


Chapter 15

User Experience Measurement: Recent Practice of E-Businesses

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ABSTRACT

User experience (UX) measurement has become a powerful component in determining the usability success or failure of products or services that are marketed via e-business channels. Success in the e-business does not only depend on building stellar software interfaces but also on competitive receptiveness to customers experience or feedback. Only e-businesses that can effectively measure the UX to forecast and understand the future are able to stay afloat and not get drown in the highly competitive market. The development of various UX metrics and measurement techniques have helped to quantify user feedback but most of these rely on different contextual assumptions. As a result, choosing appropriate UX techniques that match a particular business need becomes difficult for most e-business concerns. This chapter provides an overview of recent UX measurement techniques that are relevant to the e-business settings in the Web 2.0 era. The objective is to elaborate on what tools that have been employed in literature to measure UX and possibly how these can be employed in practice.

INTRODUCTION

An e-business refers to a company that does most of its commerce of buying and selling electronically or over the internet, using sales and marketing information systems. Typical examples of such businesses as shown in fig.1, with no preferential order, include, Zara, Jumia, Konga, ebay, Walmart and many others. About 80% of a chunk of data and product information for similar line of businesses which are however, brick and mortar, in the past were unstructured and found in many forms (Alalwan

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& Weistroffer, 2012). Information assets of those businesses such as product sale, purchase and usage of products or services were neglected as employees and customers alike had to search extensively for the information they needed.

For someone searching what information is available, where to find it, and what information is consistent, up-to-date, and correct often experienced information overload. However, the current era of web 2.0 has offered convenient techniques in the collection of customer experience data regarding usage of products or services. The e-business systems now are improved in information search accuracy and speed with reported reduction in overload issues (Gan et al., 2020; Tang, Wang, Guo, Xiao, & Chi, 2018; Wu, Huang, & Jiang, 2019). One concern of most e-business applications has remained making products and services more customer centered, hence the emergence of “user experience (UX)” concept. The UX concept is successor to “usability”- a widely accepted measure of quality of most products and services in the information system domains. Most e-business outlets have succeeded today partly on the basis that, they offer a stellar UX for their products and services; others have failed due to a terrible UX. It is no longer myth that UX can make or break any potentially great e-business; a good UX management has contributed to many success stories in the e-business market.

Therefore, the first critical consideration for any e-business concern is for their product or service to meet customer’s needs and expectations. The business offering has to be highly usable, look, and feel good, the way the customers expect it to be.

Figure 1. Selected examples of e-businesses



In 2018, Forbes.com, a renowned global media company published an article describing why Zara, the world’s largest clothing retailer, succeeds above its competitors. Zara had introduced an Augmented Reality technology to improve customer UX in shopping in its online outlets. The Augmented Reality is a technology that offers capability of superimposing a computer-generated image on the user’s view

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