Report on

MODEL BUILDING FOR PREDICTION OF AD-CLICKS:

AN ML APPROACH

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CERTIFICATE

This is to certify that this dissertation report titled "MODEL BUILDING FOR PREDICTION OF AD-CLICKS: AN ML APPROACH" is a bonafide work carried out by Ms. Vishakha Anand and Mr. Shaukeen of MBA- Business Analytics, 2018-20 batch, submitted to University School of Management and Entreprenuership (USME), Delhi Technological University(DTU), Vivek Vihar Phase-2, New Delhi in partial fulfillment of the requirement for the award of the degree of Masters of Business Administration in Business Analytics.

Signature of the Head

Seal of the Head

Place:

Date:"

DECLARATION

I hereby declare that the work presented in this report entitled "**MODEL BUILDING FOR PREDICTION OF AD-CLICKS: AN ML APPROACH**" in partial fulfillment of the requirements for the award of the degree of **MBA** in **Business Analytics** is submitted in the department of University School Of Management and Entrepreneurship, Delhi Technological University.

It is an authentic record of my work carried out over a period from June 2019 to July 2019 under the supervision of **Dr. Deepti Aggrawal**(Asst. Professor), Delhi Technological University(DTU).

The matter embodied in the report has not been submitted for the award of any other degree or diploma.

(Student's Signature)

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We extend my warm gratitude and regards to everyone who helped us during my project.

Executive Summary

Machine Learning has now variety of applications in real world whether it is for predictive analysis or automating things or decision making for business purpose.

We have done a project which is a Machine Learning approach. This project is about predicting the ad click rate of a customer, based on certain features. We found this problem interesting and therefore made a Machine Learning model to predict the Ad click.

This model we have made can be made on different platforms such as SPSS, R, Excel, python etc. We have chosen SPSS and Excel.

In this project, we worked on an advertising dataset, indicating whether or not a particular internet user has clicked on an Advertisement.

The goal is to predict if a user would click on an advertisement based on the features of the user. We are using a training dataset to find the logic that will be applied on the Test dataset to find the result.

We are using two models namely Logistic Regression and Random forest model to predict whether the user will click on the Ad or not. At then we will produce a confusion matrix to analyze how accurate was the prediction that was made on the basis of these two models.

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INTRODUCTION

Since the advent of technology in several sectors, the internet has been developing rapidly. With internet came applications, and with it new companies. Now because so many companies have come into existence there's a never ending competition between them. Advertising for their products online is the step that they choose to publicize themselves. Advertisement is an important factor, by analyzing the click-through rate companies can figure out the popularity of their ads. Thus, clicks can make companies or break them.

In this project what we have done is, we have made a machine learning model to help us predict whether a person will click on the intended ad or not. We have a training dataset that contains the output as 0 or 1, which means if the value is 0: the person will not click on the ad, and if 1: person will click on the ad. We will use this training dataset containing outputs to define logic.

This logic will then be applied to the test data to find out the output for the data as it was for the training data. It will help predict whether the person will click on the ad or not, after being trained on a particular data.

Two Machine Learning Models are to be used in this prediction of clicks on ads, Logistic Regression(For logical outputs, 0 and 1) and Random Forest model to make one decision tree for every independent variable available and find the maximum occurring output and considering it as the final output.

We have selected these two prediction models after analyzing the visualization of the data since these are the most appropriate models for the available data in the dataset.

Why Ad click is important?

If a company knows the Click Through Rate(CTR) of digital advertising they can easily identify whether spending their money is worth or not.

If a CTR is higher, specific ad or company is more relevant to the customer whereas lower CTR represents the ad may is not relevant enough for the customer. To find out the relevance of an ad, analyses of data is important. Analyzing whether the customer is clicking on the ad or website shows the relevance of it to the customer.

Finding out CTR of a particular website can help the website to distinguish the best features. Once the company knows its best features they can provide maximum value to the customer. If customer finds value in the content of the website, He will come back to it again and again. Eventually profiting the company itself, which is essentially the main goal of a company.

Objective

Overview:

SPSS-

The whole project is divided into 6 steps :

- 1. Loading Data set
- 2. Defining Variables
- 3. Exploratory Analysis
- 4. Data Cleaning
- 5. Descriptive Analysis
- 6. Training the Machine Learning Model
- 7. Testing Model Accuracy

Step 1: Loading Data set

To apply predictive analytics we first need to load the data into the software, so that we can apply Data Visualization techniques and Machine Learning models to that data.

Step 2: Defining Variables

Defining variables used in prediction is an important factor in SPSS. There are certain categories such as Categorical data, Nominal data, Ordinal data, scaled data, interval data etc.

Decimal Value setting is done to define how many decimal values will be counted in the input data and output data.

Labeling Data is done to represent the logical definition of the data i.e. 1- clicked on ad and 0- not clicked on Ad

Type of data is defined as Numeric or Non-Numeric data. We have mainly considered numeric data in the prediction.

Step 3: Exploratory Analysis

Through exploratory data analysis we prepare certain graphs and plots from the data that help us with the understanding of the data and thus choose suitable Machine Learning Model.

Advantage of using such graphs and plots is that they help us find out the relation between different variables. We have made scatter plots, histograms and graphs based on the data.

Step 4: Data Cleaning

To get more accurate results we need to remove the unwanted data from the dataset.

Removing unwanted variables from the dataset and replacing the missing values with average values to help us get more accurate results and escape erroneous outputs.

Step 5: Descriptive Analysis

In this analysis we have used certain techniques to find out mean, median, mode, standard deviation, variance, ANOVA, skewness, kurtosis, regression, and correlation.

Step 6: Training the Machine Learning Model

There are two categories in output data:

- 1. User will on the ad (1) or
- 2. User will not click on the ad (0)

It means that it is a classification problem. Visualization of the data gave us an insight that there are some boundaries that can be used as the basis of selecting the Machine Learning model. Here we have decided on the basis of the visualization and other data analysis techniques that we can use Logistic regression and Random Forest model. These will be explained later at length.

Step 7: Checking Model accuracy

Final step is to check the accuracy of the Machine Learning model that we have created for ad click prediction. This will help us analyze out of all the methods we have used which one will give maximum accuracy, since prediction is based on accuracy itself. Since we have used logistic regression and random forest model, we have found out the results and compared them both.

For checking overall accuracy of the model we have prepared a confusion matrix for comparing training and test output accuracy. This will further help us decide whether the prediction model used is providing us appropriate results or not.

EXCEL-

The whole project is divided into 6 steps :

- 1. Load Data set
- 2. Data Cleaning
- 3. Train Test Split
- 4. Training the Model
- 5. Testing the model accuracy

Step 1: Loading Data set

To apply predictive analytics we first need to load the data into the software, so that we can apply Data Visualization techniques and Machine Learning models to that data.

Step 2: Data Cleaning

To get more accurate results we need to remove the unwanted data from the dataset.

