Predictive Analytics for Retention in Care and Antiretroviral Therapy Adherence using Supervised Learning – A Case Study of County Health Facilities in Kenya

ABSTRACT
In healthcare organizations, a great problem is faced by healthcare providers to know the ART adherence and status of HIV/AIDS patients. In this research, a predictive model using supervised learning is developed to let clinicians and healthcare providers know the ART adherence of PLHIV using features of the patients’ treatment history. The methodology used was CRISP-DM data mining process. The research used easily measurable baseline demographic and clinical variables such as body weight, ART regimen, patients enrolled in care, and phenotype. Data preprocessing and transformation was done to ensure the dataset collected was clean. The dataset was split into training and test set i.e., 80% for training and 20% for testing. The baseline results from the benchmark and performance evaluation showed that random forest model performed the best with accuracy of 81% and AUC of 79.3% compared to other binary algorithms and classification error rate of 0.333. The model that performed poorly was Naïve Bayes with an accuracy score of 20.0%. The model that performed poorly was Naïve Bayes with an accuracy score of 20.0%. The researcher retrospectively followed 21,551 records of patients who were seeking care at county health facilities.

General Terms
Knowledge Discovery in Databases (KDD), Generalized Estimating Equations (GEE), Case Adherence Index (CAI), Treatment Change Episode (TCE).

Keywords
Area Under Curve (AUC), Cross-Industry Process for Data Mining(CRISP-DM), Supervised Learning, Viral Suppression, Antiretroviral Therapy (ART), Retention in Care, Demographic.

1. INTRODUCTION
The global scale-up of life-saving antiretroviral treatment (ART) is a critical turning point in the clinical management of HIV and reduction in AIDS-related deaths. Ability of countries to provide and sustain effective long-term HIV care with ART and prevention is critical which requires effective patient monitoring system integrated with care, prevention and treatment at the health facility. According to [1] observational analyses and mathematical models suggest that an intensive global investment to expand ART coverage could alter the epidemic trajectory and improve longevity, health, and economic productivity. Realizing this potential requires diagnosing HIV, initiating ART, and suppressing viral replication in most HIV-positive persons, a progression referred to as the HIV care cascade. In Kenya, HIV programme provides comprehensive treatment and care interventions for improved health outcomes among people living with HIV.

Data shows significant improvement in viral suppression rates and reduction in mortality rates over the years. Estimate models demonstrate the scale up of ART treatment-initiated scale since 2004, has averted over 733,600 AIDS related deaths by the end of 2019. With adoption of the universal test and start policy, retention on ART at 12 months has declined from 92.4% in 2013 to 83% in 2019 [2]. Despite this progress, there remains a substantial deficit in overall life expectancy among PLHIV, with their survival between 5 and 10 years less than among uninfected people. These excess deaths among PLHIV are occurring due to care and treatment and ART interruptions [3]. The low self-efficacy is complicated by the fact that some patients are hesitant to tell their providers that they are not taking ART, for example in cases when providers have prescribed ART and assume patients have initiated it [4]. Poor linkage to care and treatment where clients who are referred, do not get to the facilities is a major bottleneck to HIV care and treatment in Kenya [5]. A 2018 Kenya Population based HIV impact Assessment (KenPHIA) report describe 79.5% of PLHIV were aware of their HIV-positive status prior to survey. This therefore means that almost one in four PLHIV in Kenya were not on ART. We conducted a prospective cohort study where we trace all participants who started and switched the ART in a clinical setting. Our objectives is to quantify the proportion of individuals retained in clinic versus retained in care at 12 months and to determine risk factors for attrition from HIV care at 12 months using machine learning models.

2. OBJECTIVES
To develop a machine learning model to predict retention in care and ART adherence for community-based testing treatment program in County HIV clinics.

