DEVELOPED AN EARLY BREAST CANCER DETECTION SYSTEM USING NANOPARTICLE SENSOR URINE ANALYSIS DATA SET AND MACHINE LEARNING MODEL

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**ABSTRACT:** This research is mainly focused on the early detection of breast cancer in women by their urine samples with nanoparticle sensors. It detects certain enzymes and proteins that can be the main cause of cancer by machine learning algorithms, correlation analysis, and logical regression methods and created a web-based breast cancer prediction website using started nanoparticle urine analysis data, which contains the DNA barcode sequences that match with DNA of patient urine which is user friendly to use for every person This study mainly focuses on non-invasive cancer. We analyze non-invasive cancer by urine sample test data collected from the patients by utilizing advanced technology to access DNA signatures associated with breast cancer biomarkers. Our approach involves the barcode of nanoparticle sensors and matches with the urine samples. After the urine samples match, they are applied to the sensors, translated into digital data, and transmitted to a centralized system. Now, the centralized system collaborates with datasets derived from previous breast cancer cases. The algorithm now analyses the urine data and identifies the patterns. Then, it correlates with different stages of breast cancer.

**KEYWORDS:** breast cancer, nanoparticle sensor, machine learning, SQL, urine test.

1. **INTRODUCTION**

Detection of breast cancer in the early stages is still an issue worldwide. Out of many cancers, breast cancer is the 2nd top all over the world. Breast cancer is caused by unhealthy cells that change the shape or color of the breast. This change is called a tumor, and if this tumor is increased and not treated. Then it could called it has breast cancer. There are two types of breast cancer: invasive and non-invasive breast cancer. Most of the patients are affected by non-invasive breast cancer[1]. There are four stages, each defining how much the breast is affected. Besides these types, there are sub-types of breast cancer. They are Hormone receptor-positive or Hormone receptor-negative; Ancient Egyptians first detected HER2-positive or HER2-negative triple-negative breast cancer.

In 460 B.C., A Breast Lump is caused when the tumor (unhealthy cells/tissues) spreads and forms like a clot. Even the Breast becomes hardened and thicker around the nipple. It is caused by Paget's disease of the breast, known for changing the breast shape and the color of the nipple. It can also be altered after or before swelling. After the change of its shape and color, the outward nipple turns into an inward nipple[2]. The skin around the breast changes color into red or orange. There's even a possibility of blood discharge from the outward/inward nipple. This is mainly caused by reproductive history, which means the person can get breast cancer more than once.

There's even a high possibility of women getting breast cancer because of Genetics or Family History. Women who consume alcohol or smoke can develop breast cancer. A breast cancer patient should quit smoking and drinking[3]. Some women who have dense breasts might end up getting breast cancer, too. To remove this rampant breast cancer, there's a therapy called breast removal, where the surgeon removes both breasts. There are multiple therapies and surgeries such as Lumpectomy, Mastectomy, Sentinel node biopsy, Axillary lymph node dissection, Radiation therapy, Chemotherapy Immunotherapy, and much more to remove breast cancer.

There are many possible ways to detect breast cancer, such as urine samples[4] , blood samples, tears samples, and many more. Even dogs are used to sniff the person to identify breast cancer. Machine learning algorithms are used to identify the accuracy percentage of breast cancer with the help of support Vector Machines (SVM), Radical Basis Neural Networks, and Random Forests[5] embedded sensors, which have ultrasensitive micro bio heat with IOT technology, are used with real-time data to achieve great accuracy in the detection of breast cancer. Digital images are used to detect and analyze the accuracy of breast cancer percentage[6]. In machine learning, techniques are also used, such as decision tree (DT), K-nearest neighbors (KNN), and Naive Bayes (NB)[7], which are tested to predict breast cancer with real medical images. However, this does not classify the stages of breast cancer. It even takes time to identify breast cancer. whereas Rapid tests can identify breast cancer at an early stage with the stages.

