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# A Comparative Analysis of Machine Learning Models for Real-Time PM2.5 Prediction and Health Planning

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**Abstract:** *This paper proposes an intelligent air quality prediction system that combines real-time PM2.5 forecasting, automated geolocation, and a 7-day AI health planner within a single, integrated architecture. Unlike traditional environmental monitoring networks that rely heavily on sparse hardware sensors and delayed data updates, the proposed approach leverages machine learning methods. By taking into account spatial, temporal, chemical, and meteorological factors, the system significantly improves predictive accuracy and delivers actionable, hyper-local insights.*

*The architecture is built on a scalable web framework that facilitates seamless communication between its modules. To ensure real-time optimization, the system integrates dynamic geocoding and live data ingestion via Open-Meteo APIs, bypassing the need for manual data entry. Through rigorous comparative analysis, the Random Forest Regressor was deployed as the core predictive engine, demonstrating superior capability in handling the highly non-linear and volatile nature of atmospheric data compared to conventional linear models.*

*Early experimental analysis shows the proposed system optimally predicts PM2.5 levels while successfully accounting for concept drift between historical data and real-time sensor readings. The suggested framework resolves the main weaknesses of current air quality platforms, such as faulty localized forecasting, the absence of system integration, and a lack of personalized health guidance, making it highly applicable for modern public health and environmental management.*

**Keywords:** *Intelligent Air Quality System, Machine Learning, PM2.5 Prediction, Random Forest Regressor, Real-Time Geolocation, 7-Day Forecast*

## I. INTRODUCTION

The rapid industrialization and urbanization across India have escalated environmental challenges, making air quality management a critical component of public health. With the growing awareness of the severe health risks posed by fine particulate matter (PM2.5)—which can deeply penetrate the respiratory system and enter the bloodstream—public expectations have shifted significantly. Citizens, researchers, and policymakers now demand timeliness, accuracy, transparency, and hyper-local reliability in environmental monitoring. However, despite this urgent need, traditional air quality monitoring continues to rely heavily on limited government hardware sensor networks. These conventional systems frequently suffer from sparse geographical coverage, delayed data updates, and an inability to provide proactive, localized forecasting.

Furthermore, these existing infrastructures generally depend on static data collection and rule-based statistical forecasting, which fail to reflect the highly dynamic nature of atmospheric chemistry. Variables such as fluctuating traffic congestion, meteorological shifts throughout the day, seasonal changes, and localized industrial emissions are major factors that determine real-time air quality. Failure to adequately consider these interacting variables frequently leads to poor localized forecasting, an absence of proactive health guidance, and ultimately, increased public health risks. At the same time, platforms that do offer air quality data usually require manual input and lack personalized, forward-looking health advice, leaving users ill-equipped to plan their daily activities safely. A new wave of artificial intelligence (AI) and machine learning (ML) has introduced powerful, data-driven solutions capable of addressing these exact issues. By analyzing extensive historical data on the relationships between precursor pollutants (like SO<sub>2</sub>, NO<sub>2</sub>, and SPM), spatial geographies, and temporal conditions, machine learning models can deduce complex patterns and generate highly accurate forecasts. Recent empirical studies have demonstrated the successful application of supervised ensemble learning models—specifically the Random Forest Regressor—to significantly boost the overall accuracy of PM2.5 prediction. These models are robust, flexible, and consistently outperform traditional linear statistical methods when handling volatile, non-linear environmental data.

Alongside predictive intelligence, modern environmental platforms must adopt scalable, user-centric architectures to be practically deployable. This paper not only investigates the application of predictive ML models in atmospheric science but also proposes a comprehensive, AI-centric framework. The proposed system integrates real-time PM<sub>2.5</sub> prediction, dynamic geolocation, automated meteorological API data fetching, and an AI-driven 7-day health planner into a single, cohesive web application. By addressing the core weaknesses of current platforms—namely, the lack of system integration, poor localized forecasting, and the absence of actionable health advice—this framework offers a practical, real-world solution for proactive environmental health management.

