MOBILE APPLICATIONS QUALITY EVALUATION ACCORDING TO ISO 9126 QUALITY MODEL USING NAÏVE BAYES

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SUPERVISOR CONFIRMATION

MOBILE APPLICATIONS QUALITY EVALUATION ACCORDING TO ISO 9126 QUALITY MODEL USING USER REVIEWS AND STAR

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DECLARATION

I hereby declare that this thesis, submitted to University Putra Malaysia as a fulfilment of the requirements for the Masters of Computer Science has not been submitted previously or concurrently as an exercise for a degree at UPM or any other university. I also certify that the work described here is entirely my own except for excerpts and summaries whose sources are appropriately cited in the references.

Student’s Signature,

________________________

(JABIR ABDULLAHI ALI)

Date: June 2018
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ABSTRACT

In this study a tool to evaluate the quality of mobile applications from the user provided reviews in Google Play app store is developed. ISO 9126 quality in use part is used as the quality model. We used a supervised Machine learning technique to undertake this project. Specifically, Weka Naïve Bayes classifier is employed. We downloaded 2000 reviews from Google play, used 70% for training the classifying model and 30% for testing the model. The outcome of the manual labelling of the reviews is that 96% of the reviews are categorized as either satisfaction or effectiveness. This suggests that users tend to talk more about how they like or dislike a mobile app or complain about the ineffectiveness of it. Due to this skewed nature of the data, the classifying model testing part of the study yielded the expected outcome. The model precision is high for both Satisfaction and effectiveness quality characteristics of the ISO 9126 quality in use part, since both of them got large training data sets. However, due to the minimal training reviews received by the safety and productivity categories their precision lags. Therefore, the study suggests that users are more concerned about the effectiveness of an app and how satisfied the use of the app and its features makes them.
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CHAPTER 1

INTRODUCTION

1.1 BACKGROUND

Ever since the advent of the internet has spawned the creation of dynamic websites, large amounts of data are being created every second. These data range from social network interactions among users, news articles and blog posts. One major property of this dynamicity is the ability of users to interact with and deliver their opinions regarding these online posts. These comments contain valuable information that can be utilized for understanding the opinions of one’s audience. One major example is the use of tweets to analyse social events, political movements and monitoring reputation of organizations (Bogdanov, 2013). These tweets are used to predict the election outcomes in countries such as the US (Lei Shi, Neeraj Agarwal, Ankur Agrawal, no date). Even though this analysis of user feedback seems promising, the standing question is how is all this related to Software engineering and how we as software engineers can capitalize on this area.

User reviews are pervasive in ecommerce sites, as well as mobile app stores such as apple’s apple store, Google’s playstore and Microsoft store. Users religiously provide their feedback as reviews. These reviews include a wide range of topics including user experience, feature request, bug report as well as simple praise (Nabil and Stanik, 2016). This feedback can be used by software engineers, developers and analysts to enhance their product and fulfil the needs of their users and customers. However, the magnitude and number of these reviews make it quite challenging for software developers to take a full advantage of it. Developers resort to manually read each single review and analyse it. This task can be less demanding if the number of reviews are minimal, but imagine if there are thousands or even millions of them. Users on the other hand rely on reviews previously provided by users in order to download an app or buy it. This shows the importance of user reviews to both developers and users.

It has been confirmed that reviews of mobile apps have a major impact on the success of an app (Of et al., 2010; Kim, Lee and Son, 2011; Harman, Jia and Zhang, 2012). User reviews contain information that could help developers improve the quality of their apps, and increase their revenue. Kim et al. conducted interviews of app buyers and discovered that reviews are one of the key determinants in the user’s purchase of an app (Kim, Lee and Son, 2011).
Similarly, Mudambi and Schuff showed that user reviews have a major impact on the sales of online products (Of et al., 2010). Harman et al. have shown a strong correlation between app ratings and the total downloads of an app (Harman, Jia and Zhang, 2012). User reviews contain valuable information which may help developers better understand user needs and complaints during software maintenance and evolution. Making use of user reviews to mine valuable information for improving Apps is critical for retaining the existing users and attracting new users. Studies show that over one third of users changed their ratings following a developer response, and the median rating change is a one-star increase out of five (S. McIlroy, W. Shang, N. Ali, 2015).

1.2 PROBLEM STATEMENT
User reviews contain valuable insights that can be used to improve the quality of mobile applications. Users post the difficulties they have faced while using the app, the improvements they would like to see in the next versions as well as their general experience with the app. The developers, however, face significant challenges in compiling those reviews as they have to go through thousands or sometimes even millions of user’s feedback in order to harness its potential. This method proved to be tricky since it can potentially waste a lot of valuable time and is inefficient. This problem calls for the establishment of an automatic technique that can identify the quality of an app based on software quality models that are available.

1.3 OBJECTIVE OF THE STUDY
The objective of this study is to implement a prototype tool that would automatically evaluate the quality of an app based on the user provided reviews. This study will analyse user reviews and based on those reviews evaluate the quality of the app under hand. In this study a prototype tool that would automatically identify the quality of an app based on the ISO 9126 quality model will be developed. Various techniques are going to be implemented which are discussed later.

1.4 SCOPE OF THE STUDY
There is various way to go about classifying user reviews. However, this study will use Naïve Bayes algorithm technique to undertake this study and the quality models that will be used in this study is ISO 9126. The emphasis of this study is to produce a tool that will help
developers in the software evolution process and enhance future versions of their app by taking advantage of the large amounts of feedback users submit to app stores. To be specific, the app store that will be investigated is Google’s Playstore. This work is supposed to be accomplished in 14 weeks.

1.5 EXPECTED OUTCOME

This study and its resultant tool will improve the application evolution process as well as significantly minimizing the time software developers and analysts would spend on analysing and classifying user reviews.

1.6 ORGANIZATION OF THE THESIS

There are 4 chapters in this report. Chapter 1 is the introduction chapter where a brief overview of what the study is provided. In this chapter the problem statement, objectives and the expected results of the study are discussed. In chapter 2, literature review is conducted. How different quality gurus define software quality and also look at various software quality models are explored. Classification techniques are also discussed. And lastly studies related to this one are shown. In chapter 3, the methodology used in this study is discussed. And chapter 4 is about the result and analysis of the study.
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