EVOLUTION OF DIGITAL MARKETING &
POWER OF PREDICTIVE ANALYTICS

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Abstract:

This study carries out research on evolution of digital marketing and the power of predictive analysis. The Digital marketing has maximized the opportunities for the companies to reach to their customers through digital media in a better way. This paper is an attempt to analyze how the digital marketing has evolved from traditional marketing, how the companies are using this for the promoting the products, what are the benefits of digital marketing, how the predictive marketing analytics are used through machine learning and how it is beneficial for the business decisions.

Keywords- Digital Marketing, Predictive Analytics, Artificial Intelligence

Introduction:

Digital Marketing means promotion of the services and products of the firm through internet or social media to the customers and businesses. The digital marketing can be done through following elements Search Engine Optimization, Content writing, Social media marketing, Pay Per Click, Affiliate Marketing, Native Advertising, Email Marketing, etc. There are two types of Digital Marketing, one is Push Marketing and the other is Pull Marketing.

Push Marketing is that in which both the marketer (the creator of the message) and the user both are involved, the marketers have to send the message to the user in order for the message to be received. This marketing includes mobile marketing, text messaging, broadcasting of latest news and multimedia marketing.

Pull Marketing means the marketing in which the user seeks out themselves to directly pull the content. This marketing is done through blog ads, personal interactive televisions, advertisements and smart ads.

One of the major innovations in digital marketing is through the introduce of artificial intelligence and machine learning. Machine Learning is the application of artificial intelligence which helps to solve human problems in more efficient way. ML can benefit businesses by helping them find hidden knowledge in available consumer data to streamline marketing processes. ML is implied in digital marketing through which the marketers get to know their target users and ML techniques can help solve a variety of complex problems, such as processing large data sets and creating personalized content drips for users almost instantly.

Research Methodology

The research paper is exploratory in nature is based on secondary data. Many research paper that have been published in renowned journal are studied to understand the concept of digital marketing information about digital marketing practices have been taken from companies’ website and articles.

Evolution of Digital Marketing:

Earlier the marketing used to be through traditional methods. The primal conventional advertising techniques are print, radio and television that are continually preserving with to broaden step by step, and also specific new generation of media makes existence less difficult and affect the marketing business of each company.

Then the Digital Marketing was introduced in 1990s when First search engine was created “Archie” and then slowly the users of internet increased from 16 million to 158 million in 1995. The average time of Americans in 1996 increased to 30 minutes online. The Google was launched in 1998. In 1999 the first SaaS company known as Salesforce.com was introduced. In 2000s many big companies like Dell, Cisco came up selling their stocks when dotcom bubble came into world. The customers behavior changed since 2000s as they stared searching their products online before purchasing anything through Google.

Digital media boom turned into envisioned at 4.5 trillion online commercials served annually with digital media spend at 48% growth in 2010. A growing part of marketing stems from corporations using online behavioral advertising (OBA) to tailor advertising for net customers, however OBA increases subject to client privacy and facts protection.
With the evolution of Internet e-commerce, proliferation of virtual channels and charge offerings within the ultimate 10-15 years, marketers have commenced both inbound and outbound channel advertising. This has given beginning to virtual advertising and marketing paradigm, wherein entrepreneurs own the budgets for paid, earned and owned media, generated leads and assisted in pass-sell and up-promote. Digital marketing has reached a degree where we start to see a degree of adulthood in multichannel marketing campaign marketing. fast ahead the clock right into a now not so remote destiny and we see a decade of internet of things in which there will be explosion of cellular, sensor, wearable devices and explosion of records emitted and ate up through them. This throws a brilliants mission to entrepreneurs, wherein in, they now should deal with huge extent of established and unstructured statistics and to do advertising primarily based on activities and triggers generated in actual-time.

The next generation of digital marketing will be using key technology trends and high value banking use cases where we will see the rise of predictive analytics.

- Natural Language Processing (NLP)
- Big Data and In-memory Analytics
- Machine learning and behavioral science

Implementing Predictive Marketing Analytics in Business Decision-

Use cases for Predictive Marketing Analysis-

- **Detailed Lead Scoring**- Lead grading is a methodology that ranks the prospects against a scale that represents the perceived price every lead represents to the organization. The ensuing score is employed to work out that leads a receiving operate (e.g., sales, partners, tele prospecting) can have interaction, so as of priority.

- **Lead Segmentation for Campaign Nurturing**- Lead Nurturing is a sequence of emails that get sent primarily based whole off the leads conduct. A lead nurturing promoting campaign is whereby you’re the employment of the statistics collected from the consumer's behavior to produce regular and focused facts which will assist guide the chance through the shopping for technique

- **Targeted Content Distribution**- Content Distribution is that the act of promoting content material to on line audiences in additional than one media format through varied channels. These channels could also be classified into three businesses: closely-held, Earned, and Paid.

- **Lifetime Value Prediction**- CLTV, or client Life note value, is a prediction of net financial gain attributed to the total future entreaty with a client. in numerous phrases, represents however lots each buyer is well price in money phrases.