3. PREVIOUS EFFORTS IN ANTIRETROVIRAL THERAPY ADHERENCE AND VIRAL SUPPRESSION
In a clinical setting, assessment of retention and viral suppression levels after HIV treatment and ART adherence status in daily routine program settings represent the backbone of data-driven public health efforts to bring the epidemic under control. According to [9], the study from Pakistan on the antiretroviral therapy was influenced by persons who were
infected with HIV. A nonlinear control algorithm approach was used to control the readiness of the HIV patients, their system was aligned with more backstepping controls to check and improve the efficiency of the drug to the infected persons on their T cells. A study from sub-Saharan African countries states that they follow up adherence to treat the HIV patients. They distinguished adherence and nonadherence patients’ facing more problems like failure of immune systems and fatalities. The results show around 72.9% of adherence patients are saved and reduced transmission [10]. Sub-Saharan Project 2030 results through simulation model suggest that antiretroviral drugs reduce the rate of HIV victims, especially in case of adults [11]. In the study conducted in Zambia nearly 1.9 million people are affected by HIV. The researchers proposed ART to help the HIV infected patients of long-term survival and they suggested the government to allocate the budget to sustain this technique in forthcoming days. A collaborative study from Malawi, South Africa, and Zambia which addressed the mortality rates increasing in these countries. A study [12] from Southeast Coast of Africa shows tremendous difficulties to treat the HIV victims to follow up on their health. The patient’s data was monitored for mitigating these risks, with different levels of prevention measures taken to reduce those problems. Fidelity of victims faced numerous problems like increasing number of HIV patients and even pediatric cases were increased. To eradicate the above stated risk, they launched different control mechanisms such as SMS reminders and mobile health applications that are used to notify the HIV+ mothers to prevent themselves. With these mechanisms, the number of cases were reduced and many children were saved from this pandemic.

In a study conducted in the USA, HIV-1 infection dynamic model was designed and evaluated with their data to ease the improvement in PLHIV [13]. Bootstrapping was used in order to correlate the different parameters, among those parameters, confidence is considered more crucial to interpret their clinical proofs, though this efficacy of the immune system was much improved. The researchers proposed CART (Combination Antiretroviral Therapy) as a mixed ART drug, which was given to the HIV + patients through blood plasma technique. A study done by [14], presents the viability usage of data mining with ART towards the HIV positive victims shows the greater performances with prediction rate of 80.5%, while designed ART predictive model achieved their results of 66% with different hospital data in Amhara Region, Ethiopia. Knowledge Discovery in Databases (KDD) model was used to maintain the HIV patients in details. Zambian Population-based HIV Impact Assessment (ZAMPHIA) suggests viral suppression in nearly 90% of people self-reporting ART use; patients lost to follow-up from treatment programs and who have not been on treatment for some time may not be captured in the denominator, thus potentially overestimating suppression [15]. Researchers examined retention and viral suppression in a large public health program across 4 provinces in Zambia, a country with an estimated 1,200,000 adults living with HIV. They used a sampling-based approach in which they selected facilities from 4 provinces (with probability proportional to facility size) and then intensively tracked a random sample of persons inversely proportional to facility size lost to follow-up in each of these selected sites. In a sample of 1 of the 4 provinces (Lusaka), researchers assessed data on plasma HIV RNA suppression levels among a sample of both in-care and lost-to-follow-up patients. The predictive approach yielded both a representative estimate of overall retention and viral suppression in a large region of Zambia and site-level estimates of retention with enough precision to assess site-to-site variation [16].

