**GUIMETRICS: An Extensible Cloud-based Application for Automatic Computation of GUI Visual Design Measures**

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Abstract: The visual quality of graphical user interfaces can be estimated by software measurement, which consists of measuring visual design formulas on a dataset of interfaces and interpreting them for improving their overall quality. When performed manually, this process becomes very tedious and error prone, especially for large datasets. When performed with existing software, this process is accelerated, but tied to a particular set of measures with their own interpretation, making them inflexible. To overcome these shortcomings, GUIMETRICS improves this process by automatically collecting screenshots in various platform configurations and resolutions and automatically computing and interpreting measures on-demand. The cloud-based architecture of GUIMETRICS can be extended with external modules for computing any visual measure, even in different programming languages, thus making it more flexible.

1 INTRODUCTION

The quality of visual design (Camargo et al., 2018) of a Graphical User Interface (GUI) influences its overall software quality (ISO, 2019) by contributing to its usability (Abran et al., 2003; Seffah et al., 2006) and its aesthetics (Miniukovich and De Angeli, 2014) by manipulating their visual components (e.g., widgets, menus, contents, pictures, videos, banners), their properties (e.g., size, color, typography), and their layout by relying on a variety of techniques borrowed from visual design, such as visual techniques (Ngo et al., 2003), symbolic qualities (Hartono and Holsapple, 2019), quantitative and aesthetic properties (Zen and Vanderdonckt, 2014). The visual design also positively impacts other quality (sub-)factors, such as credibility, usefulness (Tractinsky et al., 2000), performance (Sonderegger and Sauer, 2009), and overall usability (Ivory and Hearst, 2002).

A particular research direction that grew considerably in the last few years is the experimental study of GUI visual design through software measurement (Hartono and Holsapple, 2019; Dupuy-Chessa et al., 2016). The typical process consists of the following steps: defining and building a GUI dataset for different configurations (e.g., capturing screenshots in different resolutions on different devices, wireframes, or mockups), computing visual design measures for the various configurations, and analyzing their results by comparing them to qualitative measures provided by participants (see figure 1 for an example).

However, this reliance of experimental studies on large datasets reveals problems that hinders the progress in this research field. The construction of datasets require time- and resource-consuming processes implying human intervention. The manual nature of these processes such as interface segmentation induces a high variability in the results. Not only these issues make the construction of datasets in the field of GUI visual design a hardly scalable and error-prone process, but it also limits the reproducibility and verifiability of experiments (Pröll et al., 2016) which is a major requirement in many research settings in order to assess the value of scientific claims.

This paper presents GUIMETRICS\(^1\), an extensible cloud-based application for automating the workflow of defining and computing visual design measures on GUIs and is structured as follows:

1. Section 2 conducts a literature review targeting prior work for automating the computation of visual design measures and their related studies.
2. Based on this review, Section 3 motivates GUIMETRICS by specifying its underlying conceptual

\(^1\)https://github.com/uilab-app
model and process for supporting the computation of GUI measures and by explaining design choices made for its implementation.

3. Section 4 exemplifies GIUMETRICS by conducting an experiment comparing automatic aesthetic measures of electronic commerce web sites to subjective evaluation performed by participants.

2 RELATED WORK

Usability, as well as its sub-factor “GUI aesthetics”, is one of the key eight software quality factors defined in the ISO 25010 standard (ISO, 2019). Several studies (Miniukovich and De Angeli, 2014; Dupuy-Chessa et al., 2016) attempt to characterize this factor and its sub-factors through quantitative measures so as to compute them systematically and to interpret them consistently (Ivory and Hearst, 2002). Borrowed from the field of visual design, several visual techniques (Vanderdonckt and Gillo, 1994) are introduced to assess this factor that later on were associated to mathematical formula (Ngo et al., 2003) for: balance, equilibrium, symmetry, sequence, cohesion, unity, proportion, simplicity, density, regularity, economy, homogeneity, rhythm, order, and complexity. These studies typically compute these measures manually for a dataset that should be large enough to produce significant results, thus resulting into a tedious and error-prone process that is very resource-consuming. To reduce this workload, several software introduce an automatic measure computation.

