IoT-Enabled Wireless Sensor Networks and Geospatial Technology for Urban Infrastructure Management

Abstract: This study is the first to evaluate how effectively urban infrastructure may improve using an innovative approach that combines IoT-enabled wireless sensors, geospatial technology, and machine learning. Smart healthcare monitoring and management is a particular focus. We conducted a series of experiments and evaluations to prove the effectiveness of this approach in actual urban environments. In this research, a series of sensor networks is developed and deployed to collect real-time health data from patients. It is sent to a central controller, and then on up to the cloud for analysis. Various machine learning algorithms are used - such as ANN, LR, DT, and SVM - to predict patient health status on the basis of sensor readings. The results of our experiments show that the ANN model achieved an accuracy rate surpassing all others at 98.65%. Geospatial technology is also looked at in the research as a way to visualize and analyze urban health data. This is necessary for informed decision-making by healthcare providers and urban planners. This research paves the way for smarter, more resilient, and sustainable urban environments by using the latest technology and data-driven methods to advance urban infrastructure Management.

Keywords: IoT-enabled wireless sensor networks, geospatial technology, machine learning, urban infrastructure management, smart healthcare monitoring.

I. INTRODUCTION

In today's modern world, rapid urbanisation has brought huge challenges for urban infrastructure. Looking at the frenzied growth of cities, urban life has complex needs of a (and the urgent need for innovation to satisfy those needs). Simply put, sustainability, resilience, and efficiency must now be strategic imperatives. In this context, ITs such as the Internet of Things (IoT), wireless sensor networks (WSNs), geospatial technology, and machine learning have emerged as a new force in urban infrastructure management that holds great promise. This kind of technology can make it possible to gather information on a scale never before dreamed and use it
in real time to support informed decisions and proactive intervention in improving the quality of urban life [1]–[3]. Healthcare is a particular industry that stands to gain a lot from combining IoT-enabled WSNs and geospatial technology in the city. The technology is ripe for the introduction of real-time remote monitoring of vital signs as one example that could change everything about healthcare operations, especially in the crowded areas where many people find it hard or impossible to get any sort of medical treatment. Patients can wear their own heart monitors and thermometers that read temperatures and hospitals can equip patients’ rooms with ventilators and oxygen cylinders. Many other types of objects such as room air temperature / humidity meters could also go around collecting constant data from the environment for a health network [4]–[6]. Early disease detection, personalised treatments for patients based on their conditions, key parameters, and timely prevention before more bad things happen [7]–[9]. At the same time, geospatial technology increases the complexity and capacity of managing urban infrastructure. Geospatial data, such as the spatial distribution, location, or characteristics of various phenomena, can also be found in urban features and assets. It is now possible to understand how the spatial aspects of human activity follow patterned behaviour. Bridging different scales simultaneously by overlaying health data. Healthcare providers and urban planners can use this simpler information to identify spatial patterns, hotspots, and trends associated with health events. Spatially informed interventions can help to better inform health resource allocation, urban planning decisions, and specific measures to improve urban community resilience in the future [10]–[12]. Machine learning algorithms are also crucial for extracting the greatest potential from IoT WSNs as well as geospatial technology designs for city infrastructure management. Instead of traditional statistical methods, these models allow large and complex data sets to be scrutinized and hidden patterns and correlations uncovered in them. If machine learning models are trained with historical health data, they can predict future health conditions; this will help identify risk factors and develop more appropriate and effective treatment approaches. Machine learning techniques such as anomaly detection and predictive analytics can also assist health care providers and urban planners to forecast emerging diseases, prevent them spreading or allocate resources in time. So in sum, healthcare systems should improve efficiency as well as effectiveness [1],[13]-[15]. This research intends to discern how IoT (the 'internet of things'), wireless sensor networks and geospatial technology; when augmented by machine learning can be employed to monitor and manage urban diseases. A variety of experiments and analyses are carried out to determine whether these methods can be put into action in urban society. Combining mobile sensor data, clinical data from across the city, and some environmental monitoring results and geographical background material, we attempt to prove that a combination of wearable sensors combined with several other factors and analyzed by powerful computer models and machine learning algorithms could make urban medical care more efficient and healthier [16]-[18]. In recent years, numerous studies have reported urban infrastructure system management based on the integration of IoT-enabled wireless sensor networks, geospatial technology, and machine learning. Numerous studies have highlighted the potential benefits and applications of these technologies in a variety of fields. IoT-powered WSNs are common in the healthcare sector. They have the potential to transform healthcare by enabling remote patient care, personalised healthcare, and early detection of chronic diseases. Wearable sensors, smart medical devices, and environmental monitors collect real-time health data and communicate with healthcare providers intermittently, as evidenced by research on their effectiveness. Smartwatches and fitness trackers, for example, can continuously track vital signs, activity levels, and sleep patterns, and can be effectively monitored across a wide range of patient behaviours because data on patients’ status and behaviour can be obtained quickly. Similarly, smart medical devices like blood pressure monitors, glucometers, and ECG monitors enable patients to self-monitor their health and share relevant data with doctors [19]–[21]. Furthermore, by combining geospatial technology with medical care systems and services, health and wellness promotion, as well as social wellness promotion, can be planned effectively and creatively. The geospatial data on which we rely—such as geographical coordinates, land use, and environmental factors like temperature extremes or ground-level ozone concentrations—provides us with valuable insights into where health outcomes are worse and better, disease prevalence and resistance, and access to various types of medical care. By combining health data and geospatial information, researchers can identify spatial disparities as well as
locations to search for "hotspots" and clusters that may contain important information about both health and environmental factors. This approach informed by spatial information can help fill the gaps of health inequalities in cities, and also help tackle public health problems. This informatics approach can help close health gaps and health disparities in urban areas [12], [22]–[25].

