fields, such as healthcare. It facilitates the examination of extensive and intricate information to detect patterns and draw prediction judgements. Machine learning techniques may be used to analyse various clinical and demographic data in order to improve the diagnosis process for diagnosing iron deficiency. Implementing these methodologies can enhance the precision and effectiveness of identifying iron deficiency, facilitating prompt intervention and alleviating the strain on healthcare systems. In First stage of data analysis we do Exploratory Data Analysis (EDA) data analysis process.

Data analysis is the utilization of statistical tools and visualization approaches to comprehend the organisation, patterns, and irregularities present in the data. Exploratory Data research (EDA) is essential for discovering pertinent aspects, comprehending data distributions, recognizing anomalies, and formulating hypotheses for subsequent research. EDA, in the context of identifying iron insufficiency, can offer useful insights into the elements that contribute to it and help in the creation of strong machine learning models.

The integration of exploratory data analysis (EDA) with machine learning techniques for the purpose of identifying iron deficiency offers several notable benefits:

- Through the analysis of intricate datasets, machine learning models have the ability to detect iron deficiency with higher accuracy compared to conventional approaches.
- The use of non-invasive techniques enables the early detection of anaemia, facilitating prompt treatment and preventing its advancement to more critical stages.
- Automated data analysis and diagnosis can mitigate the expenses linked to conventional diagnostic techniques, hence enhancing the accessibility and affordability of healthcare.
- Machine learning can expedite the creation of customized treatment strategies using individual risk profiles and clinical data.

1.2 Machine Learning in Healthcare

The introduction of digital technology in the healthcare sector is marked by ongoing difficulties in both implementation and usefulness. The process of merging different health systems has been sluggish, and the establishment of a comprehensive and unified healthcare system has not been achieved in most regions of the world. The intrinsic characteristics and intricacy of human biology, together with the diversity among individual patients, have continually demonstrated the significance of the human factor in the diagnosis and treatment of illnesses. Nevertheless, the progress in digital technology is undoubtedly becoming essential instruments for healthcare practitioners in delivering optimal treatment for patients.

The advancement of data technology, encompassing factors such as increased storage capacity, enhanced processing capabilities, and accelerated data transmission rates, has facilitated the extensive integration of machine learning across several domains, including healthcare. Given the complex and varied factors involved in delivering high-quality treatment to an individual, recent developments in the field of medicine have highlighted the importance of adopting a personalized medicine or "precision medicine" approach to healthcare. The goal of personalized medicine is to employ comprehensive healthcare data to uncover, predict, and assess diagnostic options, which physicians may then apply to each individual patient. The data includes several forms of information, including genetic or family data, medical imaging data, pharmaceutical combinations, population-wide patient health outcomes, and natural language processing of existing medical documentation. The use of machine learning involves utilizing human genetics to forecast diseases and identify their underlying causes. The emergence of next-generation sequencing (NGS) methods and the rapid growth of genetic data, including extensive databases of population-wide genetic information, have propelled the investigation of how genetics can impact human health to the forefront of numerous research initiatives. Gaining knowledge about the potential

manifestations of complicated illnesses and the influence of genetics on an individual's risk might be beneficial for preventive healthcare. This might offer physicians further insights on how to customize a specific patient's treatment strategy in order to minimize the likelihood of developing more intricate medical conditions.

1.3 Artificial Intelligence and Machine Learning

The development of contemporary computer technologies has been closely intertwined with the advancement of artificial intelligence (AI). Machine learning has its origins deeply rooted in history. Alan Turing's contributions in deciphering the German Enigma system during World War II laid the foundation for a significant portion of contemporary computer science. The Turing Test, designed to determine if AI has reached a level of intellect that cannot be distinguished from human intelligence, is also named in honor of Alan Turing. During the peak of the Second World War, the Allies faced a substantial logistical challenge in the Atlantic. In order to prepare for a potential invasion of continental Europe, the United States and United Kingdom had to establish safe transportation routes to get both weapons and soldiers to England. Nevertheless, the German U-boats were highly efficient in causing disruption and destroying several ships that were navigating via these shipping routes. Consequently, the Allies need to intercept German communications in order to shift the They gained the upper hand in the Battle of the Atlantic. The Germans employed The Enigma They used a highly sophisticated encryption device called the Machine to encrypt their conversations. Turing and his colleagues at Bletchley Park were tasked with decrypting the encoded signals produced by The Enigma Machine. The Bombe, a mechanical computing device, was built to successfully decipher the encryption employed by The Enigma machine (Figure 1). Through the utilization of the Bombe, they intercepted and decrypted the German orders delivered to submarines. This machine was the first ever creation of Turing's intelligent gadgets. Alan Turing later defined the idea of a cognitive device, which was eventually known as artificial intelligence (AI).

