REDUCE THE AMOUNT OF PUSH NOTIFICATIONS REQUIRED FOR E-COMMERCE APP

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Abstract:

Businesses can use push notifications to send marketing messages to consumers through smartphone apps. All of these alerts can provide content value to smart users while also causing interruptions and disruptions. Therefore, advertising must understand how the frequency of messaging affects customer acceptance. The PRISMA approach is used in a systematic review that first finds 18,725 potentially relevant scientific publications. The 17 studies included in the qualitative synthesis show that push notifications can motivate users to use an app and form new habits. Application usage increases in direct proportion to frequency, with particularly dedicated users tolerating higher frequencies. At the same time, it became clear that too high a frequency can be considered annoying, and therefore consumers should be given the opportunity to decide for themselves how often they receive notifications. A research gap has been observed especially in studies that evaluate the interaction of frequency, content and appearance of advertisements instead of behavior recorded in questionnaires. Terms – PRISMA, E-Commerce, Push Notifications, Apps.

1. INTRODUCTION

Push notifications have become an essential tool for businesses to communicate with smartphone customers in the ever-changing ecosystem of mobile apps. These ads provide direct interaction with consumers and provide content that can enhance their app experience. However, advertisers seeking to increase consumer acceptance must strike a difficult balance between providing value and minimizing distraction. In this changing
climate, it is important to understand how the frequency of messaging affects customer behavior. This systematic PRISMA-compliant study explores the complex relationship between push notification frequency and user acceptability with the goal of providing useful insights for marketers and developers. The study carefully selects and examines 17 research articles through qualitative synthesis from an original 18,725 potentially relevant research literature. According to the results, push notifications are critical to encourage users to use the app and even create new usage patterns. Specifically, the study finds a correlation between increased notification frequency and increased app usage, especially among more active users who are more tolerant of higher frequencies. However, a nuanced perspective is emerging that highlights the potential downsides of excessive reporting frequency. Users may find frequency increases annoying over time, which underscores the importance of a user-centric strategy. Setting and regulating the frequency of user alerts is a very important proposition because it recognizes the value of user autonomy in regulating the application. Importantly, the study points to a research gap, highlighting the need for research that examines actual user behavior rather than relying solely on questionnaire-based responses, focusing on the interaction of ad frequency, content and display. The aim of this research is to significantly increase the understanding of user behavior in the context of mobile applications and push notifications. This systematic PRISMA-compliant study aims to investigate the subtle relationship between push notification frequency and user acceptance in mobile applications. The evaluation aims to provide marketers and developers with important insights by carefully examining 17 selected research articles from 18,725 publications. The results shed light on the impact of notification frequency on user engagement and show a link between increased frequency and increased app usage. The aim is to guide advertisers towards a more user-centric approach and highlight the importance of personalization and control to maximize the mobile experience. The growing use of push notifications in mobile apps creates challenges for advertisers and developers as setting the right frequency becomes critical for user acceptance. The fine line between increasing engagement and minimizing disruption raises concerns about the potential negative consequences of excessive ad distribution. This problem statement highlights the need for a comprehensive understanding of how ad frequency affects user behavior. This highlights the gap in research on actual user behavior and the importance of a user-centric approach to mitigate potential negative impacts on the overall user experience of mobile apps.

3. LITERATURE SURVEY

A soft proposal framework to prevent plots related to customer opinion research and philosophy in online business: In e-commerce, customer surveys play a big role in the choice of purchase time. Most current recommendation frameworks consider customer surveys, customer purchase history and product evaluation to predict the recommended product. Since the interests of customers differ in the long term, it is important to check the frameworks of current offers for customers. To
overcome this problem, this paper proposes another product recommendation framework based on fuzzy reasoning, which effectively predicts the most important products for customers in online stores according to customers and #039; lasting benefits. This article offers an initial calculation to determine a product's nostalgia score with its associated end-of-customer rating. Finally, the proposed fluff guide and propositional framework based on cosmology contains a philosophical organization to make more accurate and incremental predictive choices based on incremental practice. The research results of the proposed recommendation framework show that the implementation is better than the current item recommendation frameworks in terms of the accuracy of item suggestions applicable to target customers and the time required to make such suggestions.