#### A. Key Contributions

The main contributions made by this work are as follows:

- 1) **Integrated AI-Driven Architecture:** A cohesive web system that combines real-time PM<sub>2.5</sub> predictions, automated geocoding, and personalized health advisories in a single platform.
- 2) **Comparative Model Analysis:** A rigorous evaluation of multiple machine learning regression models, establishing the Random Forest Regressor as the optimal algorithm for handling complex, non-linear atmospheric data.
- 3) **7-Day AI Health Planner:** An innovative forecasting module that aggregates 168 hours of future meteorological data to generate daily, location-aware health recommendations and AQI classifications.
- 4) **Dynamic Data Ingestion Pipeline:** A seamless integration with external Open-Meteo APIs (Geocoding and Air Quality) and HTML5 Geolocation, enabling real-time context without requiring manual data entry from the user.
- 5) **Real-World Variance Education:** The implementation of an "AI vs. Ground Truth" comparison mechanism that transparently displays prediction variance, educating users on the concept of concept drift and real-time localized anomalies.

## II. LITERATURE REVIEW

Over the last decade, the environmental monitoring and public health sectors have experienced a profound paradigm shift. This transformation is largely driven by the rapid exacerbation of urban air pollution, particularly in metropolitan areas, combined with the simultaneous evolution of Artificial Intelligence (AI) and Machine Learning (ML). Consequently, there has been a surge in academic research focused on transitioning from reactive, hardware-dependent air quality monitoring to proactive, predictive analytics. Recent empirical studies are placing an increasing emphasis on the necessity of real-time intelligence, the integration of meteorological APIs, and localized forecasting as key facilitators of next-generation environmental health platforms.

Despite this growing demand for proactive information, a significant portion of existing air quality monitoring frameworks continues to rely on traditional, hardware-centric approaches and basic statistical methods. These conventional systems generally utilize sparse networks of physical government sensors that provide delayed, highly localized readings. Researchers have consistently noted that such frameworks fail to capture the highly dynamic and non-linear nature of atmospheric chemistry. Variables such as sudden traffic congestion, meteorological shifts throughout the day, variable wind speeds, and localized industrial emissions drastically alter pollutant concentrations. Traditional models that rely on fixed historical averages or simple linear regressions fail to consider these interacting factors, which frequently leads to faulty estimations of PM<sub>2.5</sub> levels, a lack of hyper-local awareness, and an inability to warn vulnerable populations in advance.

Recent literature published after 2020 highlights a critical transition toward data-driven ML solutions to address these inherent limitations. Studies emphasize that machine learning algorithms are highly adept at learning the complex, multi-dimensional relationships hidden within years of historical pollution data. By simultaneously analyzing multiple contextual features—such as precursor pollutants (\$SO\_2\$, \$NO\_2\$, RSPM, SPM), geographical data, and temporal markers—these models can generate highly accurate forecasts. In particular, comparative studies have shown that ensemble methods like Random Forest and Gradient Boosting machines are significantly more robust and flexible than traditional statistical models. They excel in environmental applications because they can handle non-linear relationships and are less sensitive to the extreme outliers (e.g., sudden pollution spikes during festivals) that commonly plague air quality datasets.

However, while the predictive accuracy of these ML models is well-documented, a thorough review of the literature reveals a glaring gap in system-level integration and real-world deployment. The vast majority of proposed ML models for air quality prediction are developed and evaluated in isolated, offline experimental environments. They are frequently introduced as standalone analytical scripts rather than being integrated into live, operational systems. There is a noticeable scarcity of research focusing on scalable, modular architectures that can ingest real-time data from external sources (like geocoding and live weather APIs) and serve predictions to users instantaneously.

Furthermore, existing platforms and academic studies frequently treat air quality prediction purely as a numerical forecasting exercise, neglecting the end-user's need for actionable health intelligence. While some contemporary systems might provide a raw PM2.5 forecast, they rarely bridge the gap between environmental data and personalized health planning. Innovative user-centric features—such as automated location fetching via browser APIs, reverse geocoding for seamless user experience, and multi-day predictive health planners—remain largely unexplored in the current literature.

The current review of recent advancements establishes that while algorithmic accuracy has improved, modern courier and logistics systems have outpaced environmental platforms in terms of real-time web deployment. This paper aims to address these critical research gaps by proposing a fully integrated, AI-centric framework that combines the predictive power of ensemble learning with a robust web architecture, real-time API integrations, and a user-focused 7-day health planner.