Table 1: Symptoms, Causes, Treatment, Durability

|  |  |  |  |
| --- | --- | --- | --- |
| Symptoms | Causes | Treatment | Durability |
| A Breast Lump | Fibroadenomas | Excisional biopsy | 2 Weeks |
| Uneven skin | Inflammatory breast cancer | Chemotherapy | 3 Months |
| Breast Swelling | Mastitis | Antibiotics/drugs | 5 Days to 3 Months |
| Flaking of pigmented skin | Eczema | Emollients | 3 to 4 Weeks |
| Pain in/around the nipple | Hormonal fluctuations | Antithyroid drugs | Depends upon surgery |

In the above table, you can witness some of the other symptoms and their treatments and durability of breast cancer symptoms leads to early detection of cancer, which can be identified easily.

Figure 1: Breast cancer analysis in INDIA

The above bar graph represents the statistics of breast cancer patients from the past 25 years which are in blue color and red in present scenario where at the age of 50-60 years we can witness more cases where more hormonal changes occur in the women due to menopause which comes with a lot of hormonal changes so early detection can be a huge advantage

1. **LITERATURE REVIEW**

Our area of research mainly focuses on early detection, which should be simple, like a COVID-19 rapid test, which we studied apart from the quick test Shoko Kure 1, Shinya Iida 2,3,4 [8] researched by using volatile organic compounds (VOCs), we can train the sniffer dogs to detect breast cancer. The trained dogs acknowledge the potential of VOC analysis and conduct the research without using ML algorithms/devices. GCMS stands for gas chromatography-mass spectrometry, used when the dogs start to sniff, and VOC analyzes the potential. It is an entirely new approach to detecting breast cancer. Rapid tests can be done within the home in around 2 minutes.

In their researched way, it takes time and has potential only to certain limits. The conclusion is that dogs can only predict whether breast cancer is alive. Whereas using a machine learning model, we can specify the stage. Jee Yee Kim [9] did research and found out that the detection of breast cancer can be done by using a blood test. The research aims to identify RNA results where they compare the blood of breast cancer patients and non-breast cancer patients by using developed machine learning techniques. The study predicts the values like mammograms. Then, the values are entered into the machine. The aim of the research is created by using prediction and detection tests, but the results might turn into poor outcomes. In rapid tests, there needs to be more usage of developed tests and better outcomes. Only one outcome is breast cancer with the stage in the following research paper; Julia Beretov and Yong Li [10] used urine to detect breast cancer. The urine sample is monitored as potential for non-invasive breast cancer. The evaluation of urine protein specifies breast cancer tissues and tests the urine sample; first, it is kept under surveillance and prevention for early diagnosis. This research paper is similar to the rapid test. The only difference between those two is the nanoparticle sensor and biosensors. This nano biosensor value matches the value of urine protein [8] did not use this nano biosensor concept; thus, it makes the detection of early breast cancer take time to detect cancer.

Compared to all the above, early detection can be possible by nanoparticles nearby, which are used mainly in rapid tests by comparing these research using nanoparticles undergoing (MIT) [11]. Some students from MIT have researched and shown that they could use the sensors to detect cancer tumors by five different enzymes. Still, creating a nanoparticle sensor in real-time takes so instead of that, we worked on a database that contains the biomarker values and DNA barcode values when the urine sample it predicts cancer as that database and symptoms and structure of tumor database is merged and provided to machine learning model using logical regression it shows accuracy and using flask we created a website where you enter the values of urine\\_sample, biomarker value, and sensor\\_value in specified range it predicts the person has cancer or not these make everyone's work simple as technology in our hand we provided a model made by machine learning to the website it gives 95 percent accuracy in every case which you can witness in our results.

Table 2: Existing systems

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Researcher(s)** | **Method** | **Outcomes** | **Limitations** | **Comparision to NanoParticle sensor approach** |
| Shoko Kure et al | Training for sniffer dogs using VOC’s | Dogs can detect the cancer by sniffing | It is Time consuming and not machine learning based, it is limited to detect without the stage | Proposed method is quicker, stages cancer, and uses machine learning for analysis |
| Jee Yee Kim | Blood tests to identify Ribonucleic Acid(RNA) | The values that are predicted and are similar to mammograms | It does not specify the cancer stage because of poor outcomes | The proposed method can specifies the cancer stage and it has the high accuracy |
| Julia Beretov et al | Urine sample analysis for proteins | It Monitors the possibility of non-invasive Breast cancer | Requires surveillance and the prevention for early diagnosis there is no rapid test | The proposed method is similar but it is enhanced with nanoparticle biosensors for fast detection |
| MIT students | Sensors to detect cancer enzymes | It shows potential for the detection of tumor | The creation of sensors in real-time is challenging | In this, the method uses a Prepared database for fast prediction without the time-consuming sensor creation |