4. PROBLEM STATEMENT

Given the high patient volume and burden of HIV infection in this setting, the risk of patients facing barriers to linkage to care, retention in care, and medication adherence is high [6]. In ART Centers, manually ordering ART and ARV regimen by itself has a problem and is more sensitive to error. The disordering of the regimen without considering the aforementioned parameters could cause great side effects on patient side. Healthcare providers, in an effort to achieve viral suppression, often fail to recognize the immediate needs that PLHIV face when enduring debilitating side effects. This could contribute to disengagement with HIV services, particularly among PLHIV who had not experienced the transformational effects of ART [7]. Reaching a high level of viral suppression at the population level is a good proxy for both transmission risk and ART effectiveness which requires good outcomes at every step along the care continuum [8]. To monitor the quality of ART coverage and to prepare for implementing new ART guidelines, it is essential to assess the numbers of people needing ART. The aim of the study is to extend past research on persons living with HIV/AIDS on clinic setting and explore the feasibility of recruiting PLHIV starting their ART and switching first-line and second-line ART from HIV hospital clinics, and gain insights to refine recruitment procedures for future research, describe the clinic and peer-recruited cohorts and compare them with respect to background and health characteristics, including reasons for delaying/declining or discontinuing ART and explore whether those who have taken ART in the past differ from those who have never taken ART on background, health and other facilities.

5. METHODOLOGY

The research took a quantitative research design with emphasis in the objective measurements, statistical and numerical analysis of data. It articulated the required data, the methods used to gather it, and how the research questions will be answered by the data collected. Quantitative research was suitable during the collection and preparation of aggregated cohort dataset, which is in numeric form, to be used to develop the model. The methodology and the entire process of this study was guided by Cross Industry Standard Process for Data Mining (CRISP-DM). The research design served to outline the work done and described how the results was accomplished to identified research objectives.

CONCEPTUAL DESIGN

The conceptual design was guided by available Data Mining Technique and genetic algorithms, naïve Bayes, nearest neighbor method, and decision trees. Dataset attributes were extracted, including the phenotype, ART regimen, patients enrolled in care, ART status, first-line and second-line ART to transform or consolidate data into forms suitable for mining strategies like attribute construction, aggregation, and normalization.

In this study, data preparation and preprocessing constructing a dataset from one or more data sources was used for exploration and modeling. The following diagram shows the conceptual model.
6. Data Collection and Study Population

The research retrospectively evaluated patients who were diagnosed with HIV and retained in care for ART at various County health facilities between Jan 2018 to Dec 2018, Jan 2019 to Dec 2019 and Jan 2020 to Dec 2020. The significant data was collected from patient repository data, which was in ART Center, facility sampling unit MOH; that is, 21551 health facilities records were collected for conducting the experiment. The required parameters like patients enrolled in care, patients currently on ART, those starting ART, First-line and second-line ART, patient weight, patients Max Z-Scores and outlier weight and patient ART regimen are collected from the repository. The structural cohort datasets was collected for subjective measures to evaluate the predicted model (extensively extracted new knowledge).

Participants were followed from the time of a positive HIV test for up to 12 months. The researcher conducted a retrospective descriptive analysis of program data on treatment outcomes of PLHIV who are engaged in active patient ART. The data was cleaned and prepared for modeling. We did data analysis just to get familiar with the data and features of the dataset. More patients were hospitalized and retained for ART treatment in 2018 as compared to 2019 and 2020 respectively.

7. Data Preparation and Cleaning

The data preparation tasks included data cleaning, integration and transformation, we performed the below steps:

Data cleaning: The data collected was classified into HIV cohort 2018, 2019 and 2020 clinical variables for antiretroviral treatment. A python function was used to create the labels for the dataset including, correction and elimination of anomalies or outliers in the values of records and attributes. The dataset containing missing columns was dropped and filled with missing data (NaN) values with median for continuous variable and 0/1 for discrete variables. The remaining final data had 21551 entries which were sufficient for training. For Data selection; The categorical columns were converted to one-hot encoding, label encoding based on the categories available, Integration of data was reformatted by converting string values that stored numbers to numeric values to perform mathematical operations. We cleaned the datasets collected, removing duplicates, white spaces and highlighting errors, filling in missing data, a process called imputation. The process improved the quality of the dataset and saved training time. We filled the missing data with the median values for the continuous variable and 0/1 for discrete variables and replaced missing values with “?” character with “NaN”, this is because numerical python library ignores the nan values while performing mathematical imputations.