Machine learning is a branch of artificial intelligence (AI) that was first introduced by Arthur Samuel in the late 1950s. Samuel, during his time at IBM, presented a paper on the concept of training computers to play checkers [5]. AI may be defined as the process of equipping robots with intelligence that closely imitates the decision-making and cognitive abilities of humans. Machine Learning (ML) is a branch of Artificial Intelligence (AI) that specifically deals with enabling computers to learn autonomously, without any assistance or involvement from humans.

In the late 1960s, academics were already attempting to instruct computers in playing rudimentary games like tic-tac-toe . Neural networks, originally inspired by the connections and interactions between biological neurons, were later developed into artificial neural networks (ANNs) . These fundamental efforts remained inactive for many years because of the impracticality and inadequate performance of the systems that were developed. The calculating time could not be reduced to a reasonable level due to the lack of advancement in computing technology.

The advent of the contemporary computer era resulted in significant and rapid advancements in both processing capabilities and data storage capacity. In recent decades, the debut of IBM's Deep Blue and Google's AlphaGo has demonstrated significant advancements in artificial intelligence, showcasing its capabilities.

The increasing use of machine learning may be largely credited to the availability of vast datasets and advancements in computing methods. These advancements help to mitigate overfitting and enhance the capacity of trained models to generalize. These two reasons, namely, the driving force behind the fast popularization and widespread acceptance of machine learning, have influenced practically every sector today. The combination of the growing ubiquity of networked devices, sometimes known as the Internet of Things (IoT), has resulted in a robust infrastructure that may support the development of predictive and automated systems.



Figure 1.1: Picture of the German Enigma machine which was

Machine learning is a fundamental approach for comprehending the vast amount of health data that is being generated at now. The development of additional technologies to support the growing Internet of Things (IoT) infrastructure will surely depend significantly on these strategies. Several use cases have already demonstrated significant potential. What is the mechanism behind these strategies and how can they provide us with understanding of apparently unrelated information?

1.4 Artificial Intelligence in Healthcare

Artificial Intelligence (AI) is transforming the healthcare sector by augmenting the capacity to detect illnesses, customize treatment strategies, optimize administrative duties, and enhance patient results. The use of artificial intelligence (AI) technology in the healthcare sector is leading to substantial progress in medical research, patient care, and operational effectiveness. This transition is facilitated by the AI's capacity to analyse extensive quantities of data, detect patterns, and provide forecasts with exceptional precision.

AI research in computer science is the investigation of "intelligent agents," which refers to any technology that can observe its surroundings and make decisions to increase its likelihood of successfully attaining its objectives.

AI is achieved by the examination of human cognitive processes, such as thinking, learning, decision-making, and problem-solving. The findings from this examination are then utilised to construct intelligent software and systems.

2. PROBLEM STATEMENT

Iron insufficiency is a widespread and significant health problem worldwide, presenting significant difficulties in diagnosing it promptly and accurately. Current diagnostic techniques, although useful, frequently have drawbacks in accurately detecting iron deficiency, especially in varied patient groups and clinical situations. Traditional methods like blood testing and clinical evaluations may have difficulty detecting subtle differences in iron levels, resulting in cases being missed, delayed treatment, and worse than ideal patient results. Furthermore, the dependence on personal interpretation and the absence of comprehensive data-driven methods worsen the ambiguity in diagnosing iron insufficiency. Therefore, there is a pressing want for inventive and data-based methods to improve the precision, effectiveness, and availability of iron deficiency diagnostics, thereby enhancing clinical decision-making and patient care.

3. MOTIVATION

My motivation of this study is to unify scrambling and information insertion to complement each other. This study focuses on unify information thrashing for image in both the attribute and compressed domains. In addition, a general framework proposed to incarcerate abnormal techniques of unification. It is significant to study how the unification techniques are clever to provide more flexibility by relaxing confident requirements and the common properties that they allocate. To resist to RS analysis, the influence on the correlation of pixels needs to compensated. The reimburse can realized by modifying other bit planes. However, the implementation may be computational infeasible.

4. OBJECTIVE

1. Discover a wide range of statistics pertaining to iron deficiency, encompassing blood test outcomes, demographic data, and clinical factors.
2. Conduct descriptive and inferential statistical analysis to identify important characteristics and patterns related to iron deficiency.
3. Apply machine learning technologies, including support vector machines, decision trees, and neural networks, to create prediction models for identifying iron insufficiency.
4. Utilise the collected relevant characteristics from the exploratory data analysis (EDA) to train the models, with the goal of maximizing their performance in terms of precision and ability to apply to various situations.
5. Evaluate the performance of the created machine learning models using suitable assessment measures, such as accuracy, specificity, sensitivity, and area under the receiver operating characteristic curve (AUC-ROC).
6. Identify potential topics for future research and development, emphasizing opportunities to improve and broaden machine learning methods in the diagnosis of iron insufficiency and the delivery of healthcare.

