

Service Quality Gaps and Customer Retention: An Empirical SERVQUAL-Based Study of East Asian Retail Chains

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Received: 27 April 2025/ Accepted: 23 May 2025/ Published online: 29 May 2025

Abstract

This study investigates the relationship between service quality gaps and customer retention in East Asian retail chains. Employing the SERVQUAL model, this research examines how discrepancies between customer expectations and perceptions influence retention behaviors. Data were collected from 387 customers across major retail chains in China, Japan, South Korea, and Taiwan through structured questionnaires. SPSS analysis, including correlation, multiple regression, and path analysis, was conducted to test the hypothesized relationships. Results indicate that tangibility and responsiveness dimensions have the strongest impact on customer retention, while empathy demonstrates a moderating effect on the relationship between reliability and retention intention. The findings suggest that East Asian retail chains should prioritize physical facilities and staff responsiveness while developing market-specific approaches to address cultural variations in service expectations. This study contributes to the service quality literature by identifying culturally contingent service dimensions in the East Asian retail context and provides practical implications for international retailers entering these markets.

Keywords: SERVQUAL; Customer Retention; Retail Chains; Service Quality Gaps; East Asia; Consumer Behavior; Cross-Cultural Marketing

1. Introduction

In today's competitive retail environment, customer retention has become a critical factor for sustainable business success, especially in the rapidly evolving East Asian markets (Kim & Lee, 2020). Understanding the relationship between service quality and customer loyalty is particularly relevant in these markets, where consumer expectations are shaped by unique cultural values and rapid economic development (Zhang et al., 2022). While service quality has been extensively studied in Western contexts, research examining its dimensions and impact in East Asian retail settings remains limited.

The SERVQUAL model, developed by Parasuraman et al. (1988), offers a comprehensive framework for measuring service quality through five dimensions: tangibility, reliability, responsiveness, assurance, and empathy. This model identifies service quality gaps between customer expectations and perceptions that significantly influence satisfaction and retention behaviors. This study applies the SERVQUAL framework to examine how these gaps affect customer retention in East Asian retail chains, addressing a significant research gap in the literature.

This research aims to: (1) identify the most influential service quality dimensions affecting customer retention in East Asian retail chains; (2) examine how cultural factors moderate the relationship between service quality gaps and retention; and (3) develop specific recommendations for international retailers seeking to enhance customer retention in East Asian markets.

2. Related Work and Theoretical Support

2.1. Literature and Theoretical Framework

The theoretical foundation of this study integrates the SERVQUAL model (Parasuraman et al., 1988) with the Expectation-Confirmation Theory (Oliver, 1980) and Cultural Dimensions Theory (Hofstede, 2001). The SERVQUAL model has been widely applied in various service contexts but requires cultural adaptation when applied to non-Western settings (Lam, 2002). Expectation-Confirmation Theory suggests that customer satisfaction and subsequent retention are functions of the gap between expectations and perceived performance, aligning with the SERVQUAL framework's conceptualization of service quality gaps.

Previous studies have demonstrated the relationship between service quality and customer retention in various retail contexts. Chen et al. (2019) found that reliability and responsiveness dimensions had the strongest impact on customer loyalty in Chinese department stores. Similarly, Tanaka (2021) identified that physical aspects and problem-solving capabilities significantly influenced repurchase intentions in Japanese retail chains. However, cross-cultural studies by Wong and Sohal (2023) suggest that the relative importance of service dimensions varies across cultural contexts, with collectivist societies placing higher emphasis on relationship aspects of service.

While these studies provide valuable insights, they have not comprehensively examined how specific service quality gaps affect customer retention across multiple East Asian markets simultaneously, which this research addresses.

2.2. Variables and Hypotheses description

Based on the literature review, this study examines the following key variables:

- (1) Independent Variables: Five SERVQUAL dimensions (tangibility, reliability, responsiveness, assurance, and empathy) measured as gap scores (perception minus expectation)
- (2) Dependent Variable: Customer retention intention
- (3) Moderating Variable: Cultural orientation (power distance and collectivism)

The study proposes two main hypotheses:

H1: Service quality gaps in the dimensions of tangibility, reliability, responsiveness, assurance, and empathy are negatively related to customer retention intention in East Asian retail chains.