I. Data Transformation

We transform data into a format that machine learning algorithm can understand and model to discover information that will help select the features. We normalized our dataset using Scikit learn’s preprocessing class called StandardScaler. The goal of normalization is to change the values of numeric columns in the dataset to a common scale, without distorting differences in the ranges of values. We encoded all the categorical data that was available and added dummy variables for the categorical data to make the data more readable and understandable. We normalized the data using the StandardScaler () class by Scikit learn library between a scale of 0 and 1. This is to ensure that outliers do not skew the model.

II. Feature Engineering

Feature design was guided by prior literature and domain expertise of retention and viral suppression. The dataset was collected and aggregated from different intervals of time. Factors previously shown to be associated with retention in HIV care such as ART, Gap Weight and 12 months survival and retention on ART. For each feature, measures were aggregated.
by time (e.g., ART Net cohort at 12 months, 1\textsuperscript{ST} line and 2\textsuperscript{ND} line retention on ART) as well as different aggregation functions (mean, min, max, standard deviation) were calculated for each feature. Categorical variables such as data and county were dummyfied using label encoder and one-hot encoding. Missing data was imputed with imputation method on the variable missing e.g., Orgunit name. We investigated/evaluated cardinality and number of labels within the categorical variable. We dropped categorical columns with high cardinality since they pose serious problems in the machine learning model such as space consumption and curse of dimensionality.

### III. Data Analysis

Exploratory analysis of time from HIV diagnosis to ART start, factors and effects on survival were be used to identify patients currently enrolled in care and starting on ART for targeted mapping outreach. For qualitative and descriptive statistics, number and percentages were used to provide description for categorical variables while median was used for continuous variables like time. The study presented a classical exploratory data analysis approach to provide the needed intuition about data. Descriptive statistical techniques were used in interpreting and selecting qualitative features relevant to the research to have global view of the dataset and extract essential features. The research analyzed the frequency of features and correlation between the different key features of ART treatment. The longitudinal data for patients enrolled and retained in care for ART from January 2018 to December 2018 of persons living with HIV at County health facilities spread throughout the Country. Different times in the cascade of HIV care was examined including the duration from date patients were enrolled in HIV care, duration from enrollment to eligibility for ART and time from eligibility to initiation of ART.

The following predictors including information on demographics, clinical and antiretroviral treatment records including outcomes, clinical visits, laboratory outcomes and other HIV key indicators are used. For both outcomes, retention and suppression of ART therapy at 12 months, anonymized patient data who had accessed HIV care (observed in routine HIV electronic records) and, during the period 2018-2020, and had at least recorded/started their ART clinic visit.

### 8. RESULTS AND DISCUSSION

The problem of identifying HIV patients currently enrolled in care and starting on ART was cast as a binary classification problem using a variety of labels that are of interest to this study. A classification algorithms over a hyper-parameter grid such as (Naive Bayes, Decision Trees, K-Nearest Neighbor and Random Forest Classifier) were used to develop the models. The model’s performance was evaluated in terms of accuracy (proportion/ratio of observations correctly classified by the algorithm among all observations in the unseen test set to the total number of input samples), sensitivity (the proportion of known positive outcomes in the unseen test set that are correctly identified as such by the algorithm), positive predictive value also known as precision (the proportion of positive outcomes predicted by the algorithm that correspond to known positive outcomes in the unseen test set) and specificity (the proportion of known negative outcomes in the unseen test set that are correctly identified as such) [17]. Research utilized the area under the curve (AUC) of a receiver operating characteristic (ROC) curve to evaluate the broad predictive classification performance of the model. A range of 0.5 indicated no predictive power while 1.0 indicates perfect predictive power. We used f1_score performance measure since it takes both recall and precision into consideration.

