

Maintain and Evaluate students' performance Using Machine Learning

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Abstract - Machine learning is an obligatory branch of Artificial Intelligence in computer science is used to analyse data, evaluate the analytical models, visualize & predict outputs and decision making. These operations requires the best learning approaches which hassles machine learning algorithms. The numerous machine learning algorithms are categorized into primarily supervised, unsupervised and reinforcement algorithms. The main objective of these algorithms is to lessen the human interactions with appropriate decision making. This paper highpoints how these machine algorithms can be beneficial in students learning. The effective use of supervised machine algorithms like regression, decision tree, and logistic representations will be applied on to learning class rooms for higher education. To implement these algorithms this research paper chooses R programming language. As R is known to be insightful and influential language in creating data sets, identify patterns, model & visualize data, predict and make proper decision making. These machine learning algorithms will transform the student's data into appropriate decisions. All the learning operations are performed by using R language and generate the results.

Keywords — Machine Learning (M.L.), Linear Regression, Multiple Regression, Decision trees, Logistic representations and R Programming.

I. INTRODUCTION

Artificial intelligence is a branch of computer science which is so called predominant technology which creates an interactive environment between its users through internet. The overwhelming existing learning mechanism comes through artificial intelligence is machine learning [2, 20]. A.I is the vast field which transforms the user interactions from physical to logical by means of the digital world.

A. Importance of machine learning

The main objective of these using machine learning algorithms of A.I is to reduce the user's interactions, best learning techniques to solve the problem, precise outputs, incorporate statistical analytical approaches and grows organizations

economically [2,3,4]. As growing M.L provides reliable products & services to their users in various organizations to fulfill social impacts, transparency and responsibility towards its users. These M.L algorithms are extensively used in engineering products, retails, health & medical sciences, financial institutions, emergency services, travel & tourisms, educational & research growth and developmental life sciences [2,20]. The effective use of data by the data scientists is completely rely on how efficiently the M.L algorithms are devised & designed to meet the needs of their users. While deploying the M.L algorithms users need to be keep in mind how the systems can be act like a human being and use of technology according to it. Advancements in the Artificial Intelligences demands and further classification into mainly supervised, unsupervised and reinforcement algorithms. Supervised algorithms is used to train the labeled data sets which evaluates more accurate. Where as in unsupervised learning algorithm is to train the unlabeled data which may not be more accurate. Another important learning is reinforcement learning which is dynamic in nature that trains the software agents how to behave or interact in the environment. The best examples for the supervised learning algorithms are Linear & multiple regression, logistic representations, decision tress which is well demonstrated in the below sections. Unsupervised learning algorithms are classified in to K- means of clustering problems [21]. Apriori algorithms, principle component analysis and many more. Whereas reinforcement algorithms are classified into Q-Learning lambda, SARSA lambda, DQN and others.

B. Machine learning model

As stated above the M.L algorithms main perspective is to caricaturist the pattern resignation. The pattern recognition deals with numerous activities like Pattern acquisitions, train the model with appropriate M.L algorithms, identifying new patterns and applying the models to various applications. The following below figure 1 demonstrates the steps which is carried out by the M.L [2] [3] [4] and [24] the below fig 1 illustrate the Machine Learning model and consists of the below steps

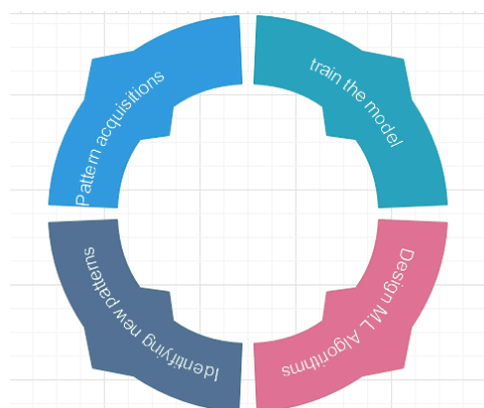


Fig 1: M.L model steps

Pattern acquisitions: Data will be collected which defines how the model could be. The quality of the model completely depends upon how the data is collected.

