Utilizing Neuromarketing Instruments and Methods to Understand Consumer Buying Behavior

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ABSTRACT:
The primary objective of this study is to provide a thorough depiction of the field of neuromarketing. It seeks to categorize the physiological and neuroimaging instruments now employed in marketing research and elucidate the brain underpinnings of consumer behavior that necessitate consideration in developing marketing strategies. There has been an increased quantity of marketing and advertising communications companies employ. The primary aim of this heightened marketing activity is to stimulate increased consumer purchases and maintain a competitive position within the market. Daily, each human is subjected to various advertising, both through direct and indirect means. Will the goods be purchased if these banners successfully reach their intended audience?

Neuromarketing is an interdisciplinary field that integrates principles from neuroscience, marketing, and psychology to investigate consumer attitudes and the management of marketing processes. The application of diverse neuroimaging methodologies and instruments, including functional magnetic resonance imaging (fMRI), electroencephalography (EEG), and eye-tracking, to quantify neural processes. Comprehending customer purchasing behavior is vital in the development of productive marketing tactics and the enhancement of sales. The utilization of neuromarketing strategies has promise in capturing the subliminal factors that influence client decision-making, a realm that traditional marketing tactics may not adequately address.

Keywords: Neuromarketing; brand loyalty; digital marketing; eye tracking.
Introduction
As the global population and consumer trends continue to evolve, we are witnessing a simultaneous increase in the number of brand-new products hitting the market. The same thing has subjected the public to daily barrages of advertising content. Today's customers focus on several media daily, including television and internet ads, billboards and other forms of outdoor advertising, online and mobile promotions, and phone calls. Many of these missing or erroneous data arrows are a significant problem. (Dargi, 2013). One of the most essential parts of effective marketing is a firm grasp of customer psychology. To create successful marketing strategies and increase sales, businesses must deeply comprehend their customers' wants, needs, and driving factors. However, because they rely on conscious and vocal responses from participants, traditional marketing approaches like surveys and focus groups may not provide a comprehensive knowledge of customer behavior. This also helped shed light on the many types of consumers and how hormonal and genetic factors influence purchasing decisions. The field of neuromarketing has grown exponentially. Companies, advertising campaigns, and marketing strategies are all remarkably similar. (Morin, 2011). The development of digital tools and resources has increased the number of possible distractions. There are unique challenges in every online environment, from website design and product visualization to incorporating user feedback and ratings. In any situation, it's how you feel that matters. The research aims to compare several Brain marketing approaches for web-based purchasing. Neuromarketing can help with this. Neuromarketing is an emerging field that integrates neuroscience, psychology, and marketing insights to understand consumer behavior better. Functional magnetic resonance imaging (fMRI), electroencephalography (EEG), and eye tracking are some neuroimaging techniques and tools used to evaluate brain processes. When applied to marketing, neuromarketing can reveal hidden influences on consumer behavior that more conventional approaches might miss. A person may claim to like one product over another, but their neural activity may reveal a truer preference. Neuromarketing can be used to analyze consumer behavior better and uncover these hidden preferences. Emotional responses that influence consumer behavior can be better understood with the help of neuromarketing strategies. The term "neuromarketing" is a relatively new application of the principles of neuroscientific behavioral psychology to the business world. For a long time, the media and marketing industries relied on self-reported polls, studies, and focus groups to learn about customers' wants, needs, and perspectives. As cited in (McDowell & Dick, 2013). Atlanta advertising agency Bright House just recently proposed this concept. As a result of funding the introduction of neurophysiological studies into advertising domains, the corporation now counts more than 500 customer-product enterprises as buyers. To wit: (Hammou, Galib, & Melloul, 2013). Understanding how customers feel about a product or service can help companies create compelling advertising campaigns that appeal to buyers' emotions. This article will discuss the several Neuromarketing strategies organizations may implement to comprehend consumer purchasing decisions better.

