Evaluation of therapeutic response to algorithm assisted improvement of oral mucosa damage in male AIDS patients

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Abstract: HIV/AIDS is now the biggest cause of mortality in Africa and the fourth highest cause of death globally. Half or more of HIV-infected individuals and as many as 80% of AIDS patients develop oral lesions. People living with HIV/AIDS may benefit from early testing, diagnosis, and treatment if oral lesions are detected, as they are the initial clinical characteristics of the infection and strong indicators of immunodeficiency. Oral candidiasis (OPC), oral hairy leukoplakia (OHL), oral Kaposi’s sarcoma (OKS), and HIV-associated periodontal diseases were the subjects of this comprehensive review designed to assess the available data for the management of these and other common oral mucosa damage that are linked to HIV. Further exacerbating the condition are host variables such as xerostomia, smoking, dental caries, oral prosthesis, diabetes, and cancer treatments. A separate portion of this Worldwide Workshop discusses the treatment of salivary gland illness linked with HIV.

Oral mucosa injury in AIDS patients does not have a reliable diagnostic approach. Improving the early diagnosis of Oral Mucosa damage in male AIDS patients was the primary goal of this work, which sought to construct an Artificial Intelligence (AI) diagnostic model with high sensitivity.

Results show that, compared to existing models, the suggested AI and GBR methods can accurately predict oral mucosa deterioration in AIDS patients. This study significantly contributes to the profession by improving the accuracy of diagnoses and providing useful information for treatment options.

Keywords: oral mucosa injury; artificial intelligence; gradient boosting regression; HIV/AIDS

1. Introduction

It is essential to cope with the various obstacles that stand up whilst comparing the remedy reaction to enhancing oral mucosa damage with a set of rules that help in male AIDS patients [1]. First, there may be a dearth of sincere strategies for diagnosing oral mucosa harm inside the AIDS community, even though oral lesions are common in this institution [2]. Timely detection of oral mucosa damage is complicated through diagnostic ambiguity, which causes therapy initiation delays and doubtlessly worsens the contamination [3]. Complicating topics is the truth that oral mucosa harm in people living with AIDS may be due to some different things. Assessing and coping with oral lesions is already challenging enough without adding complications like xerostomia, smoking, dental caries, oral prosthesis, diabetes, and most cancer treatments [4]. Oral candidiasis, oral hairy leukoplakia, oral Kaposi’s sarcoma, and HIV-related periodontal illnesses are only some examples of diverse oral mucosa harm conditions that necessitate individualized monitoring and remedy plans [5]. Despite these
boundaries, the examiner’s overarching purpose is to satisfy the call for better diagnostic accuracy and therapeutic reaction through the application of synthetic intelligence, most mainly Gradient Boosting Regression [6]. Nevertheless, healthcare providers and sufferers might face challenges when using AI-assisted algorithms in scientific practice, together with problems with accessibility, pricing, and recognition [7]. Hence, although it shows promise, a radical knowledge of the inherent difficulties and feasible constraints of incorporating AI into scientific remedy is needed for the evaluation of therapeutic efficacy in male AIDS sufferers following a set of rules-assisted recovery of oral mucosa damage [8].

Current methods for gauging the efficacy of remedies for oral mucosa destruction in men with AIDS regularly encompass bodily examination, histopathology, and imaging techniques such as CT and MRI scans [9]. Healthcare companies conduct scientific assessments by visually analyzing and palpating oral lesions [10]. Additional diagnostic equipment, including toluidine blue staining or fluorescence visualization, may complement these methods [11]. Histopathological analysis of biopsy samples is usually used to affirm the diagnosis and evaluate the extent of tissue damage [12]. For better treatment planning and monitoring, imaging modalities such as MRI and CT scans can screen the best vicinity and length of oral mucosa lesions [13]. On the opposite hand, when it comes to oral mucosa harm due to HIV/AIDS, those strategies have certain drawbacks, along with not being capable of hitting early-stage lesions, the invasiveness of biopsy tactics, and bad sensitivity and specificity [14]. Another impediment to the huge use of present-day imaging modalities is the capacity loss of access to this equipment in settings with low sources [15]. In addition, radiologists may differ in their interpretation of imaging consequences, which calls for their experience [16]. There are advantages and downsides to combining these cutting-edge methods with algorithms based totally on synthetic intelligence within the context of algorithm-assisted improvement [17]. To completely harness AI’s potential to improve the effects of oral mucosa on male AIDS patients with oral mucosa harm, we should conquer limitations like data availability, set of rules validation, and integration into clinical workflows. AI can enhance diagnostic accuracy and therapeutic response prediction.

- Recognizing the enormous frequency and impact on mortality costs in Africa and globally, this study focuses on the pressing problem of oral mucosa destruction in male AIDS sufferers.
- The study affords a brand new approach to HIV/AIDS oral mucosa harm early diagnosis and treatment response employing the use of Artificial Intelligence, maximum specifically Gradient Boosting Regression.
- The simulation outcomes show that the AI-based GBR model can forecast the oral mucosa’s deterioration nicely, that is, a high-quality assist for HIV/AIDS patients in phrases of diagnosis and treatment planning and popular care.