Removing unwanted variables from the dataset and replacing the missing values with average values to help us get more accurate results and escape erroneous outputs.

We are considering only 4 independent variables and 1 dependent variable for this analysis. Representation of data should be in the way that the 1 dependent variable is placed at the rightmost column of the dataset, only independent variables are to be placed on the left columns. This is because we want the output to be represented in the similar way, on the rightmost column.

Step 4: Training and Test Dataset

Training and Test are used to train the Machine Learning model while Training is used as input for making predictions which will be then validated with the Test values.

Step 5: Training the Machine Learning Model

There are two categories in output data:

- 1. User will on the ad (1) or
- 2. User will not click on the ad (0)

We have decided on the basis of the visualization and other data analysis techniques that we can use Logistic regression and Random Forest model. We also set a threshold value for logistic regression as 0.5.

Also we do not need to assume outputs while working on excel just training the machine would work well in predicting the outputs.

Step 7: Checking Model accuracy

Final step is to check the accuracy of the Machine Learning model that we have created for ad click prediction. This will help us analyze out of all the methods we have used which one will give maximum accuracy, since prediction is based on accuracy itself. We have used logistic regression and random forest model, we have found out the results and compared them both.

For checking overall accuracy of the model we have prepared a confusion matrix for comparing training and test output accuracy. This will further help us decide whether the prediction model used is providing us appropriate results or not.

Literature Review

In this project, we have worked on an advertising dataset, showing whether a particular internet user has clicked on an Advertisement or not.

The goal is to predict if a user would click on an advertisement based on the data given in the dataset. Few assumptions made as a part of this project are:

- 1. Users taken into consideration are between the age group of 19 to 61.
- 2. There is almost equal ratio of male and female internet users.
- 3. The ad topic is limited to what is given in the dataset.

Challenges Faced:

A few challenges that we faced while working on this project:

1. There is very less publicly available data set for ad click.

2. New online ads that are coming up are not targeted to a particular set of users, using our prediction model will best work with a particular set of data.

Data Set

The variables consisted in the dataset:

- Daily Time Spent on Site
- Age
- Area Income
- City
- Male
- Ad Topic Line
- Daily Internet Usage
- Country

Cleaning and Approaches

Some factors do not really influence the output, so we do not consider those factors while applying the algorithms. These factors are City, Ad Topic line and Country. Gender is also not a considerable variable in the regression approach since there are far more defining factors to be considered.

Logistic Regression

Why have we used Logistic Regression?

Logistic Regression is a fairly easy algorithm as well as easy to train. So we have started with this algorithm. Also the main factor is that the output that is already there in the data is in logical form i.e. 0 and 1. Therefore using logistic regression will give output for the data in the form of 0 and 1 itself.

We have also set the threshold value as 0.5. In SPSS we have used Chaid growing method for making decision trees.

Random Forest

Why have we used Random Forest?

Random Forest are very flexible, easy to understand, and easy to debug. Random forest works on variable screening, where based on every independent variable we make a decision tree to predict the output through every variable considered.

For example, we predict the Click on Ad with factors such as age, time spent online, daily internet usage and income of the person.

Now, when the decision trees are prepared using all the variables we consider the output value for all those decision trees and we select the maximum occurring output as the final output of the prediction. Therefore we figure out that nonlinear relationships between variables do not affect the performance of the decision tree and further the Random Forest algorithm.

RESEARCH METHODOLOGIES AND TECHNIQUES

In this project what we have done is, we have made a machine learning model to help us predict whether a person will click on the intended ad or not. We have a training dataset that contains the output as 0 or 1, which means if the value is 0: the person will not click on the ad, and if 1: person will click on the ad. We will use this training dataset containing outputs to define logic.

This logic will then be applied to the test data to find out the output for the data as it was for the training data. It will help predict whether the person will click on the ad or not, after being trained on a particular data.

The results are influenced by the logic that has been created so if the training data trains the machine to call black red, red white and white black, then it will also do the same with the test data. Meaning- the machine will act according to the training data even if it is a wrong logic. That is an important factor to be kept in mind.

Now, we are using SPSS platform to carry out our project. First step is logistic regression. We use logistic regression when we want outputs in the form of 0 and 1(logical outputs).

Another algorithm used is Random Forest, this is used when there are multiple independent variables and a decision tree is made on the basis of all those variables. This algorithm takes the maximum time occurring output as the final output. Therefore the erroneous variables and data can be exempted.

We have used two algorithms for analysis and prediction

- i) Logistic Regression,
- ii) Random Forest,

Logistic Regression

Logistic Regression is used for regression analysis when the classification is binary. To predict whether a person clicked on an ad or not, that is either 1 or 0, logistic regression was considered.

We have used Logistic regression because we had the output results as 0(not clicked on ad) and 1(clicked on ad).

Logistic Regression finds out the relationship between dependent(to be predicted) and multiple independent variables(given features) by estimating probabilities in the logistic function.

These probabilities are converted to binary values for easy prediction, which is performed by logistic function. Since our data required logistic prediction (clicked-1, or not- 0), this is the most appropriate method to be used for it. This Logistic Function is an S shaped curve that can take any real valued number and map it between the range of 0 and 1. These values then are consolidated to either 0 or 1, where threshold is considered 0.5.

Random Forest

Random forest works on variable screening, where based on every independent variable we make a decision tree to predict the output through every variable considered. Therefore it consists of a very large number of individual decision trees. Every decision tree in the random forest gives an output prediction and the class with maximum votes is considered as the model's prediction output.

If there are multiple uncorrelated decision trees working together then the accuracy will be more and the errors would be less since it's not just dependent on one single data, but a bunch of data. So the individual errors will not affect the consolidated data. Since some decision trees might give wrong outputs and some would give correct prediction output so the tree would move in the correct direction.

The prerequisites for a well performing Random Forest Model are:

- 1. There needs to be some actual logic in the data so that models built using those features do better than random guessing.
- 2. The predictions (and therefore the errors) made by the individual trees need to have low correlations with each other.

Null Hypothesis

The null hypothesis (H0) generally states the currently accepted fact. It is formulated in such a way that two measured values have no relation with each other. The alternative hypothesis, H1, states that there is in fact a relation between the two values. Rejecting or disproving the null hypothesis gives support to the belief that there is a relation between the two values.

Here CTR is predicted using the assumption that the human features such as Daily Time Spent on Website, Income, Age, Daily Internet Usage, and Gender rely on one and another.

Data Sets Used-

We have taken two datasets-

1. **Training dataset:** The dataset in which the output has been mentioned therefore we can deduce logic from that dataset. We apply logistic regression considering a null hypothesis to find out the logic which will be further applied is using the prediction for test dataset.