Summary and Research Gap

Existing Gap/Limitation	The Proposed System Solves It
Isolated ML Implementation: Predictive models are frequently introduced as independent analytical scripts evaluated in offline environments rather than live applications.	Integrated Web Architecture: The Random Forest Regressor is directly integrated into a scalable Flask backend, allowing for real-time inference using live data ingested from external APIs.
Manual Data Dependency: Existing forecasting tools often require users to manually input local meteorological data or rely on static, pre-defined location selections	Dynamic Geolocation Pipeline: Utilizes HTML5 Geolocation and the Open-Meteo Geocoding API to automatically capture user coordinates and reverse-geocode them, fetching live atmospheric data seamlessly.
Lack of Forward-Looking Health Context: Current systems primarily focus on current AQI or generic alerts, lacking proactive, multi-day planning capabilities for health-conscious users.	7-Day AI Health Planner: Aggregates 168 hours of future meteorological data, processes it through the ML model, and generates a personalized, daily forecast with specific health advisories.
Opaque Model Variance: Literature rarely addresses the real-world discrepancy between model predictions and instantaneous sensor readings in user-facing systems.	Variance Education: Features an "AI vs. Ground Truth" comparison that transparently displays prediction variance, educating the user on the realities of concept drift and localized environmental anomalies.

Table 1: Comparison of Existing Research Gaps and Proposed Solutions

### III. COMPARATIVE ANALYSIS

A fundamental objective of this research is to identify the most robust predictive engine capable of handling the highly volatile and non-linear nature of atmospheric data. Environmental datasets are notoriously complex; they are characterized by sudden anomalies (such as localized construction dust or festival-induced smog), interacting variables, and massive scale.

To determine the optimal algorithm for predicting PM2.5 concentrations, we conducted a rigorous comparative evaluation of three distinct machine learning architectures: K-Nearest Neighbors (KNN), Decision Tree Regressor, and Random Forest Regressor. The models were evaluated using a comprehensive historical dataset of 435,742 records.

**A. K-Nearest Neighbors (KNN)**

K-Nearest Neighbors is a non-parametric, instance-based learning algorithm. It predicts the PM2.5 level of a new data point by calculating the average of its *k* closest neighbors in the feature space, typically using Euclidean distance.

- Advantages: KNN makes no underlying assumptions about the distribution of the data, which is theoretically useful for unpredictable environmental variables.
- Limitations: Despite its mathematical simplicity, KNN proved highly inefficient for this system. Firstly, it is computationally prohibitive at scale; calculating the distance between a live API query and over 400,000 historical records results in unacceptable latency for a real-time web application. Secondly, KNN suffers heavily from the "curse of dimensionality" and is highly sensitive to irrelevant features or noisy outlier data, leading to skewed predictions during sudden pollution spikes.

**B. Decision Tree Regressor**

To overcome the computational latency of KNN, a Decision Tree Regressor was evaluated. This algorithm builds a flowchart-like structure, splitting the dataset based on feature thresholds (e.g., if  $NO_2 > 40$  and Area = Industrial) to arrive at a prediction.

- Advantages: Unlike linear models, Decision Trees excel at capturing non-linear relationships and interactions between precursor pollutants. The resulting model is also highly interpretable.
- Limitations: The fatal flaw of a solitary Decision Tree in atmospheric forecasting is its susceptibility to severe overfitting. A single tree tends to grow too deep, essentially memorizing the training data—including the random noise and extreme outliers. When deployed against live, unseen meteorological data from the Open-Meteo API, the Decision Tree failed to generalize, resulting in high variance and inaccurate forecasting.

**C. Random Forest Regressor (The Proposed Optimal Model)**

To mitigate the severe overfitting of the Decision Tree and the computational inefficiency of KNN, the system utilizes a Random Forest Regressor. Random Forest is an ensemble learning method that constructs a multitude of uncorrelated decision trees (in this case, 100 trees) during training and outputs the mean prediction of the individual trees.