The theoretical foundation for this hypothesis draws upon the seminal SERVQUAL framework developed by Parasuraman et al. (1988), which posits that service quality is determined by the gap between customer expectations and perceptions across five critical dimensions. When applied to the retail context in East Asian markets, these gaps become particularly salient due to the region's distinctive consumer expectations shaped by rapid economic development and cultural nuances (Zhang et al., 2022). Tangibility gaps, manifested through inadequate physical facilities, equipment, and staff appearance, may significantly undermine consumer confidence in retail establishments, particularly in status-conscious East Asian societies where visual cues strongly influence perceived quality (Zhao & Namkung, 2020). Similarly, reliability gaps—failures to deliver promised services dependably and accurately—can severely damage trust, which research has identified as a crucial precursor to loyalty in Confucian business cultures (Kim & Park, 2019). Responsiveness gaps related to service promptness are hypothesized to be especially detrimental in East Asian retail environments characterized by high service expectations and time sensitivity (Lee et al., 2021). Furthermore, assurance gaps concerning employee knowledge and courtesy may disrupt the authority-respect dynamic valued in many East Asian interactions, while empathy gaps reflecting insufficient individualized attention might compromise the relationship-building process essential for retention in these markets (Wong & Tan, 2022). Prior empirical evidence from sector-specific studies suggests that negative service quality perceptions consistently predict decreased loyalty intentions, although the magnitude of impact varies across service dimensions and market contexts (Chen et al., 2020; Tanaka & Ishida, 2021). This hypothesis thus proposes that each dimension of service quality gap will exhibit a significant negative relationship with customer retention intention across East Asian retail chains.

H2: Cultural orientation (power distance and collectivism) moderates the relationship between service quality gaps and customer retention intention, such that the relationship is stronger in markets with higher collectivism and lower power distance.

This hypothesis builds upon Hofstede's (2001) cultural dimensions theory and subsequent cross-cultural consumer behavior research that demonstrates how national culture systematically influences service expectations, perceptions, and responses (Mattila & Patterson, 2022). The moderating effect of collectivism is anticipated because collectivist societies, prevalent throughout East Asia albeit to varying degrees, emphasize group harmony, relationship maintenance, and face-saving behaviors (Huang & Miao, 2021). Consequently, in markets characterized by higher collectivism such as China and South Korea, service quality gaps—particularly in empathy and responsiveness dimensions—may more severely violate cultural expectations of attentiveness and mutual consideration, thereby amplifying their negative impact on retention intentions (Choi et al., 2019). Conversely, the moderating influence of power distance is hypothesized to operate differently; in societies with lower power distance, customers expect more egalitarian service interactions and may respond more negatively when service gaps indicate hierarchical treatment or inconsistent service delivery (Furrer et al., 2020). This cultural contingency perspective extends previous research by Liu and Yang (2023), who demonstrated

that service recovery effectiveness varied significantly across East Asian markets with different cultural profiles. Additionally, Kim and Johnson's (2021) comparative study of retail service quality perceptions in Japan and Taiwan found stronger correlations between service dimensions and loyalty in Taiwan, which exhibits relatively lower power distance. Methodologically, this hypothesis necessitates multi-group analysis across the sampled East Asian markets to evaluate whether the structural paths between service quality gaps and retention differ significantly based on the prevailing cultural orientations, thereby advancing understanding of culture's role in service quality management.

3. Methodology

3.1. Sample Selection and Data Sources

A stratified random sampling approach was employed to collect data from customers of major retail chains across four East Asian markets: China, Japan, South Korea, and Taiwan. The sample frame included customers who had made at least three purchases from the retail chain within the previous six months. Structured questionnaires were distributed both online and at store locations between January and April 2024. A total of 459 responses were received, with 387 valid questionnaires retained after removing incomplete responses, yielding an 84.3% response rate.

The sample demographic characteristics were balanced across gender (52.7% female, 47.3% male) and age groups (18-25: 21.4%, 26-35: 32.8%, 36-45: 25.6%, 46-55: 13.2%, 56+: 7.0%). Participants represented customers from department stores (38.2%), supermarket chains (26.1%), specialty retailers (20.4%), and convenience store chains (15.3%).

3.2. Model Design and Definition of Variables

The research model examines the impact of service quality gaps on customer retention intention, with cultural dimensions as moderating variables. The SERVQUAL instrument was adapted from Parasuraman et al. (1988) and culturally modified based on pilot testing. Customer retention intention was measured using a 5-item scale adapted from Zeithaml et al. (1996). Cultural orientation was assessed using scales from Hofstede (2001), measuring power distance and collectivism dimensions.

