### "SATISFACTION AND E-QUALITY: SOME EVIDENCE FROM INTERNET BANKING"

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**Abstract:** The perceived quality has been described as a major determinant of the consumer satisfaction. We have integrated the *perceived utility* construct from Technology Acceptance Models (TAM) with *perceived quality* from SERVQUAL literature to describe perceived quality in eBank context. A specific scale has been developed and applied to an online survey at a major Portuguese eBank. 754 valid observations had been collected and structural equation modelling methodology was used. Perceived quality has been formalized as a second order construct and the results shows that it is manifested on *products and services, convenience* and *trust in the information*.

# **Key words:** eBank, private consumer behaviour, satisfaction, perceived quality, structural equation modelling.

The *perceived quality* is one of the most frequent themes among satisfaction literature. Zeithmal *et al.* (1990) studied the consumer perceptions about the retail bank service quality and concluded that five of the 10 original SERVQUAL dimensions (Parasuraman, 1985) were sufficiently representative of the perceived quality. In this work we take into account some original variables from Technology Acceptance Models (TAM) like competence (Cheung & Lee, 2000), reputation (Pavlou, 2001), performance and speed (Malhotra & Galleta, 1999; Koufaris & Hampton-Sosa, 2002), and convenience (Kwon & Chidambaram, 2000), that are assumed to correspond respectively to SERVQUAL dimensions (Zeithmal *et al.*, 1990) of reliability, security, capacity and empathy, The quality goes further than utility once the utilitarian vector has implicitly the service quality perceptions (Rust & Oliver, 1994), while the opposite is not necessarily true. We use two items based on the Jun & Cai (2001) study to measure the variety and interest of products and services offered.

The evaluations of *convenience*, *products* and *trust*, were originally part of the *perceived utility* construct of TAM (Davis, 1989; Karjaluoto *et al.*, 2002; Koufaris & Hampton-Sosa, 2002) and are implicitly related to quality evaluations of the service. We expect the perceived quality is manifested in the dimensions (see also table 1):

• **convenience**, measured by two items based on Kwon & Chidambaram (2000): comfort and time saving;

• services and information: considered as a unidimensional construct (Methlie & Nysveen, 1999) and argued as an important dimension in this channel (Dwyer *et al.*, 1987; Moorman *et al.*, 1993; Bitner, 1995; San Martín *et al.*, 2000), and also includes the bank's reputation (Cheung & Lee, 2001; Jun & Cai, 2001).

• **trust in the medium** is directly related with security and includes variables like privacy (Pavlou, 2001) and overall security perception (Cheung & Lee, 2001).

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The *perceived quality* is formalized in this work as a second order construct composed by three different dimensions: *services and information*, *trust in the medium*, and *convenience*.

The consumer *satisfaction* is a central theme in consumer behavior literature and in this study we describe the customer central perceptions: desconfirmation of expectations and overall service evaluation. We use two items from the study of Methlie & Nysveen (1999) about eBank that showed an acceptable reliability (0,70 of extracted variance, 0,82 of composite reliability).

The survey was implemented online and 754 valid observations had been collected. The data reveal that the ebank users are predominantly male (65,6%), young (71,4%) have less than 40 years), relatively experienced (average antiquity using the service is about two years and about 90% of the users connect, on average, about once each two days). The majority of the participants have a work (86,7%) and a secondary level of education. The group with more experience using the service is older and its female proportion is significantly lower.

#### Results

From a confirmatory factorial analysis of the *perceived quality* second order construct we conclude that a good fit exists ( $\chi^2 = 117,43$ ; d.f.=32; CFI=0,954; RMSEA=0,06) and no multicolinearity problems were detected (Tolerance= 0,721; VIF=1,387). The chi-square statistic test is not take into account because of its sensitivity to sample size, revealing a chronicle Error Type I tendency with large samples (Bagozzi & Yi, 1988; Bentler, 1990; Browne & Cudeck, 1993).

About reliability, the Cronbach's *alphas* and the composite reliability show acceptable values. The extracted variance of each construct exceeds the recommended 0,5 (Hair *et al.*, 1999). The convergent validity is evidenced by the large and significant standardized loading (average loading size is 0,71). The discriminant validity was stringently assessed using the Fornell & Larcker (1981) test.

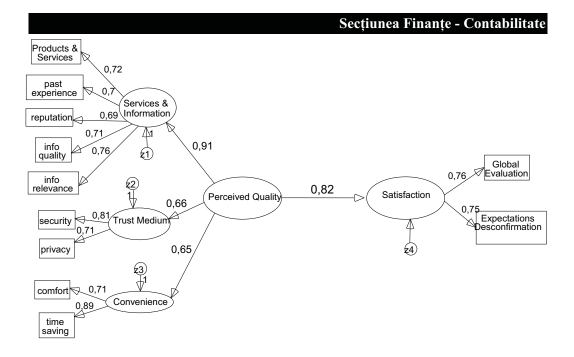
The final model shows a good fit ( $\chi^2 = 168,10$ ; d.f.=41; CFI=0,944; RMSEA=0,052; NFI=0,928; GFI=0,960; AGFI=0,936) and the figure 1 shows the significant standardized direct coefficients of the simultaneous relations between constructs.

The *perceived quality* is manifested more on *services and information* than on *convenience* or *trust in the medium*. For the consumer, the product and its information are indissociable (Methlie & Nysveen, 1999). The majority (68%) of the *satisfaction* construct is explained by *perceived quality* (see figure 1).

#### Conclusions

Just like in any other service or channel, the eBank *perceived quality* determines significant and positively the consumer *satisfaction*. This classical relation is also valid in e-Bank context.

If the bank wants to improve its consumers' *satisfaction* a development on services and information is recommended (preferred to *convenience* or *trust in the medium* improvements).



#### **Figure 1. Final Structural Model**

Once products and information can be easily imitated in this channel, so this fact presents an increased pressure in the price importance and opens a door to a possible important role of other variables. The bank, in order to differentiate products and services, should consider hedonic features as well (like web design that incentive exploratory behavior and *flow* opportunities) instead of focusing uniquely on utilitarian features.

	Γ	ab	le	1.	Items	Description	
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Constructs	ITEMS	Based on:
Convenience	V1. The eBank use provides comfort. (1- strongly disagree to 9-	Kwon &
	strongly agree)	Chidambaram
	V6. The use of eBank is time saving. (1- strongly disagree to 9-	(2000)
	strongly agree)	
Trust in the	V9. The banks implement Internet security measures that protect its	Pavlou (2001)
medium	clients. (1- strongly disagree to 9-strongly agree)	Cheung & Lee
	V11. The banks ensure that an information transaction is protected	(2001)
	during a connection. (1- strongly disagree to 9-strongly agree)	
Trust in the	(1- strongly disagree to 9-strongly agree)	Koufaris &
information	V12. I believe in the information offered by the bank.	Hampton-Sosa
	V13. The bank's web page offers all the relevant information about all	(2002)
	products and services.	Pavlou (2001)
	V5. This bank has a good reputation.	Zeithmal <i>et al</i> .
	V8. The past operations were processed according to my	(1990)
	expectations.	Jun & Cai
	V4. The assortment of products and services offered is very important	(2001)
	to me.	
Satisfaction	V22. Till now this eBank has fulfilled my expectations. (1- strongly	Methlie &
	disagree to 9-strongly agree)	Nysveen (1999)
	V25. This eBank provides the operations adequately. (1- strongly	
	disagree to 9-strongly agree)	

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