4	Α	В	С	D	E	F	G	Н	1	J
Э	79.61	31	58342.63	235.97	Customizable value-added project	Luisfurt		0 Monaco	4/4/2016 21:23	0
	52.56	31	33147.19	250.36	Integrated interactive support	New Karenberg		1 Israel	4/24/2016 1:48	1
	62.18	33	65899.68	126.44	Reactive impactful challenge	West Leahton		0 Hungary	5/20/2016 0:00	1
	77.89	26	64188.5	201.54	Switchable multi-state success	West Sharon		0 Singapore	5/15/2016 3:10	0
	66.08	61	58966.22	184.23	Synchronized multi-tasking ability	Klineside		1 Cuba	1/7/2016 23:02	1
	89.21	33	44078.24	210.53	Fundamental clear-thinking knowledgebase	Lake Cynthia		0 Reunion	7/19/2016 12:05	0
	49.96	55	60968.62	151.94	Multi-layered user-facing parallelism	South Cynthiashire		1 Zambia	4/4/2016 0:02	1
6	77.44	28	65620.25	210.39	Front-line incremental access	Lake Jacob		0 Gabon	6/10/2016 4:21	0
1	82.58	38	65496.78	225.23	Open-architected zero administration secured line	West Samantha		1 Dominica	3/11/2016 14:50	0
	39.36	29	52462.04	161.79	Mandatory disintermediate info-mediaries	Jeremybury		1 Bahamas	1/14/2016 20:58	1
	47.23	38	70582.55	149.8	Implemented context-sensitive Local Area Netwo	Blevinstown		1 Tokelau	6/22/2016 5:22	1
)	87.85	34	51816.27	153.01	Digitized interactive initiative	Meyerchester		0 Turkmenistan	3/19/2016 8:00	0
	65.57	46	23410.75	130.86	Implemented asynchronous application	Reginamouth		0 Belgium	4/15/2016 15:07	1
2	78.01	26	62729.4	200.71	Focused multi-state workforce	Donaldshire		1 French Guiana	3/28/2016 2:29	0
3	44.15	28	48867.67	141.96	Proactive secondary monitoring	Salazarbury		1 Martinique	1/22/2016 15:03	1
L	43.57	36	50971.73	125.2	Front-line upward-trending groupware	Lake Joshuafurt		1 French Polynesia	6/25/2016 17:33	1
5	76.83	28	67990.84	192.81	Quality-focused 5thgeneration orchestration	Wintersfort		0 Ecuador	3/4/2016 14:33	0
6	42.06	34	43241.19	131.55	Multi-layered secondary software	Jamesmouth		0 Puerto Rico	6/29/2016 2:48	1
7	76.27	27	60082.66	226.69	Total coherent superstructure	Laurieside		1 United Arab Emira	6/18/2016 1:42	0
3	74.27	37	65180.97	247.05	Monitored executive architecture	Andrewmouth		1 Burkina Faso	1/31/2016 9:57	0
9	73.27	28	67301.39	216.24	Front-line multi-state hub	West Angela		1 Luxembourg	5/22/2016 15:17	0
0	74.58	36	70701.31	230.52	Configurable mission-critical algorithm	East Carlos		0 Jamaica	7/22/2016 11:05	0
1	77.5	28	60997.84	225.34	Face-to-face responsive alliance	Kennedyfurt		1 Antarctica (the ter	7/13/2016 14:05	0
2	87.16	33	60805.93	197.15	Reduced holistic help-desk	Blairville		0 China	2/11/2016 11:50	0
3	87.16	37	50711.68	231.95	Pre-emptive content-based frame	East Donnatown		1 Western Sahara	3/16/2016 20:33	0
4	66.26	47	14548.06	179.04	Optional full-range projection	Matthewtown		1 Lebanon	4/25/2016 19:31	1
5	65.15	29	41335.84	117.3	Expanded value-added emulation	Brandonbury		0 Hong Kong	7/14/2016 22:43	1
6	68.25	33	76480.16	198.86	Organic well-modulated database	New Jamestown		1 Vanuatu	5/30/2016 8:02	0
7	73.49	38	67132.46	244.23	Organic 3rdgeneration encryption	Mosleyburgh		0 Vanuatu	2/14/2016 11:36	0
3	39.19	54	52581.16	173.05	Stand-alone empowering benchmark	Leahside		0 Guatemala	1/23/2016 21:15	1
Э	80.15	25	55195.61	214.49	Monitored intermediate circuit	West Wendyland		0 Greenland	7/18/2016 2:51	0
0	86.76	28	48679.54	189.91	Object-based leadingedge complexity	Lawrenceborough		0 Syrian Arab Repub	2/10/2016 8:21	0
1	73.88	29	63109.74		Digitized zero-defect implementation	Kennethview		0 Saint Helena	o to Set 1/4/2016 6:37	te Windows
	🕨 Training Dataset 🖄				· ·					
	- Taining Dataset / 🖓									NG 11:32 AM

,	Microsoft Excel - Training Dataset		0		-	5	0	Н		- 0
4	A	В	C	D	E	F .	G Male			
1		Age 35		, ,	Ad Topic Line)		'	Timestamp 3/27/2016 0:53	Clicked on Ad
2 3	68.95	35			Cloned 5thgeneration orchestration Monitored national standardization	Wrightburgh West Jodi) Tunisia I Nauru	4/4/2016 0:53	
3 4	80.23					Davidton	-) San Marino	3/13/2016 20:35	
4 5	69.47 74.15	26 29			Organic bottom-line service-desk	West Terrifurt			1/10/2016 2:31	
5 6	68.37				Triple-buffered reciprocal time-frame	South Manuel		L Italy) Iceland	6/3/2016 3:36	
0 7	59.99	35			Robust logistical utilization				5/19/2016 14:30	
/ 8	88.91	23			Sharable client-driven software Enhanced dedicated support	Jamieberg Brandonstad		L Norway	1/28/2016 20:59	
8 9	66	33 48) Myanmar L Australia	3/7/2016 1:40	
9 10	74.53	40			Reactive local challenge Configurable coherent function	Port Jefferybury West Colin		L Grenada	4/18/2016 9:33	
11	69.88	20			Mandatory homogeneous architecture	Ramirezton		L Ghana	7/11/2016 1:42	
11	47.64	49			Centralized neutral neural-net	West Brandonton	-) Qatar	3/16/2016 20:19	
13	83.07	37			Team-oriented grid-enabled Local Area Network			l Burundi	5/8/2016 8:10	
14	69.57	48			Centralized content-based focus group	West Katiefurt	-	L Egypt	6/3/2016 1:14	
15	79.52	24			Synergistic fresh-thinking array	North Tara) Bosnia and Herzeg		
16	42.95	33			Grass-roots coherent extranet	West William) Barbados	3/24/2016 9:31	
17	63.45	23			Persistent demand-driven interface	New Travistown		L Spain	3/9/2016 3:41	
18	55.39	37			Customizable multi-tasking website	West Dylanberg) Palestinian Territo		
19	82.03	41			Intuitive dynamic attitude	Pruittmouth) Afghanistan	5/2/2016 7:00	
20	54.7	36			Grass-roots solution-oriented conglomeration	Jessicastad		L British Indian Ocea		
21	74.58	40			Advanced 24/7 productivity	Millertown		Russian Federation		
22	77.22	30			Object-based reciprocal knowledgebase	Port Jacqueline	1	L Cameroon	1/5/2016 7:52	
23	84.59	35			Streamlined non-volatile analyzer	Lake Nicole	1	L Cameroon	3/18/2016 13:22	
24	41.49	52	32635.7		Mandatory disintermediate utilization	South John	C) Burundi	5/20/2016 8:49	
25	87.29	36	61628.72		Future-proofed methodical protocol	Pamelamouth	1	L Korea	3/23/2016 9:43	
26	41.39	41	68962.32		Exclusive neutral parallelism	Harperborough	() Tokelau	6/13/2016 17:27	
27	78.74	28	64828	204.79	Public-key foreground groupware	Port Danielleberg	1	L Monaco	5/27/2016 15:25	
28	48.53	28	38067.08	134.14	Ameliorated client-driven forecast	West Jeremyside	1	L Tuvalu	2/8/2016 10:46	
9	51.95	52	58295.82	129.23	Monitored systematic hierarchy	South Cathyfurt	() Greece	7/19/2016 8:32	
30	70.2	34	32708.94	119.2	Open-architected impactful productivity	Palmerside	() British Virgin Islan	4/14/2016 5:08	
31	76.02	22	46179.97	209.82	Business-focused value-added definition	West Guybury	(Bouvet Island (Boy	1/27/2016 12:38	uc.
32	67.64	35	51473.28	267.01	Programmable asymmetric data-warehouse	Phelpschester	1	L Peru	7/2/2016 20:23	S
33	86.41	28	45593.93	207.48	Digitized static capability	Lake Melindamouth	1	L Aruba	3/1/2016 22:13	ate Windows
	Training Dataset		25502.20	100.00	Protected at the first state of the	All and the first second seconds		and discuss	7/15/2010 5-05	