In the following research we proposed the following Methodology [11], Early detection of breast cancer techniques Developed with the assistance of Machine Learning model and the website which is created particularly for that purpose. Proposed model [12] is the main part of this research paper is highlighted with a diagram which has a clear view on the prototype. In finding section [13], the model is developed with results which are obtained from Ada-boost classifier, Gradient Classifier and MLP. these classifiers are known as Machine Learning algorithms. The result of urine samples between cancerous and non-cancerous people are included in the form of correlation matrices. even the graph is drawn to specify the differentiate between cancerous and non-cancerous people. additionally, photocopies which distinguishes the people present with or without Breast cancer by website function are added. this research paper concludes with aims to detect the Breast cancer in early stage.

1. **METHODOLOGY**

Table 3: Algorithm Breast Cancer Detection System

|  |  |
| --- | --- |
| **Steps** | **Description** |
| Initialize four tables | Patient, DNA\_ Barcode, Nano\_ Sensor, and Urine\_ Sample with relevant attributes. |
| Combined the tables | Merge the four tables on Patient\_ ID to form a comprehensive dataset D. |
| Consolidate Additional attributes | Integrate D with a local database containing additional attributes such as symptoms, Tumorstructure, and classification. |
| Reputable dataset | Clean D by removing unwanted attributes and null values to form a cleaned dataset D. |
| Generate pair plots | It Generates pair plots and a correlation heatmap from D' to identify relevant features. |
| Split the dataset | Split D into features X and target Y based on the defined outcome variable. |
| Split (X, Y) | Split (X, Y) into training and testing sets using a 75:25 ratio. |
| Normalize features | Normalize X to have a uniform scale across all features. |
| Train (X, Y) | Train a machine learning model using the training set (X\_ train, Y\_ train) |
| Evaluate Performance | Evaluate the model's performance on the testing set (X\_ test, Y\_ test) to obtain accuracy and other metrics. |
| Trained model | Serialize the trained model into a .Pkl file for deployment. |
| Website interface | Create an HTML, CSS, and JavaScript web interface that takes user input for urine\_ value, biomarker\_ value, and sensor\_ value. |
| Threshold values | Set thresholds for these values to predict the presence of cancer. |
| Website interface with model | Deploy the web interface linked to the machine learning model, allowing users to receive predictions based on their input. |
| End algorithm | Return Web-based Prediction System with the trained model |

In the following table, we explain the algorithm that we implemented, specify the steps and methodologies of machine learning models, and initialize the database of urine analysis DNA barcodes analysis DNA barcodes and how machine learning splits the train database set and this trained database is taken and build a website using (HTML, CSS, JAVAS CRIPT)

