Usability Assessments of Mobile Applications as a Function of Geographic Location

Philip Kortum, Rice University, Houston, USA
Claudia Ziegler Acemyan, Rice University, Houston, USA

ABSTRACT

Researchers recently demonstrated that subjective usability assessments of common products do not vary across geographic locations. That study did not directly address mobile applications, which are some of the most ubiquitous and geographically diverse systems in use in the United States today. To address this shortcoming, this article examined whether or not geographic location impacts the perceived usability of mobile applications by having 2,590 participants from different regions of the United States rate the usability of several mobile applications using the System Usability Scale. There was a lack of evidence to support statistically significant differences in usability scores across geographic locations for 95% of the mobile applications evaluated. This suggests that system usability assessments for mobile products do not differ across US locations. These findings further reinforce the idea that participants from any locale can be recruited for usability tests as long as all other critical demographic criteria are met.

KEYWORDS

Brooke, Geography, Measurement, Population Density, SUS, Mobile Apps, System Usability Scale, Usability

INTRODUCTION

Recently, researchers tested the usability of 11 products and services with users across the United States to determine if participants from different locations rated the subjective usability of common products differently (Kortum & Acemyan, 2018). The products and services evaluated by these researchers included Microsoft Word, Microsoft Excel, the iPhone, Gmail, the Wii, Amazon.com, Photoshop, the United States tax form W-4, Facebook, Google search, and the Free Application for Federal Student Aid (FAFSA). The researchers found that the usability assessments of these common products and services did not vary with location. Further, this study illustrated that users in rural and urban areas did not rate the usability of these products differently.

These findings are significant because they show that regardless of where a user lives in the United States, the usability of a product, service, or system is judged to be the same. This means that practitioners are free to recruit usability test participants from anywhere in the country to evaluate their products, provided that their subject pool meets other critical demographic criteria identified to be important for that particular product (e.g., experience, technical ability, and/or prior knowledge of a particular topic).

DOI: 10.4018/IJMHCI.2019010101
Despite the importance of this study and its potential impact on usability assessment practices, it was limited in its scope. This scope limitation meant that it did not directly address mobile systems and applications, which comprise some of the most widely used and geographically broad systems in use within the United States today. Accordingly, this study aims to replicate the prior research by using the same methods and expanding upon it, by examining whether or not the usability assessments of mobile applications vary across 1) US geographic regions and 2) urban versus rural areas.

If we confirm again that the usability of systems does not vary with location, usability research scientists would have additional evidence that dispels the belief that users from a particular location—and their usability assessments—are unique. This belief often arises from two different sources (Kortum & Acemyan, 2018). First, usability professionals and marketing researchers often use the same demographic data to identify their user base. In the case of marketing, those demographic variables allow marketing researchers to selectively and effectively target those users who are most likely to use their products and/or encourage potential users with specific characteristics to switch to their product (Beane & Ennis, 1987; Kahle, 1986; Thomas, 1980; Weinstein, 2013). For example, marketing space heaters in Death Valley, California (the hottest location in the United States) is likely to be less productive than marketing that product in Fairbanks, Alaska (the coldest place in the United States).

In addition to geographic location, marketing also makes the distinction between urban and rural areas in their marketing efforts (Lumpkin, Hawes, & Darden, 1986; Velayudhan, 2007; Xu & Paulins, 2005). Consumers in high density urban areas are presumed to have different purchasing characteristics than consumers in low-density rural area, based on a number of criteria, including such traits as education level, socioeconomic status, exposure to technology, and mobility, just to name a few.

These differences in consumers highlight how geographic location can both play a role in marketing efficacy and aid with targeted advertisements. If there are circumstances in which user characteristics are critical, as is the case with marketing methods for products, it is understandable that human factors and usability researchers might question if location might be important when selecting users to assess product usability.

The second source of information causing people to think that subjective usability might be different in various geographic locations comes from anecdotal evidence shared by usability professionals. It is not uncommon for usability professionals to hear from their marketing and management peers that a product must be tested in location X rather than location Y; or that a product judged to be of poor usability in one location will have better ratings in another location, because people in that location are “different.” These impressions may be falsely driven by common stereotypes, prejudices, or personal experiences.

To make matters worse, usability practitioners often disagree on whether or not the geographic location of users is an important variable to consider when performing usability assessments (Chisnell, 2007; Nielsen, 2007). This lack of consensus and misinformation can create conflict within development and testing teams setting up usability assessments. In addition, when usability results do not meet expectations, geographic location might be proffered as an explanation.

Rather than relying on anecdotes and practices from outside the field that may or may not be actually applicable to human factors and system usability research, it would be best to gather data using rigorous methods to determine if the geographic location of users impacts their system usability assessments. Accordingly, the research described in this paper will directly build upon recently published research pertinent to this debate (Kortum & Acemyan, 2018) by determining whether the perceived usability of mobile platforms and applications vary across geographic locations—as is the case with other commonly used products and systems that are not mobile based.
m-Government Adoption in Saudi Arabia: Challenges and Opportunities
www.igi-global.com/article/m-government-adoption-in-saudi-arabia/128403?camid=4v1a

High Technology Industrialization and Internationalization: Exploring International Technology Transfer
www.igi-global.com/chapter/high-technology-industrialization-internationalization/58715?camid=4v1a