Train the model: Dispute data and make it ready for training. This model train the data based on the M.L algorithm chooses.

Design M.L Algorithms: M.L algorithms are classified into supervised, unsupervised and reinforcement algorithms. Each algorithm is composed of set of algorithms which is specially designated to solve various problem domains.

Identifying new patterns: Identifying the new patterns by the trained model with the help of M.L algorithms and the parameters.

Validate and Apply: Evaluate the model by various data patterns and classify according to their parameters. Evaluated model can be applied to various problem domains.

Proper decision making

The machine learning is best suited to consider inputs and obtain the appropriate decision termed as cognitive expert decision system. By means of patterns acquired and experience gained by the experts helps to achieve the decision making.

C. R Features

R is a special purpose programming language best suited for data analysis, manipulate, visualize, process and train data. It is a high language which provides statistical environment and graphical representations to the data scientists to implement various operations on data [1, 2]. The R language is best suited for programmers, statisticians and analysts to take their users to expert level. R language is rich in data sets, functions, models, plots, graphs and

many other utilities. Due to increasing research constants demands R to be most proficient language to be opted by the statisticians and data scientists [19] [23]. The detail description of how R language is implemented to improve the class performance is demonstrated the subsequent sections.

II. LITERATURE REVIEW

As its fundamental view data science is the study which aims to make effective use of scientific methods on data et al (Mujthaba, 2020). These scientific methods includes use of information technology, exhibiting and obtaining business decision. The future growth of any organization purely depends on the existing data analysis, modeling, processing and presentation [Mujthaba, 2020]. The data science is the field which acquaintances with the data scientists to perform their operations on data effectively which can predict the nearer business decisions.

Machine learning denotes to cluster of techniques which are widely used by data scientists to allow the computers to work in automated way or minimal interaction of human beings. The machine learning algorithms is best suited for transformation of learning parameters to appropriate decisions based on data acquainted et al (Snoek, Jasper, 2012). These authors also focuses that while tuning these parameters into valuable decisions requires proper guidance of experts, suitable learning mechanisms, right thumb rules & standard procedures and few brute force techniques. By following these valuable decisions can lead to generate automated procedures which minimizes the human level interactions. These parameters demands to develop machine learning algorithms in effective way to deal with various problem domains. The study of recognizing learning parameters which suits to particular domain is another important concern (GOUHENG ZHAO, 2020). The important role of the researchers to have an significant study of data acquisition, data modeling, processing and presentations which is possible by proper machine learning algorithms used by data scientists. There are various machine learning algorithms which are mainly classified into supervised, unsupervised and reinforcement algorithms. Each type is clustered with numerous algorithms like regression, decision trees, support vector machines, logistic representations, appropriate and random forest algorithms. Each algorithm have its own virtues and limitations. The researchers need to have a complete and detail study of these algorithms to find which is closer to problem domains. Suitable data selection of various domains helps the researchers to find out the risks associated learning algorithms et al (Fraser King,2020). The expatriations which needed in developing machine algorithms like keen knowledge on statistics, data cleaning, data visualizations & modeling techniques, statistical methods, analytical approaches, problem

