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Thinking outside the box: Developing dynamic data visualizations for psychology with Shiny

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Abstract

The study of human perception has helped psychologists effectively communicate data rich stories by converting numbers into graphical illustrations and data visualization remains a powerful means for psychology to discover, understand and present results to others.

However, despite an exponential rise in computing power, the World Wide Web and ever more complex data sets, psychologists often limit themselves to static visualizations. While these are often adequate, their application across professional psychology remains limited. This is surprising as it is now possible to build dynamic representations based around simple or complex psychological data sets. Previously, knowledge of HTML, CSS or Java was essential, but here we develop several interactive visualizations using a simple web application framework that runs under the R statistical platform: Shiny. Shiny can help researchers quickly produce interactive data visualizations that will supplement and support current and future publications. This has clear benefits for researchers, the wider academic community, students, practitioners, and interested members of the public.
1. Introduction

Psychological data analysis continues to develop with a recent shift in focus from significance testing to the exploration of effect sizes and confidence intervals (Sainani, 2009; Schmidt, 1996). At the same time, psychology and related fields have made meaningful contributions when it comes to developing innovative methods for visualizing and interpreting findings (for a brief history see Friendly 2008). Historically, the focus has often been to maximize the expressive power of figures, both with regards to conveying the content and structure of the data as well as informing the analysis process (Campitelli & Macbeth, 2014; Marmolejo-Ramos, 2014). This has included a number of computational developments, such as the expansion of boxplots to include information about both distribution and density of the data (Marmolejo-Ramos & Matsunaga, 2009; Marmolejo-Ramos & Tian, 2010) or explorations of different data visualizations for particularly skewed data sets (Ospina, Larangeiras, & Frery, 2014).

However, while static graphical illustrations remain perfectly adequate in many instances, these have become problematic as we move towards larger and more complex data sets that evolve over time (Heer & Kandel, 2012). In a critical review concerning the use of data visualizations in scientific papers, Weissgerber, Milic, Winham, and Garovic (2015) identified a number of limitations and misrepresentations linked to the current practice of using static figures when presenting continuous data from small sample sizes. Static data visualizations are also limited in the quantity and type of information that can be presented, which is typically directed towards the analysis conducted. These visualizations in isolation often raise additional questions about the data itself or suggest an alternative analysis. Dynamic representations on the other hand can provide an almost limitless supply of additional information; at a basic level, for example, this would enable a regression model to be re-calculated in real-time for male and
female participants separately (Figure 1).

[Insert Figure 1 about here]

Complex applications can also provide online portals for interactive data augmentation and collaboration (Tsuji, Bergmann & Cristia, 2014). However, such transformations rely on the data being available to both a user interface and server to process these requests. Previously this was only possible by developing interactive web applications using a combination of HTML, CSS or Java, but this is no longer a limiting factor. For those who have a basic knowledge of R, the move from static to dynamic reporting is relatively straightforward (e.g., Xie 2013).

Dynamic data visualization is likely to have clear advantages when teaching statistical concepts to undergraduate students; for example, Newman and Scholl (2012) pointed towards issues in students’ interpretation of bar graphs (a static representation), with Moreau (2015) stating that visual and dynamic data representations may be more appropriate when teaching complex statistical concepts. Learning via active exploration has been shown to be beneficial for in a variety of contexts and any dynamic representation encourages this engagement (Bodemer et al., 2004). It may also motivate students who were previously of the opinion that becoming statistically literate involves understanding numbers in isolation (Papastergiou, 2009).