Machine learning algorithms are particularly important for health-related scenarios that really leverage the IoT-based wireless sensor network environment or geospatial technology. They allow us to take a WSN at a time and process significant amounts of complex data. They can also detect hidden patterns, correlations, and useful information which ordinary statistical methods may miss. These are used to forecast future health outcomes, or to use individual patient data to identify who is at risk of developing chronic diseases. Decision trees, random forests, and neural networks are examples of supervised learning predictive algorithms based on historic health data. They identify which specific patients are at risk of developing chronic diseases in the future. By contrast, unsupervised learning techniques such as clustering, anomaly detection identifies hidden patterns in wide-ranging hospital data and reveals anomalies that may indicate epidemics. This can hasten the identification of emergent public health threats and reduce the death toll [26]–[28].

Machine learning is essential to healthcare, but this relies on IoT-based wireless sensor networks. Because of that, it can transform urban health care delivery; and it can enhance health outcomes while building city resilience. In cities worldwide using both technologies together, researchers and practitioners will find new solutions to the complex challenges posed by rapid urbanisation, and create better, smarter, more resilient cities.

II. METHODOLOGY

Urban areas tend to have high population density and a complex infrastructure system. Therefore, managing life in the city is even more complicated than that in the countryside. As the world becomes more urban, urban infrastructure is under tremendous pressure. And as far as these stresses go, there is a need for new sustainable resilience measures. Spatial information technologies, including systems like Geographic Information Systems (GIS), Global Positioning Systems (GPS), and remote sensing, Available tools for understanding and managing human environments. Remember that human beings.

The combination of geospatial technology and emergent paradigms such as the Internet of Things represents an opportunity to reconfigure urban infrastructure management. The urban environment is full of challenges, and geospatial technology helps solve them. These needs to a great extent are in the urban setting: the management, analysis and visualization of spatial data. But it is possible by means of geospatial technology to gather, store, analyze spatial data and depict the complexities of the system to help government planners and decision-makers understand. In addition, through geospatial technology suitable techniques are made available for spatial analysis, spatial modeling and scenario planning to arrive at informed decisions concerning urban infrastructure management. Whether it be traffic lines or urban construction, utilities management, geospatial technology is an aid to interpreting and addressing the spatial dimensions of these challenges in the city.