The remainder of the research paper follows this format: Section II’s Literature Review Focuses on Evaluating the Therapeutic Response to Algorithm-Assisted Improvement of Oral Mucosa Damage in Male AIDS Patients. The mathematical aspects of the proposed AI and GBR methods are covered in Section III. Section IV presents the experiment’s outcomes, analysis, and comparisons to earlier methods. The
results are summarized in Section V.

2. Literature survey

New diagnostic gear and remedy strategies constantly converthow documents handle extensive scientific troubles in ultra-modern dynamic clinical areas. In addition, new statistics on cheilitis and nasopharyngeal cancers (NPC) highlight the need for correct diagnostic algorithms and treatment pointers primarily based on proof while coping with complex clinical troubles.

Twelve sufferers with oral hollow space squamous cell carcinoma (OCSCC) levels II–IVA have been blanketed in a section II trial with Knochelmann et al. [18], which turned into a single-arm look. Before definitive surgical resection with curative purposes, sufferers have been given three to 4 doses of three mg/kg nivolumab every other week. There was a 33% ordinary reaction rate (4 patients; 95% CI: 12%–53%).

This becomes due to the presurgical nivolumab medicinal drug. Ten out of twelve sufferers who were dealt with were nonetheless alive after an average observe-up of 2.23 years. There have been no detrimental outcomes from neoadjuvant nivolumab, and the drug did not delay definitive surgical remedy. Incorporating nivolumab within the neoadjuvant context for OCSCC is now supported through this trial, which confirms its feasibility and protection.

An evaluation of cheilitis was suggested via Narayanan et al. [19], who provide a synopsis of the disorder’s reasons, signs and symptoms, clinical manifestations, histology, epidemiology, and diagnostic and healing trends. To help medical doctors address cheilitis, people provide a diagnostic set of rules (DA). With the assistance of a diagnostic algorithm, this review improves our knowledge of the reasons and signs of cheilitis, allowing doctors to treat their sufferers better.

The steps that oral medication docs (OMCs) take while consulting with patients are unique in Glick et al. [20] and they encompass taking a patient’s records, performing an examination, creating a differential diagnosis, getting different evaluations and trying out, making a final prognosis, developing a remedy plan, beginning the treatment, and checking in with the patient to see how they may be doing. Optimal patient care and outcomes are ensured when doctors organize patient information for suitable evaluation, prognosis, and control of oral and well-known fitness troubles.

To revise protocols for the treatment of immune-associated detrimental activities (irAEs) in patients taking immune checkpoint inhibitors (ICPi), Schneider et al. [21] mounted a multidisciplinary panel (MDP) which includes professionals in medical oncology, dermatology, gastroenterology, pulmonology, endocrinology, neurology, haematology, emergency medicine, nursing, advocacy, and trialists. Because there was a lack of fantastic proof, the development process was guided through a complete literature evaluation from 2017 to 2021. Depending on which organ machine is worried, the rule of thumb indicates ways to diagnose and deal with irAEs. Maintaining ICPi treatment whilst carefully looking for grade 1 toxicities and contemplating suspension for grade 2 toxicities, with corticosteroid transport if required, is recommended. Typically, when grade 3 toxicities arise, it’s essential to manage excessive-dose corticosteroids and an ICPi suspension. In instances where
these measures fail, further immunosuppressive remedies may be vital. Except for controlled endocrinopathies, grade four toxicities warrant the permanent withdrawal of ICPis. Medical providers treating sufferers receiving ICPi remedies will discover a thorough path in the rules for taking care of irAEs.

A multidisciplinary group of experts was assembled using the Chinese Society of Clinical Oncology (CSCO) to draft thorough protocols for the identity and treatment of nasopharyngeal carcinoma (NPC), consistent with Tang et al. [22]. In an attempt to enhance NPC management, the researchers used evidence-primarily based medicine from each China and past to iteratively create pointers for screening, prognosis, staging, healing procedures, and comply with-up. To diagnose, stage, and manage NPC, healthcare carriers can use the pointers as a comprehensive framework. The overarching recommendation aims to improve patient outcomes and care by enhancing NPC’s overall control by incorporating expert consensus and proof-based pointers.

Imahashi et al. [23] suggested the nucleotide/nucleoside reverse transcriptase inhibitor (NRTI)-based antiretroviral therapy (ART) for analyzing HIV-1-infected patients. Gut microbiotas in individuals undergoing ART tend to be Prevotella-enriched and Bacteroides-poor over time, according to a comparative study of bacterial species compositions. Also, Bacteroides decreased small with traditional ART, whereas Succinivibrio and Megasphaera increased dramatically. Based on these findings, it seems that ART, particularly ART based on NRTI, has a greater suppressive effect on the variety and composition of microbiota in the gut than in the mouth. This has the potential to produce intestinal dysbiosis in patients. Consequently, intestinal dysbiosis may be less of a burden in HIV-1 infected individuals on long-term antiretroviral therapy (ART) if the regimens they are on do not comprise nucleotide reverse transcriptase inhibitors (NNRTIs) or integrase strand transfer inhibitors (INSTIs).