Literature review
In recent years, neuromarketing has become famous for understanding consumer behavior. According to research, neuromarketing can provide valuable insights into the subliminal
factors influencing consumer decision-making that conventional marketing methods may not capture. The article explored the perceptions of people's choices that lead to individual decisions. (Alsharif, Salleh, Baharun, Hashem, et al., 2021). Using functional magnetic resonance imaging, the researchers monitored variations in brain region activity. Making the most of the electroencephalogram and a steady-state topographical are used to measure distinct local nervous system spectrums. A person's biometrics or physiological status changes are tracked using responses and sensors. In addition, they examine the pulse and respiration rates, the galvanic reaction of the skin, the consumer decision-making motives, and the cognitive regions involved. In one study, Martin Lindstrom and associates used fMRI to examine the effect of brand logos on consumer behavior. Participants were shown various brand logos while fMRI measured their brain activity. In the burgeoning discipline of neuromarketing, consumer responses to advertisements are studied. The deep brain, which comprises a complex network of around one hundred trillion neurons within the human brain, has been subject to limited investigation in scientific studies. According to the study conducted by Hamelin et al. (2017), the comprehension of brain function and the complicated neural processes give rise to highly distinctive human behavior. Recent significant efforts have been made to examine social, mental, and behavioral processes in greater depth. Businesses can now gain insight into a person's purchasing patterns, which form the basis of their decision-making cycle, due to the ability to read their minds. Thanks to neuroscience strategies, industries have a better understanding of and faster access to consumers' genuine needs, desires, and passions. The authors Cherubino, Martinez-Levy, and Trettel (2019) cover topics such as cardiovascular and galvanic Skin Answers, Eye Tracker, Reaction Time Tests, and facial expressions, which are essential for understanding how products persuade consumers to purchase a product. Based on a study, individuals attempt to assimilate information from the outside world and their experiences to form opinions. Compared to other brand logos, the Apple logo elicited the most robust visceral response from study participants. This indicates that the affective response to a brand logo can impact consumer behavior and may be a factor in brand loyalty (Plassmann et al., 2015). A.K. Pradeep and colleagues used EEG to examine the impact of product packaging on consumer behavior in a separate study. Participants were shown various product packaging while EEG measured their brain activity. According to the study, easy-to-open packages with distinct labels elicited a more robust emotional response from participants. This suggests that packaging can affect consumer behavior and influence product preference (Bruce, Bruce, Black, Lepping, Henry, Cherry, and Savage, 2014). Steen Bergen and associates used eye-tracking to investigate the relationship between product placement and consumer attitude. Participants were shown various shelf configurations while their eye movements were monitored. Participants were more likely to observe products placed at eye level, and the arrangement of products on the shelf influenced consumer behavior. This suggests that product placement can influence consumer behavior and may play a role in product sales (Steenbergen et al., 2014). In a separate study, Donoghue, (2015) used fMRI to investigate the effect of social influence on customer attitude. The participants were shown various product images while the fMRI measured their brain activity.
activity. When participants were informed that others liked a particular product, their brain activity indicated a stronger preference, even if they did not initially prefer it. This suggests that social influence can impact consumer behavior and may contribute to product sales (Donoghue, 2015). These studies suggest that neuromarketing techniques can provide insights into consumer behavior that traditional marketing methods may miss. Businesses can develop more effective marketing strategies that better meet their target customers’ requirements and desires by understanding the subconscious factors that influence decision-making. However, it is essential to note that neuromarketing is a relatively new field that has received criticism. Some researchers have raised concerns about neuromarketing techniques' efficacy and ethical implications. Businesses must ensure that participants are entirely informed about these techniques and that their privacy is respected.