2. Test Data- This is the data on which the prediction has to be performed. After deducing the logic from the training data we apply this logic to test data to find out the results and the sccuracy of the logic that is applied to the dataset.

	A	В	С	D	E	F	G	Н		
)	aily Time Spent on Site 🛛 A	ge	Area Income	Daily Internet Usage	Ad Topic Line	City	Male	Country	Timestamp	
	58.6	19	44490.09	197.93	Configurable impactful firmware	West Mariafort	1	Lebanon	6/5/2016 21:38	
	69.77	54	57667.99	132.27	Face-to-face dedicated flexibility	Port Sherrystad	0	Malta	6/1/2016 3:17	
	87.27	30	51824.01	204.27	Fully-configurable 5thgeneration circuit	West Melissashire	1	Christmas Island	3/6/2016 6:51	
	77.65	28	66198.66	208.01	Configurable impactful capacity	Pamelamouth	0	Ukraine	2/26/2016 19:35	
	76.02	40	73174.19	219.55	Distributed leadingedge orchestration	Lesliefort	0	Malta	7/13/2016 14:30	
	78.84	26	56593.8	217.66	Persistent even-keeled application	Shawnside	1	Italy	6/29/2016 7:20	
	71.33	23	31072.44	169.4	Optimized attitude-oriented initiative	Josephmouth	(Japan	3/15/2016 6:54	
	81.9	41	66773.83	225.47	Multi-channeled 3rdgeneration model	Garciatown	0	Mauritius	6/11/2016 6:47	
	46.89	48	72553.94	176.78	Polarized mission-critical structure	Chaseshire	1	Turkey	7/17/2016 13:22	
	77.8	57	43708.88	152.94	Virtual executive implementation	Destinyfurt	0	Namibia	2/14/2016 14:38	
	45.44	43	48453.55	119.27	Enhanced intermediate standardization	Mezaton	0	China	5/4/2016 5:01	
	69.96	31	73413.87	214.06	Realigned tangible collaboration	New Kayla	1	Netherlands	5/20/2016 12:17	
ł	87.35	35	58114.3	158.29	Cloned dedicated analyzer	Carsonshire	1	Gibraltar	1/26/2016 2:47	
	49.42	53	45465.25	128	Ameliorated well-modulated complexity	Jacquelineshire	1	Congo	7/7/2016 18:07	
i	71.27	21	50147.72	216.03	Quality-focused bi-directional throughput	South Blakestad	1	Senegal	1/11/2016 12:46	
1	49.19	38	61004.51	123.08	Versatile solution-oriented secured line	North Mark	0	Hungary	5/12/2016 12:11	
3	39.96	35	53898.89	138.52	Phased leadingedge budgetary management	Kingchester	1	Pitcairn Islands	2/28/2016 23:21	
)	85.01	29	59797.64	192.5	Devolved exuding Local Area Network	Evansfurt	0	Slovakia (Slovak Republic)	5/3/2016 16:02	
)	68.95	51	74623.27	185.85	Front-line bandwidth-monitored capacity	South Adamhaven	1	United States Virgin Island	3/15/2016 20:19	
	67.59	45	58677.69	113.69	User-centric solution-oriented emulation	Brittanyborough	(Monaco	7/23/2016 5:21	
	75.71	34	62109.8	246.06	Phased hybrid intranet	Barbershire	(Portugal	3/11/2016 10:01	
	43.07	36	60583.02	137.63	Monitored zero administration collaboration	East Ericport	1	Turkey	2/11/2016 20:45	
Ļ	39.47	43	65576.05	163.48	Team-oriented systematic installation	Crawfordfurt	1	Uganda	7/6/2016 23:09	
5	48.22	40	73882.91	214.33	Inverse national core	Turnerville	0	Norfolk Island	3/22/2016 19:14	
j	76.76	25	50468.36	230.77	Secured uniform instruction set	Kylieview	1	Niue	5/26/2016 13:28	
'	78.74	27	51409.45	234.75	Quality-focused zero tolerance matrices	West Zacharyboroug	0	Ukraine	6/18/2016 19:10	
3	67.47	24	60514.05	225.05	Multi-tiered heuristic strategy	Watsonfort	1	Vanuatu	3/20/2016 7:12	
	81.17	30	57195.96	231.91	Optimized static archive	Dayton	1	United States Minor Outlyi	6/3/2016 7:00	
	89.66	34	52802.58	171.23	Advanced didactic conglomeration	Nicholasport	1	Armenia	2/3/2016 15:15	
	79.6	28	56570.06	227.37	Synergistic discrete middleware	Whitneyfort	1	Sweden Activate	5/3/2016 16:55	
2	65.53	19	51049.47	190.17	Pre-emptive client-server installation	Coffeytown	1	Timor-Leste	6/20/2016 2:25	
}	61.87	35	66629.61	250.2	Multi-channeled attitude-oriented toolset	North Johnside	1	French Southern Territorie	7/10/2016 19:15	
	H Test DataSet for Click P	rodic	i 🕅 70105.00	104.05	na an tha sha sha sha sha sha sha sha sha sha s	n-Localization		ristand	4 / A / DOL C A.OD	