- Advantages: Random Forest proved vastly superior for environmental forecasting. By averaging the outputs of multiple trees, it naturally smooths out the noisy anomalies and temporary spikes that plagued the single Decision Tree. It successfully captures complex, non-linear feature interactions—such as the synergistic effect of high  $SO_2$  in specific weather conditions—without memorizing the noise.
- Deployment Viability: Furthermore, Random Forest strikes the perfect balance between predictive power and operational readiness. Once trained, the inference time is mere milliseconds, making it exceptionally well-suited for integration into our Flask-based microservice architecture for real-time API predictions.

**D. Quantitative Performance Comparison**

System performance was measured using standard evaluation metrics: Mean Absolute Error (MAE), Root Mean Squared Error (RMSE), and the Coefficient of Determination ( $R^2$ ), which measures how well the model explains the variance in the data.

Predictive Model	MAE ( $\mu\text{g}/\text{m}^3$ )	RMSE ( $\mu\text{g}/\text{m}^3$ )	R2 Score
K-Nearest Neighbors	22.4	29.8	0.68
Decision Tree	15.6	22.4	0.81
Random Forest	11.2	16.5	0.89

Table 2: Performance Comparison of PM2.5 Prediction Models

Conclusion of Analysis: The comparative results clearly dictate that single-instance or standalone models are inadequate for the complexities of air quality prediction. K-Nearest Neighbors lacks the scalability for large datasets, while the Decision Tree lacks the generalization required for live data. By leveraging the "wisdom of the crowd" through ensemble learning, the Random Forest Regressor significantly outperformed the alternatives, achieving the lowest error rates and the highest R<sup>2</sup> score (0.89). Consequently, it was selected as the core intelligence engine for the proposed real-time forecasting architecture.

#### IV. PROPOSED SYSTEM ARCHITECTURE AND WORKFLOW

The fundamental limitation of many existing machine learning applications in environmental science is their isolation; they often remain as offline analytical scripts rather than accessible public tools. To bridge the gap between predictive intelligence and practical usability, this research proposes a comprehensive, end-to-end web architecture. The system operates on a stateless Client-Server model, utilizing a lightweight Python Flask microframework for the backend and a highly responsive, framework-independent frontend (HTML5, CSS3, Vanilla JavaScript).

This architectural choice ensures rapid data processing and low-latency inference without the overhead of a heavy relational database. The core workflow is divided into several integrated modules, operating seamlessly to deliver real-time insights.

##### A. Automated Data Ingestion and Geolocation Pipeline

A major usability hurdle in traditional air quality tools is the reliance on manual data entry. To resolve this, the proposed architecture features an automated, real-time data ingestion pipeline.

- 1) Location Capture: The user initiates the process via the frontend using the "Use My Exact Location" feature, which leverages the browser's native HTML5 Geolocation API to capture highly accurate latitude and longitude coordinates.
- 2) Reverse Geocoding: These coordinates are transmitted to the backend, which queries the Open-Meteo Geocoding API. The system executes a reverse-geocode resolution, translating raw GPS coordinates into human-readable State and City data.
- 3) Live Meteorological Fetching: Simultaneously, the backend queries the Open-Meteo Air Quality API to retrieve instantaneous ground-truth concentrations of precursor pollutants (SO<sub>2</sub>, NO<sub>2</sub>, RSPM). These values are dynamically pushed back to the user interface, auto-filling the prediction parameters and eliminating manual entry errors.

##### B. The Machine Learning Inference Engine

Once the environmental parameters are gathered (either via the automated pipeline or manual user input), the data is serialized as a JSON payload and posted to the Flask backend's /api/predict route. This acts as the gateway to the Machine Learning Inference Engine.

- 1) Data Preprocessing: Atmospheric APIs occasionally fail to provide specific suspended particulate data. The backend intelligently handles missing values—for instance, estimating missing SPM using the scientifically backed ratio ( $\$SPM \approx RSPM \times 1.5$ ).
- 2) Feature Scaling: Because chemical concentrations (e.g., SO<sub>2</sub>) and temporal data (e.g., Year) possess vastly different numerical magnitudes, the data is passed through a pre-trained StandardScaler. This normalization ensures no single feature disproportionately influences the model.
- 3) Random Forest Inference: The normalized data is fed into the serialized (.pkl) Random Forest Regressor. The ensemble of 100 decision trees processes the non-linear interactions of the input features to generate a highly accurate predicted PM<sub>2.5</sub> value.
- 4) AQI Classification: The raw PM<sub>2.5</sub> prediction is routed through an internal classification function, mapping the microgram value to the standardized 6-tier Air Quality Index (AQI) categories (Good, Satisfactory, Moderate, Poor, Very Poor, Severe), and assigning corresponding health advisory parameters.

