SMART DECISION SYSTEM FOR ELECTRONIC GADGET SELECTION

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# Abstract:

The increasing demand for electronic gadgets has led to a vast range of choices, making it challenging for consumers to select the most suitable device. One crucial factor in gadget selection is the Specific Absorption Rate (SAR), which measures the electromagnetic radiation absorbed by the human body. This project presents a Smart Decision System for Electronic Gadget Selection that helps users make informed choices based on SAR values, user preferences, and budget constraints. The system utilizes machine learning techniques to classify electronic gadgets and recommend the best options for consumers. The proposed approach considers multiple parameters such as device type, features, performance metrics, and health safety concerns to provide personalized suggestions. By integrating an intelligent recommendation algorithm, the system enhances decision-making efficiency and ensures consumer safety. Experimental results demonstrate the accuracy and effectiveness of the model in guiding users toward optimal gadget selection.

**Key words:** Electronic Gadget Selection, Specific Absorption Rate (SAR), Machine Learning, Decision Support System, Recommendation Algorithm, User Preferences, Budget Optimization, Electromagnetic Radiation, Health Safety, Smart Classification.

# Introduction:

The rapid advancement of technology has led to an overwhelming number of electronic gadgets available in the market. Consumers often find it challenging to select a device that aligns with their needs, preferences, and budget. One critical factor that is often overlooked in gadget selection is the Specific Absorption Rate (SAR), which measures the amount of radiofrequency energy absorbed by the human body when using a device.

To address this challenge, this project proposes a Smart Decision System for Electronic Gadget Selection, which utilizes machine learning techniques to classify and recommend gadgets based on SAR values, user preferences, and budget constraints. The system aims to provide users with an intelligent, data-driven approach to making informed purchasing decisions, ensuring both safety and satisfaction.

# Literature Survey

Several studies and existing systems focus on electronic gadget recommendations based on performance metrics such as processor speed, RAM, and camera quality. However, few systems incorporate health-related factors like SAR values in their decision-making process.

**Paper 1**: **SAR Reduction in Mobile Devices**
This study explores the use of meta-material shields to reduce the Specific Absorption Rate (SAR) in mobile devices. Meta-materials are specially engineered materials that can manipulate electromagnetic waves, thereby minimizing the radiation absorbed by the human body. The key advantage of this approach is its cost-effectiveness and significant reduction in SAR levels. However, a major drawback is the potential increase in device thickness, which may affect user comfort and device aesthetics. Additionally, the real-world testing and validation of such materials remain limited.

**Paper 2**: **Antenna Design for Low SAR**
This research focuses on optimizing antenna placement within mobile devices to minimize SAR. By carefully designing the antenna structure and positioning, the emitted radiation is directed away from the user’s body, reducing exposure. One of the primary benefits of this approach is that it maintains the device’s aesthetics while effectively lowering SAR. However, implementing such an optimized antenna design requires a complex manufacturing process, which can significantly increase production costs. Moreover, extensive research and development efforts are needed to achieve the desired level of SAR reduction.

**Paper 3: SAR Estimation Using ML Models**This paper presents a machine learning-based approach for real-time SAR prediction in electronic devices. By training artificial intelligence models on large datasets, SAR levels can be estimated based on device parameters such as frequency, power output, and antenna design. The key advantage of this approach is its fast computation and adaptability to different devices. However, the effectiveness of the model depends on the availability of high-quality training data, and the accuracy of predictions varies based on the model used. Large datasets are required for optimal performance, making the implementation challenging.

**Paper 4: Tissue Modeling for SAR Analysis**
This study involves the development of realistic human tissue models to analyze the absorption of electromagnetic radiation in different body parts. The accuracy of SAR measurements improves significantly with these models, making them valuable for medical research and regulatory assessments. The primary advantage of this approach is its high accuracy in SAR estimation. However, the computational requirements for processing such models are intensive, leading to high setup costs. This makes it less feasible for consumer electronics testing but highly useful in medical and scientific studies.

**Paper 5: Frequency-Based SAR Reduction**This paper investigates the use of frequency adjustments to minimize SAR exposure, particularly in modern 5G applications. By modifying the frequency at which devices operate, it is possible to optimize energy efficiency while ensuring lower radiation absorption by the human body. This method proves to be highly effective for reducing SAR in next-generation communication devices. However, a major limitation is the lack of compatibility with older devices, which may not support such frequency adjustments. Additionally, implementing this method may require hardware modifications, making it challenging for widespread adoption.