1. **PROPOSED MODEL**

The model on which we worked is represented in a systematic diagram

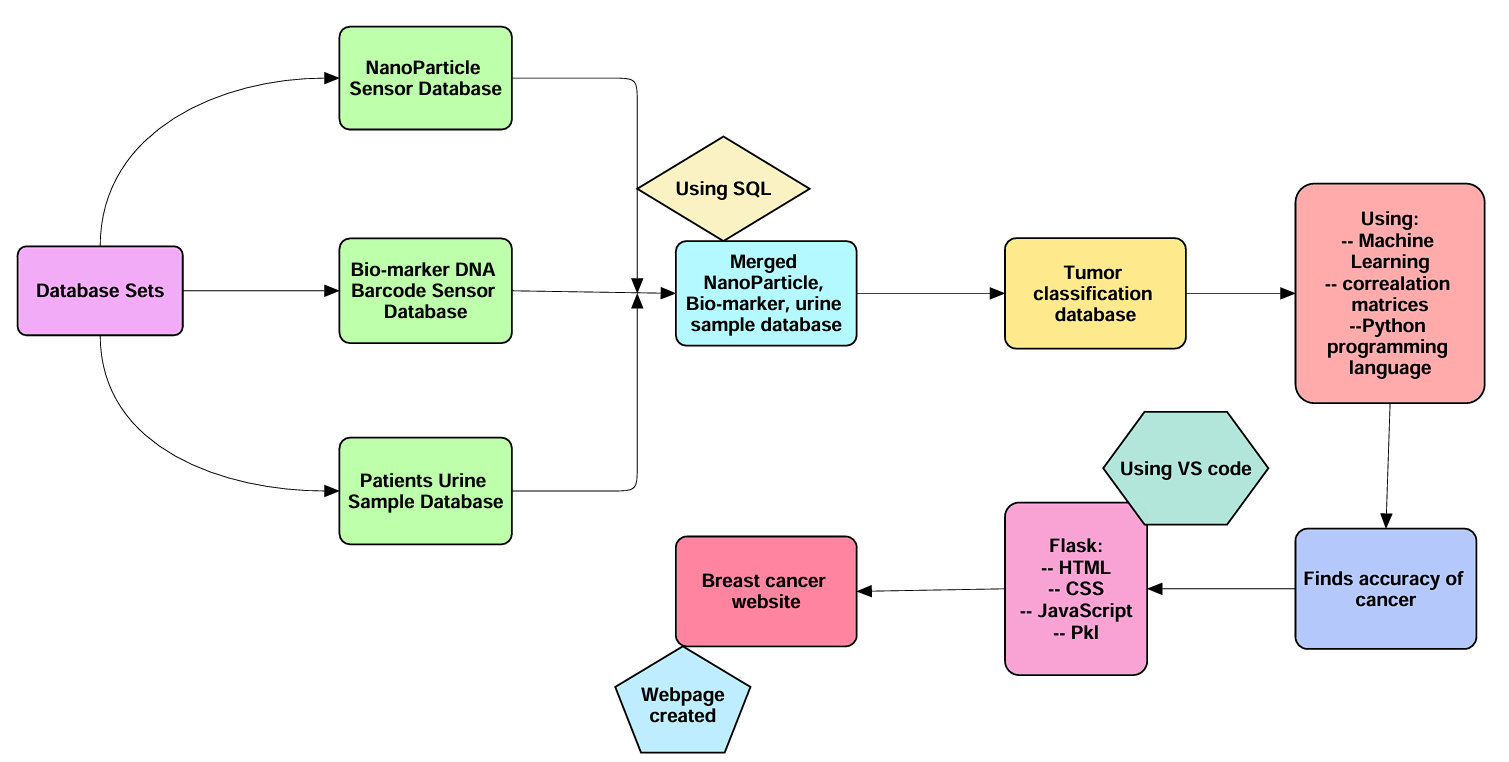


Figure 2: Process flow diagram for proposed system

The flow chart defines a process from the start to the end. The process started with developing a database containing the proteins' biomarkers and DNA barcode values of a urine sample from Breast cancer patients. The urine samples are collected from clinical sources. The Biomarker values are collected from TCGA, EBI, and NCI. The collected datasets are merged and matched with the Kaggle symptom data using the machine learning model. Later, the ML model is developed to Analyse and provide the matched data by the prediction. The website is developed to predict and generate the input data in real time. Here is the preview model of the website