	A	В	C	D	E	F	G	Н		J
	68.01	25	68357.96	188.32	Ameliorated actuating workforce	Kaylashire		1 Afghanistan	1/1/2016 3:35	
	45.08	38	35349.26	125.27	Synergized clear-thinking protocol	Fosterside		0 Liberia	3/27/2016 8:32	
	63.04	27	69784.85	159.05	Triple-buffered multi-state complexity	Davidstad		0 Netherlands Antilles	7/10/2016 16:25	
	40.18	29	50760.23	151.96	Enhanced intangible portal	Lake Tracy		0 Hong Kong	6/25/2016 4:21	
	45.17	48	34418.09	132.07	Down-sized background groupware	Taylormouth		1 Palau	1/27/2016 14:41	
	50.48	50	20592.99	162.43	Switchable real-time product	Dianaville		0 Malawi	5/16/2016 18:51	
	80.87	28	63528.8	203.3	Ameliorated local workforce	Collinsburgh		0 Uruguay	2/27/2016 20:20	
	41.88	40	44217.68	126.11	Streamlined exuding adapter	Port Rachel		1 Cyprus	2/28/2016 23:54	
	39.87	48	47929.83	139.34	Business-focused user-facing benchmark	South Rebecca		1 Mexico	6/13/2016 6:11	
	61.84	45	46024.29	105.63	Reactive bi-directional standardization	Port Joshuafort		1 Niger	5/5/2016 11:07	
	54.97	31	51900.03	116.38	Virtual bifurcated portal	Robinsontown		1 France	7/7/2016 12:17	
	71.4	30	72188.9	166.31	Integrated 3rdgeneration monitoring	Beckton		0 Japan	5/24/2016 17:07	
	70.29	31	56974.51	254.65	Balanced responsive open system	New Frankshire		1 Norfolk Island	3/30/2016 14:36	
	67.26	57	25682.65	168.41	Focused incremental Graphic Interface	North Derekville		1 Bulgaria	5/27/2016 5:54	
	76.58	46	41884.64	258.26	Secured 24hour policy	West Sydney		0 Uzbekistan	1/3/2016 16:30	
	54.37	38	72196.29	140.77	Up-sized asymmetric firmware	Lake Matthew		0 Mexico	6/25/2016 18:17	
	82.79	32	54429.17	234.81	Distributed fault-tolerant service-desk	Lake Zacharyfurt		1 Brunei Darussalam	2/24/2016 10:36	
	66.47	31	58037.66	256.39	Vision-oriented human-resource synergy	Lindsaymouth		1 France	3/3/2016 3:13	
	72.88	44	64011.26	125.12	Customer-focused explicit challenge	Sarahland		0 Yemen	4/21/2016 19:56	
	76.44	28	59967.19	232.68	Synchronized human-resource moderator	Port Julie		1 Northern Mariana Islands	4/6/2016 17:26	
	63.37	43	43155.19	105.04	Open-architected full-range projection	Michaelshire		1 Poland	3/23/2016 12:53	
	89.71	48	51501.38	204.4	Versatile local forecast	Sarafurt		1 Bahrain	2/17/2016 7:00	
	70.96	31	55187.85	256.4	Ameliorated user-facing help-desk	South Denise		0 Saint Pierre and Miquelon	6/26/2016 7:01	
	35.79	44	33813.08	165.62	Enterprise-wide tangible model	North Katie		1 Tonga	4/20/2016 13:36	
	38.96	38	36497.22	140.67	Versatile mission-critical application	Mauricefurt		1 Comoros	7/21/2016 16:02	
	69.17	40	66193.81	123.62	Extended leadingedge solution	New Patrick		0 Montenegro	3/6/2016 11:36	
	64.2	27	66200.96	227.63	Phased zero tolerance extranet	Edwardsmouth		1 Isle of Man	2/11/2016 23:45	
	43.7	28	63126.96	173.01	Front-line bifurcated ability	Nicholasland		0 Mayotte	4/4/2016 3:57	
	72.97	30	71384.57	208.58	Fundamental modular algorithm	Duffystad		1 Lebanon	2/11/2016 21:49	
	51.3	45	67782.17	134.42	Grass-roots cohesive monitoring	New Darlene		1 Bosnia and Herzegovina	4/22/2016 2:07	
	51.63	51	42415.72	120.37	Expanded intangible solution	South Jessica		1 Mongolia	2/1/2016 17:24	
	55.55	19	41920.79	187.95	Proactive bandwidth-monitored policy	West Steven		0 Guatemala Activate	3/24/2016 2:35	
	45.01	26	29875.8	178.35	Virtual 5thgeneration emulation	Ronniemouth		0 Brazil Go to Setti	6/3/2016 21:43	dows.
► H	Test DataSet for Click	Predicti /	1							

RESULTS

Analysis of Variables:-

Frequencies:-

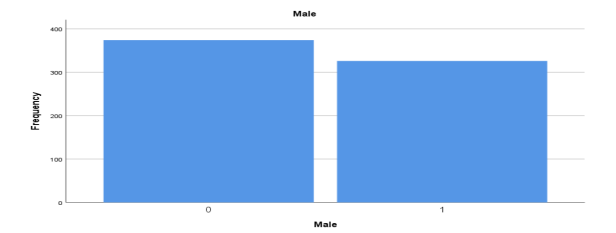
	Statis	stics	
		Male	Clicked
Ν	Valid	700	700
	Missing	0	0
Mean		.47	.48
Median		.00	.00
Mode		0	0
Std. Devi	ation	.499	.500
Skewness	5	.138	.069
Std. Error	r of Skewness	.092	.092
Kurtosis		-1.987	-2.001
Std. Error	r of Kurtosis	.185	.185
Sum		326	338

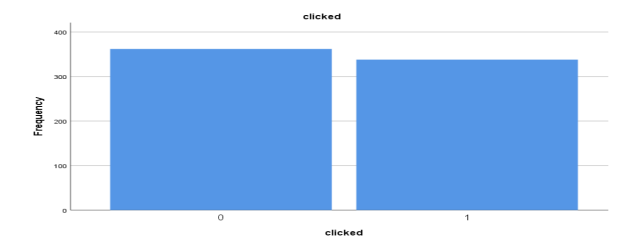
Frequency Table

			Gender		
					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	0	374	53.4	53.4	53.4
	1	326	46.6	46.6	100.0
	Total	700	100.0	100.0	

			Clicked		
					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	0	362	51.7	51.7	51.7
	1	338	48.3	48.3	100.0
	Total	700	100.0	100.0	

Bar Chart





Regression

Descriptive Statistics

	Mean	Std. Deviation	Ν
Clicked	.48	.500	700
Time	65.6389	15.65215	700
Age	35.93	8.754	700
Income	55363.5878	13539.53907	700
daily_usage	181.1841	43.58862	700
Gender	.47	.499	700