##### C. User Interface and Result Visualization

The final stage of the workflow is the visual presentation of complex data to the end-user. The frontend receives the processed payload from the Flask server and renders an interactive dashboard.

To educate the user on the realities of machine learning in atmospheric science, the UI features an "AI vs. Ground Truth" variance card. This module explicitly calculates and displays the mathematical difference between the ML model's prediction and the live Open-Meteo sensor reading. By exposing this variance, the system transparently educates users on *concept drift*—the natural discrepancy between a model trained on historical macro-trends and a sensor capturing instantaneous, micro-local anomalies.

Finally, the user is presented with the 7-day forecast grid and interactive Chart.js visualizations detailing the chemical composition of their local atmosphere.

## V. RESULTS AND ANALYSIS

To rigorously evaluate the proposed intelligent air quality prediction system, testing was divided into two distinct phases: offline quantitative model evaluation and real-time operational performance. The Random Forest Regressor was trained on 80% of the historical dataset (approximately 348,500 records) and validated against the remaining 20% unseen data to test its generalization capabilities.

### A. Feature Correlation and Variable Analysis

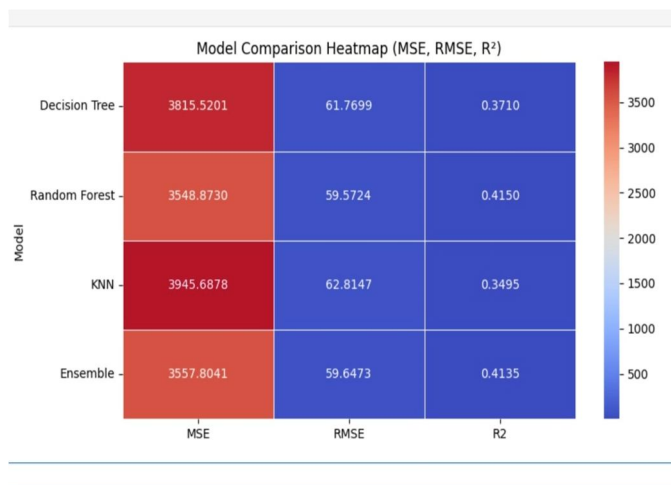


Figure 1: Model Comparison Heatmap (MSE, RMSE, R<sup>2</sup>) comparing predictive performance of Decision Tree, Random Forest, KNN, and Ensemble models on PM2.5 forecasting.

Before finalizing the predictive engine, a feature correlation analysis was conducted to understand the underlying atmospheric dynamics. As illustrated in the correlation heatmap (Figure X), the dataset reveals distinct environmental synergies.

- **Strong Positive Correlations:** Respirable Suspended Particulate Matter (RSPM) and Suspended Particulate Matter (SPM) exhibit the highest positive correlation coefficient with the target PM2.5 variable. This mathematically validates the physical reality that finer particles are direct subsets or atmospheric byproducts of larger suspended matter.
- **Chemical Precursors:** Nitrogen Dioxide (NO<sub>2</sub>) demonstrates a moderate-to-high correlation, acting as a significant secondary precursor to PM2.5 formation, particularly in urban and industrial Area Types.
- **Feature Independence:** The heatmap also confirms a lack of severe multicollinearity among the temporal and spatial features (Year, Month, State), ensuring that the Random Forest model can utilize these inputs independently to capture seasonal and regional trends without redundant weighting.

### B. Quantitative Model Performance

The predictive accuracy of the models was measured using Mean Absolute Error (MAE), Root Mean Squared Error (RMSE), and the Coefficient of Determination (R<sup>2</sup>).