BALORES (González et al., 2012) aims at helping designers to structure their mockups and produce well-designed, pleasing GUIs to improve user’s subjective satisfaction by measuring five measures on several “screen areas” (e.g., text, image, form) delineated on the GUI layout: balance, regularity, linearity, sequentiality, and orthogonality.

GIUEVALUATOR (Alemerien and Magel, 2014) is a desktop application for evaluating the GUI complexity based on its structure. The application automatically computes five structural measures.

QUESTIM (Zen and Vanderdonckt, 2014) is a web application for evaluating GUI visual measures to provide designers with an objective feedback regarding the visual design of their GUIs. It enables the end user to specify a website URL or upload a file containing any GUI artifact, such as a screenshot, a wireframe, a sketch, a picture or a prototype. After defining graphical regions of interest (e.g., a widget, a group box, a menu, an image) by direct manipulation, visual design measures are automatically computed.

AIM (Oulasvirta et al., 2018) is a web application for the computational evaluation of GUIs. The goal of the application is to facilitate the use and appropriation of computational methods in design practices. After having specified the screenshot or URL of a website, the end user can choose the measures to be computed automatically on specified elements. The screen resulting from the computational evaluation appears with the values of the selected measures in real-time.

WUI (Bakaev et al., 2019) consists of an online web application integrating measures computed from different providers for evaluating GUI visual design. For this purpose, WUI is able to working with different remote services, such as the AIM remote service as a major provider for visual design measures. As for QUESTIM and AIM, WUI allows for the automatic capture of screenshots by specifying a website URL or for the direct upload of GUI screenshot, and also only one sample can be captured and analyzed at a time.

3 THE GIUMETRICS APPLICATION

3.1 Introduction and Motivations

Existing softwares described in Section 2 mainly focus on the automated computation of measures on GUIs. These measures are directly implemented and embedded in the source code of the applications, thus making them inflexible to accommodate different measures, different formulas, and different interpretations of these formula. This implies a new development each time a measure needs to be added or updated. Moreover, these tools only allow to process one single input at a time, which makes them unsuitable for the construction of large datasets required in the context of experimental studies. In this section, we describe GIUMETRICS, a software aimed at supporting the automation of the measure computation process for GUI visual design in an extensible way.

3.2 Definition of Conceptual Model

The application is designed based on a conceptual model with the following concepts (Fig. 2):

Gallery: A gallery is a set of screenshots that are logically grouped together. Galleries can also be associated to workflows via “Run” entities.

Screenshot: A screenshot is the captured graphical representation of an user interface. A gallery is
Figure 1: G\textsc{ui}m\textsc{etrics} workflow illustrated on an experiment for assessing the visual quality of shopping web sites.

Figure 2: Conceptual model of G\textsc{ui}m\textsc{etrics}.

composed of screenshots from different sources and of various resolutions and densities.

**Workflow:** A workflow represents a set of computable instances grouped together that can be computed on screenshots. The computation of a workflow on a given gallery implies the computation of all the computable instance entities contained in the workflow on all the screenshots contained in the gallery. For each screenshot of the gallery, the order of execution of computable instances is determined by the dependency graph associated to the workflow.

**Dependency Graph:** A dependency graph is an entity containing the dependencies between the computable instances of a workflow. A workflow indicates which functions can be computed on a given gallery, the dependency graph indicates in which order these functions must be computed.

**Computable:** A computable represents an object that can be computed on screenshots or derived results. A computable can be associated to workflows by the intermediate of their dependency graph. A given workflow can be associated multiple times with the same computable by adding several computable instances of the computable to the dependency graph. A computable can take several parameters as input and returns an output. This result will be passed to subsequent computable instances according to the related dependency graph. Not all computables are computed directly on screenshots as some may require the result of intermediate computations in order to be executed with the rights parameters.

**Computable Instance:** A computable instance is an entity representing the actual integration of a computable into a workflow. A dependency graph can have multiple computable instances being instance of one or more computables. Computables can be related to multiple computable instances,
in different dependency graphs but also inside the same dependency graph (e.g. in the case we want to compute the same computable with input parameters being computed in different ways).