solving through programming, data bases connectivity and so on et al (Mujthaba,2020). During study of complex systems behavior it is important to keep in mind about the geographical surroundings under which the system is operated (Zouhair Elamrani ,2020). The environment under which the system operates will have much impact on learning parameters of machine algorithms. These researchers have demonstrated behavioral analysis of drivers with a conceptual approach under various geographical surroundings. As the human behavior is not constant while operating the same system for various times so it becomes very hard to determine the learning mechanisms of machine algorithms. To address all the problems of a system appropriate algorithms need to be devised under experts view. Supervised algorithms addresses to those problems whose output is depend upon known independent variables whereas unsupervised algorithms on unknown variables et al (Sunil ray, 2017). These algorithms helps us to automate the machine to consider data as input, visualize, process and make better decisions in terms of outputs. As these researchers addresses the major machine learning algorithms among which we select few to address our problem like regression techniques, decision trees and logistic representations. Amongst various objectives of machine learning one is to achieve the performance of the system by experiences et al (Satya D,2020). The experience can be gained by feeding the data as the input to the generic algorithm and develop logic to act up on it. Various fields which uses machine learning algorithms effectively among which health care system is one et al(Sathya D,2020). Almost in all organizations data evolving a big role to tackle with critical situations and come up with best possible decision makings to implement such things we need the best tools et al (Luengo, 2020). The computer programming language like R can be annoying or joyful which provides defies to their learners et al (Aphalo, 2020). These researchers also stated that R programming languages stands steadily in implementing the challenges of machine learning in effective way. R is currently and extensively used by many organizations data scientist to come up with best decisions. There are many advantages which makes R programming language to be stronger like user defined recursive procedures, data frames, data sets, incorporated set of tools, open source, cross platform support and many others. The other additional features like tough graphical capabilities, vast visualizations, broad selection of packages, comprehensive environments, statistical approaches, distributed computing and databases connections. As big research is contributed by R programming in implementing machine learning algorithms due to its object oriented, statistical computing, best suited for linear, non-linear, integer, binary, and quadratic problems et al (Lotfi,2020). The supervised machine learning algorithms is

known to harvest the general patterns with assumption of external given instances as input to predict the future outcomes et al (Amanpreet Singh,2020). This algorithms are best for classifying the data from the previous instances and produce the output. These algorithms are frequently used by the data scientist to carry out the operations on data efficiently. As the researchers advised

Many fruitful strategies for problem solving through rule based & logic based techniques. Machine learning algorithms are best fit to correct models for grouping, categorizations and prediction of outputs with the help of logistic representation, support vector machines, random and forest Gaussian Naive Bayes et al (Manjula C. Belavagi,2016). The most popular supervised algorithms are regression techniques includes logistic representations, ridge & lasso regression which are used to find accurate estimations et al (Benjamin Y. Gravestijn,2020). Over the past years results are based on binary decisions, multi value decisions which results relationships among decision trees et al (Alsolami, Fawaz,2020). Another form of regression is logistic regressions which is based on statistical model which form logical functions.

III. MATERIALS AND METHODS

In the past years learning environment plays a vital role in the development of educational field. The impression of effective learning in the class room will have direct impact on providing quality education. With the emerging trend and enthusiasm in the students will make learning environment to be interactive between student and teachers. Overall much research is going on towards bringing more interactive tools which helps in appropriate learning. Machine learning and Artificial intelligence can be very much valuable to strengthen teaching abilities. Tools developed with Machine Learning and Artificial Intelligence can be useful to enhance teaching capabilities. It can collaborate both teacher and student with respect to learning, modified interactive environment, improved assessment procedures and others. Educational activities need to be more accurate as it is directly related to students and teachers in providing the quality education. In our problem domain of class room we demonstrate how machine learning algorithms can be more useful especially in higher education. With the increase demand in quality educations the learning environment becomes very rigorous. We conduct an experimental study on the students of prince sattam bin Abdul-Aziz University, department of computer science students to demonstrate how the machine learning algorithms can be very much beneficial. To implement this empirical study we use the R programming language as interactive environment. The detailed study of R programming language will be shown in the subsequent sections. In this paper we highlights how supervised learning like regression,

decision trees and logistic representations can be applied over class room environment by using R implementations.

IV. R IMPLEMENTATIONS

Due to statistical platform R programming got lost of features to ease its users to create their own data frames. Here in our case study we represent the class room learning to improve its performance in an operative mechanisms. To achieve this we create data frames for the students which represent their data by using R data frames.

A. Data gathering using Data frames

Here below is the sample data of students which can be collected using data frame in R programming language later on bellow mentioned queries can be performed on the data.