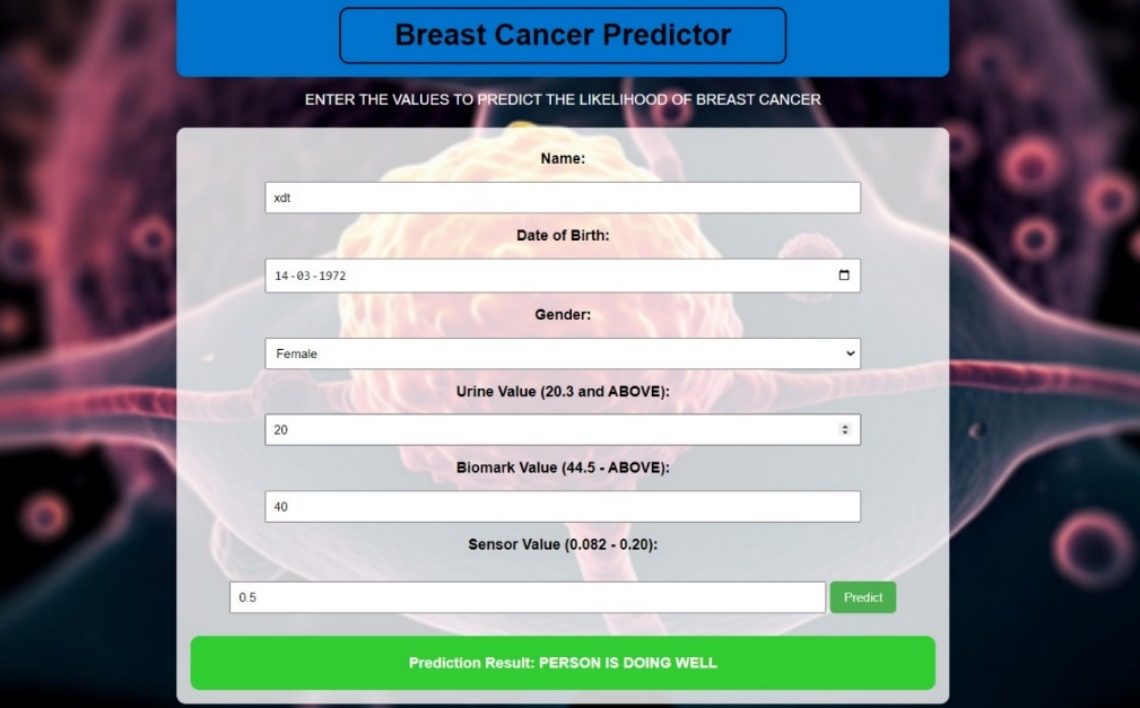


Figure 3: Prediction of a normal person

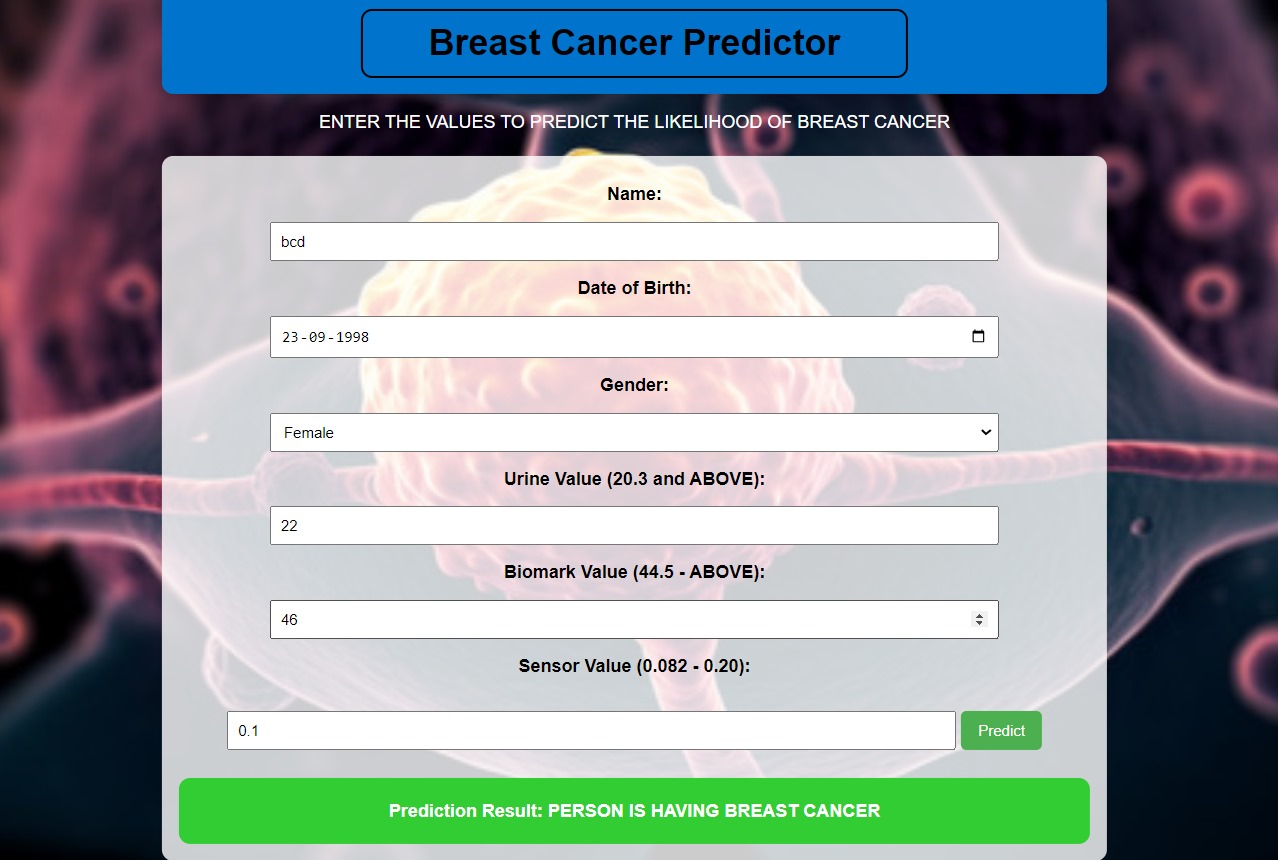


Figure 4: Prediction of a Breast cancer person

This website is about early breast cancer prediction form, and this tool is built to predict cancer at its early stages by taking inputs in three categories: Urine value, Bio-mark value, and sensor value, which includes basic details like (Name, Date of Birth, and Gender). This is a user-friendly platform that can be accessible on the internet, and this webpage is basically built with a machine learning model.

1. **RESULTS & DISCUSSION**

5.1: In the Bagging classifier, the scores are precisely achieved with 93% for class Benign and 88% for class Malignant. This precise score results in F1- scores with 94% for class Benign and 85% for class Malignant.

Figure 5: Bagging Classifier Report

5.2: The KNN classifier reveals both the recall scores for class B, with 96% and 91%, and for class M, with 91%

Figure 6 KNN Classifier Report

5.3: The KNN classifier reveals both the recall scores for class B, with 96% and 91%, and for class M, with 91% and 91%.

Figure 7: Random Forest Classifier Report

5.4: The Ada-boost classifier ends the result with both precision and recall at 99% and 94% for class B, 86%, and 97% for class M. The accuracy of the results of both class B and class M is 95%.

Figure 8: Ada-boost classifier report

5.5: The Gradient Boosting results showed 97% and 95% precision and recall for class B. For class M, the precision and recall scores are 89% and 94%. The F1-score resulted in 96% and 91% for classes B and M.

Figure 9: Gradient-boot Classifier Report

Table 4: MLP final report

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | precision | recall | F1-score | support |