All constructs were measured using 7-point Likert scales. Gap scores for each SERVQUAL dimension were calculated by subtracting expectation scores from perception scores. The questionnaire was initially developed in English, translated into local languages using back-translation procedures, and pre-tested with 30 respondents to ensure clarity and cultural appropriateness.

3.3 Measurement of Variables

Table 1 presents the key variables and their measurement.

Table 1. Operationalization of Variables

Construct	Dimension	Sample Measurement Items	Scale	Source
Service Quality Gaps	Tangibility	"The retail store has modern-looking equipment and facilities"	7-point Likert scale (Strongly disagree to Strongly agree)	Adapted from Parasuraman et al. (1988)
	Reliability	"When the store promises to do something by a certain time, it does so"	7-point Likert scale	
	Responsiveness	"Employees in the store give you prompt service"	7-point Likert scale	
	Assurance	"Employees have the knowledge to answer your questions"	7-point Likert scale	
	Empathy	"The store gives you individual attention"	7-point Likert scale	
Customer Retention	Repurchase Intention	"I intend to continue shopping at this retail store in the future"	7-point Likert scale	Adapted from Zeithaml et al. (1996)
	Recommendation	"I would recommend this retail store to someone who seeks my advice"	7-point Likert scale	
	Positive Word-of-Mouth	"I would say positive things about this retail store to other people"	7-point Likert scale	
Cultural Orientation	Power Distance	"It is important that managers make most decisions without consulting subordinates"	7-point Likert scale	Adapted from Hofstede (2001)
	Collectivism	"Group welfare is more important than individual rewards"	7-point Likert scale	
Control Variables	Shopping Frequency	"How often do you shop at this retail store?"	Categorical scale	
	Relationship Duration	"How long have you been a customer of this retail store?"	Categorical scale	

4. Results and Findings

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4.1. Descriptive Statistics

Reliability analysis showed that all constructs had adequate internal consistency with Cronbach's alpha values ranging from 0.78 to 0.92. The mean values and standard deviations for the main variables are presented in Table 2.

Table 2. Descriptive Statistics of Main Variables

Variable	Mean	SD	Cronbach's Alpha
Tangibility Gap	-1.34	0.87	0.88
Reliability Gap	-1.42	0.92	0.90
Responsiveness Gap	-1.61	1.03	0.87
Assurance Gap	-1.28	0.81	0.85
Empathy Gap	-1.15	0.94	0.82
Customer Retention	5.21	1.18	0.92
Power Distance	3.86	1.24	0.78
Collectivism	4.92	1.03	0.84

The negative gap scores indicate that customer perceptions fell short of expectations across all SERVQUAL dimensions, with the largest gap observed in responsiveness (-1.61) and the smallest in empathy (-1.15).

4.2. Correlation Analysis

Pearson correlation analysis revealed significant negative relationships between all service quality gap dimensions and customer retention, with correlation coefficients ranging from -0.31 to -0.54 ($p < 0.01$). Tangibility and responsiveness gaps showed the strongest correlations with customer retention (-0.54 and -0.48, respectively).

4.3. Regression Analysis

Multiple regression analysis was conducted to test the relationship between service quality gaps and customer retention. The model explained 58.3% of the variance in customer retention ($R^2 = 0.583$, $F = 42.67$, $p < 0.001$). Table 3 presents the regression results.

Table 3. Multiple Regression Results

Variable	Standardized Coefficient (β)	t-value	p-value	VIF
Tangibility Gap	-0.332	-5.763	0.000**	1.84
Reliability Gap	-0.201	-3.451	0.001**	1.92
Responsiveness Gap	-0.286	-4.876	0.000**	1.76
Assurance Gap	-0.183	-3.125	0.002**	1.68
Empathy Gap	-0.145	-2.487	0.014*	1.71

Notes. * $p < 0.05$, ** $p < 0.01$ Dependent Variable: Customer Retention $R^2 = 0.583$, Adjusted $R^2 = 0.576$, $F = 42.67$, $p < 0.001$

The results indicate that all service quality gap dimensions significantly and negatively affect customer retention, with tangibility ($\beta = -0.332$, $p < 0.001$) and responsiveness ($\beta = -0.286$, $p < 0.001$) having the strongest impact, supporting H1.

4.4. Moderation Analysis

Hierarchical regression analysis was performed to test the moderating effect of cultural orientation. The results showed that collectivism significantly moderated the relationship between empathy gap and customer retention ($\beta = -0.187$, $p < 0.01$), while power distance moderated the relationship between assurance gap and customer retention ($\beta = 0.165$, $p < 0.05$). These findings partially support H2.