TABLE 1. DATA FRAMES OF THE STUDENTS AND THEIR MARKS

<pre># Create the data frame1. stud.data <- data.frame(std_id = c (1:5), std_name = c("Abdalla", "Mohammed", "AbdulRaheman", "Mujtaba ", "Manjur"), percentage = c(83.3,75.2,91.0,72.9,84.3) , start_grad_date = as.Date(c("2018-01-01", "2019-09-23", "2017-11- 15", "2015-05-11", "2016-03-27")), stringsAsFactors = FALSE) # Print the data frame. print(stud.data)</pre>	<pre>stud.marks <- data.frame(emp_id = c (1:5), std_name = c("Abdalla", "Moham med", "Abdul", "Mujta ba", "Manjur"), computermarks = c(62,82,72,85,95), mathematicsmarks = c(63.3,51.9,61.0,72.0, 84.25), start_date = as.Date(c("2018-01- 01", "2019-09-23", "2017-11-15", "2015- 05-11", "2016-03- 27")), stringsAsFactors = FALSE) # Print the data frame. print(emp.data)</pre>
---	--

TABLE 2. GENERATED TABLES OF STUDENTS AND THEIR MARKS

```
print(stud.data)
std_id  std_name percentage start_grad_date
1 Abdalla 83.3 2018-01-01
2 Mohammed 75.2 2019-09-23
3 AbdulRaheman 91.0 2017-11-15
4 Mujtaba 72.9 2015-05-11
5 Manjur 84.3 2016-03-27

print(stud.marks)
emp_id std_name computermarks mathematicsmarks start_date
1 Abdalla 62 63.30 2018-01-01
2 Mohammed 82 51.90 2019-09-23
3 Abdul 72 61.00 2017-11-15
4 Mujtaba 85 72.00 2015-05-11
5 Manjur 95 84.25 2016-03-27
```

B. Queries to be performed over data frames like

- Maintaining databases related to students
- Insertion ,deletion and modification to data frames
- Calculations like mean, median ,mode, quartiles,
- Find the students by their respective percentages
- Extract, expand, add, delete, modify row and column to data frames
- Selecting sunset of data frames
- Get the structure and summary of data frames.

C. Operations on data frames with R Implementations

The following are the operations along with their format using R implementations

TABLE 3. DATA FRAMES AND THEIR OPERATIONS

Operation	Format
1. Structure of data frame	str(stud.data)
2. Summary of data frame	summary(stud.data)
3. print the names of the columns in the data frames	names(stud.data) stud.data[1:2,]
4. Select particular rows of a data frame	myTable = edit(myTable)
5. Data editor to create the data in excel form (Shown In table 2)	data.frame(stud.data\$std_n ame,stud.data\$start_grad_ date)
6. Extract selected columns and rows data from the data frames	
7. Expand the rows and columns to existing data frames	stud.data\$dept <- c("Computers", "Mathemat ics", "Computers", "Arabic" ,"Engineering")

D. Regression algorithm:

Because R is a statistical programming platform, it's got some pretty elegant ways to extract statistical summaries from data. To extract a few basic stats from a data frame, use the summary () function:

Regression algorithms on class room

Linear regression is the technique which maps the relationship between the X and Y variables i.e input(x) is mapped with output(y). Similar all the components of x variable like input (x1, x2, x3...Xn) will be mapped with y variable like output (y1, y2, y3...yn). Each element or component of x variable is assigned with specific weights such that (B). $y=B_0+B_1 * x$.We have types of regressions like simple regression, which is further divided into

independence of observation, normality and linearity

TABLE 4: STUD. DATA FRAME SUMMARY

```
> summary(stud.data)
  std_id   std_name   percentage   start_grad_date
Min.   :1   Length:5   Min.   :72.90   Min.   :2015-05-11
1st Qu.:2   Class :character 1st Qu.:75.20   1st Qu.:2016-03-27
Median :3   Mode  :character  Median :83.30   Median :2017-11-15
Mean   :3                               Mean   :81.34   Mean   :2017-06-09
3rd Qu.:4                               3rd Qu.:84.30   3rd Qu.:2018-01-01
Max.   :5                               Max.   :91.00   Max.   :2019-09-23
> |
```

Independence of observation: Here as there is only one independent and dependent variable no need to check the relationships among this.

