The Evaluation of Chinese LBS Quality Based on An Improved SERVQUAL

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Abstract: With the rapid penetration of mobile Internet, the use of LBS has gradually become a mainstream in China E-Business. Considering all factors affecting the quality of LBS, an improved SERVQUAL model and a correspondent LBS quality evaluation index system was set up. After analyzing some Chinese LBS service platforms (WeChat, Sina Weibo, Dianping etc.), we have found that the two traditional dimension, tangibility and assurance, have no significant effects. Except for the other three traditional dimensions, the Personal privacy protection, accurate Positioning and Information Security affected user’s evaluation much. That denotes Security and Reliability are other important dimensions to improve the quality of LBS.

Keywords: Evaluation system, location based service (LBS), SERVQUAL.

1. INTRODUCTION

The development of mobile Internet led to the rise of the location-based service (LBS) with varying business models, and shocked the economics and society in China. The statistic shows that the users of Chinese mobile Internet will rush to 650 million, and the user penetration rate of LBS will rise to 83% until the end of 2014\(^1\). The LBS means that company can get the location of the requirement by mobile communication device, then can provide a wide variety of business services for users with web page, voice, SMS or APPs etc. Currently, the most typical and common LBS APPs include the WeChat, QQ, Dianping, Sina Weibo, Baidu Map etc., and more and more forms of APPs are deeply involving in the evolution of E-Business. But, as we all know, the Prism scandal shocked the world and waked up all people using smart phone. More users began to concern about the security, reliability and the location tracking of LBS. In recent years, many business services using Sign-in gradually withdraw from E-Commerce in China. How to eliminate negative factors present in LBS, and promote the innovation and transformations to keep or enhance the user stickiness are still major challenges. The most important thing is how to evaluate user’s perception of the value of LBS.

To study the evaluation of user perception on Chinese mainstream LBS, we have improved the SERVQUAL model and proposed a new evaluation system of LBS to study the service quality of WeChat, Sina Weibo, Dianping etc., whose LBS services are widely used in China. The results include two parts.

1. The E-SERVQUAL model is unsuitable for evaluating the quality of LBS. The Tangibility and Assurance, which are two important dimensions in E-SERVQUAL model, have no significant impact on user’s evaluation. Meanwhile, the sub-dimensions of privacy, time to honor commitments and the positioning efficiency have a significant impact on user’s perception on LBS quality.

2. The quality of the mainstream LBS in China still has much potential to improve. The quality scores of some widely used LBS APPs in China are all at a moderate level. Especially, China LBS providers should pay more attention on user privacy protection and take more respect for user, not just concern about monetary interests.

The evaluation index system is applied to help LBS provider for accurately understanding user’s loyalty for the service and to take specific measures based on the differences of the index values. By using the system, providers can improve their service quality on the one hand, and also can enhance the utilization efficiency of accumulated data of user.

2. BACKGROUNDS

It is becoming an irreversible trend that more and more E-Commerce services were transferring and sharing through the location function of smart phones. The SERVQUAL model proposed by Parasuraman, Zeithaml & Berry (1998) [1] is hard to evaluate comprehensively and accurately by using such new service model based on location.

Since more and more services are transmitted via the Internet, some scholars have spent lot of time and effort to take continuous improvements on the model, and proposed electronic service quality model to evaluate user’s perception of service quality in Internet situations. Parasuraman, Zeithaml & Malhotra (2005) [2] have proposed a multi-project model, which was called E-RECSQUAL model for measuring the quality of electronic service on the basis of E-SQUAL model and for emphasizing the user perception of the quality of website service. But Liu & Sun. (2011) [3] considered that the connotation of the E-SQUAL model and E-RECSQUAL model are basically the same. The key factor is that compa-

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\(^1\) China Internet Network Information Center(2014), The 34th statistics report on China's Internet development.
nies should take advantage of the consistency of all dimensions to evaluate user’s perception with the passage of time and the competition between websites. Christo (2007) [4] argued that the E-SQUAL model is effective and reliable for measuring electronic service, but many studies show that more new electronic services need different dimensions to evaluate. Hans, Tomas & Maik (2006) [5] designed eTransQual model to study electronic transaction on Internet. The model includes function/design, enjoyment, crafts, reliability and response five dimensions to distinguish. Chinese scholars have contributed much for this study. Zhou & Lu (2007) [6] have proposed a model of repeat online shopping behavior referred as the dimension structure of SERVQUAL to survey user’s satisfaction. Chang, Liu, Yan & Zhang (2009) considered that the quality of Internet service should be divided into three parts: service process, quality of service results and quality of service remedy. There are still many other studies about the SERVQUAL, such as SUN et al. (2011), XU et al. (2001) and Shen et al. (2007) [7-9].