Model Summary

			Adjusted R	Std. Error of	R Square	
Model	R	R Square	Square	the Estimate	Change	F Cha
1	.918	.843	.842	.199	.843	74:

a. Predictors: (Constant), gender, time, income, Age, daily_usage

b. Dependent Variable: clicked

ANOVA

		Sum of				
Model		Squares	Df	Mean Square	F	Sig.
1	Regression	147.349	5	29.470	745.192	.000 ^b
	Residual	27.445	694	.040		
	Total	174.794	699			

a. Dependent Variable: clicked

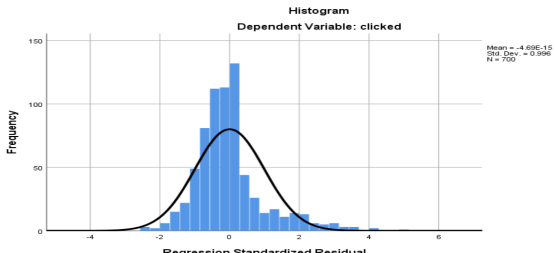
b. Predictors: (Constant), gender, time, income, Age, daily_usage

Coefficient Correlations

Model			gender	time	income	Age	daily_usag
1	Correlations	gender	1.000	.017	012	.013	03
		time	.017	1.000	144	.193	4]
		income	012	144	1.000	.037	20
		Age	.013	.193	.037	1.000	.20
		daily_usage	032	412	209	.202	1.00
	Covariances	gender	.000	1.520E-7	-1.056E-10	1.879E-7	-1.031E
		time	1.520E-7	3.382E-7	-5.005E-11	1.052E-7	-5.087E
		income	-1.056E-10	-5.005E-11	3.571E-13	2.055E-11	-2.649E-1
		Age	1.879E-7	1.052E-7	2.055E-11	8.792E-7	4.016E
		daily_usage	-1.031E-7	-5.087E-8	-2.649E-11	4.016E-8	4.498E

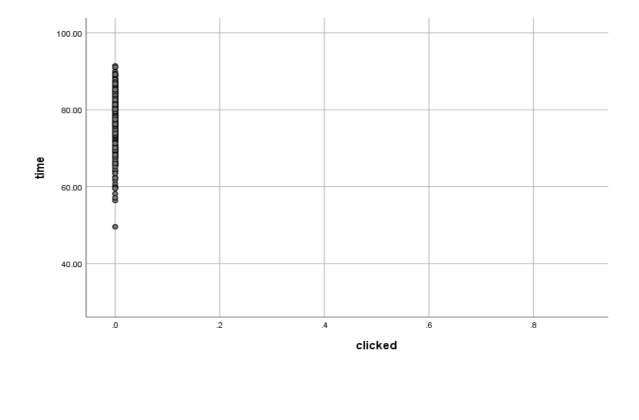
a. Dependent Variable: clicked

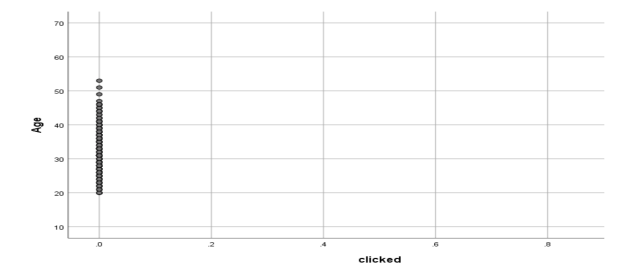
Charts

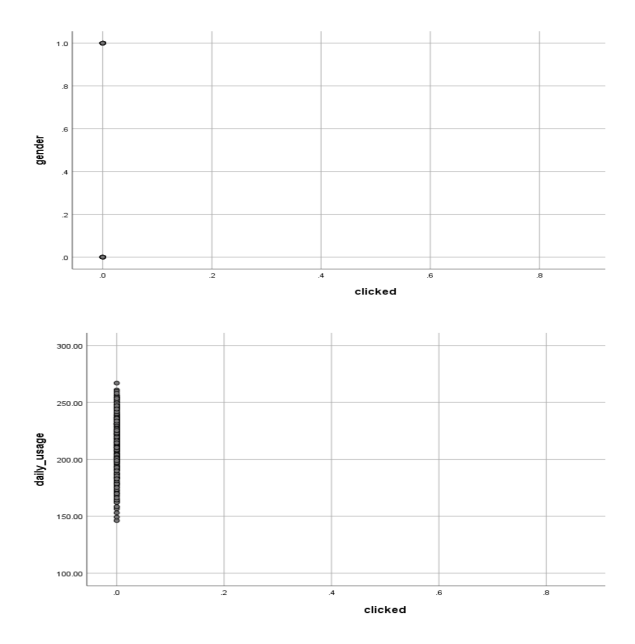


Regression Standardized Residual

Graphs:-







Outputs using SPSS:-

1. Logistic Regression-

Classification Table

			clicked	Percen Corr	•
_		0	1		
Step 0	clicked	0	362	0	100.0
		1	338	0	.0
	Overall F	Percentage			51.7

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	891.098	4	.000
	Block	891.098	4	.000
	Model	891.098	4	.000

Model Summary

	-2 Log	Cox & Snell R	Nagelkerke R
Step	likelihood	Square	Square
1	78.485	.720	.960

Classification Table

Observed			Predic		
		С	licked	Percen Corr	0
		0	1		
Step 1	clicked	0	357	5	98.6
		1	8	330	97.6
	Overall H	Percentage			98.1
T		0.0			

The cut value is .500

Variables in the Equation

		В	S.E.	Wald	df	Sig.	Exp(B)
Step 1 ^a	time	280	.043	42.973	1	.000	.756
	Age	.196	.039	24.663	1	.000	1.216
	income	.000	.000	35.119	1	.000	1.000
	daily_usage	090	.013	46.941	1	.000	.914
	Constant	40.972	6.014	46.407	1	.000	6219151914
							68059010.00
							0

Case Processing Summary

.

Unweighted Cases		Ν	Percent
Selected Cases	Included in Analysis	700	100.0
	Missing Cases	0	.0
	Total	700	100.0
Unselected Cases		0	.0
Total		700	100.0

Variables not in the Equation

_			Score	df	Sig.
Step 0	Variables	time	399.916	1	.000
		Age	167.823	1	.000
		income	160.605	1	.000
		daily_usage	446.673	1	.000
	Overall Stati	stics	589.425	4	.000

Test Data:-

Case Processing Summary

Unweighted Case	Ν	Percent	
Selected Cases	Included in Analysis	300	100.0
	Missing Cases	0	.0
	Total	300	100.0
Unselected Cases		0	.0
Total		300	100.0

Classification Table

Observed			Predic	cted	
				Percen	itage
		c	licked	Corr	ect
		0	1		
Step 0	clicked	0	0	146	.0
		1	0	154	100.0
	Overall P	ercentage			51.3

a. Constant is included in the model.

b. The cut value is .500

Variables in the Equation

		В	S.E.	Wald	df	Sig.	Exp(B)
Step 0	Constant	.053	.116	.213	1	.644	1.05

Variables not in the Equation

			Score	df	Sig.
Step 0	Variables	time	.083	1	.773
		Age	.724	1	.395
		income	1.720	1	.190
		daily_usage	.698	1	.403
	Overall Statistics		5.050	4	.282

Omnibus Tests of Model Coefficients

		Chi-square	Df	Sig.
Step 1	Step	5.090	4	.278
	Block	5.090	4	.278
	Model	5.090	4	.278

Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	410.585 ^a	.017	.022

a. Estimation terminated at iteration number 3 because parameter estimates changed by less than .001.