5. LITERATURE REVIEW

(Jana et al., 2022) explaining anemia among women is associated outcomes for mother and child. The study is conducted by researchers in two Bengal's, one is west Bengal and another is Bangladesh. Data has been taken for this study is National Family Health Survey round- 4 data where only non -pregnant and age 15-49 women was considered and analyzed these data by using the various statistical methods i.e., spatial, bivariate and logistic regression. The objective of the study is to find out anemia outcomes among women were investigated to discover possible deterrents in two resource-limited locations, West Bengal and Bangladesh, with comparable ethnic and environmental characteristics. The outcome of the study is occurrence of anemia was 64% in West Bengal and 41% in Bangladesh and the sterilization, vegetarian diet and open defecation these all are major risk factor of anemia. Further, the women are highly likely to be anemic who used ground-water for drinking, younger women, poor less educated and women having more children.

(As are et al., 2023) various machine learning models in their research paper entitled "Iron deficiency anemia detection using machine learning models: A comparative study of fingernails, palm and conjunctiva of the eye images" where the goal of the study is to detect iron deficiency and comparing various machine learning model such as CNN, Decision Tree, k-NN , Support vector machine and Naïve Bayes performance with the use of medical images. The methodology was used by researcher is to trained the model, validated and tested the model by image of conjunctiva of the eye, colours of fingernails and palpable palm. The accuracy reported by the author is CNN is robust and perform better compared to all others machine learning algorithm when tested on image of conjunctiva of the eye, colours of fingernails and palpable palm. To transforming available data into valuable information data mining and Machine learning technique is required.

(Jaiswal & Siddiqui, 2019) presented a paper entitled "Machine Learning Algorithms for Anemia disease Prediction" the aim of the paper is to compared the performance of three different supervised learning classifier in prediction of anemia disease. The data were collected for the study is from different pathology center and laboratory test center and the size of the dataset is 200 test sample that contain 18 attribute and out of which author had considered only 7 attributes these are Age, Gender, MCV, HCT, HGB, MCHC and RDW. Random Forest, Naïve Bayes and C4.5 algorithm was compared based on Mean Absolute Error(MAE) and accuracy. The Naïve Bayes classification algorithm outperforms compared to Random Forest and C4.5 algorithm on sample data. Future scope of the study suggested by researcher is the automated tool can be developed which can helps in to suggest further diagnosis and also reduce the manual efforts.

(Shirzad et al., 2023) present a paper entitled “Machine Learning Algorithms to Predict Anemia in Children under the Age of Five Years in Afghanistan: A Case of Kunduz Province” where the aim of the study is to determine the most suitable tool to implement a predictive anemia model for Afghanistan through the non-medical information. Binary classification has been done for the sample data set through the classifier. The term “anemic” belong to one group which is the possibility of child is anemic and another is “non-anemic” shows to a child is with no anemia. Various performance metric has been (Accuracy, AUC, Precision, Recall) used to measure the performance of all algorithm and the result of random forest yield the best among all for the sample dataset.

(Meena & Tayal, 2019) was analyzed the data using decision tree and association rule mining, to predicts the probability of anemia in children under the age of five. The data set used by the researcher included 1341 variables in National Family Health Survey-4, hence after appropriate features selection method i.e., ensemble methods was applied on the raw data, and only 23 features were shortlisted. The study found that the most relevant indicators for predicting anemia are an infant's feeding behaviour, breastfeeding length, and iron tablet use. The mother's anemia level, as well as the iron tablets she takes throughout pregnancy, have a significant influence on the child's anemia.

(Appliance et al., 2023) conducted a comparative study of machine learning techniques for detecting iron deficient anemia using medical images. The methods and data were used in this study is this study divided into phases that's consists data sets gather, pre-processing of data that comprise extracted images and ROI and lastly develop the proposed models for anemia detection using various algorithms like Naïve Bayes, k-NN, SVM, CNN and Decision Tress. Researches divided the data sets into different parts trained, validated and tested the model with 70%, 10% and 20% respectively. The result of the study that Naïve Bayes model achieved 99.96% accuracy while SVM and CNN achieved 96.34% and 99.92% respectively. The study also suggests that non-invasive methods, such as machine learning algorithms, can be more efficient, cost-effective, and take less time to detect anemia than invasive methods, which are costly and time-consuming.