### 9. MODEL BUILDING

The analytic set was evaluated to establish the baseline prevalence of each outcome (% of original and alternative 1\textsuperscript{ST} line and 2\textsuperscript{ND} line at 12 months survival and retention on ART). The analytic set was then randomly sampled on a 80/20 split into a training (80%) and test (20%) set. The training set for each outcome was then down-sampled to 50/50 positives (visits classified as enrolled in care and on ART Net cohort at 12 months survival) and negatives (currently on ART and starting on ART) to produce a balanced set of positives and negative examples for the classification algorithm to learn from. This step also addresses bias tendency towards predicting the majority class observed in many machine learning algorithms known as the class imbalanced problem. The classifier algorithm was then trained by input of predictor features as well as the specified target outcomes to produce an optimal configuration (predictive model) such that the predictor features correspond to the specified target outcomes as often as possible. After the model was trained, we separated the unseen test set into predictor features and outcomes. The unseen predictor features were given to the model which generated its predicted outcome for each observation (in this case, observations were each scheduled visit for the retention outcome and clinical, behavioral visit pattern outcome). The predictions were then scored for accuracy against the known outcomes in the unseen test set.

![Figure 3: Flowchart for predictive Analytics model](image)
models developed to account ART treatment outcomes occurring before the year of prediction and tested on treatment occurring during the year of prediction. Model performance was evaluated using accuracy and positive predictive value (PPV). The PPV is the percentage of patient cases correctly identified by the model starting and enrolled for ART.

The best performing model for ART treatment and access to care was a random forest with 400 estimators, maximum tree depth of 6, each leaf node having at least 2.5% of the samples, and each tree split requiring at least 10 samples. A simple decision tree had a lower performance with test and cross validation score of 56% with no specified maximum tree depth, each leaf node having at least 2.5% of the samples, and each tree split requiring at least 10 samples.

### The ROC - AUC Curve Analysis for the Classifiers

The ROC Curve plots the True Positive Rate (TPR) against the False Positive Rate (FPR) at various threshold levels. In the ROC Curve, we focused on the TPR (True Positive Rate) and FPR (False Positive Rate) of a single point. This gave us the general performance of the ROC curve consisting of the TPR and FPR. So, an ROC Curve plots TPR vs FPR at different classification threshold levels. If we lower the threshold levels, it may result in more items being classified as positive. It will increase both True Positives (TP) and False Positives (FP).

We utilized the area under the curve (AUC) of a receiver operating characteristic (ROC) to evaluate the broad predictive classification performance of the model. A range of 0.5 indicated no predictive power while 1.0 indicated perfect predictive power. The figure below shows AUC curves for the training and validation data of simple logistic regression, best performing random forest algorithm.

#### AUC Curve represents a measure of separability, the higher the AUC, the better the model is at predicting 0s and 1s. By analogy, higher the AUC, better the model is at distinguishing

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**Table 2: Classification accuracy score**

<table>
<thead>
<tr>
<th>Model</th>
<th>Accuracy Score (%)</th>
</tr>
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<tbody>
<tr>
<td>Naive Bayes (NB)</td>
<td>20%</td>
</tr>
<tr>
<td>Decision Trees (DT)</td>
<td>68%</td>
</tr>
<tr>
<td>Random Forest (RF)</td>
<td>81%</td>
</tr>
<tr>
<td>K Nearest Neighbor (KNN)</td>
<td>71%</td>
</tr>
</tbody>
</table>

**Table 3: F1-Score for classification model performance**

<table>
<thead>
<tr>
<th>Model</th>
<th>F1-Score (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decision Trees (DT)</td>
<td>68%</td>
</tr>
<tr>
<td>Naive Bayes (NB)</td>
<td>20%</td>
</tr>
<tr>
<td>Random Forest (RF)</td>
<td>79%</td>
</tr>
<tr>
<td>K Nearest Neighbor (KNN)</td>
<td>42%</td>
</tr>
</tbody>
</table>