Going further, dynamic data visualization can also fulfill the particular research needs of practitioners in the applied sciences including clinical and forensic psychology. One of the core competencies of professional psychologists in practice is to develop an understanding and application of scientific knowledge in evidence-based practice. These competencies should remain closely aligned to the development of methodological skills when in evaluating
Training is guided by the Scientist-Practitioner Model, postulating that effective psychological services are underpinned by research that is informed by questions arising from clinical practice (Jones & Mehr, 2007). However, there is no professional consensus in terms of the exact nature of the relationship between psychological science and professional practice (Gelso, 2006; Peterson, 2000). In their review of current issues regarding the future development of forensic psychology, Otto and Heilbrun (2002) emphasized practicing forensic psychology in line with the “relevant empirical data” (p. 16) but failed to systematically incorporate the scientific method as a development target for forensic psychologists. Gelso (2006) considers that a low level of research engagement by clinical doctorate graduates (e.g., Barlow 1981; Peterson, Eaton, Levine, & Snepp, 1982; Shinn, 1987) is due to neglect of the research training within the academic environment for professional psychologists, and to a lack of specific research skills required within their professions. Even for those undertaking pure research degrees, Aiken, West, and Milsap (2008) identified significant gaps in the knowledge of doctoral students with major misunderstandings evident in statistics, measurement, and methodology training, specifically with regards to non-laboratory research, advanced research methods, and innovative methodology and research design. These training gaps constitute a particular disadvantage for clinical and forensic research productivity, where research is often based on single-case studies (e.g., ABA-designs in clinical practice) or small sample sizes (e.g., specific offender or clinical subtypes). Frequently, a large number of variables for each data point are available for a small number of cases that will often not fulfill the assumptions required for traditional linear tests (e.g., in offender profiling; Canter & Heritage, 1990s). Finally, with the introduction of mobile technology, applied field-research has the capacity to produce very large data sets through the use of mobile applications (e.g., in identifying friend networks; Eagle,
However, both very small and very large data sets provide a challenge for standard linear representations and testing (Rothman, 1990), which we argue can be in-part be compensated for with the use of dynamic data visualizations. This would also allow non-experts to repeat (complex) analyses in their own time, after the researcher has provided a summary (Valero-Mora & Ledesma, 2014).

At present, several barriers remain when integrating these methods with psychological research and practice. First, developing suitable applications that can process, analyze and visualize psychological data requires a significant allocation of resources. Second, the lack of concrete examples that directly relate to psychological data mean that current applications are often overlooked. In this tutorial paper, we aim to address both aspects by introducing Shiny (http://shiny.rstudio.com/), a data-sharing and visualization platform with low threshold requirements for most psychologists. We then provide several examples centered on a real-life forensic research dataset, which aimed to develop a predictive model for crime-related fear.

2. Introducing Shiny

Shiny allows for the rapid development of visualizations and statistical applications that can quickly be deployed online. By providing a web application framework for R (http://www.r-project.org/), this platform allows researchers, practitioners and members of the public to interact with data in real-time and generate custom tables and graphs as required.

1 An accompanying website is also available https://sites.google.com/site/psychvisualizations/
Shiny applications have two components: a user-interface definition and a server script. These cleverly combine any additional data, scripts, or other resources required to support the application; data can either be uploaded to or retrieved from an online repository. The remainder of this paper will create and develop an interactive visualization using an example data set concerning factors that predict an individual’s crime-related fear.

Developing any Shiny app or dynamic data visualization can be split into four steps:

(i) Data preparation
(ii) Creating static content to guide development
(iii) Development and testing
(iv) Deploying an application online

(i) Data Preparation

We recently collected data from around 300 participants which included a variety of variables that might predict an individual’s fear of crime (see crime.csv). While we were particularly interested in personality factors that predict fear, we also collected anxiety and well-being scores along with every participant’s age and gender (see Table 1 for a list of included variables). We felt that that these findings may be of interest to members of the public and other interested parties (e.g., law enforcement agencies), and wanted to report the results in a dynamic fashion that allow external parties access the data and subsequent results.
Table 1: Information about the included dataset – `crime.csv`. Copies of this data set can be found in all included code folders.

| Variable                        | Name in dataset |
|--------------------------------|-----------------|
| Participant ID                  | Participant     |
| Gender*                         | sex             |
| Age                             | age             |
| Victim of crime*                | victim_crime    |
| Honesty-Humility                | H               |
| Emotionality                    | E               |
| Extraversion                    | X               |
| Agreeableness                   | A               |
| Conscientiousness               | C               |
| Openness to experience          | O               |
| State Anxiety                   | SA              |
| Trait Anxiety                   | TA              |
| Happiness                       | OHQ             |
| Fear of Crime                   | FoC             |
| Fear of Crime (2 item version)  | Foc2            |

*note* = categorical variable. Remaining variables are all numeric with higher scores indicating increased levels of each trait.