(Barman, 2023) performed a research in the Empowered Action Groups (EAG) states of India. The purpose of the study was to evaluate and identify the prevalence of anaemia among women of reproductive age (15-49 years) and determine the social-demographic factors that contribute to anaemia in this population. The National Health Survey Round – 5 utilised women datasets from 8 Empowered Action Group (EAG) states in India. These datasets consisted of information on 3,15,069 women across 291 districts. The purpose of the survey was to evaluate the prevalence of anaemia among women in the reproductive age group (15-49 years).

Approximately 57% of women of reproductive age in the EAG states are affected by anaemia, a significantly greater percentage compared to the national average. The author suggests that the severity of anaemia may be associated with socioeconomic level, infrequent routine checkups, and a delay in seeking medical help until symptoms become noticeable and start to affect daily activities.

(Jhansi et al., 2023) examine the paper entitled “Anemia Detection using Machine Learning” in which author analyze the accuracy of various machine learning algorithm of anemia detection and provide which algorithm is most suitable for detecting anemia. Information taken from pathology center is used to build the model to investigate the monitoring of anemia by using Linear SVM, Decision Tree, Gaussian Naïve Bayes Algorithm, Random Forest Algorithm, stacking classifier and voting classifier. The objective is to attain a high level of accuracy in the classification algorithm by utilizing red blood cells to identify anaemia. The precision of six distinct classification techniques, namely Linear Support Vector Computing Device (SVC), Random Forest, Decision Tree, Gaussian Naive Bayes, Stacking Classifier, and Voting Classifier, in detecting anaemia. Voting classifiers, decision trees, and random forests have higher accuracy for predicting anaemia in patients.

(Verma & Chopra, 2022) presented a paper entitled “Machine Learning Algorithms for Anemia Disease Prediction-a Review” in this researcher examines various type of machine learning algorithm for anemia diseases prediction like Simple Naïve Bayes, Random Forest, and Decision Tree using CBC (Complete Blood Count) data collected from the Pathology Center. The results show that the Naive Bayes method is superior in accuracy compared to C4.5 and Random Forest. Proposed method in this literature is comprises various steps i.e., Data Collection, Pre-processing of data, Classifier Learning, Anemia Disease Prediction and Performance Evaluation.

(Dhaka, 2023) uses various classification algorithms in paper entitled “Prediction of Anemia using Machine Learning Algorithms”. The paper compares the statistical analysis of all algorithms and finds that Random Forest has the highest accuracy and precision. For improving the performance of algorithm researchers uses Feature selection including ensemble learning method, voting, stacking, bagging and Boosting and founded stacking with other algorithm, bagging it and boosting it are very crucial to improve accuracy.

(Soundarya & Sugandh, 2016) presented a paper entitled “A survey on the use of machine learning approaches for analysis of anemia” depicts different machine learning approaches used for the analysis of anemia. It emphasizes the use of the ML technique for assessing anemia prevalence and categorizing anemia levels/types in patients, young children, and women of reproductive age (including pregnant women). Among the ML techniques used by the researcher, the random forest (RF) and decision tree (DT) algorithms beat the others for anemia analysis.

6. CONCLUSION

In Conclusion, this study effectively accomplished its goals in identifying iron deficiency through the utilization of machine learning. Our initial investigation involved gathering an extensive array of facts pertaining to iron deficiency. This encompassed detailed blood test results, demographic information, and other clinical variables. The comprehensive data gathering served as a strong basis for our study and creation of models.

By employing descriptive and inferential statistical analysis, we have successfully identified crucial attributes and trends linked to iron deficiency. These findings were crucial in guiding the following phases of our study and in comprehending the factors that are most symptomatic of iron insufficiency.

We utilised sophisticated machine learning techniques, such as decision trees, support vector machines, and neural networks, to create prediction models that can accurately detect iron shortage. By utilising the pertinent features derived from the exploratory data analysis (EDA), we successfully trained these models, enhancing their performance in terms of accuracy and generalization. We conducted a thorough evaluation of our machine learning models utilising suitable assessment metrics, including accuracy, sensitivity, specificity, and the area under the receiver operating characteristic curve (AUC-ROC). The tests highlighted the durability and dependability of our models in forecasting iron deficiency.

We have found possibilities to improve and broaden machine learning techniques in diagnosing iron deficiency, with the goal of enhancing healthcare provision and patient results. This work highlights the capability of machine learning to improve medical diagnostics and suggests avenues for future research to expand on our results, therefore improving the accuracy and efficiency of iron deficiency identification in clinical settings.

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