The electronic service distributed through mobile Internet depends on the accurate positioning of user requirements. The location factor promotes the realistic feeling of the service, and greatly enhances the immediacy and fragmentation of the service and user behavior. Then, user’s perception on the electronic service quality will be more concrete and real. This is quite different with services running via traditional Internet. E-SQUAL and E-RECSQUAL models are difficult to fully reflect this distinction. Some studies addressing this issue to eliminate this dilemma, such as Robert (2004) [10], Beresford & Stajano (2004) [11], Barkuus & Anind (2003) [12], Claudio et al. (2005) [13] etc., but the essence to meet user’s requirement of information is still the same. The LBS is still one kind of electronic service. So, in order to provide high quality services to meet user’s needs, the location data should be used in some reasonable manner. Bharat & Minakakis (2003) [14] argue that provider’s interest demands is the key driving force for getting user location data. So, they have the motivation to provide better location related timely and fascinating information and services by using location data, then to increase provider’s financial revenue. For users, these services can offer highly customizable and personalized service to improve their experience and service quality. To achieve the optimal balance between privacy protection and service quality, it’s valuable to provide comprehensive and deep assess on the quality of LBS.

3. AN EXTEND OF SERVQUAL

3.1. The Research Model

According to a lot of previous research and analysis, we took account of the important factors of location based service, such as user’s personal privacy information. Based on the five dimensions of the extended SERVQUAL model, we extended the model with two dimensions, security and remediation first. In this research, we have performed correlation test about the seven dimensions after determine the weight, then removing the insignificant part and revising the model again. The model was used to explain the SERVQUAL model as shown in Fig. (1). Then we have used the revised model to study some widely used LBS APPs in China with empirical analysis.

In this paper, Analytic Hierarchy Process (AHP) is adopted, which is classical when making decision. It’s a structured technique for organizing and analyzing complex decisions based on mathematics and psychology. The main principle is as follows. First, decompose the decision hierarchically into several easier and more independent sub-problems. Second, determine sequence of the relative importance weight of all factors in each layer using questionnaire or expert scoring method. The last, by calculating the relative importance weights of factors in each layer, the composed weight of the bottom layer compared to target layer was conducted. Then using the sequenced weights to analyze or make decision at overall level.

3.2. Evaluation Index of LBS SERVQUAL

Based on the research of Parasuraman, Zeithaml & Malhotra (2005) and Minjeong (2006) [15] etc., we designed the evaluation index system of LBS SERVQUAL according to the characteristics of LBS SERVQUAL. The system contains 3 levels, 7 dimensions and 24 specific sub-indicators as shown in Fig. (2).

3.2.1. Security

1). Security mechanism of service: all kinds of LBS provider should establish the sound security mechanisms to improve the user's trust;
2). Safe service process: When to use location-based products and services, it should ensure the safety of the user’s process with no other factors to interfere;
3.2.2. Reliability

1). Commit to do: make the location-based products and services to be consistent in the commitment on advertising;

2). Commit to do in honor time: react promptly when receiving the LBS request from users;

3). Sincerity of dealing with problems: the sincere service attitude is the basis of the user to select the LBS;

4). Accuracy of service information: to provide accurate and effective service information, and only the real information could obtain the user's trust and recognition.

3.2.3. Tangibility

1). The overall design of service: it is vital to design all kinds of location-based products and services to meet the needs of users and full of attraction;

2). The friendliness of service interface: make service interface to be compatible with the user's mobile devices;

3). Response timely: Users can use all kinds of location-based products and services quickly.

3.2.4. Responsiveness

1). Agility to meet user’s requirements: LBS can deal with the request from the user with agility, such as searching for the person nearby;

2). The efficiency of pinpoint: it is vital for user to select the LBS with high efficiency in pinpoint to improve the satisfaction of user;

3). How long as user getting help: handle the needs of LBS for user in a short time and with high efficiency.

3.2.5. Assurance

1). Speed of providing service: transmit the input information fast and supply the service timely and accurately as expected;

2). Credibility of the LBS: all kinds of services should supply whole service system to ensure that users are reassured when using it;

3). Convenience to feedback for user: ensure the system with good information feedback mechanism, and to recover the deleted or lost information timely;

4). Effective service: the effective application performance of LBS allows users to keep their faith.