Neuromarketing and Outside Reflexes

It is crucial to distinguish between internal reflexes, input/output models, and external reflexes because humans do not typically logically communicate their thoughts and emotions. As their name suggests, outside reflexes primarily focus on facial coding, body language, empathetic design, eye monitoring, etc. Due to obsolete technology and infrastructure, only these devices could be used to collect brain data and understand consumer purchasing patterns in the past. These techniques elicit only external reflexes and do not affect the brain's internal activity.

a. Body language

Analysis of observable physiological reflexes is done through body language. Body language is a type of reflex component of non-verbal interaction. It is mainly expressed by conscious or unconscious actions such as gesture, posture, mimicry, and other outwardly observable bodily motions. It is crucial in the process of understanding human behavior, particularly the actions of consumers.

b. Facial coding

The face encoding method records, organizes, and associates human feelings with movements of the face. Consumer habits can be understood using this. We can also see that businesses like Toyota and Capital One primarily employ these strategies to comprehend customer habits.

c. Eye-tracking

The technique for outer reflexes is eye tracking. It primarily gives information regarding the non-suppressible internal brain activity. Utilizing eye tracking technology, it is possible to monitor how the eye moves when its focus changes on a visual trigger's surface. In the realm of neuromarketing, studies on software and product design employ eye trackers. It is a technique that measures where a person looks and for how long. It will measure pictorial concentration and identify which elements of an advertisement or product package attract the most attention. For example, researchers can use eye-tracking to identify which elements of an advertisement, such as images or text, attract the most attention. By understanding where consumers look, businesses can design more effective advertisements that draw attention to essential features. Eye tracking can also be
used to study the impact of product placement on consumer behaviour. Researchers can use eye-tracking to identify which products consumers look at first when entering a store or which products are more likely to be noticed on a shelf.

**d. Empathic Design**

Empathic design refers to a technique in which people are examined without technology. The word "empathetic" is used to describe someone sensitive. The consumer's environment is observed using this technique, allowing it to happen naturally in daily activities. (Postma, 2012; Leonard, & Rayport, 1997).

**e. Cognitive Analysis**

A comprehensive understanding of how someone reacts to certain stimuli is provided by cognitive evaluation. This digital analytical model combines the results of visual tracking, skin galvanization response, and EEG. Using this technique, all biometrics readings are guaranteed to be accurate.

**Neuromarketing and Inside Reflexes**

**a. EEG Analysis**

Electroencephalography is referred to as EEG. It consists of the brain's electrical reactions. The electrical changes that occur around the brain in this manner are primarily what is being focused on. A technique for scanning the brain called electroencephalography (EEG) captures the electrical activity the brain produces on the scalp. On the scalp, electrodes are used to detect modest electrical activity changes. The electrical waves produced by the brain are recorded by the computer and displayed on the screen or written out. The software then evaluates the gathered EEG information.

**b. HD EEG**

It is an upgraded type of EEG that can record exact data on how the brain functions when the user is exposed to a specific stimulus. This EEG device contains 256 channels and a very in-depth source localization analysis of brain signals. We will also be able to create highly accurate heat map visualizations of the brain's operations using the information acquired using this technology, which will be included in the report created. Electroencephalography (EEG) is a neuroimaging technique that measures electrical activity in the brain. EEG can measure emotional arousal and engagement by identifying which product features or marketing messages trigger the most potent emotional response. For example, researchers can use EEG to track brain activity while participants view different advertisements. By measuring changes in brain activity, researchers can identify which advertisements elicit the most potent emotional response. EEG can also be used to study the impact of product packaging on consumer behavior. Researchers can use EEG to track brain activity while participants view different product packages to identify which packages elicit the most potent emotional response.

**c. Functional Magnetic Resonance Imaging (fMRI) Analysis**

FMRI is a safe neuroimaging technique used extensively in marketing. Since it enables the isolation of neuronal networks associated with specific brain activities, interest in it has increased dramatically over the past several years. Only technological advancements of today make it possible to isolate the brain system, a challenging task (Kumlehn, 2011). FMRI is used to identify increased brain activity in a specific brain region. Since oxygenated blood contains distinct magnetic waves compared to deoxygenated blood, the difference can be readily quantified, making operating an fMRI scanner relatively simple. Functional magnetic resonance imaging (fMRI) is
a neuroimaging method that measures variations in cerebral blood flow. When a specific brain region is active, blood flow to that region increases. fMRI can be used to monitor brain activity as participants observe advertisements or product images to determine which images or messages elicit the most favorable response. For instance, researchers can use fMRI to monitor brain activity as subjects observe images of various products. Researchers can determine which products induce the most favorable brain response by comparing brain activity between various products. Additionally, fMRI can be used to examine the effect of a brand on consumer attitude. Using fMRI, researchers can monitor brain activity while participants view various brand logos to determine which logos elicit the most robust affective response.