Normality: To validate whether the dependent variable tracks a normal distribution, use the hist() function
 hist(stud.data\$percentage)

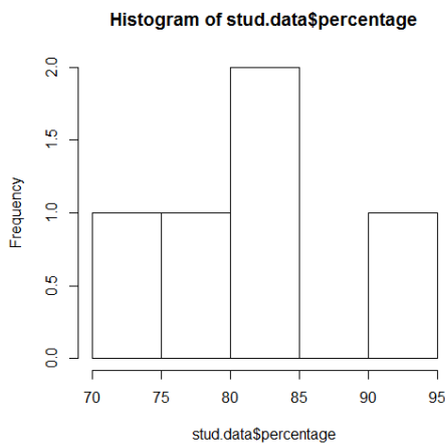


Fig.2: Stud.data histogram

This figure 2 function is used to plot the graph using hist function between the parameters of class students like their percentage or any numeric field.

Linearity: The relationship among the dependent and independent variable must exist as linear. We can validate this visual by a scatter plot to see if the distribution of data points could be presented with a straight line

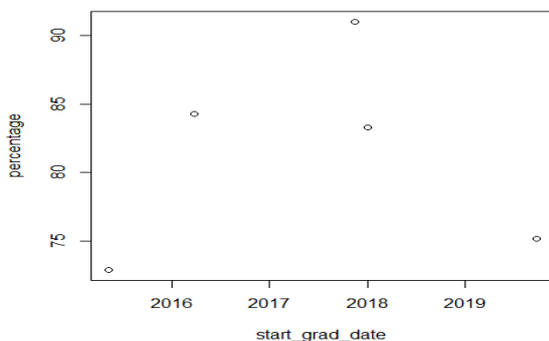


Fig. 3: Linearity between student graduation date and percentages

Analysis of Linear regression

To achieve a simple linear regression analysis and patterned the outputs, you need to run summary of stud.data. is an equation that describes a line that best fits the relationship between the input variables (x) and the output variables (y), by finding specific weightings for the input variables called coefficients (B). It is laidback to implement and effectual to train the data. Over fitting of data on X & Y variables can be eliminated with the help of dimensionality reduction, regularization, and cross-validation. The disadvantages of linear regression is that it is suitable for only linear data not to random or dynamic data. summary(percentage.lm)

TABLE 5. LINEAR REGRESSION OF STUD. DATA

```
Call:
lm(formula = percentage ~ start_grad_date, data = stud.data)

Residuals:
    1     2     3     4     5 
1.703 -7.185  9.462 -7.489  3.509 

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)  5.968e+01  1.177e+02  0.507  0.647
start_grad_date 1.250e-03  6.788e-03  0.184  0.866

Residual standard error: 8.415 on 3 degrees of freedom
Multiple R-squared:  0.01118, Adjusted R-squared:  -0.3184 
F-statistic: 0.03393 on 1 and 3 DF,  p-value: 0.8656
```

E. Multiple regression

It is suitable for data sets with multiple numerical values and look inside the correlation among these variables. This technique is suitable for to correlate the dependent variables with independent variables to improve the performance of models. The big advantage of this is to select one variable over another.

Independence of observations

Use the stud.data data frame to test the relationship between your independent variables which are closely related

TABLE 6: SUMMARY OF STUD.MARKS.

```
> summary(stud.marks)
  emp_id   std_name   computermarks   mathematicsmarks
Min.   :1   Length:5   Min.   :62.0   Min.   :51.90
1st Qu.:2   Class :character 1st Qu.:72.0   1st Qu.:61.00
Median :3   Mode  :character  Median :82.0   Median :63.30
Mean   :3                               Mean   :79.2   Mean   :66.49
3rd Qu.:4                               3rd Qu.:85.0   3rd Qu.:72.00
Max.   :5                               Max.   :95.0   Max.   :84.25

  start_date
Min.   :2015-05-11
1st Qu.:2016-03-27
Median :2017-11-15
Mean   :2017-06-09
3rd Qu.:2018-01-01
Max.   :2019-09-23
> |
```

Normality

hist(stud.marks\$mathematicsmarks)

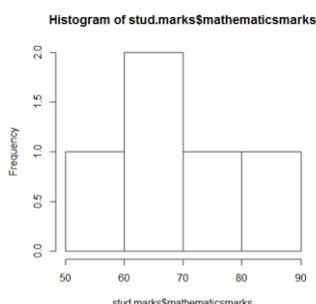


Fig4. Histogram of stud.marks data frame using multiple regressions plot(computermarks ~ mathematicsmarks, data = stud.marks)