**Run:** A run corresponds to the request of an user to compute a given workflow on a given gallery. Each time an user asks the application to compute a workflow on a gallery, a run entity is created.

**Computation:** A computation represents the actual computation of a computable instance on a specific screenshot. This entity is characterized by the screenshot and the computable instance it is related to and the result of the actual computation.

### 3.3 Architecture and Implementation

The application is built according to a 3-tier architecture, i.e the frontend tier, the backend tier and the database tier. The frontend is built using React and Apollo GraphQL for data fetching. The backend side of the application is composed of a Node.js server and a MongoDB database. Aside of these 3-layer architecture, the application uses external services such as Amazon Web Services (abbreviated AWS) S3 for storage and AWS Elastic Container Service (ECS) for the computation of measures. A high-level overview of the architecture is reproduced in Fig. 3.

#### 3.3.1 Automatic Screenshot Capture

In GUI METRICS, users have to create a gallery before capturing or uploading screenshots. They have to specify a title and a description for the gallery. Once the gallery is created, experimenters have the possibility to add websites and resolutions to the gallery by specifying the URL and width, height, pixel density and if the screenshot has to be taken on an emulated mobile device or not respectively. The backend services will then launch a set of AWS ECS tasks based on a Docker image tailored for the screenshot capture process. For each task, specific parameters will be passed regarding the screenshot to be captured. Once the screenshots captured, the user manages them in the corresponding gallery page.

#### 3.3.2 Incremental Development of Measures

GUI METRICS enables users to define measures that can be computed over UIs. Measures such as balance or equilibrium (Ngo et al., 2003) could require intermediate computations (e.g. the segmentation of an UI into zones) that are not themselves considered as measures. For this reason, GUI METRICS defines a broader concept called *computable* which encompasses the notion of measure (see section 3.2). Users can create computables in the application by providing the source code and dependencies file. The measures must implement a defined interface in order to be valid and executed in the context of a workflow.

Once created, a computable can be associated to a workflow by the mean of a *computable instance* (see section 3.2). A workflow can have multiple instances of the same computable and vice versa. Computable instances are organized in a workflow by the intermediate of a dependency graph (see section 3.2), which is a Directed Acyclic Graph (DAG) indicating the dependencies between the computable instances inside a workflow. When creating a computable instance, the user has to provide the underlying computable, the name of the output, and the list of dependencies (i.e., the computable instances the one being created depends on) with, for each dependency, the related parameter name in the code of the computation instance being created. This parameter mapping is required due to the fact that several computable instances may have another particular computable instance as common dependency, while expecting the output of that dependency under different parameter names.

Thanks to this support, the researcher, the experimenter or the designer is able not only to reuse existing measures in multiple experiments with a limited amount of workload, but also investigate new measures by composing existing ones into a weighted model or another model and/or by incorporating other measure, even computed by other modules or toolkits, such as AIM (Oulasvirta et al., 2018).

#### 3.3.3 Execution of Workflows on Galleries

The computation of measures on UIs in GUI METRICS is performed through the creation of runs (see section 3.2). When creating a run, the user has to specify the underlying workflow and gallery. The backend of GUI METRICS will then create a computation for each pair of computable instance and screenshot. This entity will contain the result of the actual
computation of the related computable instance on the screenshot. The lifecycle of each computation can be described by a finite state machine such as illustrated in Fig. 4(A), which states are described as follows:

**Idle:** When a run is created, associated computation entities are created and set initially in the IDLE state. After creating all the required computations, the backend updates the state of all of computations without dependencies to the CHECK state.

**Check:** When a computation enters the CHECK state, the GUIMETRICS backend verifies that all the computations associated to the dependencies of the current computation are in the COMPLETED state, if any. If so, the backend put the computation in the LAUNCHABLE state, otherwise it put the computation back in the IDLE state.

**Launchable:** When a computation enters the LAUNCHABLE state, the backend aggregates the results of the computation of its dependencies in a file that is made available online in an AWS S3 repository. The backend then triggers the creation of an AWS ECS task. This task will run a Docker container tailored for measure computation that will gather all the required information for the computation (i.e., the parameters previously aggregated, the screenshot to evaluate, the source code, and the dependencies file of the computable) and will put the computation in either COMPLETED or ERROR state in database, along with the results of the computation.