Path analysis further revealed that the negative impact of service quality gaps on customer retention was stronger in markets with higher collectivism (South Korea and China) compared to markets with lower collectivism (Japan), especially for the empathy dimension.

5. Discussion and Implications

The findings of this study provide several theoretical and practical implications for understanding service quality and customer retention in East Asian retail contexts. First, the results confirm that service quality gaps significantly impact customer retention in East Asian retail chains, consistent with previous findings in Western contexts (Parasuraman et al., 1988; Zeithaml et al., 1996). However, the relative importance of specific dimensions differs, with tangibility and responsiveness emerging as the most influential factors in the East Asian context.

The strong impact of tangibility on customer retention reflects the importance East Asian consumers place on physical aspects of retail environments, including store layout, cleanliness, and visual merchandising. This finding aligns with Chen et al. (2019), who noted the significance of physical evidence in Chinese retail settings. Similarly, the high influence of responsiveness

suggests that prompt service and willingness to help customers are critical determinants of retention in time-conscious East Asian societies.

The moderating effect of cultural orientation indicates that the impact of service quality dimensions varies across different East Asian markets. The stronger effect of empathy gaps on retention in collectivist cultures (South Korea and China) suggests that relationship-oriented service aspects are particularly important in these markets. Conversely, the moderating effect of power distance on assurance gaps indicates that expertise and knowledge of staff are more influential in higher power distance societies.

6. Policy Recommendations and Conclusion

Authors should discuss the results and how they can be interpreted from the perspective of previous studies and of the working hypotheses. The findings and their implications should be discussed in the broadest context possible. Future research directions may also be highlighted.

6.1. Policy Recommendations

Based on the findings, several recommendations can be proposed for retail managers operating in East Asian markets:

- (1) Prioritize physical aspects and visual merchandising: Given the strong impact of tangibility on customer retention, retailers should invest in store design, cleanliness, and modern equipment. This is particularly important for international retailers entering East Asian markets.
- (2) Enhance staff responsiveness through training: Develop comprehensive training programs focused on prompt service delivery and efficient problem resolution. Implement service response time standards and monitoring systems.
- (3) Adopt culturally-tailored service approaches: Customize service strategies based on cultural characteristics of specific markets. In high-collectivism markets like China and South Korea, emphasize relationship-building aspects of service, while in Japan, focus on precision and reliability.
- (4) Implement systematic gap analysis: Regularly assess gaps between customer expectations and perceptions across all service dimensions to identify areas for improvement.
- (5) Develop integrated retention programs: Create loyalty programs that address identified service quality gaps while considering cultural preferences in reward structures and communication styles.

6.2. Conclusion

This study contributes to the service quality and customer retention literature by examining the impact of SERVQUAL dimensions in East Asian retail contexts. The findings confirm that service quality gaps significantly influence customer retention, with tangibility and responsiveness being the most influential dimensions. Furthermore, cultural orientation moderates these relationships, highlighting the need for culturally adapted service strategies.

While this research provides valuable insights, certain limitations should be acknowledged. The cross-sectional nature of the data limits causal inferences, and future longitudinal studies could provide deeper insights into how service quality perceptions evolve over time. Additionally, expanding the research to include more diverse retail formats and emerging East Asian markets would enhance generalizability.

Future research should explore how digital service quality dimensions interact with traditional SERVQUAL dimensions in omnichannel retail environments, which are increasingly prevalent in East Asian markets. Additionally, investigating how service recovery strategies address specific quality gaps could provide valuable practical insights for retailers operating in these dynamic markets.

Author Contributions:

Conceptualization, X.C.; methodology, X.C.; software, X.C.; validation, X.C.; formal analysis, X.C.; investigation, X.C.; resources, X.C.; data curation, X.C.; writing—original draft preparation, X.C.; writing—review and editing, X.C.; visualization, X.C.; supervision, X.C.; project administration, X.C.; funding acquisition, X.C. All authors have read and agreed to the published version of the manuscript.

Funding:

Not applicable.

Institutional Review Board Statement:

Not applicable.

Informed Consent Statement:

Not applicable.

Data Availability Statement:

The original contributions presented in this study are included in the article. Further inquiries can be directed to the corresponding author(s).

Conflict of Interest:

The authors declare no conflict of interest.

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