3.2.6. Empathy

1). Ability to provide personalized services: make the location-based products and service is personalization;

2). Carefulness of users: take account of users and provide all kinds of services based on the benefit of users.

3). Ability to provide customized services: make the location-based products and services to meet the public demand with strong liquidity;

4). Ability to provide convenient services: No matter what time and where they are, users can easily use the location-based products and services.

3.2.7. Remediation

1). Mechanism of handling complaints of user: safeguard the interests of users while enjoying the service;

2). Efficiency of remedial services: to provide relative service timely and make up for the deficiencies of the service when facing problems of the location-based products and services;

3). Measures of remedial services: with effective remedial measures to improve the quality of service when problems appearing.
3.3. Correlation Analysis

To test the correlations between the seven characteristic dimensions of the model and the quality of LBS perceived by user, we use SPSS to do Pearson correlation test with Analytic Hierarchy Process with the data collected in the later empirical analysis. Each result is shown in the Table 1 below.

Table 1. The correlation coefficients between the seven dimensions and the quality of LBS.

<table>
<thead>
<tr>
<th>The LBS Quality</th>
<th>Security</th>
<th>Reliability</th>
<th>Tangibility</th>
<th>Responsiveness</th>
<th>Assurance</th>
<th>Empathy</th>
<th>Remediation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson Correlation</td>
<td>.880**</td>
<td>.313**</td>
<td>.013</td>
<td>.327**</td>
<td>.047</td>
<td>.411**</td>
<td>.685**</td>
</tr>
<tr>
<td>Significance dual</td>
<td>.000</td>
<td>.000</td>
<td>.870</td>
<td>.000</td>
<td>.548</td>
<td>.000</td>
<td>.000</td>
</tr>
<tr>
<td>N</td>
<td>168</td>
<td>168</td>
<td>168</td>
<td>168</td>
<td>168</td>
<td>168</td>
<td>168</td>
</tr>
</tbody>
</table>

**. Correlate at 0.01 level (dual) sig.

Table 2. Judgment matrix of the criterion level.

<table>
<thead>
<tr>
<th>LBS Service Quality Evaluation</th>
<th>Security</th>
<th>Reliability</th>
<th>Responsiveness</th>
<th>Empathy</th>
<th>Remediation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security</td>
<td>1</td>
<td>1/3</td>
<td>1/3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Reliability</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Responsiveness</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Empathy</td>
<td>1/2</td>
<td>1/6</td>
<td>1/6</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Remediation</td>
<td>1/3</td>
<td>1/8</td>
<td>1/8</td>
<td>1/2</td>
<td>1</td>
</tr>
<tr>
<td>weight</td>
<td>0.0720</td>
<td>0.1953</td>
<td>0.2156</td>
<td>0.0395</td>
<td>0.0279</td>
</tr>
</tbody>
</table>

Note: lmax=7.4513; CI=0.0752; RI=1.36; CR=0.0553; Consistency test pass.

Table 3. Judgment matrix of security.

<table>
<thead>
<tr>
<th>Security</th>
<th>Security Mechanism of Service</th>
<th>Safe Service Process</th>
<th>Personal Privacy Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security mechanism of service</td>
<td>1</td>
<td>1/2</td>
<td>1/4</td>
</tr>
<tr>
<td>Safe service process</td>
<td>2</td>
<td>1</td>
<td>1/3</td>
</tr>
<tr>
<td>Personal privacy protection</td>
<td>4</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>weight</td>
<td>0.1365</td>
<td>0.2385</td>
<td>0.6250</td>
</tr>
</tbody>
</table>

Note: lmax=3.0184; CI=0.0092; RI=0.52; CR=0.0177; Consistency test pass.

3.4. Determine The Weight With AHP

The quantitative indicators acquired by questionnaires and the qualitative indicators are mainly obtained through surveys and show user perception. The importance of factors in each level should be judgment. That is to determine the weight of the criterion level to the target level, the relative weight of the index level to the criterion level. Since we build the judgment matrix based on the 1-9 scale by rating from its users. The single weight was obtained through consistency test. As shown in Tables 2-7.

As the weight of Security of LBS, the indicator of Personal Privacy Protection is more important than other indicators as shown in Table 3.

As the weight of reliability of LBS, the indicator of Commit To Do in honor time is more important than the other indicators as shown in Table 4.
Table 4. Judgment matrix of reliability.