**Completed:** When a computation is marked as COMPLETED, the backend of GUIMETRICS will put all of the dependent computations in the CHECK state (see the green arrows in Fig. 4).

**Error:** When a computation is marked as ERROR, the backend of GUIMETRICS will put all of the dependent computations in the ERROR state, leading to a chain reaction of error propagation among computations (see the red arrows in Fig. 4).

### 4 A STUDY OF VISUAL AESTHETICS

To illustrate the usage of GUIMETRICS, we conducted an experiment to investigate the relationship between the features of visual aesthetics of websites UIs and their perceived visual appeal.

#### 4.1 Method for the Experiment

To investigate the relationship between the perceived visual appeal of UIs and the computed measures, we collected data regarding the user perception of visual appeal for shopping websites on smartphones (Fig. 1). The user-led approach for aesthetics is captured via a five-point rating of the home page of each website. The computationally-based approach is achieved by automatic computation of sixteen aesthetic measures by GUIMETRICS. Consequently, the research question is stated with its accompanying hypothesis as follows:

RQ1: Does visual design represents a good indicator of aesthetics of shopping sites on smartphones?

H1: Measures computed by GUIMETRICS are predictors of UI aesthetics for electronic commerce web sites on smartphones.
Table 1: Descriptive statistics for aesthetic measures: M=mean, SD=standard deviation, SE=standard error.