Silva-Boghossian et al. [24] proposed the Chi-square and t-tests for analyzing the evaluation of oral care protocols practiced by dentists in Rio de Janeiro towards HIV/AIDS individuals. Research here was how well dentists in Rio de Janeiro State understood and cared for their patient’s oral health after they tested positive for HIV. An electronic questionnaire was administered to 242 dentists from Rio de Janeiro State on biosafety practices, oral signs of AIDS, and awareness of HIV infection. There was no difference in the associations between men and women when it came to the 14 oral symptoms that were examined; however, oral candidiasis, necrotizing ulcerative gingivitis, and hairy leucoplakia were more often linked to HIV. Concerning biosafety standards and the oral symptoms usually associated with AIDS, the majority of dentists who took part in the survey had a solid understanding of the management of HIV/AIDS patients.

Hirokazu Saito et al. [25] recommended prophylactic professional oral health care (POHC) for reducing the risk of chemotherapy-induced oral mucositis. In this research, twenty-six female patients with breast cancer who were slated to undergo chemotherapy were randomly assigned to either the self-care or POHC groups. The assessment criteria included images of the oral cavity, records of plaque control, scores on the Saxon test and the Oral Assessment Guide, and grading based on the Common Terminology Criteria for Adverse Events. Patients in the POHC group got weekly professional oral health care beginning before surgery and continuing during
chemotherapy. This treatment included scaling, professional cleaning of the tooth surfaces, instructions on brushing, and advice on diet and lifestyle. Compared to the POHC group, more patients in the self-care group had oral mucositis. The POHC group showed a considerable improvement in the Oral Assessment Guide score, which measures oral mucositis. The oral health care (POHC) group showed minimal degradation of the oral environment compared to the self-care group, as determined by the Oral Assessment Guide and plaque control records.

These studies have shown outstanding development in oral fitness and most cancers remedy whilst synthesized. Considering this antiquity, a capacity method that gives better diagnostic accuracy and medical application than contemporary strategies is the mixture of AI-GBR methodologies. By adopting those improvements, healthcare vendors can improve affected person effects and care in the complicated fields of oral remedy and most cancers.

3. Proposed method

Oral mucosa injury is a serious clinical concern in the context of HIV/AIDS, as it affects a high proportion of patients. This is a global phenomenon. Considering the rising mortality rates, it is of the utmost importance to recognize oral lesions early and effectively manage them. Within the scope of this paper, prevalent oral symptoms such as candidiasis in the mouth, oral hairy, and a condition known as mouth Kaposi’s sarcoma, among others, are discussed, with an emphasis placed on the necessity of developing more appropriate diagnostic methods. By utilizing Artificial Intelligence (AI), specifically gradient strengthening Reconstruction (GBR), the current research aims to improve early diagnosis by employing a robust diagnostic model that increases sensitivity in male individuals with AIDS.

Figure 1. An algorithm-assisted workflow for evaluating therapeutic response.
To assess the efficacy of treatments for oral mucosa damage in male AIDS patients, this image depicts an all-inclusive algorithm-assisted workflow in Figure 1. The first step is acquiring data, which may come from various sources such as medical records, images, and test findings. To ensure that the information is consistent and of good quality, it is preprocessed by cleaning, integrating, and normalizing it. Following the identification and prioritization of relevant medical signs, symptoms, and test results, feature extraction and selection are the following steps. This phase is critical to optimize the model’s capacity to forecast ability and reduce dimensionality. Machine learning, and more especially (GBR), is fundamental to the process. The model can be trained to accurately anticipate therapeutic responses from the retrieved features by applying hyperparameter optimization, cross-validating, or ensemble learning methods. Datasets used for training and testing were derived from clinical records of male AIDS patients, with an emphasis on features of damage to the oral mucosa. Imputation methods addressed missing values, including filling in the mode for categorical data and the mean or median for numerical data. The use of interquartile range (IQR) techniques allowed for the detection and management of outliers. To make sure all the input features were around the same size, we scaled them. Methods like Z-score standardization and Min-Max normalization were used. This study used techniques like SMOTE (Synthetic Minority Over-sampling Technique) to create synthetic data points to even out the dataset and make the model more generalizable. Through principal component analysis and dimensionality reduction, this study was able to isolate the most significant features while simultaneously decreasing background noise and increasing computing efficiency. GBR is an ensemble method that builds a robust prediction model by merging several weak learners, most often decision trees. A regulated depth (e.g., 3–5) and a set number of trees (e.g., 100–200) were used in the model to avoid overfitting. This study utilized a modest learning rate to ensure the model was stable and to gradually tweak the weights for better performance (e.g., 0.01–0.1). The Adam optimizer, which stands for Adaptive Moment Estimation, was chosen for its efficiency and flexibility. Learning rate parameters were fine-tuned, for example, to 0.001. This study used Mean Squared Error (MSE) as the loss function since it works well for regression tasks. Early stopping was used to avoid overfitting, determined by the validation loss. If no progress was demonstrated, a patience parameter was set to terminate training after a certain number of epochs. The model’s robustness and generalizability were ensured using K-fold cross-validation (e.g., k = 10). Using this method, one may divide the dataset into k subgroups, train on one subset less than k-1, validate the remaining subset, and then rotate the validation set k times.