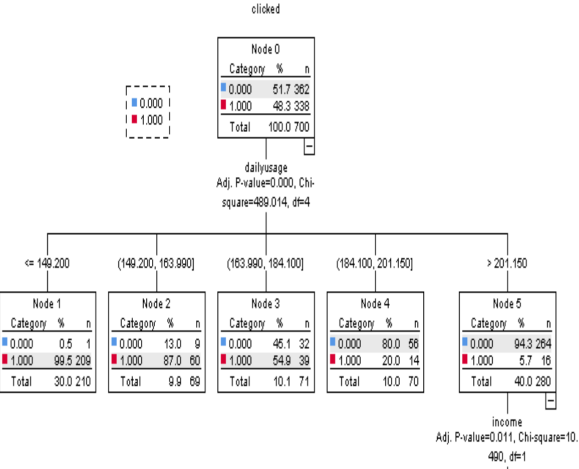
Classification Table

Observed					Predict	ed		
			(Clicked		Percentage	Correct	
			0		1			
Step 1	clicked	0			69	77	47.3	3
		1			56	98	63.0	6
	Overall Per	rcentage					55.7	7

a. The cut value is .500

2. Random Forest:-

Classification Tree:-



<= 613	89.500	I	> 6138	9.50
Nod	eб		Nod	e 7
Category	%	Π	Category	%
0.000	89.6	121	0.000	98
1.000	10.4	14	1.000	1
Total	19.3	135	Total	20

Classification

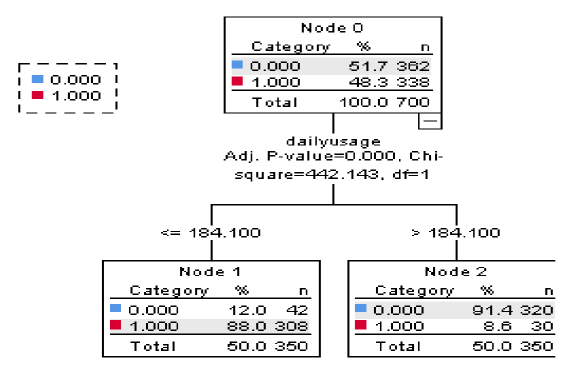
	Predicted					
Observed	0	1	Percent Correct			
0	320	42	88.4%			
1	30	308	91.1%			
Overall Percentage	50.0%	50.0%	89.7%			

Growing Method: CHAID Dependent Variable: clicked

Model Summary

Specifications	Growing Method	CHAID		
	Dependent Variable	clicked		
	Independent Variables	time, Age, income, dailyusage		
	Validation	None		
	Maximum Tree Depth	3		
	Minimum Cases in Parent	400		
	Node			
	Minimum Cases in Child	200		
	Node			
Results	Independent Variables	dailyusage		
	Included			
	Number of Nodes	3		
	Number of Terminal	2		
	Nodes			
	Depth	1		

clicked



Tree Table

	()	1		Total		Predicted
Node	Ν	Percent	Ν	Percent	Ν	Percent	Category
0	362	51.7%	338	48.3%	700	100.0%	0
1	42	12.0%	308	88.0%	350	50.0%	1
2	320	91.4%	30	8.6%	350	50.0%	0

Growing Method: CHAID

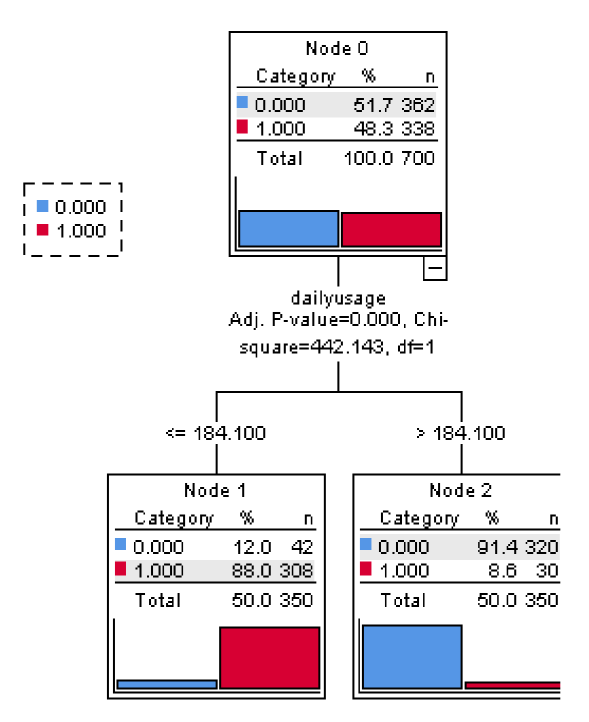
Dependent Variable: clicked

Risk				
Estimate Std. Error				
.103	.011			

Classification

		Predicted	
Observed	0	1	Percent Correct
0	320	42	88.4%
1	30	308	91.1%
Overall Percentage	50.0%	50.0%	89.7%

clicked



Test Data:-

Misclassification Costs

	Predicted				
Observed	0	1			
0	.000	1.000			
1	1.000	.000			

Dependent Variable: clicked

clicked

Node O						
Category	%	n				
0.000	48.7	146				
1 .000	51.3	154				
Total	100.0	300				

_ _ _ _ _ _ _	1
j 📕 0.000	I
I = 1.000	I
I	1

Tree Table							
0 1 Total Predicted							
Node	Ν	Percent	Ν	Percent	Ν	Percent	Category
0	146	48.7%	154	51.3%	300	100.0%	1

Growing Method: CHAID Dependent Variable: clicked

Risk									
Estimate	Std. Error								
.487	.029								

Classification

		Predicted	
Observed	0	1	Percent Correct
0	0	146	0.0%
1	0	154	100.0%
Overall Percentage	0.0%	100.0%	51.3%