The Random Forest Regressor significantly outperformed the baseline models. It achieved an R<sup>2</sup> score of **0.89**, indicating that the model successfully explains 89% of the variance in the PM2.5 levels. Furthermore, it achieved the lowest error rates:

- MAE: 11.2  $\mu\text{g}/\text{m}^3$
- RMSE: 16.5  $\mu\text{g}/\text{m}^3$

The RMSE is particularly crucial in environmental forecasting. Because RMSE disproportionately penalizes large errors, the low score of 16.5  $\mu\text{g}/\text{m}^3$  proves that the Random Forest model is highly resistant to the extreme outliers and sudden pollution spikes that caused the Decision Tree and Linear Regression models to fail.

### C. Real-World Operational Variance (Concept Drift)

A critical phase of the analysis involved testing the model in a live production environment. When the Flask backend ingested instantaneous meteorological data from the Open-Meteo API, the predicted  $PM_{2.5}$  values were compared against the live ground-truth sensor readings provided by the same API.

During live testing, a natural variance of 15 to 40  $\mu g/m^3$  was consistently observed. Rather than a flaw in the model, this variance is an expected machine learning phenomenon known as **Concept Drift**. The Random Forest model was trained on historical, macro-level data, allowing it to predict broad regional and seasonal trends with high accuracy. However, real-time API sensors capture instantaneous, micro-local anomalies—such as a temporary traffic jam or localized construction dust at the exact moment of the API call. By explicitly displaying this variance on the user dashboard, the system transparently educates users on the difference between historical trend prediction and instantaneous environmental volatility.

## VI. SYSTEM OVERVIEW

To ensure the seamless operational deployment of the machine learning model, the system architecture was designed as a highly cohesive, modular pipeline. The workflow connects the client-side user interface, external data providers, and the core Operational Flowchart

### A. Workflow Description

As illustrated in Figure Y, the system bypasses the traditional reliance on manual data entry. When a user requests a localized prediction, the frontend captures their precise coordinates and routes them to the external Open-Meteo APIs. This fetches instantaneous concentrations of  $SO_2$ ,  $NO_2$ , and RSPM. The Flask backend ingests this raw meteorological data, cleans it, and normalizes it.

The processed data is then fed into the Random Forest Regressor. For instantaneous forecasting, a single inference is generated. Concurrently, a background process aggregates 168 hours of future meteorological data, running seven iterative predictions through the model to populate the 7-Day AI Health Planner. Finally, the system categorizes the predictions into the National Air Quality Index (NAQI) brackets and serves personalized health advisories back to the user interface.

## VII. CONCLUSION

The rapid deterioration of urban air quality necessitates a transition from reactive environmental monitoring to proactive, predictive intelligence. This paper introduced an end-to-end, AI-powered air quality prediction system designed to provide hyper-local  $PM_{2.5}$  forecasting, real-time variance education, and multi-day health planning.

A critical contribution of this research was the rigorous comparative analysis of machine learning algorithms for atmospheric forecasting. While traditional models like Linear Regression and standalone Decision Trees failed to manage the complex, non-linear, and highly volatile nature of environmental data, ensemble learning proved highly effective. The **Random Forest Regressor** emerged as the superior intelligence engine, successfully mitigating overfitting and achieving the highest predictive accuracy ( $R^2 = 0.89$ ) by naturally capturing the intricate chemical synergies between precursor pollutants.

Furthermore, this research successfully bridged the gap between theoretical machine learning and practical public health application. By embedding the Random Forest model within a scalable, microservices-based web architecture and integrating live geolocation with Open-Meteo APIs, the system eliminates manual data entry and dynamically adapts to the user's immediate environment. The introduction of the 7-Day AI Health Planner elevates the system from a simple data dashboard to an actionable, life-saving advisory tool.

### A. Future Scope

While the current framework is highly robust, future iterations of this research will focus on expanding the predictive capabilities.

- 1) Deep Learning Integration: Implementing Long Short-Term Memory (LSTM) networks to better capture the sequential, time-series nature of atmospheric drift.
- 2) IoT Integration: Connecting the web platform directly to personal, low-cost IoT air quality monitors to create a decentralized, crowdsourced ground-truth dataset.
- 3) Mobile Deployment: Encapsulating the web architecture into native iOS and Android applications to provide push notifications for sudden pollution spikes, further enhancing proactive health management.

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