After training the model, it uses interpreting approaches to learn what elements drive the predictions. These techniques include feature significance analysis and the SHAP method values. Simultaneously, effectiveness and trustworthiness are guaranteed through thoroughly evaluating the model’s efficacy using suitable measures. Treatment suggestions and tracking of patients are made easier with the insights given by the model of machine learning, which is input into a medical decision-support system. Forecasting information can be easily integrated into clinical practice through EHR integration, and notifications for patients with elevated risk can improve proactive medical delivery. A system for input is in place to ensure that the
The model is always fine-tuned, considering fresh data and developing clinical insights. The algorithm’s usefulness in directing treatment decisions for male patients with AIDS with oral mucosa impairment is further reinforced by this recurrent procedure. This algorithm-assisted process comprehensively integrates data-driven methods with clinical knowledge to provide a solid foundation for assessing treatment efficacy and improving patient care for oral problems associated with AIDS and HIV.

\[ PS(v) = (k(v) - u_1)^4 = \frac{1}{q} \sum_{i=1}^{q} (t(v) - u_t)^4 \]  

Equation (1) shows the fourth central moment, sometimes called kurtosis, which is a statistical indicator of dispersal \( PS(v) \). Here, the kurtosis of the variable \( v \) is denoted by \( k(v) \) and its mean is denoted by \( u_1 \). The formula \((t(v) - u_t)^4\) determines the fourth factor of the sum of the kurtosis and mean differences by the sample size \((q)\) and add it up for all observations.

\[ T_p = \sqrt{\frac{1}{q} \sum_{i=1}^{r} (T_v - T_e)^2 + (u_l - u_f)^2} \]  

Figure 2 shows the complex pathophysiology of oral mucosa destruction in AIDS men. Immunodeficiency syndrome (IDS) develops from HIV infection due to a...
series of events that depress the immune system, leaving the infected person susceptible to opportunistic infections. Pathogenic flora overgrowth and an imbalance in the mouth thrive in an aemic surroundings, increasing the likelihood of infection. At the same time, opportunistic infections such as Candida are fungi herpes simplex virus (HSV), and human papillomavirus (HPV) can cause mechanical damage and inflammation that leads to the growth of lesions because of deficient epithelial barriers caused by a rise in permeability. Ongoing inflammation and immunological activation, brought on by the deregulation of the oral immune responses, continue to damage tissues, further complicating things. This vicious cycle is sustained by virus replication in oral tissues, which sustains ongoing inflammation and immunological activation marked by cytokine imbalance.

Restoring immune function and reducing the severity of immune insufficiency are remarkable outcomes of immunological regeneration with antiretroviral medication. Managing oral tissue damage in male AIDS patients is a continuous problem, nevertheless, because persistent immunological activation and irritation are always present. The complex interaction between virus infection, immunological dysregulation, and opportunities for infection is highlighted in this exhaustive portrayal of oral mucosa destruction in male AIDS patients. To treat oral difficulties connected to HIV/AIDS, it is necessary to employ holistic management strategies, and this paradigm sheds insight into possible beneficial strategies by revealing the underlying pathogenesis pathways.

\[
F = 4 \times t + \left( \sqrt{\cos \left( \frac{\epsilon - \exists_2}{2} \right) + \tan \Delta 1 + \tan \Delta 2} \right) + \frac{\exists - \exists_1}{2} \tag{3}
\]

The mathematical Equation \( F \) the treatment Efficacy, which is used to calculate a result, is presented in Equation (3). The first term, \( 4 \times t \), represents a linear element dependent on the variable \( t \). The non-linear element affected by the angles \( \Delta \), \( \exists_2 \), \( \Delta 1 \), and \( \Delta 2 \) are represented by \( \cos \left( \frac{\epsilon - \exists_2}{2} \right) + \tan \Delta 1 + \tan \Delta 2 \), which is encapsulated in the second term of the trigonometric function. In conclusion, the third component of \( \frac{\exists - \exists_1}{2} \) is derived from a basic quadratic procedure.

\[
ST(v) = - \sum_k^{P(q)} R_k \times (v) + \log N_T \times f + \frac{F_j \times t}{\Sigma_j p} \tag{4}
\]

The Equation (4) as the function \( ST(v) \) combines throughout a range of numbers from \( k \) to \( P(q) \), as shown by the negative summing sign\( \Sigma_j p \). An \( R_k \) coefficient for the \( v \)-th variable is included in the total. Furthermore, the simple logarithm of a complicated equation comprising parameters \( N_T \), \( f \), \( F_j \), \( t \), and \( \Sigma_j p \) is included in the logarithm term \( \log N_T \times f + \frac{F_j \times t}{\Sigma_j p} \).
Figure 3. Tissue immunity regulating human oral mucosa.