Outputs Using Microsoft Excel:-

1. Logistic Regression

a. Training Dataset

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1	А	В	С	D	E	F	G	Н	1	J	K	L	М	Ν	0	Р
_	ogistic Regression															
2	Daily time	Age	income	usage												
3	68.95	35	61833.9	256.09	Success	Failure	Total	p-Obs	p-Pred	Suc-Pred	Fail-Pred	LL	% Correct	HL Stat		Coeff
4	32.84	40	41232.89	171.72	1	0	1	1	1	1	1.23E-07	-1.2E-07	100	1.23E-07		
5	32.91	37	51691.55	181.02	1	0	1	1	0.999996	0.999996	4.12E-06	-4.1E-06	100	4.12E-06		40.9
6	32.99	45		177.46	1	0	1	1			3.97E-07	-4E-07				-0.28
7	33.21	43		167.07	1	0	1	1			6.57E-08	-6.6E-08		6.57E-08		0.195
8	33.33	45	53350.11	193.58	1	0	1	1				-4.2E-06		4.19E-06		-0.
9	33.52	43		165.56	1	0	1	1			5.71E-08	-5.7E-08				-0.0
10	34.3		53167.68	160.74	1	0	1		0.999999		5.95E-07	-6E-07				
11	34.66	32		194.83	1	0	1		0.999968			-3.2E-05				
12	34.78	48		208.21	1	0	1	_	0.999998			-1.6E-06				
13	34.86		49942.66	154.75	1	0	1	1			3.85E-07	-3.9E-07				
14	34.87	40		200.23	1	0	1	1			0.000108	-0.00011	100			
15	35	40		151.25	1	0	1	1	_		9.11E-08	-9.1E-08				
16	35.33		51510.18	200.22	1	0	1	1			0.000118	-0.00012		0.000118		
.7 .8	35.34	45		152.86	1	0	1				4.97E-08	-5E-08		4.97E-08		
.8 .9	35.49	48	43974.49 51593.46	159.77 151.18	1	0	1	1			3.14E-08 3.86E-07	-3.1E-08 -3.9E-07				
20	35.61	46		151.18	1	0	1	1			1.99E-07	-3.5E-07 -2E-07				
21	35.65	40		172.58	1	0	1	1			4.06E-08	-4.1E-08				
22	35.76		45522.44	195.07	1	0	1	1			6.22E-07	-6.2E-07				
23	35.98		55993.68	165.52	1	0	1	_	0.9999999		7.93E-07	-7.9E-07				
24	36.08	45		151.47	1	0	1	1	1	1		-1.9E-08		1.9E-08		
25	36.31	47		168.92	1	0	1	-	0.999998	-	1.75E-06	-1.8E-06				
		aining Datas			r Click Predi	icti / 🞾	_	-								-

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									Classificat	tion Table				ROC Table			
	Covariance	e Matrix					Converge			Suc-Obs	Fail-Obs			p-Pred	Failure	Success	Fail
	36.18367	-0.23348	0.090397	-0.00017	-0.06972		-6.3E-14		Suc-Pred	330	5	3	35				
	-0.23348	0.001828	-0.00081	1E-06	0.000397		4.16E-16		Fail-Pred	8	356	3	54	0.000194	1	0)
j	0.090397	-0.00081	0.001553	-6.7E-07	-0.00024		-2.2E-16			338	361	6	99	0.000195	1	()
	-0.00017	1E-06	-6.7E-07	1.11E-09	3.04E-07		2.99E-19							0.0002	1	()
	-0.06972	0.000397	-0.00024	3.04E-07	0.000174		1.15E-16		Accuracy	0.976331	0.98615	0.9814	02	0.000204	1	()
														0.000221	1	()
)									Cutoff	0.5				0.000228	1	()
1						_								0.000228	1	()
2					ROC	Curve								0.00023	1	()
3														0.000234	1	()
1		0.												0.000236	1	()
5		<u>ں</u> 0	8											0.000237	1	()
5		0 5	.7											0.00024	1	()
7		0. <mark>Positi</mark> 0. 1	.6											0.000246	1	()
8			.5											0.000247	1	0)
9		₽ 0. ₽ 0	3											0.000247	1	0)
)		1 1 0	2											0.000249	1	()
L		0.												0.000255	1	()
2			0	1	1		1	1						0.000257	1	()
3			0	0.2	0.4		0.6	0.8	1					0.000262	1	()
1 5					False	Positive R	ate							0.000263	1	()
5														0.000264	1	()
	► M She	eet1 / Tra	ining Datase	at / Test	: DataSet fo	r Click Pred	licti / 🔁 /	/					14				[

b. Test Dataset

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2. Random Forest:-

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FINDINGS AND RECOMMENDATIONS

Accuracy:-

1. Using IBM SPSS-

a. Logistic Regression

Training Dataset	-	98.1%
Test Dataset	-	55.7%
Threshold Value	-	0.5
b. Random Fore	est	
Training Dataset	-	89.7%
Test Dataset	-	51.3%
Growing Method	-	CHAID

2. Using Excel-

a. Logistic Regression

- Training Dataset 98.1%
- Test Dataset 52.1%
- Threshold Value 0.5

b. Random Forest

Training Dataset - 92.4%

Growing Method - Decision Tree

Random Forest:-

- It can use for both Regression and classification
- Commonly used predictive modeling and M.L. techniques
- In this we select some most appropriate variables to make algorithm more intelligent.

Random Forest Algorithm:-

- 1. Randomly select m features from T (m \ll T)
- 2. For node d calculate the best split point among m feature.
- 3. Split the node into two daughter nodes using the best split
- 4. Repeat first three steps until n number of nodes has been reached.
- 5. Build your forest by repeating steps 1-4 for D number of times.
- T Number of features
- D Number of trees to be constructed
- V Output

Features:-

- 1. Most Accurate Because using of number of trees parallel.
- 2. Works for both classification and regression.
- 3. Runs efficiently on large datasets.
- 4. Requires almost no input preparation.
- 5. Can be easily grown in parallel.

Logistic Regression:-

It produces results in binary format which is used to predict outcome of a categorical dependent variable.

Outputs – 0 or 1 True or False High or Low We use sigmoid curve to make curve continuous.

Note – Here we are getting more accuracy by Logistic Regression. So I would like to suggest logistic regression is more useful for categorical data.

LIMITATIONS OF THE STUDY

Logistic Regression

- Main limitation of Logistic Regression is the **assumption of linearity** between the dependent variable and the independent variables. In the real world, the data is rarely linearly separable. Most of the time data would be a jumbled mess.
- If the numbers of observations are lesser than the number of features, Logistic Regression should not be used; otherwise it may lead to over fitting.
- Logistic Regression can only be **used to predict discrete functions**. Therefore, the dependent variable of Logistic Regression is restricted to the discrete number set. This restriction itself is problematic, as it is prohibitive to the prediction of continuous data.

Random Forest

- The main disadvantage of Random forests is their complexity. They are much harder and time-consuming to construct than decision trees.
- They also require more computational resources and are also less intuitive. When you have a large collection of decision trees it is hard to have an intuitive grasp of the relationship existing in the input data.
- In addition, the prediction process using random forests is time-consuming than other algorithms.