#  Objectives

**Develop an Intelligent Recommendation System**

This project aims to create a machine learning-based system that classifies and recommends electronic gadgets. The system will consider SAR values, user preferences, and budget constraints. It will analyze large datasets to provide the best possible recommendations. The goal is to help users make informed and efficient choices. This ensures a data-driven, personalized, and effective selection process.

**Enhance Consumer Awareness**

Many users are unaware of the impact of SAR values on health and safety. This system will provide insights into SAR levels for various electronic gadgets. It will educate users on the importance of selecting low-SAR devices. The goal is to promote informed purchasing decisions based on health considerations. Increased awareness will lead to safer gadget choices for consumers.

**Optimize Multi-Criteria Selection**

Gadget selection should not be based solely on price or brand. This system will incorporate multiple factors like specifications, SAR values, performance, and customer reviews. A multi-criteria decision-making model will ensure well-rounded recommendations. Users will receive suggestions that align with their preferences and safety concerns. This will result in better and more satisfactory gadget purchases.

**Ensure a User-Friendly Experience**

The system will feature an intuitive and easy-to-use interface. Users can input their preferences and receive personalized recommendations. It will simplify complex decision-making processes with clear comparisons. The focus is on accessibility for both tech-savvy and non-technical users. A seamless experience will encourage more people to use the system effectively.

**Improve Accuracy with Data Driven Insights**
AI and historical data will be used to refine gadget recommendations. Machine learning models will continuously improve prediction accuracy. The system will analyze past user selections to enhance future suggestions. It will adapt to changing trends and new devices in the market. This ensures that recommendations remain relevant, reliable, and up-to-date.

# IV . METHODOLOGY

### Dataset Collection

The first step involves gathering data on various electronic gadgets, including specifications, price, brand, and SAR values. Data will be sourced from online gadget databases, manufacturer specifications, and customer reviews. Additionally, user preference data will be collected through surveys and existing recommendation platforms. Proper data validation techniques will be applied to remove inconsistencies and missing values. Ensuring high-quality data is essential for building an effective recommendation system.

* 1. **Feature Selection and Data Preprocessing**

After data collection, relevant features such as SAR values, battery life, display size, customer ratings, and price range will be selected. Data preprocessing techniques like normalization and standardization will be used to ensure uniformity in the dataset. Any missing or inconsistent values will be handled using imputation methods to prevent biased recommendations. Feature engineering will be applied to create new insights and improve the accuracy of the model. This step ensures that the dataset is optimized for training the machine learning models.

 **3. Machine Learning Model Development**

A machine learning-based classification model will be developed to categorize gadgets based on SAR values and user preferences. Algorithms such as Random Forest, Decision Trees, and Neural Networks will be evaluated to determine the most effective one. The model will be trained on historical data and optimized using techniques like cross-validation and hyperparameter tuning. Performance metrics such as accuracy, precision, recall, and F1-score will be used to measure model effectiveness. The goal is to create an intelligent system that provides accurate and reliable gadget recommendations.

 **4. User Preference Analysis and Decision Making**

The system will analyze user preferences such as budget, brand, features, and SAR limits to generate personalized recommendations. A ranking mechanism will be implemented to prioritize gadgets that align with user requirements while considering health-conscious factors. The decision-making process will involve comparing multiple gadgets and selecting the most suitable one based on a weighted scoring system. Advanced filtering techniques will allow users to customize their preferences further. This ensures that users receive the most relevant and well-informed recommendations.

**5. System Deployment and Testing**

The final step involves deploying the system as a web-based or mobile application for user interaction. Rigorous testing will be performed to evaluate the system's accuracy, performance, and usability. User feedback will be collected to identify areas for improvement and refine the recommendation .

1. **Existing System**

In the existing system, users typically rely on online shopping platforms and gadget review websites to select electronic devices based on general features such as brand, price, and basic specifications. The process is manual and time-consuming, requiring users to browse multiple sources, compare features side by side, and make subjective decisions. Moreover, there is no personalized mechanism that considers the specific preferences or health-related concerns of the user. One of the most critical aspects, the Specific Absorption Rate (SAR) value—which indicates the

level of radiation emitted by a device—is often overlooked or not prominently displayed, leading users to unintentionally choose gadgets that may pose health risks. Additionally, the existing system does not offer intelligent recommendations tailored to the user's budget, feature requirements, or safety preferences, resulting in a lack of effective decision support.