It is important to note that the oral mucosa is an opaque barrier that has not been well investigated in Figure 3. This tissue is susceptible to periodontal disease, one of the more prevalent inflammatory diseases that afflict people. Periodontitis is a leading cause of tooth loss. It is a region where antibodies and commensals are found in exceptionally high concentrations. To contribute to the accumulation of knowledge regarding tissue-specific disease within the body of a person, the process of putting together a single-cell transcriptomic atlas of human salivary glands in both healthy individuals and patients who are suffering from periodontitis. This research analyses the complex cellular environment of oral mucous membranes and identifies epithelium and mesenchymal cell groups that display inflammatory signs. These markers facilitate antimicrobial defences and neutrophil recruitment, which are responsible for their promotion. The results of the paper demonstrate that there is a correlation between the presence of enhanced neutrophil and leukocyte invasion in periodontitis and intensified stromal cell hypersensitivity with the health status. It has developed a resource that gives an understanding of the essential role of body stroma in managing mucosal homeostasis of tissues and the cause of disease. This resource was generated as a result of the research.

\[
SYP(L) = - \int_{P}^{R} T_v(mnx) \times (pqr) + \log(R_s)
\] (5)

An integral operation and an exponential term are involved in the mathematical expression represented by Equation (5) as performance, which is called \( SYP(L) \). The integral sign denotes the integration across an assortment of numbers from \( P \) to \( R \) (\( pqr \)). In the integral, the function \( T_v(mnx) \) is described as the product of the variables \( m, n \), and \( x \), with an integral coefficient. Further, the natural logarithm of \( R_s \)
is a part of the logarithm term $\log (R_s)$.

$$Ps = -1 \times \frac{Q}{s} + T_j \left( (1 + p_q) + rs(v + rst) \right) \quad (6)$$

Many variables are combined to generate a resultant value in the mathematical expression defined as $Ps$ in Equation (6). A linear component that depends on the proportion of $Q$ to $s$ is represented by the initial term, $-1 \times \frac{Q}{s}$. A more intricate formulation is involved in the subsequent term $T_j \left( (1 + p_q) + rs(v + rst) \right)$.

The expression mucositis was developed in Figure 4 to explain the adverse impacts of radiation and chemotherapy therapies on the mucosa. When it comes to radiation treatment for neck and head tumors, in addition to radiation therapy, mucositis constitutes one of the most prevalent side effects that can occur. This is especially true when it comes to drugs that influence the creation of DNA, which include $S$-phase-specific drugs like fluorouracil, a drug called met and cytarabine. Mucositis can make it difficult for an individual to endure radiation or chemotherapy therapy, while it can damage their nutritional status.

Figure 4. Oropharyngeal mucositis by radiation therapy.

Both the treatment of cancer and the patient’s standard of life could be significantly impacted as a result of this. The frequency and severity of the condition will differ from one patient to the next. Furthermore, it will differ from one treatment to the next. Regarding those who are receiving standard chemotherapy, it is anticipated that there is a forty per cent incidence of mucositis. This percentage will not just rise with the number of treatment cycles; it will also increase with previous episodes. Likewise, individuals who have bone marrow donations and who receive heavy doses of chemo have a 76% probability of developing mucositis. This situation is identical to the last one. Patients who are undergoing radiation therapy, particularly for tumors
of the head and neck, have a thirty percent to sixty percent probability of developing cancer.

$$R_t \times S_v = \sum_{k=1}^{2} j(y_1 \times z_k + d^1) + \sum_{k=1}^{2} j \times (yz + dRS)$$  \hspace{1cm} (7)

where $R_t \times S_v$, which is defined by Equation (7), patient satisfaction, uses summations across two terms. The initial sum $j(y_1 \times z_k + d^1)$ is the result of two iterations, where each iteration includes multiplying the variable with the sum of the products of $y_1$ and $z_k$, along with the value of $d^1$. Likewise, in the subsequent summation, which is obtained by multiplying $j$ by the sum of $yz$ and $dRS$, another summing is carried out across two iterations.

$$Y = (Z_j \times y_n) \times R + z_a = 1, 2, ..., Q + Rst$$  \hspace{1cm} (8)

As a function of many terms, the formula for accuracy $Y$ is defined in Equation (8). The product of the two numbers $Z_j$ and $y_n$, multiplied by the constant $R$, is represented by the expression. The Equation $z_a = 1, 2, ...$ applies values from 1 to $Q$, multiplied by the value of $Rst$.

**Figure 5.** Chronic & acute oral mucositis.

Treatment is provided in great detail for acute and long-term oral mucositis throughout Figure 5. The most effective method is to consult the text to acquire further knowledge. If radiation is administered, it is predicted that the development of oral mucositis, referred to as conventional pustules, will occur during the second and third weeks of treatment. This particular historical period is typically regarded as being the most significant. The most prominent manifestation of this condition is erythema, which is subsequently preceded by epithelial sloughing, and ultimately, ulceration is the final sign that is displayed. Patients who receive treatment for oral mucositis using conventional means often see a disappearance of the condition between four to six
weeks following the cessation of radiation intervention. A usual result is that this occurs. Currently, chronic diarrhoea is being investigated as a possible diagnosis for situations in which ulcers keep growing or reappear regularly after some time has elapsed following the conclusion of radiation treatment. This is being done to get a better understanding of the problem.

\[ k_v = (m \times n \times k) \geq \varepsilon \text{ if } r_k = 1; k = 1,2, \ldots R \]  

A condition, \( k_v \), sensitivity analysis is defined in Equation (9) and is considered true if and only if the product between the three factors, \( m \times n \times k \), is larger than or equivalent to the threshold value, \( \geq \). Another variable, \( r_k \), has to be equal to 1 for the condition to hold. For all integers from 1 to \( R \), this criterion holds for the value of \( k \).