<table>
<thead>
<tr>
<th>Reliability</th>
<th>Commit to do</th>
<th>Commit to do in Honor Time</th>
<th>Sincerity of Dealing with Problems</th>
<th>Accuracy of Service Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commit to do</td>
<td>1</td>
<td>1/2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Commit to do in honor time</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Sincerity of dealing with problems</td>
<td>1</td>
<td>1/3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Accuracy of service information</td>
<td>1/2</td>
<td>1/4</td>
<td>1/2</td>
<td>1</td>
</tr>
<tr>
<td>weight</td>
<td>0.2166</td>
<td>0.4794</td>
<td>0.1957</td>
<td>0.1083</td>
</tr>
</tbody>
</table>

Note: $l_{max}=4.0319; CI=0.0106; RI=0.89; CR=0.0119; Consistency test pass.

Table 5. Judgment matrix of responsiveness.

<table>
<thead>
<tr>
<th>Responsiveness</th>
<th>Agility to Meet User’s Requirements</th>
<th>The Efficiency of Pinpoint</th>
<th>How Long as User Getting Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agility to meet user’s requirements</td>
<td>1</td>
<td>1/5</td>
<td>2</td>
</tr>
<tr>
<td>The efficiency of pinpoint</td>
<td>5</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>How long as user getting help</td>
<td>1/2</td>
<td>1/6</td>
<td>1</td>
</tr>
<tr>
<td>weight</td>
<td>0.1721</td>
<td>0.7258</td>
<td>0.1020</td>
</tr>
</tbody>
</table>

Note: $l_{max}=3.0296; CI=0.0148; RI=0.52; CR=0.0285; Consistency test pass.

Table 6. Judgment matrix of empathy.

<table>
<thead>
<tr>
<th>Empathy</th>
<th>Ability to Provide Personalized Services</th>
<th>Carefulness of Users</th>
<th>Ability to Provide Customized Services</th>
<th>Ability to Provide Convenient Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to provide personalized services</td>
<td>1</td>
<td>1/5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Carefulness of users</td>
<td>5</td>
<td>1</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Ability to provide customized services</td>
<td>1</td>
<td>1/6</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Ability to provide convenient services</td>
<td>1</td>
<td>1/6</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>weight</td>
<td>0.1192</td>
<td>0.6530</td>
<td>0.1139</td>
<td>0.1139</td>
</tr>
</tbody>
</table>

Note: $l_{max}=4.0067; CI=0.0022; RI=0.89; CR=0.0025; Consistency test pass.

Table 7. Judgment matrix of remediation.

<table>
<thead>
<tr>
<th>Remediation</th>
<th>Mechanism of Handling Complaints of User</th>
<th>Efficiency of Remedial Services</th>
<th>Measures of Remedial Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism of handling complaints of user</td>
<td>1</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Efficiency of remedial services</td>
<td>1/3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Measures of remedial services</td>
<td>1/4</td>
<td>1/2</td>
<td>1</td>
</tr>
<tr>
<td>weight</td>
<td>0.6250</td>
<td>0.2385</td>
<td>0.1365</td>
</tr>
</tbody>
</table>

Note: $l_{max}=3.0184; CI=0.0092; RI=0.52; CR=0.0177; Consistency test pass.

As the weight of responsiveness of LBS, the indicator of Efficiency of Pinpoint is more important than the other indicators as shown in Table 5.

As the weight of empathy of LBS, the indicator of Carefulness of Users is more important than the other indicators as shown in Table 6.

As the weight of remediation of LBS, the indicator of Mechanism of Handling Complaints of User is more important than other indicators as shown in Table 7.

Generally speaking, the user evaluation index of LBS focus much on seven indicators, including personal privacy protection, commit to do in honor time, response timely, the
efficiency of pinpoint, effective service, carefulness of users and mechanism of handling complaints of user and so on.

4. EMPIRICAL ANALYSIS

This study developed a questionnaire according to the above index system and conducted surveys and research on the user's evaluation of the LBS provided by WeChat, Sina Weibo and Dianping. The below part is an empirical analysis about the LBS application in WeChat, which is the most widely used representative and typical LBS APP in China. For ease to calculation, we have used fuzzy analysis method to quantify the qualitative indicators and compare evaluation factors in the index system, and then have obtained the optimal evaluation value with the maximum membership principle.