**VII. Proposed System**

The proposed system introduces a smart decision-making platform that leverages machine learning techniques to assist users in selecting the most suitable electronic gadgets. This system allows users to input their preferences, including budget range, desired features, and acceptable SAR levels. Based on this input, the system processes the available data and classifies the gadgets to generate a list of personalized recommendations. By integrating SAR values into the decision-making criteria, the system ensures that users are not only selecting devices that meet their technical and financial needs but also align with their health and safety requirements. The use of a smart classification algorithm enables accurate filtering and ranking of gadgets, providing a faster, more efficient, and informed selection process. This personalized and health-conscious approach significantly enhances the user experience compared to the existing manual selection methods.

**VIII. Architecture**



 **Fig: Architecture**

fThe Smart Decision System for Electronic Gadget Selection is built using a modular architecture designed to deliver personalized and health-conscious gadget recommendations. The system begins with a User Interface, where users enter their preferences such as budget, preferred brand, Specific Absorption Rate (SAR) limits, and other desired features. These inputs are then passed to the Data Collection and Preprocessing Layer, which gathers gadget details from reliable datasets or APIs, cleans the data, and stores user interaction history for future personalization. This processed data is sent to the Machine Learning Layer, where a Random Forest algorithm is employed to classify gadgets based on key factors, particularly SAR values, ensuring that only gadgets falling within user-defined health safety thresholds are considered. Once classified, the Recommendation Engine takes over by analyzing both the model’s predictions and the user's input to rank and suggest the most suitable gadgets. Finally, the system incorporates a Feedback and Learning Component, where users can provide feedback on the recommendations, allowing the model to adapt and improve its future predictions. This continuous feedback loop helps enhance the system’s accuracy and personalization over time.

**IX. Requirements**

**9.1 Hardware Requirements**

• Processor: A modern multi-core processor (e.g., Intel i5 or higher, AMD Ryzen 5 or higher) to handle code parsing and AI integration.

• Memory (RAM):Minimum: 8 GB

• Storage:Minimum: 50 GB free disk space.

• Graphics (Optional):While not mandatory, a GPU (e.g., NVIDIA CUDA-compatible GPU) can enhance AI processing speeds, especially when fine-tuning models.

• Network:Stable internet connection with a minimum bandwidth of 5 Mbps to communicate with the OpenAI GPT-3.5 API. Display:Minimum resolution of 1366x768 for proper rendering of the Streamlit interface.

**9.2 Software Requirements**

• Operating System:Compatible with major operating systems, including: Windows ,macOS 10.15 (Catalina) or later,Linux (Ubuntu 18.04 or later recommended)

• Programming Environment:Python: Version 3.8 or higher is required to run the application.

• Libraries and Frameworks

• Dependencies:Required Python libraries such as:

1. pandas (data handling)

2. numpy (numerical computations)

3. requests (API interaction)

4. streamlit (interface design)

• API Key:A valid OpenAI API key is required to access GPT-3.5 Turbo for generating test cases.

 • Web Browser:A modern web browser (e.g., Google Chrome, Mozilla Firefox, or Microsoft Edge) is required to run and interact with the Streamlit interface.

• Development Tools: 1. IDE/Text Editor: Tools such as VS Code, PyCharm, or Jupyter Notebook for development And debugging. 2. Version Control: Git for managing code versions and collaboration.

**X. Conclusion**

The Smart Decision System for Electronic Gadget Selection is an innovative solution designed to simplify and enhance the gadget selection process for users by combining user preferences with safety considerations. With the increasing number of electronic gadgets available in the market, users often face difficulty in selecting the right product that fits their needs and ensures safety. This project addresses that challenge by incorporating machine learning techniques, particularly the Random Forest algorithm, to classify gadgets based on key features such as price, brand, and especially the Specific Absorption Rate (SAR), which is a critical measure of radiation emitted by electronic devices.The system architecture is designed in a modular and interactive manner. It starts with a user-friendly interface where users provide input regarding their requirements. The data collected is then preprocessed and passed through the classification model, which categorizes gadgets into safe, moderate, or high-risk based on SAR and other parameters. A recommendation engine processes these outputs to suggest the most suitable gadgets that match the user’s needs and preferences.Additionally, the system incorporates a feedback loop, allowing users to rate or respond to the recommendations provided. This feedback is used to improve the model’s accuracy and effectiveness over time, making the system adaptive and more reliable with continued use.

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