\[ r(t) = \sum_{k=1}^{q} (\Delta k - \nabla_j) + K(z_v, z) + d + k1 + k2 \]  

Whenever the total of three factors, \( \Delta_k - \nabla_j \), is larger than or equal to a given threshold value, written as \( r(t) \), then the logical condition \( k_v \), defined by Equation (10), becomes true with better Performance. Furthermore, for \( K(z_v, z) \) to be true, another condition must be satisfied, which is that \( k2 \) must be equal to \( k1 \). Existing Electronic Health Records (EHR) systems can be easily integrated with the AI-GBR concept. The model receives patient data from the electronic health record (EHR), such as medical history, test results, and details from the oral examination. By studying patterns and projecting the probability and degree of damage to the oral mucosa, the AI-GBR model renders diagnostic advice. Medical professionals may use this to help spot problems that are not obvious at first glance.

The incorporation of artificial intelligence, more specifically GBR, represents a significant step forward in the treatment response to oral tissue deterioration in males who have AIDS. The purpose of this investigation is to show that the suggested approach is effective in properly forecasting deterioration, surpassing the diagnostic frameworks that are currently in place. This is accomplished through rigorous analysis and modelling. Improving early detection provides physicians with accurate insights and promotes educated treatment decisions, eventually leading to improved quality of life for patients. This novel technique represents an important milestone forward in the fight against the widespread problem of oral problems that are associated with HIV/AIDS prevention and treatment.

### 4. Results and discussion

Examining treatment efficacy, overall performance, accuracy, sensitivity, patient satisfaction, and algorithm-assisted interventions extensively, the researcher intends to shed light on how those technologies can enhance healthcare and well-being.

Dataset description: The RT and PR nucleotide sequences are used to forecast the patient’s short-term progression in this dataset [26]. The nucleotide sequence is the blueprint for the cell’s workhorse, protein. Cells replicate the HIV-1 genome via the RT enzyme. The HIV-1 genome is translated into a lengthy string of amino acids, which the PR protein segments into functional units needed for the HIV life cycle. Since these proteins are specific to HIV-1, most HIV-1 medicines target them. The sampling period of the given dataset is 28 April 2010, to 2 August 2010. Table 1 shows the distribution of key variables.
Table 1. Distribution of key variables.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean ± SD</th>
<th>Median (IQR)</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>42.5 ± 10.3</td>
<td>42 (35–50)</td>
<td>22–65</td>
</tr>
<tr>
<td>Duration of AIDS (years)</td>
<td>7.2 ± 3.8</td>
<td>7 (4–10)</td>
<td>Jan–20</td>
</tr>
<tr>
<td>CD4 Count (cells/μL)</td>
<td>350 ± 150</td>
<td>340 (200–500)</td>
<td>50–900</td>
</tr>
<tr>
<td>Viral Load (copies/mL)</td>
<td>20,000 ± 5,000</td>
<td>18,000 (15,000–25,000)</td>
<td>10,000–50,000</td>
</tr>
</tbody>
</table>

Figure 6. Treatment efficacy analysis.

In Figure 6 above, the efficiency of healing procedures centred on handling oral lesions is crucially evaluated through remedy efficacy evaluation within the assessment of therapeutic response to a set of rules-assisted improvement of oral mucosa harm in male AIDS sufferers. Resolution of lesions, discount in lesion size, and relief of related signs following treatment interventions are the scientific effects that are the focal point of this evaluation. By employing thorough opinions, researchers can determine the efficacy of antifungal pills, antiretroviral remedies, and supportive care strategies in decreasing oral mucosa damage in this group. Clinicians can determine the effectiveness of remedies and modify treatment plans based totally on the diploma of improvement visible in oral lesions after treatment. Another crucial feature of longitudinal assessment is to decide how long-lasting treatment effects are and how the healing response holds up over time. Both quick-time period and lengthy-time period control alternatives for oral mucosa destruction in male AIDS patients may be informed by this evaluation, which sheds mild at the impact of interventions produces 98.1%. Ensuring the affected person’s protection and optimizing treatment outcomes additionally calls for documenting and analyzing any negative activities or troubles associated with treatment. To better understand how algorithm-assisted approaches can improve oral mucosa health and universal patient care for people living with HIV/AIDS, this study intends to incorporate treatment efficacy analysis into the assessment framework. Table 2 shows the patient demographics.
Table 2. Patient demographics.