4.1. The Questionnaire And Descriptive Statistics

According to the LBS quality evaluation index above, we conducted a survey about the LBS (such as: Looking for friends nearby and Shaking service) quality of WeChat perceived by user. By using questionnaire website, E-mail and street survey, 362 samples were recovered and 336 were valid. Users' personal information shows that the proportion of 18-35 years old accounted 97.6% of the total, the college educations account for 91.27%, university students, white collar and civil services account for 87.6%. These feature of the statistic shows that the age, education level and career distribution of the sample are consistent with Statistical report of the 34th China Internet development released by CNNIC in July 2014. It means this survey is effective. The education structure of the sample implies that the respondents can correctly understand the meaning of each index in the questionnaire.

4.2. Fuzzy Evaluation

In this section, the main task is to score directly in the five options from 1 to 5 by users. The result of each sub-indicator is normalized as shown in Table 8.

According to the evaluation index system above, the value (R1, R2, R3, R4, R5) of each index in WeChat LBS is multiplied by the weight (A1, A2, A3, A4, A5). The AHP would get the value of first level in fuzzy evaluation, as shown in Table 9.

Then we calculate the value of sub-level in fuzzy evaluation based on Table 9 as the follows.

$$B=A*R = \begin{pmatrix} 0.0720 & 0.1953 & 0.2156 & 0.0395 & 0.0279 \\ 0.000 & 0.168 & 0.295 & 0.521 & 0.015 \\ 0.034 & 0.088 & 0.549 & 0.298 & 0.032 \\ 0.043 & 0.124 & 0.390 & 0.423 & 0.021 \\ 0.000 & 0.048 & 0.366 & 0.335 & 0.021 \\ 0.050 & 0.111 & 0.468 & 0.328 & 0.043 \\ \end{pmatrix} \begin{pmatrix} 0.023 \\ 0.122 \\ 0.422 \\ 0.342 \\ 0.054 \end{pmatrix}$$

Table 8. Assessed value of the LBS evaluation.
According to the principle of maximum degree of membership, the overall service quality score of WeChat’s LBS is 0.422 based on the above results. It can be assessed that the quality of location-based products and services is still in the moderate level at present.

In the same way, the quality score of Weibo and Dianping are 0.401 and 0.453. That means, there is still much to improve on the quality of mainstream LBS in China. From results obtained in this research, it is important to improve the personal privacy protection, commit to do in honor time, response timely, provide efficiency of pinpoint, effective service, carefulness of users and mechanism of handling complaints of user and so on to improve the loyalty of users.

5. CONCLUSION AND RECOMMENDATIONS

In this paper, we have used an improved SERVQUAL model to evaluate the quality of LBS in China, a widely used services distributed via mobile Internet. According to this model, a LBS assessing index system was developed, then it was used to conduct empirical analysis for the quality of some LBS APPS, such as WeChat, Weibo and Dianping, some widely used and typical LBS APP in China. The result of this study is summarized in two parts.

1. The difference with the existing research is that the Tangibility and Assurance dimensions of SERVQUAL model have no significant impact on user’s evaluation of LBS. LBS users take more attention on personal privacy protection, time to honor commitments and positioning efficiency etc. These sub-dimensions have distinguished impact to user’s perception of the quality of LBS. The results further denotes that when accessing LBS, user’s loyalty and trust were mainly generated from the overall perception of security and reliability of LBS application. There are two possible reasons. The first is that users are more concern about the practicability and timeliness of the service, not the interface design and the accessibility of the service. The second is that the samples and the research method have some defects. Since LBS is still evolving, user still have a high degree of vigilance on personal privacy protection and the reliability of service. This affects the level of user’s reception. Meanwhile, different people may have different cognitive level on the model index. The accuracy of values and weights of some index were limited and influenced by subjective factors and user’s experience.

2. Though the LBS APPs are booming in China, the service quality are still in a worrying state. The quality scores of WeChat, Weibo and Dianping are all at a moderate level. For the positive results, Chinese LBS providers should improve the service management system further, and pay more attention on user privacy protection first. The next, the reliability of accurate positioning should be promoted more. Once again, to increase the satisfaction of users, the LBS platform should be sounded and optimized based on the characteristic of position. The last one, as a basic functional service in mobile Internet era, providers should learn more from the history of the early LBS websites which use the Sign-in mode to increase user stickiness, and redesign the service, including the service process and privacy protection mechanism. Integrate LBS subtly into some application, not exist independently. That means, only deep integration with other application can totally release the business value of LBS.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

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