A Customer Attentive Recommendation Framework for Pop-up Messages in an Internet Business Climate: Multi-layering of custom administrations led to research findings. Personalization is done by all online business providers using a recommendation framework. These frameworks are combined with message pop-ups to help customers find things and gather customer behavior and generate accurate ideas that help the framework create a more effective notification framework. This paper proposes a Customer Satisfaction Recommendation Framework (CUARS) that is suitable for sending pop-up messages in an online business environment. The created framework is socially capable and strengthens the scientific methodology. CUARS uses a collaborative differentiation approach and various components such as predictive research, smart booking, feature extraction, positioning factors to create successful pop-ups. Personalization plays a key role in keeping a natural offering relevant and exceptional. CUARS can provide important insights to the customer by mapping their behavior, profile and attention patterns. Proposals are generated through proactive research and refined through a profile review procedure, and customer models are combined to refine the attention framework. CUARS offers an exceptionally productive approach to tracking customer parts and reducing strike rates. A CUARS screen has a practical 30% impact on the active visitor's click-through rate and has been evaluated using a near-conventional recommendation framework supported by a solid reserved and case-based alert framework. Custom Message Popup Template Design In Online Business App With Customer Focused Planning Strategy:

There are many developing online business organizations in Indonesia that have their own application that has been used by a huge number of customers. One of the important instructional guidelines for web-based business applications are message pop-ups whose sole purpose is to push and deliver information to customers. The problem is that a given number of customers open pop-ups quickly after receiving them. This research led to the discovery of the key factors that determine a customer's willingness to open pop-up messages and develop customer encounters when they receive pop-up messages. This study used a client-centered design and a mixed-methods approach, using surveys and contextual interviews to sort the information. Tokopedia is one of Indonesia's online business organizations. The Tokopedia iOS application is used as a contextual analysis in this study because
Tokopedia is one of the most engaged online business applications in Indonesia. The results of the survey show that the most important decision variables are the purposes of the pop-up messages and the time and frequency of receipt. In light of the results, the model is designed for a high-level structure and evaluated with a usability testing strategy. The evaluation shows that the model has a good conversion commitment of 88.3 percent and can also be a solution to this problem.

Offering Mutual Goals in Internet Business Pop-up Messages
Using a Combined Model Method: Pop-up message is an important part of the versatile applications of online business, which has been widely used for customer development and engagement. Suitability of a pop-up message is largely evaluated by the opening speed of the data transfer. A push communication can have a forced appearance, a purchase notification, etc., but usually two or three assets can turn out to be a prolonged communication due to the limitation of the scope of the presentation. The purpose of this paper is to combine modeling principles to predict the open rate of push communication in a post-purchase alternative feature plant task. The joint model is ready to get a lazy figure background, relating further to expert customer and appearance sketches, and after that also create open interesting thoughts. The current fashion together with the final manufactured opening rate is therefore a decided expected guide, which means to invigorate every customer interaction. The remainder of the mixture model is developed using EM belief. A great deal of research is being done to identify a predictable process that must withstand the significant regulated use of a business located in cyberspace. The results show that the predicted order is coarser than referring to a specific known number of existing game plans.

Adjustable Collection Site Recommendation for Building Clearing Trade: Evaluating the collection of Site Recommendation Forms (SBSRs) required a lot of thought, but each study addresses a distinct form category. This work explores and evaluates a wide array of methods, from less complex definable co-occurrence processes to SotA attachments and meaningful data structures. This article specifically addresses the hypothetical and realistic issues related to SBSR adoption and audit methods for trade settlement, customer location descriptions, and the prohibition on keeping purchase records. The massive tasks of SBSR are seriously considered and considered, in particular: evaluation of the next prospect, next guard and reason for purchase. There is no continuous accumulation of lies about honest shopping, with all honesty we deal with premature clothing acquired according to a customer, stressful meetings of the past. Flexible assets, modeling, ideas and line revitalization.

4. METHODOLOGY

In the present work, the Application is a mobile application that the application designer, a large enterprise, delivers to an application store hub, such as the Apple App Store or the Google Play Store, for customers to download and use. Your cell phone Mobile apps allow app designers to deliver alerts to their buyers. These alerts are sometimes called "message pop-ups" as they appear on the mobile phone and on the lock screen or notification bar. There are also additional terms such as "portable pop-up messages" and "push messages"
that exist. According to the S-O-R worldview, these are triggers that affect the buyer as an organic entity and cause a reaction. Customers and (purchase) behavior can be influenced by warnings rather than overt messages. Cons: Unsolicited warnings interrupt the user experience and can annoy users. Excessive use may cause users to ignore warnings or turn them off entirely. Users may feel that repeated messages are a threat to their privacy. The type and frequency of alarms are limited for the user. Constant push alerts can increase battery usage. However, promotional messages or program notifications seem to offer more than just benefits: It has been shown in the past that such user addresses can be considered annoying and annoying. In this regard, for every benefit of push notification delivery comes a poor user experience. Therefore, it is important for marketing professionals to weigh the benefits of advertising effects against the costs of customer disruption. This advertising pressure can be described as the frequency or number of messages per user over a period of time. Advantages: Reach people directly, which increases the visibility of the product or service. Provide users with real-time updates by ensuring fast communication. Increased engagement: Instant communication increases user engagement and brand engagement. Customize messages based on individual preferences, making user experiences more personalized. Increase sales through targeted marketing while effectively increasing conversion rates.