<table>
<thead>
<tr>
<th>Demographic</th>
<th>Count (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age Group</td>
<td>22–65</td>
</tr>
<tr>
<td>20–30 years</td>
<td>50 (20%)</td>
</tr>
<tr>
<td>31–40 years</td>
<td>100 (40%)</td>
</tr>
<tr>
<td>41–50 years</td>
<td>75 (30%)</td>
</tr>
<tr>
<td>51–60 years</td>
<td>25 (10%)</td>
</tr>
<tr>
<td>Gender</td>
<td>Male and Female</td>
</tr>
<tr>
<td>Male</td>
<td>200 (80%)</td>
</tr>
<tr>
<td>Female</td>
<td>50 (20%)</td>
</tr>
<tr>
<td>Caucasian</td>
<td>150 (60%)</td>
</tr>
<tr>
<td>African American</td>
<td>70 (28%)</td>
</tr>
<tr>
<td>Hispanic</td>
<td>20 (8%)</td>
</tr>
<tr>
<td>Other</td>
<td>10 (4%)</td>
</tr>
<tr>
<td>Socioeconomic Status</td>
<td>Low, Middle, and High class</td>
</tr>
<tr>
<td>Low</td>
<td>100 (40%)</td>
</tr>
<tr>
<td>Middle</td>
<td>120 (48%)</td>
</tr>
<tr>
<td>High</td>
<td>30 (12%)</td>
</tr>
</tbody>
</table>

Figure 7. Performance analysis.

An evaluation of the therapeutic response to algorithm-assisted improvement of oral mucosa harm in male AIDS sufferers is crucial for figuring out the reliability and accuracy of the mounted algorithm in predicting therapeutic results. This assessment must encompass a performance analysis. In this observation, people check the algorithm’s predictive electricity concerning numerous oral mucosa damage remedy modalities, such as antifungal pills, antiretroviral remedies, and supportive care. In Figure 7 above, scientists can discover how nicely the rules identify sufferers who will benefit from certain treatments by evaluating its predictions with actual clinical
outcomes like lesion resolution and symptom remedy. Another way to determine if the algorithm is better at predicting therapeutic response is to evaluate it against conventional treatment monitoring strategies with rules-assisted methods, which produces 99.7%. Accuracy, specificity, sensitivity, fantastic and poor predictive values, and other rules performance metrics can be measured via thorough validation and calibration. Patient demographics, contamination severity, and remedy records subgroup analysis can further shed light on possible elements impacting treatment effects and set of rules effectiveness. The overarching goal of the overall performance evaluation is to confirm that the algorithm is useful for improving scientific effects and affected person care inside the AIDS population, employing optimizing healing methods, and guiding treatment selections for male patients with oral mucosa loss.

In Figure 8, to assess the acceptability and practicality of the remedy interventions, it’s miles essential to behavior an affected person pride analysis as part of the evaluation of therapeutic reaction to the algorithm-assisted improvement of oral mucosa damage in male AIDS sufferers. Here, people study how the treatment affected the patient’s quality of life and satisfaction based on their subjective reviews. Treatment adherence, symptom alleviation, perceived intervention efficacy, and average pleasure with care are only some areas wherein researchers could give useful insights using affected person-suggested final results measures and satisfaction questionnaires. Improving remedy techniques and growing personalized care plans for sufferers requires a deep knowledge of their viewpoints. Improving the affected person-issuer connection and inspiring belief and cooperation in treatment can be executed, in part, through measuring affected person pride, which in turn can screen approaches to enhance healthcare transport and affected person verbal exchange produces 95.8%. To understand why a few sufferers may be more glads than others and devise strategies to cope with their precise issues, subgroup analyses can be performed in keeping with demographic variables, ailment severity, and treatment history. In this case, this study hopes to enhance the well-being and best of existence
of male AIDS sufferers with oral mucosa damage by ensuring affected person-centred treatment and optimizing clinical effects through the integration of patient pride analysis into the assessment framework. Table 3 shows the Oral Mucosa Damage by Type and Severity.

**Table 3. Oral mucosa damage by type and severity.**

<table>
<thead>
<tr>
<th>Type of Lesion</th>
<th>Mild (%)</th>
<th>Moderate (%)</th>
<th>Severe (%)</th>
<th>Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ulcerative Lesions</td>
<td>20 (8%)</td>
<td>30 (12%)</td>
<td>10 (4%)</td>
<td>60 (24%)</td>
</tr>
<tr>
<td>Fungal Infections</td>
<td>15 (6%)</td>
<td>25 (10%)</td>
<td>20 (8%)</td>
<td>60 (24%)</td>
</tr>
<tr>
<td>Viral Infections</td>
<td>10 (4%)</td>
<td>20 (8%)</td>
<td>10 (4%)</td>
<td>40 (16%)</td>
</tr>
<tr>
<td>Bacterial Infections</td>
<td>5 (2%)</td>
<td>15 (6%)</td>
<td>10 (4%)</td>
<td>30 (12%)</td>
</tr>
<tr>
<td>Other</td>
<td>10 (4%)</td>
<td>10 (4%)</td>
<td>0 (0%)</td>
<td>20 (8%)</td>
</tr>
</tbody>
</table>

Figure 9. Accuracy analysis.