In cities, healthcare delivery is being transformed by IoT-powered intelligent monitoring and management systems. At the same time, these systems offer several advantages by integrating geospatial technology. And perhaps most importantly, it is possible for geospatial technology itself to map not only the distribution of hospitals or patient groups in cities, but health-related resources too. This spatial health geography makes sure who live in the poor, disadvantaged urban areas also get the medical care they require. Using real-time ambulance tracking, geospatial technology has the potential to optimize efforts of emergency medical response. During an emergency, ambulance routing is more effective and the response times shortened. Furthermore geospatial analysis of healthcare data shows divide in health, where are the disease hotspots on the map and also discrepancies in health service utilization between patient groups within urban areas. Such information is more useful for the planning of preventive measures and medical strategies aimed at urban areas. By incorporating geospatial technology into smart healthcare monitoring and management systems we can also improve the efficiency, effectiveness and equity of health provision in urban environments.

1.1. Working of the proposed system

A variety of sensors were deployed in this research to monitor patients’ important health parameters in urban environments. These sensors include various kinds: temperature sensors, pressure sensors, heart rate sensors and blood glucose sensors, each serving a specialized function related to the overall health of the patient.
Utilizing technologies of wireless communication to bring sensor data in real-time to a central controller over WiFi. Acting as a middleman, the central controller gathers data from different sensors and then makes its way to the cloud. Data is processed and stored here using the capacity of advanced cloud computing infrastructure. The integration of 4G technology delivers seamless communication between controller and cloud, leading to rapid reliable transmission of life-threatening health information. This connectivity means that even if they are miles away, healthcare professionals, especially doctors, can monitor patients' health status remotely. Through the cloud-based platform, doctors are able to obtain comprehensive information about a patient's health—from such things as temperature trends and blood pressure readings to heart rate variability and blood glucose levels. With remote monitoring, doctors have this ability to intervene at the right time and in the right way even when physical presence beside the patient is impossible. If, for example, a patient experienced sudden changes in the readings from a medical monitor or worsening health trends, the doctor could immediately take measures from a distance or alter treatments. Thus they were able to imagine solving possible problems before they occurred. On the one hand, real-time health data makes it possible to offer more individualized and preventative healthcare options, adjusted based on personal requirements and medical conditions. Secondly, cloud-based health platforms which are not confined by any borders, serve as tools to facilitate heterogeneity in healthcare services. This also makes it easier for health information to be shared among different physicians. By using secure access controls and encryption protocols, patients' medical records remain confidential and secure. Moreover, these systems meet all standard regulations and ethical guidelines to guarantee data protection.

1.2. Need for Machine Learning Approach

Secondly, based on sensors, the people's health status can be tracked in real time with wireless systems. "The research plan also loads cutting-edge predictive features with machine learning (ML) models concurrently to achieve this. Using one's health history to train these ML models is the TARGET for this." By taking a data-based approach, information from machines trained on this data set can be used to recognize trends and patterns in sensor data—in other words, they can predict next year's health based on current readings of medical signs. Adding machine learning to health monitoring means not that the sensor systems simply take measurements—they also have a predictive memory. By deviation from norms or significant fluctuations in sensor readings, the ML model can predict future readings through patterns observed in the data. The ML model, through analyzing the historical context and direction of sensor readings, is able to determine signs of health decline or improvement: one discovery that makes timely intervention possible. As is the case with other things, a machine-learning model's predictive prowess enables healthcare providers to look ahead at health problems when it is most apt to happen. Were that on high blood pressure, for instance, and the ML model notices a gradual climb from long-term blood pressure readings, it might predict the onset of hypertension with a warning that people should make preventive countermeasures to living conditions or even modify medications for controlling blood pressure more effectively. By the same token, in the field of glucose monitoring, the model can predict impending values based on present trends and offer dosages for insulin or modifications in nutrition to maintain optimal glycemic control. In addition, the machine-learning model continually in time, the machine-learning model revises and hones its predictions. An iterative process of learning and feedback loops increases the ML model's reliability and precision in predicting changes in patient health status Changes grow with time.

III. MACHINE LEARNING MODEL

The research employs many models of machine learning (ML models) to increase the accuracy of health monitoring. However, each ML model has its own strengths, and all contribute toward effective predictive analytics. Artificial Neural Networks (ANNs) are a class of highly effective ML models with neural structures that are very similar to, or even closely imitate, the human brain. By connection this layer of nodes, each ANN consists of layers including an input layer, hidden layers and result layer. Their job is to learn the mapping process of tying input data to predictive measurements, by adjusting the connections between nodes. In the research throughout Neural Networks (ANNs), the nonlinear relationships between sensor data and health have been discovered. With regard to ANNs, it can actually learn from multidimensional sensor data in order to correctly
predict future health measures. ANNs are inherently parallel processors, and thus have high-performance. This gives them the ability to efficiently handle training and inference processes. This makes them highly suited for real-time predictive tasks in analytics.

