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# Using Biometrics to Evaluate Visual Design

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Abstract

Visual design is a critical aspect of any web page or user interface, and its impact on a user’s experience has been studied extensively. Research has shown a positive correlation between a user’s perceived usability and a user’s assessment of visual design. Additionally, perceived web quality, which encompasses visual design, has a positive relationship with both initial and continued consumer purchase intention. However, visual design is often assessed using self-report scale, which are vulnerable to a few pitfalls. Because self-report questionnaires are often reliant on introspection and honesty, it is difficult to confidently rely on self-report questionnaires to make important decisions. This study aims to ensure the validity of a visual design assessment instrument (Visual Aesthetics of Websites Inventory: Short version) by examining its relationship with biometric (variables), like galvanic skin response, pupillometry, and fixation information. Our study looked at participants assessment of a webpage’s visual design, and compared it to their biometric responses while viewing the webpage. Overall, we found that both average fixation duration and pupil dilation differed when participants viewed web pages with lower visual design ratings compared to web pages with a higher visual design rating.

*Keywords*: usability, visual design, websites, eye tracking, pupillometry, self-report, VisAWI

# Using Biometrics to Evaluate Visual Design

A vast amount of research has been conducted regarding the importance of visual design, and its role as a mediator of user’s experience when browsing a site or interacting with an interface. In the literature, visual design is one aspect of website quality. Jones and Kim (2010) define website quality as “the perceived quality of a retail website that involves a [user’s] perceptions of the retailer’s website and comprises consumer reactions towards such attributes as information, entertainment/enjoyment, usability, transaction capabilities, and design aesthetics” (p. 632). They further examined the impact web quality and retail brand trust has on purchase intentions. Additional research examining e-commerce sites has shown web quality has an impact on both initial and continued purchase intention (Kuan, Bock, & Vathanophas, 2008) as well as consumer satisfaction (Lin, 2007). Moreso, research on the relationship between visual design and perceived usability (Stojmenovic, Pilgrim, & Lindgaard, 2014) has revealed a positive correlation between the two. As users’ ratings of visual quality increase, their ratings of perceived usability follows a similar trend. Although this research spans various domains, the reliance on self-report measures to gauge concepts like visual design and web quality is prevalent throughout much of the literature.

Although some self-report scales are validated within the literature, there are still issues with the use of self-report questionnaires. One is the reliance on the honesty of the participant. This tends to be more of an issue in studies related to questionnaires that measure characteristics

of the participant, rather than objective stimuli. More relevant to this study is the issue of introspection and memory. Surveys are often distributed after a task is completed, and its accuracy is dependent on the ability of the participant to remember their experience during the study. Multiple research studies have shown that human memory is far from static. This can be dangerous if a researcher chooses to solely rely on self-report methods to test a hypothesis. We believe these self-report methods in tandem with biometric methods can help ensure the validity of the questionnaires, and provide information beyond the scope of self-report scales.

**Research Questions**

We know from previous research that the quality of websites mediates many aspects of e-commerce, and provides insight as to how consumers view the webpages in general. However, simply knowing a webpage is perceived as lower quality doesn’t give insight as to what aspects of a page are disliked by a user. Additionally, it’s possible that the user is misremembering aspects of the webpage or being dishonest in their assessment. Using eye tracking metrics, galvanic skin response, and facial expression measures in tandem with a scale aimed at measuring visual design quality has a couple of identifiable benefits. Using both can potentially identify patterns amongst the biometric measures and the questionnaire, which would strengthen the validity of the results. More so, the eye tracking data has the potential to identify patterns amongst websites of lower or higher quality.

If found, these patterns can be used to evaluate particular aspects of a page that are impacting the quality of a webpage. Overall, we are interested in answering two questions:

*Research Question 1*: Can attitudinal changes regarding substantial website redesigns be captured using biometric measures?

*Research Question 2*: How do biometric measures correlate with self-reported measures of visual appeal?

Answering these questions has the potential to provide a method of justification for design changes, ranging from minor tweak to complete rebrands. There is not an easy way for companies to quantitatively analyze visual design decisions. A method for doing so would help companies evaluate visual designs before implementation in order to cost-justify them. To this end, we hope to demonstrate that biometric measurements can be used with questionnaires to verify and validate potential design changes a company or organization might want to implement.