- **Churn Rate Prediction**- Churn prediction is one in every of the foremost widespread huge knowledge use instances in enterprise. It includes detection of customers who’re altogether have probability to cancel a subscription to a carrier though at the start a telecom giant issue.

- **Upselling and Cross Selling Readiness**- Upselling is that, that follow the encouraging purchasers to shop for an identical higher-cease product than the sole in question, at the same time as pass-promoting invitations for the purchasers to shop for associated or complementary things, though often used interchangeably, each provide amazing blessings and should be effective in bike.

- **Understanding Product Fit**- Product/space marketplace match suggests that being in a very superb market with a product that may fulfill that marketplace.” several kinsfolks interpret product/space marketplace healthy as developing are therefore called minimum viable product that addresses and solves a drag or wish that exists.

- **Optimization of Marketing Campaign**- Marketing improvement is while when you check your advertising and promoting campaign records and create choices spherical that ads and which campaigns you need to hold strolling, and which of them you want to pause.

**Companies that uses Digital Marketing**-

If well applied, prognosticative analytics will offer an enormous choice of helpful records that any enterprise can leverage. At IKO, prognosticative era is employed to leverage agencies’ prospecting and lead technology, but prognosticative analytics could be a versatile era that contains a in depth form of capability and capability, it would be not therefore shocking that the leading trade adoptive parent of prognosticative analytics is none other than the IT space. nevertheless, corporations throughout many various sectors also are adopting prognosticative era – and in every manner conceivable. Here are firms and teams that you simply could not acknowledge truly rely upon prognosticative analytics:

1. **Netflix**

Netflix, that has recently declared an enlargement into 130 new countries, is that the most well-liked web TV streaming service within the world. currently deemed a ‘global TV brand’ by chief executive officer Reed Hastings, their business model additionally implausibly knowledge is driven. Netflix utilizes the innumerable bits of knowledge they need to predict that shows and films that users would really like to look at through their service. Netflix contains a ton of knowledge on their watchers – as well as the content they watch, what quantity of it they watch additionally as demographic knowledge. the corporate then uses this data to predict that content can possibly achieve success if streamed through the service and what the
common success points between them are. Netflix jointly utilizes a well-refined recommendation rule to predict what users can possibly wish to look at.

2. Facebook

Every commerce involved in social media advertising and promoting is aware of that Facebook could be a utterly valuable (and often times, costly) advertising tool. Facebook provides a very sensible advertising and promoting chance for businesses this is because of the actual fact the social community can predict possible preference designs supported tens of innumerable items of demographic records and client interest.

3. Boston Medical Centre

Predictive Analytics isn't continually solely strained to teams that aim to boom their profits, but it's conjointly helpful for establishments or organizations looking for to grow to be a lot of inexperienced. BMC has recently administered a prognosticative analytics answer known as Hospital intelligence quotient, which allows care establishments to assign rooms and men as per prognosticative designs. supported demand designs, they're for this reason capable of decipher what number personnel participants and rooms are required throughout certain prime times.

4. Oracle

As the second largest software package commerce within the international, Oracle is just about one in every of the international’s most a success maker. the corporate has dominated the leader software package, and laptop hardware trade additionally to growing an inside automatic type of prognosticative data mining, the corporation uses prognosticative lead era software’s that embrace Leads pace and IKO System. Used on key target metrics and also the strategic implementation of lead engagement, prognosticative analytics is likewise revolutionizing the sales trade.

Future Scope of Digital Marketing -
The destiny of advertising is way beyond the traditional marketing and now, advertising is majorly based on the Digital Sphere. The scope of Digital Marketing affords a number of the maximum powerful strategies of advertising where traditional modes of advertising fail.
The scope and potency of AI’s capabilities are growing quickly and can still do thus within the years to return. In fact, the number of funds spent on AI worldwide is foreseen to climb to nearly $40 billion by 2025.Meanwhile, prognosticative selling platforms are getting progressively automatic, with less human involvement necessary than ever. Will this mean that humans can eventually be able to simply sit back and let the machines do all of the work for them? The answer isn't any, as a result of machines still want individuals to outline goals and layout objectives in ways in which create mathematical sense. Despite however subtle machines might evolve, they still won't be able to reckon and reply to irrational commands. In addition, machines won't be able to utterly perceive why humans wish specific tasks done, that could be a crucial element of any selling campaign. Basically, machines can still increase the scope and exactness of each prognosticative analytics and selling automation within the future, however they're going to still need logical, perceptive humans at the helm to chart a course of action and deliver directions. After all, automation is absolutely regarding capital punishment what humans savvy try to do already.

Conclusion-
As generations evolve and technology develops, the advancement inside the field of marketing and classified ads has been significant. No longer are corporations certain by limitations of conventional advertising techniques. The antique has been heavily changed by way of the new. One of the latest and best techniques has online marketing. Online advertising makes use of the internet and its wealth of resources for promotional, profile-elevating functions.

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