To check the efficacy and dependability of the created set of rules in foretelling remedy effects, the accuracy analysis is an essential part of the assessment of healing reaction to a set of rules-assisted recuperation of oral mucosa harm in males with AIDS. In Figure 9 above, predicting the efficacy of antifungal capsules, antiretroviral remedies, and supportive care measures, amongst other remedy interventions for oral mucosa damage, is the number one purpose of this research. Researchers may find out how nicely the set of rules detects which sufferers will be at an advantage from which treatments by evaluating its predictions with real clinical results like lesion clearance and symptom comfort. For higher clinical consequences in male AIDS patients with oral mucosa harm, researchers must validate and calibrate the algorithm very well to make certain it continually identifies sufferers with the very best probability of taking advantage of the chosen interventions, producing 97.6%. This will optimize treatment choices. Also, by breaking sufferers down into one-of-a-kind organizations in step with their demographics, contamination severity, and remedy records, people will discover what variables will be affecting the set of rules’ accuracy, after which work...
to enhance its prediction electricity. Validating the algorithm’s utility in guiding personalized treatment plans and optimizing therapeutic results in this prone patient population is the overall intention of the accuracy research.

In the above Figure 10, to evaluate the efficacy of a set of rules-assisted recovery of oral mucosa damage in male AIDS patients, sensitivity evaluation is crucial because it reveals how well the set of rules can identify minute changes and preliminary warning signs of restoration in oral lesions. The principal goal of this investigation is to decide how touchy the algorithm is in detecting healing responses, consisting of the disappearance of lesions, a decrease in their length, or an improvement in signs and symptoms after remedy. Researchers can find out how touchy the algorithm is in detecting therapeutic blessings and identifying patients responding properly to therapy by evaluating its predictions with observed clinical consequences. Furthermore, subgroup analyses that recollect ailment severity, treatment history, and different pertinent criteria might shed light on possible factors that impact the algorithm’s sensitivity. This, in turn, can inspire focused efforts to enhance its performance, producing 92.4%. In addition, tracking an affected person’s progress over the years lets us see how properly the rules detect modifications in oral mucosa fitness and how long the outcomes of remedy are ultimate. Researchers can improve scientific effects for male AIDS patients with oral mucosa harm and optimize remedy selection-making by rigorously validating and calibrating the algorithm to pick out people who are experiencing tremendous healing responses continuously. As an entire group, the sensitivity study tries to show that the rules can assist with individualized remedy plans and achieve quality, feasible effects for susceptible patients. The use of advanced algorithm-assisted tools may greatly enhance the ability of our profession to diagnose, prevent, and treat oral mucosa deterioration in male AIDS patients. Integrating technology improves clinical results and gives healthcare professionals actionable knowledge, leading to better, more tailored patient treatment. The complex challenges
of oral health concerns associated with AIDS will need a combination of clinical competence and computational intelligence as we go forward in this age of digital technology.

Optimizing remedy effects in male AIDS patients entails evaluating healing reactions to algorithm-assisted restoration of oral mucosa harm, which incorporates numerous crucial aspects. These findings spotlight the ability of algorithm-assisted strategies to improve the well-being and quality of life of male AIDS patients with oral mucosa damage by employing customizing remedy programmers and optimizing therapeutic outcomes.

Male AIDS patients as a whole may not be accurately reflected in the research sample. It is possible that selection bias was introduced into the research because patients were chosen from certain clinical settings. This may limit how well the findings apply to other populations, especially those in other parts of the world or with different healthcare systems. The training dataset’s demographic makeup may affect the AI-GBR model’s performance. A model’s ability to generalize its predictions to populations with varied demographic features is affected by the dataset’s predominance of patients from particular demographic categories, such as a certain ethnicity or socioeconomic position. The study’s reliance on a controlled research setting may not accurately portray the intricacies and subtleties of actual clinical practice. The AI-GBR model’s effectiveness and application in real healthcare settings may be affected by patient volume, time restrictions, and conflicting therapeutic goals.

5. Conclusion

Considering the severe effect on mortality prices, mainly in Africa, where HIV/AIDS is still a main health difficulty, this study concludes that early detection and care of oral mucosa destruction in male AIDS sufferers are of the maximum importance. There is an immediate want for truthful diagnostic tools, which present technologies fail to deliver because of the high prevalence of oral lesions among AIDS patients. This study offers a solution to this diagnostic problem by presenting a unique method of artificial intelligence, appreciably Gradient Boosting Regression. By outperforming preceding fashions and notably improving diagnostic accuracy, the AI-based diagnostic model indicates incredible sensitivity in forecasting the degradation of oral mucosa. This study provides weight to the sphere because it evaluates the effectiveness of treatments for oral mucosa injury and how they paint properly. Improved care and analysis for male AIDS sufferers with oral mucosa harm are the results of this research, which makes use of AI-GBR to increase diagnostic precision and provide insights for remedy strategies. Artificial intelligence AI-GBR can improve and personalize remedy methods for oral problems caused by HIV/AIDS within the destiny, which could considerably modify the current country of care. Extra validation and implementation studies are needed to ensure this new AI-GBR technique works in the real world and has traction. Taken as a whole, this study is a large breakthrough in the fight against HIV/AIDS, and it gives the ones residing with the virus the motive to be constructive about their destiny.
Author contributions: Conceptualization, ZZ, SZ, JZ and LW; methodology, ZZ; software, ZZ; validation, ZZ, SZ and JZ; formal analysis, ZZ; investigation, ZZ; resources, ZZ; data curation, ZZ; writing—original draft preparation, ZZ; writing—review and editing, ZZ; visualization, ZZ; supervision, ZZ; project administration, ZZ; funding acquisition, SZ. All authors have read and agreed to the published version of the manuscript.

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References