**Table 4: Classification report for precision and Recall**

<table>
<thead>
<tr>
<th>Classification Report</th>
<th>Score (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision (Specificity)</td>
<td>100%</td>
</tr>
<tr>
<td>Recall (Sensitivity)</td>
<td>100%</td>
</tr>
<tr>
<td>True Positive Rate</td>
<td>95%</td>
</tr>
<tr>
<td>False Positive Rate</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Table 5: Accuracy score of training/test set**

<table>
<thead>
<tr>
<th>Model</th>
<th>Training Accuracy (%)</th>
<th>Test Accuracy (%)</th>
<th>Cross-Validation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>K Nearest Neighbor</td>
<td>100%</td>
<td>43%</td>
<td>45%</td>
</tr>
<tr>
<td>Naive Bayes</td>
<td>20%</td>
<td>18%</td>
<td>19%</td>
</tr>
<tr>
<td>Decision Tree</td>
<td>61%</td>
<td>56%</td>
<td>56%</td>
</tr>
<tr>
<td>Random Forest</td>
<td>77%</td>
<td>69%</td>
<td>69%</td>
</tr>
</tbody>
</table>

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**Figure 4: AUC graph for TPR vs FPR**

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### Cross Validation, Selection and Model Training

We tested the classification performance of machine learning models to cover a large spectrum of classifiers such as trees, ensemble trees, Euclidean distance, and Gaussian distribution. Hyperparameter combinations for each model were tested, then fit to each training set. K-Fold cross-validation was performed to account for correlation and patterns in the data and correctly replicate the modeling workflow in deployment. The data were divided into sets of model building cohorts and validation cohorts (training set and test set). This allowed
between patients on ART adherence and those who are defaulting ART.

When AUC is approximately 0.5, the model has no discrimination capacity to distinguish between positive class and negative class.

The bigger the area covered, the better the machine learning models is at distinguishing the given classes. Ideal value for AUC is 1.

![Figure 5: ROC curve to choose a threshold level.](image)

The vertical axis (Y-axis) of ROC curve represents the true tested rate. The horizontal axis (X-axis) represents the false-tested rate. This indicates given that the attributes as input, the classifiers are better than the random model to predict individuals tested or not because all the three classifiers (five algorithms) have a ROC curve values above 50%. The ROC curve analyses for all experiments displayed showed that the curves moves sharply up from zero showing that there are more true tested than false tested rates. Then the curve starts to become more horizontal as it encounters less true tested and more false tested rates. The areas under the curve for the models are closer to 1.

**Observations**

To understand and quantify our machine-learning predictions, we compared our model to baseline class categories which corresponds to 47 Counties. Class0 represents patients on retention and ART care, class1 label represents persons virally suppressed. We ranked the observations by probability of whether a person is on ART care or virally suppressed. We predicted the probabilities and chose the class with highest probability. The classification threshold level was 1.

![Figure 6: Histogram of Predicted probabilities](image)

The above histogram is highly positive skewed. The first column tell us that there are approximately 4000 observations with probability between 0.0 and 0.1 where patients are likely to go for ART Treatment and switching first-line and second-line. There are relatively small number of observations with probability > 0.5. So, these small number of observations predicts persons virally suppressed. Majority of observations predict that patients are likely to start and enroll for ART Treatment.

**11. Clinical Characteristics of Study Participants**

During the three-year follow-up period, 3130 patients were hospitalized and had started ART, of which 2739 patients had taken first line antiretroviral therapy at 12 months on survival and retention. 329 switched to second-line antiretroviral therapy at 12 months due to failure of the first-line ART on survival and retention. Regarding medication adherence and total therapy at 12 months, patients had good adherence while on ART Net cohort at 12 months retention. After at least 12 months exposure of second-line therapy, 329 patients showed high survival and retention on ART with high viral load measurements and enrolled to enhance adherence support. Patients who switched timely to alternative first-line at 12 months were 313 and more likely to have viral re-suppression at any time compared to delayed patients on original first-line ART at 12 months. The median with inter-quartile ranges (IQR) for continuous variables were computed after considering distributional assumption tests between the alternative first-line therapy and start of second-line therapy where participants delayed to switch after first virological failure.