| accuracy |  |  | 0.95 | 144 |
| B | 0.99 | 0.95 | 0.96 | 81 |
| M | 0.86 | 0.94 | 0.91 | 33 |
| Macro avg | 0.93 | 0.95 | 0.94 | 114 |
| Weighted avg | 0.95 | 0.95 | 0.95 | 114 |

The multi-layer perceptron(MLP) classifier achevied and overall accuracy of 95% in Breast cancer detection with precision scores of 99%, the model demonstrates strong capability identifying in both the cases so, for prediction of Breast cancer we are choosing (MLP)

There are a total five classifiers out of them, only the Random Forest Classifier and MLP Classifier have the highest accuracy of 96%, so considering some of the factors like database set and resource allocation comparing both the random and MLP and Random classifier, MLP would have highest accuracy percentage of 96% and high recall scores for both the cases the MLP report is as follows which we used for breast cancer prediction and using MLP report we imported into pkl doc to develop a website these are the values

**CONCLUSION**

Based on our research findings and proposals model, which we implement using a nanoparticle sensor database set and DNA bar code and with a machine learning model, we can further develop a comprehensive diagnosis tool using blood tests and VOC analysis because this could be easy to use. Results are predicted accurately. Nano biosensors not only help detect Breast cancer but can also work on many other cancers. It can also reduce detection time, which is very sensitive to use and development, and research should focus on real-time monitoring systems of the patient's biomarker values. This could be a great advantage in the treatment process, and these methods are very cost-effective and can be afforded by every single person.

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