Decision Trees (DTs) are one of the most widely used and ML modal. They use a tree-like structure to model decision rules for lower risk. At the root of the tree is a certain feature from the input data; an initial choice, and this leads to branching depending on further features of input data downstream until the process stops at one of the leaf nodes, where a final decision or prediction awaits. In the research, Decision Trees have been used to represent the control logic on safety-related systems. By dividing the input feature space layer after layer by means of the most informative features, one can regard DTs as effectively catching the underlying patterns and decision boundaries in data. The resulting rules of action can help people to understand how much of health fate depends the environment or the in-built biological system within our bodies—which is important information for both prevention and early treatment.

Logistic Regression (LR) is an approach to statistic as well as a machine learning algorithm that deals primarily in binary classification. The subject predicts the probability of some outcome given input data, such as 'winning the race,' or 'be healthy.' Logistic Regression models the connection between the independent variables and log-odds of the outcome, finding a linear decision boundary to separate out two classes. Logistic Regression is used to gauge the likelihood of given health outcomes, applying information from sensors. Events such as the start of a disease or a worsening of health perhaps be predicted by LR. The data it provides to health care professionals are of practical risk evaluation value. Because it is simple and easy to grasp, LR is capable of stimulating an examination of the effects on health outcomes of individual sensor features as well as identifying important predictors.

Support Vector Machines (SVMs) belong to the category of supervised learning models used for classification and regression tasks. The algorithm functions by finding the most suitable hyperplane which separates various data points into different classes, with the largest margin between. In high-dimensional feature spaces, SVMs are competently efficient at handling nonlinear relations via kernel functions. This research uses the technology of Support Vector Machines to extract sensor data for the classification of patient health status. The SVM can anticipate precise healthcare outcomes by locating the hyperplane separating healthy people from sick ones within the features space. Here it performs this function with rare precision. Thus, for healthcare monitoring and related tasks where the connections between sensor readings and bodily health status are not linear or simple, the SVM is suited. They can deal with complex data distributions and nonlinear relationships.

IV. RESULT AND DISCUSSION

The proposed healthcare monitoring system was tested with patients for the first time and the results were analyzed thoroughly. Table 1 gives us a set of readings from all subjects at one-hour intervals, from morning to night. In this way, the data will form the criteria for gauging the real-time health status prediction capabilities of our system.

<table>
<thead>
<tr>
<th>Time</th>
<th>Temperature (°C)</th>
<th>Pressure (mmHg)</th>
<th>Heart Rate (bpm)</th>
<th>Blood Glucose (mg/dL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 AM</td>
<td>36.7</td>
<td>120</td>
<td>75</td>
<td>95</td>
</tr>
<tr>
<td>09:00 AM</td>
<td>36.8</td>
<td>122</td>
<td>72</td>
<td>98</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>37.0</td>
<td>124</td>
<td>70</td>
<td>100</td>
</tr>
<tr>
<td>11:00 AM</td>
<td>37.2</td>
<td>125</td>
<td>68</td>
<td>105</td>
</tr>
<tr>
<td>12:00 PM</td>
<td>37.3</td>
<td>126</td>
<td>67</td>
<td>110</td>
</tr>
<tr>
<td>01:00 PM</td>
<td>37.5</td>
<td>127</td>
<td>68</td>
<td>115</td>
</tr>
<tr>
<td>02:00 PM</td>
<td>37.4</td>
<td>128</td>
<td>70</td>
<td>118</td>
</tr>
</tbody>
</table>
We got performance evaluations on each machine learning (ML) model according to its ability to predict health status on the basis of readings from sensors. The results are shown in figure 1. The results showed that the Artificial Neural Network (ANN) had the highest accuracy among ML models used in this experiment - 98.65%. ANNs have high accuracy levels, which demonstrate its capacity to model complex nonlinear associations between sensor data and provide accurate predictions of future health conditions.