<table>
<thead>
<tr>
<th>Aesthetic measure</th>
<th>N</th>
<th>M</th>
<th>SD</th>
<th>Variance</th>
<th>Range</th>
<th>Min.</th>
<th>Max.</th>
<th>Skewness</th>
<th>Skewness (SE)</th>
<th>Kurtosis</th>
<th>Kurtosis (SE)</th>
</tr>
</thead>
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<tr>
<td>Saliency balance</td>
<td>2105</td>
<td>0.711</td>
<td>0.147</td>
<td>0.022</td>
<td>0.925</td>
<td>0.021</td>
<td>0.946</td>
<td>-1092.000</td>
<td>0.053</td>
<td>2709.000</td>
<td>0.107</td>
</tr>
<tr>
<td>Border balance</td>
<td>1788</td>
<td>0.705</td>
<td>0.164</td>
<td>0.027</td>
<td>0.749</td>
<td>0.224</td>
<td>0.973</td>
<td>-0.401</td>
<td>0.058</td>
<td>-0.389</td>
<td>0.116</td>
</tr>
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<td>Border density</td>
<td>1788</td>
<td>0.063</td>
<td>0.038</td>
<td>0.001</td>
<td>0.206</td>
<td>0.002</td>
<td>0.208</td>
<td>1033.000</td>
<td>0.058</td>
<td>1057.000</td>
<td>0.116</td>
</tr>
<tr>
<td>Color density</td>
<td>2105</td>
<td>0.373</td>
<td>0.150</td>
<td>0.023</td>
<td>0.675</td>
<td>0.004</td>
<td>0.679</td>
<td>-0.487</td>
<td>0.053</td>
<td>-0.283</td>
<td>0.107</td>
</tr>
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<td>0.472</td>
<td>0.266</td>
<td>0.071</td>
<td>0.999</td>
<td>0.001</td>
<td>1.000</td>
<td>0.466</td>
<td>0.053</td>
<td>-0.652</td>
<td>0.107</td>
</tr>
<tr>
<td>Compression complexity</td>
<td>2105</td>
<td>0.255</td>
<td>0.084</td>
<td>0.007</td>
<td>0.619</td>
<td>0.076</td>
<td>0.695</td>
<td>2126.000</td>
<td>0.053</td>
<td>7426.000</td>
<td>0.107</td>
</tr>
<tr>
<td>Balance</td>
<td>2105</td>
<td>0.756</td>
<td>0.167</td>
<td>0.028</td>
<td>0.833</td>
<td>0.164</td>
<td>0.996</td>
<td>-0.858</td>
<td>0.053</td>
<td>0.574</td>
<td>0.107</td>
</tr>
<tr>
<td>Vertical balance</td>
<td>2105</td>
<td>0.645</td>
<td>0.245</td>
<td>0.060</td>
<td>0.999</td>
<td>0.000</td>
<td>0.999</td>
<td>-0.443</td>
<td>0.053</td>
<td>-0.629</td>
<td>0.107</td>
</tr>
<tr>
<td>Horizontal balance</td>
<td>2105</td>
<td>0.868</td>
<td>0.199</td>
<td>0.039</td>
<td>0.915</td>
<td>0.085</td>
<td>1.000</td>
<td>-2356.000</td>
<td>0.053</td>
<td>5025.000</td>
<td>0.107</td>
</tr>
<tr>
<td>Equilibrium</td>
<td>2105</td>
<td>0.951</td>
<td>0.050</td>
<td>0.002</td>
<td>0.545</td>
<td>0.448</td>
<td>0.993</td>
<td>-7126.000</td>
<td>0.053</td>
<td>64036.000</td>
<td>0.107</td>
</tr>
<tr>
<td>Density</td>
<td>2105</td>
<td>0.556</td>
<td>0.188</td>
<td>0.035</td>
<td>0.492</td>
<td>0.104</td>
<td>0.997</td>
<td>0.129</td>
<td>0.053</td>
<td>-0.206</td>
<td>0.107</td>
</tr>
<tr>
<td>Center alignment</td>
<td>2105</td>
<td>0.365</td>
<td>0.162</td>
<td>0.026</td>
<td>0.750</td>
<td>0.000</td>
<td>0.750</td>
<td>-0.296</td>
<td>0.053</td>
<td>0.243</td>
<td>0.107</td>
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<tr>
<td>External alignment</td>
<td>2105</td>
<td>0.076</td>
<td>0.080</td>
<td>0.006</td>
<td>0.385</td>
<td>0.000</td>
<td>0.385</td>
<td>1125.000</td>
<td>0.053</td>
<td>1254.000</td>
<td>0.107</td>
</tr>
<tr>
<td>Concentricity</td>
<td>2105</td>
<td>0.579</td>
<td>0.099</td>
<td>0.010</td>
<td>0.527</td>
<td>0.268</td>
<td>0.795</td>
<td>-0.324</td>
<td>0.053</td>
<td>-0.194</td>
<td>0.107</td>
</tr>
<tr>
<td>Simplicity</td>
<td>2105</td>
<td>0.338</td>
<td>0.111</td>
<td>0.012</td>
<td>0.583</td>
<td>0.001</td>
<td>0.585</td>
<td>-0.182</td>
<td>0.053</td>
<td>-0.456</td>
<td>0.107</td>
</tr>
<tr>
<td>Symmetry</td>
<td>2105</td>
<td>0.460</td>
<td>0.028</td>
<td>0.001</td>
<td>0.136</td>
<td>0.392</td>
<td>0.528</td>
<td>0.127</td>
<td>0.053</td>
<td>0.006</td>
<td>0.107</td>
</tr>
</tbody>
</table>

By answering this question, we hope to have a clearer view on how to measure and quantify aesthetics of electronic commerce web sites on smartphones. We will identify what are the most important aesthetic measures as well as the correlation of those variables with the perceived visual appeal of the different e-commerce web sites. To perform this analysis, we explain our research method in the next section.

4.2 Research Method

Fig. 1 provides an overview of the research method decomposed into the following steps (Fig. 1):
1. Distribution calculation: we selected the 100 electronic commerce web sites best ranked by Alexa in the Shopping category$^2$ by applying a distribution key based on the sub-categories frequencies since this category is itself made up of several sub-categories, e.g. “Antiques and Collectibles (2,498 sites)” and “Auctions (203 web sites)”.
2. URL extraction and screenshot: the URL of the 100 web sites was extracted and a screenshot of their homepage is automatically captured (see Section 3.3.1) on a smartphone with a 414 × 732 resolution and a device pixel ratio (DPR)=3.5 in portrait mode and saved in a PNG file.
3. Metric computation: By using GUIMETRICS with a workflow and computables set up adequately, sixteen aesthetic measures (Ngo et al., 2003; Tuch et al., 2012; Miniukovich and De Angeli, 2014) were automatically computed such as balance, equilibrium, simplicity, symmetry, density, horizontal/vertical balance, central/external alignment, saliency, and the compression complexity.
4. Online rating by participants: we recruited participants from an internal mailing list of volunteers to provide a rating on a 5-point scale (1=the least aesthetic to 5=the most aesthetic) for each screenshot based on a web application used internally to collect user-related data. The rating was captured by one to five stars at the bottom of each screenshot (see (6)).
5. Descriptive statistics analysis: we performed descriptive statistics of each individual variable.
6. Inferential statistics analysis: we performed inferential statistics on variables considered together.