<table>
<thead>
<tr>
<th>Clinical Study Variables</th>
<th>Total ART and Therapy Switch Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Currently on ART</td>
<td>3243</td>
</tr>
<tr>
<td>Total Ever on ART</td>
<td>3207</td>
</tr>
<tr>
<td>Total Enrolled in Care</td>
<td>3179</td>
</tr>
<tr>
<td>Total Starting on ART</td>
<td>3130</td>
</tr>
<tr>
<td>Original 1st Line at 12 months Retention on ART</td>
<td>2739</td>
</tr>
<tr>
<td>ART Net Cohort at 12 months Survival and Retention on ART</td>
<td>2734</td>
</tr>
<tr>
<td>Total on therapy at 12 months</td>
<td>2677</td>
</tr>
</tbody>
</table>
12. DISCUSSION

This study demonstrates the potential of machine learning models to identify patients on ART within County health clinics, allowing busy HIV care clinics to direct limited resources towards patients who need them the most. Clinicians have difficulty predicting patients on ART treatment, missing appointments and may be subject to bias in determining which patients would benefit from resource intensive retention interventions. We developed ART predictive model to predict the ART treatment and adherence status from the MOH laboratory database sampling unit. This data comprised of PLWH who are on ART treatment, which constitutes total patients enrolled for ART, those currently on ART, patients starting ART, Ever on ART, original first line and second line. We examined four data mining algorithms (Decision tree, Naïve Bayes, K Nearest Neighbor, Random Forest) to build a model that predicts retention on ART and viral suppression. The results of the experiment performance were evaluated based on their accuracy, sensitivity, specificity and area under the ROC curve.

We used the ensemble, trees, Gaussian distribution, Euclidean distance in identification of the most predictive factors of ART treatment outcome, ensemble method delivered better results than the other three algorithms with f1 score on the sample test of 79% and 77% when all variables are included.

For testing options, the experimentation results indicated that the ensemble method (random forest algorithm) performed the best with accuracy score of 81%, K Nearest neighbor came out to be the second best with a classification accuracy of 71%, the decision tree induction method followed (68%). Naïve Bayes classifier achieved the least classification accuracy of 20%. This implies that random forest, k nearest neighbor algorithm and decision tree predictive models were able to predict whether patients were retained in care for ART treatment. We created calibrated confusion matrices of the final model to mimic two clinical scenarios. The first scenario is when a high certainty of patients are retained in care (model calibrated to a specificity of 100%). The second scenario is when a large coverage and optimal trade-off between sensitivity and specificity of ART for viral suppression is required (model calibrated to a sensitivity of 100%).

The calibration was done by calculating the average score that yields the desired performance characteristic (eg. sensitivity of 100%) in the training data set. Of note is that the calibration of the model was made on the training set and the confusion matrix calculated on the validation dataset. We found that an increasing number of variables included in the model resulted in increasing predictive performance. The confusion matrix shows that the Naïve Bayes classifier performed poorly on the cohort datasets because it introduces bias and independence assumptions on how weights are estimated given a data sample. The model was therefore not suitable for predictive modelling of retention and viral suppression. On the other hand, random forest classifier gave an exemplary performance on ART cohort dataset because of random subspace method and bagging preventing overfitting, outshining its classical counterpart on both datasets.

The model has a balanced representation of the classification metrics making it less biased and an optimal model for machine learning in predicting ART treatment outcomes.