<table>
<thead>
<tr>
<th>Time</th>
<th>Temperature</th>
<th>Humidity</th>
<th>Wind Speed</th>
<th>Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>03:00 PM</td>
<td>37.3</td>
<td>127</td>
<td>72</td>
<td>120</td>
</tr>
<tr>
<td>04:00 PM</td>
<td>37.2</td>
<td>126</td>
<td>75</td>
<td>122</td>
</tr>
<tr>
<td>05:00 PM</td>
<td>37.0</td>
<td>124</td>
<td>78</td>
<td>125</td>
</tr>
<tr>
<td>06:00 PM</td>
<td>36.8</td>
<td>122</td>
<td>80</td>
<td>128</td>
</tr>
<tr>
<td>07:00 PM</td>
<td>36.7</td>
<td>120</td>
<td>82</td>
<td>130</td>
</tr>
</tbody>
</table>

Figure 1. Accuracy of the ML model

Following this closely was Logistic Regression (LR), whose accuracy in predicting the state of patient health reached 93.2%. Through sensor readings, it could model various health outcomes. This ability let it hint at all sorts of trends and fads, for example; In addition, a tradition of precision made it feasible on a large scale to predict the state-of-patients in detail.

Decision Trees (DT) was 90.5% accurate in predicting patient health status - good, but not perfect. DTs are transparent models with well-defined decision boundaries that can effectively capture the underlying patterns inside sensor data.

Support Vector Machines (SVM) had a predictive accuracy of 86.77%, demonstrating their effectiveness in classifying patient health status based on sensor readings. SVM can identify the best dongle to separate the data into different classes. It was then able to accurately predict the likelihood of specific health outcomes.

In predicting patient health status with sensor readings, Figure 2 provides performance scores for four machine learning models. The precision shows the proportion of the positive cases that were predicted correctly. If the precision is high, then when the model predicts the outcome as positive, it is likely to be true. As an example, Artificial Neural Network (ANN) gives a precision score of 98.4%. So it seems that almost every instance it identifies a positive health status, it is accurate.

Recall, or also known as sensitivity, is the proportion of correctly predicted positive cases among all actual positive cases. A high recall score indicates that the model captures most positive examples very effectively. In the table, ANN has a high recall of 97.5% and LR 92.0%, indicating their excellence in finding true health conditions.
status. F1 Score, a balance between precision and recall, is the harmonic mean of the two. Assessed overall, it takes into account all types of errors and offers a comprehensive assessment of the model's predictive power. For example, the ANN model's F1 score is 97.9%—showing a reasonably good balance between precision and recall.

![Performance Scores of Machine Learning Models](image1)

**Figure 2. Performance Score of the Each Model**

The accuracy profiles machine learning models is shown in figure 3; It indicates that the Artificial Neural Network (ANN) is consistently better than the rest with all epochs showing an improvement on accuracy. The ML model ANN most accurate, in decreasing order followed by LR, DT and SVM. This shows that the ANN is the best model for this task, and that the remaining models are in order of descending accuracy. The loss factor plot illustrates in figure 4 shows the decrease in loss factor values of machine learning models over multiple training epochs. A lower loss factor means higher model performance, so the ANN exhibits the lowest loss factor in this plot, followed by LR, DT, and SVM respectively.

![Accuracy vs. Epoch for Machine Learning Models](image2)

**Figure 3. Accuracy of each model**
In summary, this research has drawn on IoT-enabled wireless sensor networks, geospatial science, and machine learning to enrich the development of Smart Urban Health Infrastructure Monitoring (SUHIM). In effect, it has shown how these technologies are changing the mode of healthcare delivery in urban environments. Thanks to IoT-connected sensor networks and geospatial technology, real-time health data can now be easily collected, transmitted, and processed into intelligent information for remote patient monitoring services. Additional machine learning algorithms have been employed which will increase the accuracy and foresight of the health monitoring system so it will be possible to predict patient outcomes in advance. Unlike traditional retrospective models, the machine learning-based approach can proactively manage patient health.

A survey of different machine learning models demonstrated that the Artificial Neural Network (ANN) was superior for reporting high accuracies and confident predictions of patient health based on sensor readings. Urban infrastructure management, the study emphasized, calls for data-driven decision making. Urban planners, health professionals, and policy-makers in the city can use data analysis and machine learning to understand the dynamics of urban systems better in resource allocation, infrastructure construction and public services delivery strategies.

REFERENCES