5 RESULTS AND DISCUSSION

From the initial pool of the 100 web sites, we withdrew 10 web sites for various reasons: their home page was not available at the time of the experiment, their home page contains a splash screen or an initial animation, some parts of the page were missing. Therefore, the analyses will cover only N=90 web sites. From the initial sampling of thirty-two participants, two were considered as outliers as they did not properly completed the on-line rating.

5.1 Descriptive Statistics of Variables

Table 1 summarizes the statistical properties of the aggregated aesthetic measures for the N=90 web sites considered in this experiment. These variables are very volatile as their means and standard deviations are very different. The range is relatively high for each measure, as well as the standard deviation (from 3% to 27%). The Skewness value of the variables are not equal to 0, thus meaning that their distribution is not symmetric. A Shapiro-Wilk normality test

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$^2$See https://www.alexa.com/topsites/category/shopping. Note that Alexa removed this page on September 17th, 2020, after we conducted the experiment. This is explained in https://support.alexa.com/hc/en-us/articles/360051913314.
proves that the measures significantly deviate from a normal distribution (all values > 0.940 apart for compression with $d=0.795$ and equilibrium with $d=0.409$, all $p^{***}<0.001$). For example, the concentricity has a low minimum (around 0.3), a close maximum (around 0.8), a large first quartile (around 0.5), a high median (around 0.58), and an important third quartile (around 0.65). While some measures share similar distributions, such as color density and center alignment, they are not correlated with each other. Balance is an important influencing factor of visual appeal: it confirms that the visual weight of any zone is linked to how prominent it appears compared to other zones surrounding it (Chettaoui and Bouhlel, 2018; Zain et al., 2008). Balance is further decomposed in horizontal and vertical balance. Overall, the web sites are highly balanced but their horizontal balance remains the main driver of overall balance (high mean, low standard deviation) on the contrary of vertical balance which is more widespread.

### Table 2: Individual Measures significances.

<table>
<thead>
<tr>
<th>Aesthetic measure</th>
<th>Unstandardized coefficients</th>
<th>Std. coefficient</th>
<th>$t$</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$B$</td>
<td>$\text{Std. error}$</td>
<td>$\beta$</td>
<td></td>
</tr>
<tr>
<td>Salience balance</td>
<td>0.256</td>
<td>0.200</td>
<td>0.033</td>
<td>1.279</td>
</tr>
<tr>
<td>Border balance</td>
<td>-0.113</td>
<td>0.167</td>
<td>-0.016</td>
<td>-0.678</td>
</tr>
<tr>
<td>Border density</td>
<td>3.765</td>
<td>0.902</td>
<td>0.127</td>
<td>4.173</td>
</tr>
<tr>
<td>Color density</td>
<td>0.547</td>
<td>0.205</td>
<td>0.076</td>
<td>2.671</td>
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<td>Colorfulness</td>
<td>-0.417</td>
<td>0.115</td>
<td>-0.100</td>
<td>-3.634</td>
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<td>Compression complexity</td>
<td>-2.100</td>
<td>0.406</td>
<td>-0.155</td>
<td>-5.174</td>
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<tr>
<td>Vertical balance</td>
<td>-0.202</td>
<td>0.118</td>
<td>-0.043</td>
<td>-1.712</td>
</tr>
<tr>
<td>Horizontal balance</td>
<td>0.500</td>
<td>0.145</td>
<td>0.095</td>
<td>3.446</td>
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<td>Equilibrium</td>
<td>-0.450</td>
<td>0.578</td>
<td>-0.020</td>
<td>-0.780</td>
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<td>Density</td>
<td>-1.600</td>
<td>0.337</td>
<td>-0.275</td>
<td>-4.746</td>
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<td>Center alignment</td>
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<td>0.236</td>
<td>0.076</td>
<td>2.311</td>
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<tr>
<td>External alignment</td>
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<td>0.411</td>
<td>0.020</td>
<td>0.747</td>
</tr>
<tr>
<td>Concentricity</td>
<td>-1.276</td>
<td>0.308</td>
<td>-0.114</td>
<td>-4.149</td>
</tr>
<tr>
<td>Simplicity</td>
<td>-3.695</td>
<td>0.592</td>
<td>-0.377</td>
<td>-6.245</td>
</tr>
<tr>
<td>Symmetry</td>
<td>-1.169</td>
<td>0.980</td>
<td>-0.029</td>
<td>-1.193</td>
</tr>
</tbody>
</table>