**Conclusion**

By examining data from test subjects during a brief exposure to several websites, we hoped to explore the relationship between the self-reported evaluation of visual design quality and key biometric measurements of a subject’s emotional valence and arousal. Subjects were exposed to ten pairs of websites before and after a substantial visual design change and asked to evaluate the website based on their initial impressions of the site’s visual design quality using the VisAWI-S scale, as shown in Table 1.

During this assessment we collected GSR, facial expressions (limited by errors in initial study configuration), pupillary response, and fixation data using iMotions software coupled with a Tobii eye tracker, Shimmer GSR device, and Affdex facial expression analysis toolkit. This data was analyzed, as show in Table 2, to discover relationships between the independent and dependent variables, as well as relationships between certain dependent variables.

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Appendix

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| Table 1.  Items included in the Vis-AWI-S instrument | |
| Factor | Item |
| Simplicity | Everything goes together on the site. |
| Diversity | The layout is pleasantly varied. |
| Colorfulness | The color composition is attractive |
| Craftsmanship | The layout appears professionally designed |
| Familiarity\* | I am familiar with this website |
| *Note.* Particpants were asked about agreement with the item using a 7-point likert scale.  *\** question is simply to gauge familiarity for the study, and is not part of the Vis-AWI-S instrument | |
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| Table 2.  Descriptive Statistics, Mean Difference, and p-values for Website Stimuli | | | | | | |
|  | Before | | After | |  |  |
| Website | *M* | *SD* | *M* | *SD* | Mean Difference | *p* |
| Joy Kitchen | 3.49 | 1.30 | 5.61 | 0.93 | 2.12 | 0.00 |
| Seacom | 3.27 | 1.59 | 5.35 | 1.20 | 2.08 | 0.00 |
| Food Blog | 3.59 | 1.30 | 5.59 | 0.80 | 2.00 | 0.00 |
| Credit Union | 3.29 | 1.26 | 5.18 | 1.07 | 1.89 | 0.00 |
| Travelers | 3.61 | 1.39 | 5.38 | 1.24 | 1.78 | 0.00 |
| Sporcle | 4.23 | 1.23 | 2.45 | 1.12 | -1.78 | 0.00 |
| Eagle | 3.93 | 1.47 | 5.45 | 0.82 | 1.52 | 0.00 |
| Oberlin | 4.00 | 1.25 | 5.47 | 0.84 | 1.47 | 0.00 |
| Valve | 3.88 | 1.56 | 5.10 | 1.42 | 1.22 | 0.00 |
| Hospital\* | 4.47 | 1.33 | 5.48 | 0.85 | 1.01 | 0.00 |
| Travel Blog\* | 4.71 | 1.23 | 5.69 | 1.01 | 0.98 | 0.00 |
| Space | 4.35 | 1.55 | 5.29 | 1.09 | 0.94 | 0.00 |
| School | 5.04 | 1.44 | 5.63 | 0.80 | 0.60 | 0.06 |
| Book Publisher | 5.12 | 1.27 | 5.63 | 1.17 | 0.51 | 0.10 |
| Sneakers | 4.78 | 1.37 | 5.20 | 1.34 | 0.42 | 0.14 |
| Stance | 5.08 | 0.88 | 5.41 | 0.95 | 0.33 | 0.09 |
| City | 4.79 | 1.18 | 5.12 | 0.88 | 0.32 | 0.07 |
| IEEE | 3.95 | 1.30 | 4.26 | 1.40 | 0.31 | 0.24 |
| Rise | 5.08 | 1.00 | 4.89 | 1.27 | -0.18 | 0.30 |
| Audio Technica | 3.94 | 1.52 | 4.05 | 1.37 | 0.11 | 0.71 |
| Bloomberg | 3.63 | 1.35 | 3.52 | 1.26 | -0.11 | 0.73 |
| *Note:* Stimuli are ranked by largest to smallest absolute mean difference. | | | | | | |
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