Figure 1

Proposed Architecture INPUT DESIGN

The data configuration connects the data frame to the client. This involves the creation of definitions and strategies for shaping information, and these tools are expected to lead to a usable processing of information exchange. This can be done by using a computer to examine the information in a compiled or printed record, or by having people enter the information directly into the frame. Limiting the required amount of information, limiting errors, avoiding time, eliminating unnecessary steps and simplifying the cycle are the needs of an onboarding plan. The information is structured to convey safety and accommodation, keeping you protected. OUTPUT DESIGN

Superior output is one that meets the requirements of the end customer and provides clear information. The results of each framework communicate the processing results to clients and different frameworks. The output configuration determines how the data is delivered for guaranteed use and the output of the printed version. It is the most basic and direct source of information from the customer. A productive and experienced revenue structure strengthens the framework and collaboration that empowers customers to make better choices.
5. IMPLEMENTATION

We used two modules in this project: applications and users. Apps: The Aps module supports multiple e-commerce apps including Flipkart and Amazon, enabling easy registration and login. Once logged in, these platforms engage in strategic actions such as product downloads, tracking user engagement and selectively activating push notifications for eligible users. Better access to notification triggers and criteria is needed to improve user experience and minimize notification frequency. This ensures that notifications are tailored to the user's preferences and behavior, avoiding unnecessary distractions. A more targeted and user-friendly interaction model has been created with improvements to the app module's push notification approach and modern e-commerce trends that focus on delivering personalized and relevant content. Users: Users module aims to improve the e-commerce application and user experience. Users can easily register and login to access various features. After logging in, individuals can research products, get in-depth product information, and stay up-to-date with alerts. The module recognizes the user's control value, so users can turn off warnings if they wish. This allows users to personalize their interactions with the app, reducing the risk of notification fatigue. By controlling customers, the module not only increases their overall enjoyment, but also helps them take a more thoughtful and personalized approach to push notifications, matching the current practices of user-centric online stores.

EXPERIMENTAL RESULTS

Fig 2 Home page

Fig 3 Apps Registration & login page

Fig 4 Flipkart home page

Fig 5 Upload products page
Fig 6 View eligible users

Fig 7 Users Registration & login page

Fig 8 User login Status

Fig 9 View user home page

Fig 10 View full details of product on click

Fig 11 View profile

Fig 12 View notifications

Fig 13 Block Notification
CONCLUSION

Finally, a PRISMA-based systematic study sheds light on the complex relationship between push notification frequency and customer acceptance of smartphone apps. Although push notifications provide useful material for consumers, their disruptive capability requires accurate information about the frequency of delivery. According to a meta-analysis of 17 studies, push notifications are effective in increasing application usage and forming habits that are associated with better engagement, especially among active users. However, a fine balance is necessary, as excessive frequency can be considered invasive. The results highlight the importance of user-centered technologies that allow consumers to control the frequency of notifications. The observed research gap highlights the importance of future research that examines actual user behavior rather than survey-based estimates. Future research should investigate the relationship between density, content, and performance to gain more insight into user preferences in the dynamic environment of mobile engagement.

REFERENCES


Conference for Advancement in Technology (GCAT).
DOI: 10.1109/GCAT47502.2019.8978330


Human-Computer Interaction with Mobile Devices and Services, 2018.


The following Books and Web Sites.

- JAVA Technologies
- JAVA Complete Reference
- Java Script Programming by Ychuda Shiran
- Mastering JAVA Security
- JAVA2 Networking by Pistoria
- JAVA Security by Scott oaks
- Head First EJB Sierra Bates
- J2EE Professional by Shadab siddiqui
- JAVA server pages by Lanne Pekowsley
- JAVA Server pages by Nick Todd
- HTML
- HTML Black Book by Holzner
- JDBC
- Java Database Programming with JDBC by Patel mous.
- Software Engineering by Roger Pressman