5.2 Inferential Statistics

In order to address RQ1 and its related hypothesis $H_{11}$, we ran a multiple linear regression on the collected data with the AVERAGE RATING given by participants as dependent variable and the AESTHETIC MEASURES as independent variables.

Table 2 shows the influence of each aesthetic variable on the average rating. The variables having the most positive impact are border density ($B=3.765$, $p^{***}$), color density ($B=0.547$, $p^{**}$), horizontal balance ($B=0.5$, $p^{***}$), and center alignment ($B=0.546$, $p^{***}$). Some other variables have a negative impact, such as the compression complexity ($B=-2.100$, $p^{***}$), concentricity ($B=-1.276$, $p^{***}$) and simplicity ($B=-3.695$, $p^{***}$). The results obtained for complexity are aligned with those from the experience of Tuch et al. (Tuch et al., 2012): users prefer an UI with a lower complexity. The interpretation of the different numbers is as follows: if the border density increases by 0.1, then the average rating increases by 0.1 $\times$ 3.765 = 0.376.

To further investigate this influence, we computed $R=0.317$, hence $R^2=0.1$, and the adjusted coefficient $AR^2=0.093$, which means that only 9.3% (a low value) of the variance of the average rating is explained by the variation of the aesthetic measure. The Residual Standard Error is $RSE=1.067$, thus enabling us to calculate the Percentage Error: $PE=RSE/M=1.067/2.64=40\%$, which is important. From these results and the last column of Table 2, we conclude the the null hypothesis $H_{10}$ is rejected for the following aesthetic measures: border density, colorfulness, compression complexity, horizontal balance, density, concentricity, and simplicity. These measures are statistically significant for the linear regression model whereas the other measures are not. Taking these measures as a whole in the model, we also reject the null hypothesis for it ($df=15$, $M=14.991$, $F=13.158$, very highly significant: $p^{***}$). The resulting model thus states that:

$$\text{AVERAGE RATING} = 3.765 \times \text{border density} - 0.417 \times \text{colorfulness} - 2.1 \times \text{compression complexity} + 0.5 \times \text{horizontal balance} - 1.6 \times \text{density} - 1.276 \times \text{concentricity} - 3.695 \times \text{simplicity}.$$
6 CONCLUSION

Over the years, visual design of GUIs has been studied under a large variety of aspects. Its impact on other dimensions has also been demonstrated. However, despite the growing interest in the field, a large number of processes implied in the study of GUI visual design remains heavily manual. This mandatory human intervention in the process induces a high variability in the results and hinders the validity of scientific claims of experimental studies on GUI visual design. In this paper, we introduced GUI-METRICS, a web application for automating the computation of measures on GUI visual design. The application is built around the concept of directed acyclic graph for constructing workflows of measures. The application allows for the addition of new measures without the need to change the core of the application. To exemplify GUI-METRICS and its process, we lead a proof-of-concept experiment on GUI visual design to study the relationship between computed features of GUIs and their perceived aesthetics using 100 websites from Alexa ranking. The formulated hypothesis was supported for some measures but the overall linear model only predicted 9.3% of the variance.

REFERENCES