13. CONCLUSION

In this study, we demonstrate how machine learning algorithm can derive an optimal model to identify patients on ART for continuous care and improve retention. We retrospectively follow 21551 data sample records within county health facilities located in 47 Counties for conducting the experiment. The research investigated patient on ART treatment from huge data in order to identify patients enrolled in care, starting ART, those currently on ART, Original and alternative 1st Line at 12 months Survival and Retention on ART, which is a base to develop model and also to help medical staff by early identifying patient’s ART status to get information about patient for better planning and formulating medical policies. ART coverage was high especially among participants who diagnosed after the treatment strategy. The research can be used for point –of-care interventions in a clinic as well as proactive outreach by a public health department [18]. Emphasis is placed on prediction and tracing patients on ART and those retained in care, especially if patients have recently started ART, including searching non/participating facility records for patients not on ART. Additionally, by anticipating future outcomes (e.g. suppressed VL) and specific targeted interventions can be designed on identified subsets of the treatment cohorts allowing for cost-effective differentiated models on care and treatment to be applied across the cascade.

Retention in care of patients and adherence to the prescribed antiretroviral therapy (ART) regimen is vital for the virological success of the treatment in which the PLHIV fall in viral suppression. This implies that the patient would require to be strictly following the regimen as indicated in order to have an optimal viral suppression to prevent transmission of the virus. This study has shown the use of supervised learning, classification algorithms in prediction of ART adherence and treatment status. The model developed was able to produce predictions that had high accuracy and low errors, illustrating the ability of supervised learning to be used in dispensing centers and comprehensive care centers to perform prediction of ART for patients who are retained in care.

14. RECOMMENDATIONS FOR FUTURE WORKS

Integrating ART adherence and treatment prediction model to end users to make nurses and general practitioners work easy. It is crucial to apply different data mining techniques for the same setting and compare the model performances based on ROC-AUC curve, accuracy, sensitivity and specificity. More research would be done on how to estimate PLHIV CD4 counts by using other treatment features like virological, clinical and

<table>
<thead>
<tr>
<th>Table 7: Clinical outcome and therapy switch</th>
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</thead>
<tbody>
<tr>
<td>2nd Line (or higher) at 12 months Survival and Retention on ART</td>
</tr>
<tr>
<td>alternative 1st Line at 12 months Survival and Retention on ART</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 6: Health Facilities with highest number of patients retained for ARTs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orgunit Name</td>
</tr>
<tr>
<td>Sex Workers Outreach Program (Kibra)</td>
</tr>
<tr>
<td>Swop Korogocho</td>
</tr>
<tr>
<td>SWOP Clinic Donholm</td>
</tr>
<tr>
<td>Hoyman VCT (Nairobi)</td>
</tr>
<tr>
<td>Balambala Sub-District Hospital</td>
</tr>
</tbody>
</table>

Table 7: Clinical outcome and therapy switch

The table below demonstrates Orgunit Name and Health Facilities with highest number of patients retained for ARTs across 47 Counties.
immunological treatment features. Other type of machine learning algorithms such as associative neural networks and recurrent neural network can be used to develop the model. This can ultimately lead to the determination of the optimal neural network to be used in training and developing the model of the system. Efficient distribution of healthcare facilities offering ART and HIV testing services among urban and rural settings are required. Attributes are selected based on business process analysis and facts from literatures. It can also be possible to utilize other feature selection algorithms for the purpose of comparison. Redefining or including predictors and exploring interactions/extensions for behavioral data or clinical measures in Nation-wide settings.

More research could be done on how to estimate the patient’s ART adherence to the prescribed regimen by use of their lifestyle. This could provide a basis for computing the adherence percentage which could be used as a baseline data to the developed model.

The developed system should also be interlinked with the currently existing systems to provide seamless integration of the systems. This will eliminate the need to have to manually transfer data, and ultimately eliminate the errors attributable to human intervention. The data could be used to train the model periodically thus resulting to improved prediction accuracy.

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