d. MEG
It is hurtful for electroencephalography and resembles the non-invasive treatment very much. In contrast to EEG and fMRI, MEG can record the magnetic field of brain activity. However, MEG is a pricey endeavor.

Neuromarketing in Branding
In conventional promotional designs, a single consumer is entirely rational, and his purchasing habits result from rational decisions. Because this customer paradigm deeply comprehends the customer's preferences, the optimal option is always available. Traditional marketing must provide rational and appealing information to offer consumers a specific product compared to similar items and advertisement designs. If not modified, market processes would fail. In additional marketing tools, convincing customers with valid and logical arguments is essential. In the Brain marketing model, the consumer does not give much thought to their purchases, and they frequently make significant, unconscious decisions based on their emotions, which can be changed instantly (Venkatraman, 2015). The first step in creating a great brand is to comprehend what is happening in our brains (the brand or goods we prefer over other brands and products, what data the brain's filters permit, and what information cannot be stored and recalled). Moreover, they will possess future power (Chancellor, 2011). Many consumers make brand decisions based on their emotions and imagination (Hammou, 2013).

Brand love
According to the triangle concept, love consists of proximity, commitment, and devotion. (1986, according to Sternberg). Intimacy is being physically close and emotionally connected to your partner and able to rely on them. Romance, exhilaration, physical attraction, and desires are all components of passion. Such as self-worth, nurturing, or achieving one's goals. Lastly, loyalty refers to the love for someone and the desire to maintain that relationship over time. When all three are present, a person's devotion to an object increases significantly (Albert, Merunka, & Valette Florence, 2008).

Limitations of Neuromarketing
While Neuromarketing can provide valuable insights into consumers.

Discussion
The research indicates that to influence consumers, improved advertising concepts are necessary. Internet purchasing requires active consumer participation. The gazing points emphasize the significance of using a specific area of the product displays to stimulate client interaction. The study investigates how neural marketing applications influence customer behavior. The number of customer obsessions and eye locations determines the advertisement's
effectiveness. The article analyzed changes in client glance points, retention matters, heat map data, and feelings to determine how neural marketing technologies influence customer response to internet sales.

Future study
A comprehensive market analysis requires neuroscience in marketing and traditional advertising strategies. Clients frequently express their opinions based on what they believe they should say instead of how they genuinely feel; therefore, reliable research is required, as are the methods for conducting it. To utilize neuromarketing to its utmost extent, we must employ neural marketing strategies to determine what influences people's attention, emotions, and recollections regarding a particular company or product. Considering this, conventional marketing research must be conducted to determine the optimal combination of neuromarketing and conventional advertising strategies.

Conclusion
This study examines the influence of neuromarketing on various marketing inputs, including advertising, merchandising, consumer behavior, price, etc. This research has also explored a variety of neuromarketing strategies in this article. Applying neuromarketing techniques to the study of the human brain aids in comprehending internal data regarding human behavior. According to the study, a successful marketer must have enhanced customer opinions and an improved brand image. Neuromarketing has emerged as a potent method for companies to gain insight into consumer behavior. Utilizing neuroimaging techniques like fMRI, EEG, and eye tracking, businesses can measure subconscious responses to marketing stimuli and develop more effective marketing strategies. According to research, neuromarketing techniques can provide insights into consumer behavior that traditional marketing methods may miss. These insights can influence product design, packaging, advertising, and placement, increasing sales and consumer satisfaction.

References