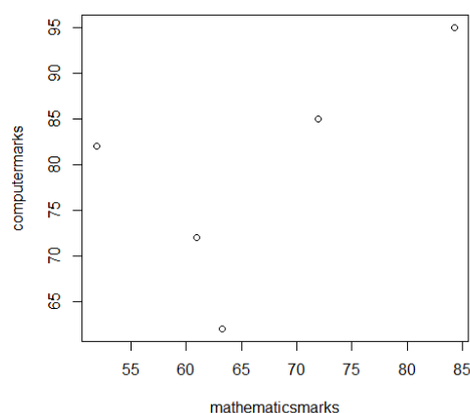


Fig 5. Multiple Regression plots graphs between computer and mathematics marks

C. Analysis of Multiple regression

This technique is best suited for to examine the relationships between dependent and independent variables. The impact of this feature is to analyze, correlate and predict the relationships between among different vectors and groups of data.

F. Decision tree

A decision tree is sketch from top to bottom with its root at the top and child in the bottom. Based on the decision made at root node the tree splits into left and right internal nodes by means of edges. Each track from top to bottom can lead the series of suggestion which can lead to final decision. A complete set of all possible decisions in a tree can form full decision tree. When any internal node is said to be decision node if it splits to further decision otherwise known as terminal node. Question arises how it can be helpful in maintaining the data sets of students in predicting with right decisions.

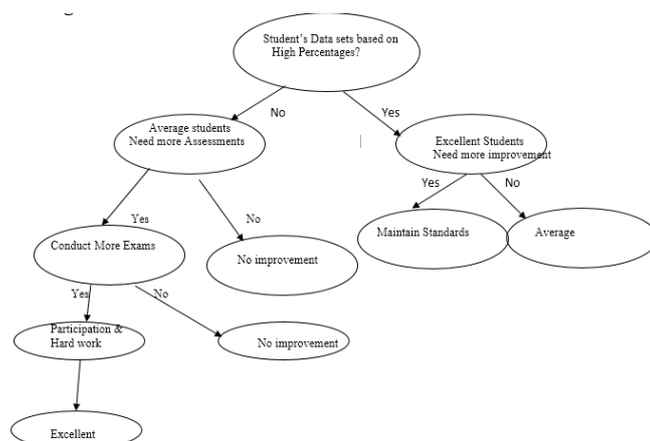


Fig 6. Decision tree for improve class room performance

The above figure 6 of decision tree is used to maintain the data sets of the students divided into two categories. Initially root node will make the decision and leads to further decisions. Each internal decision will make the further decision and continuous to expansion of the tree from top to bottom. Wherever any node is unable to process further more decisions is said to terminal node. If we collectively form and place all the decisions put to gather will generate the final decision.

G. Logistic representations

Logistic regression is another method introduced by machine learning from the area of statistics. It's a prevailing statistical method of modelling a binomial outcome with one or more descriptive variables. It procedures the relationship between the categorical dependent variable and one or more independent variables by evaluating probabilities using a logistic function, which is the cumulative logistic distribution.

Conclusion

In this research paper we explicitly demonstrated the how machine learning can be useful for systems or software agents to train by themselves rather than programming. Machine learning is rich in algorithms namely supervised, unsupervised and reinforcement algorithms. Each algorithm is broadly classified in to various types. Each algorithm is having its own benefits and drawbacks depends upon the application we choose. In our study we implement machine learning supervised algorithms namely linear regression, multiple regression, decision trees, and logistic representations on application of student's performance in higher studies. Our M.L algorithms specially supervised algorithms works on the data frames of students & marks to perform the operations like data gathering, data maintain, validate, process,

interpret and decision making. All these operations of machine learning are implemented by using R programming language. The vast applicability and robust nature of R makes effective implementations of machine learning algorithms. In the coming research we recommend to implement other algorithms like unsupervised algorithm on unlabeled data to train the system.

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