The `crime.csv` dataset can be loaded into R using the `read.csv` command:

```r
data <- read.csv("crime.csv", header = T, sep = ",")
```

Care should be taken by the data provider to only include variables that will be used as part of the final online application; for example, while almost all of our example variables were calculated from an extensive set of standardized measures, including the HEXACO-PI-R
measure of personality (Ashton & Lee, 2009), we have not included the raw data for each
measure to ensure that the final application will load and update quickly once online. Raw data
can be viewed in raw_data.csv.

(ii) Creating Static Content to Guide Development

Before creating any Shiny application, it is useful to experiment with some simple
statistical analysis and static visualization in order to get a feeling for how the data can best be
represented within an application. One may conclude that a static visualization (e.g. a single
table or series of bar-graphs) is perfectly adequate without any additional development.

Code to install all relevant packages and generate static visualizations in R can be found
in the static_graphics folder. From these examples, we concluded that for our data on
crime-related fear, box and scatter plots were ideal when it came to exploring relationships
between our variables of interest. Based on our original predictions, it became evident that
specific aspects of personality, such as Emotionality, were likely to be the best predictors of
crime-related fear. We also observed that there were a large number of variables and
relationships we would like to explore and share with others; however, multiple scatter plots
and regression lines would quickly become overwhelming, leading us to develop an application
to share our results and data with others.

(iii) Development and Testing

We developed a series of examples that progress in complexity. Example 1 makes the
simple transition from static to dynamic visualization using a Shiny function. Examples 2 and 3
add advanced customization features using additional graphical and statistical functions.
Example 1

To run the first example, load the Shiny library and set your working directory to the folder containing example1. This folder includes the data set and two scripts, ui.R and server.R (see below):

```r
library("shiny")
```

The move from static to dynamic visualization only requires a few additional lines of code. The ui.R script loads and labels the variables from the dataset. Here, we aimed to demonstrate how different personality factors might predict an individual’s fear of crime, so these are labeled as responses and predictors accordingly. The second part of this script creates a simple Shiny page; various placeholders allow users to interact with the data. Finally, a command to print graphical output is placed at the end of this loop.

Moving to the server.R script, variable names defined within ui.R are replicated here. These variable names act as a link between both scripts. An IF function provides additional user interaction by differentiating between participants’ gender. For example, if male, female or both genders are selected, then the chart will color each data point accordingly. If no participant gender is selected, then a standard plot is created that includes data from both male and female participants.

To run this example, simply type: `runApp('example1')` into the console. A scatter plot should now appear in a new window with a variety of options on the left (“Select Response”, “Select Predictor”). By experimenting with different predictors, the scatter plot will update accordingly; this process will assist the development of future predictions regarding what individual differences are more predictive of crime-related fear than others.
Examples 2 & 3

Examples 2 and 3 are developed directly from Example 1. Marked-up code is available in the attached folders, example2 and example3. These can be run in an identical fashion to example1. Example 2 adds boxplots and statistical output, which again relies on standard graphical and mathematical functions in R. This version also allows the user to build linear regression models after choosing any predictor and response variable (e.g., the predictive value of Honest-Humility); statistical output is presented underneath the scatter plot, providing information relating to effect sizes and statistical significance. Box plots can be used to directly compare the distribution of scores on these variables, or to compare levels of crime-related fear between men and women directly. Example 3 (Figure 2) adds two additional functions, which handle a variety of potential visualization options. This provides separate regression outputs for male and female participants and/or those who have previously been a victim of crime.

[Insert Figure 2 about here]

(iv) Deploying an Application Online

There are several ways to deploy a Shiny application online; however, the fastest route is to create a Shiny account (http://www.shinyapps.io/) and install the devtools package by running the following code in your R console: install.packages('devtools'). Finally, the rsconnect package is also required and can be installed by running the following code in your R console: devtools::install_github('rstudio/rsconnect'). Load

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2 Example 3 can be viewed online https://psychology.shinyapps.io/example3
3 Additional instructions are available http://shiny.rstudio.com/articles/shinyapps.html
this library: `library("rsconnect")`. Once a shinyapps.io account has been created online and authorized, any of the included examples can quickly be deployed straight from the R console: `deployApp("example1")`. However, it is also possible to host your own private *Shiny server*.

Deployment of the application will allow other users to access and engage with the data set. However, the entire dataset could also be made available from the application itself with some additional development.

3. Discussion

The last two decades have witnessed marked changes to the use and implementation of data visualizations. While research has often focused on the enhancement of existing static visualization tools, such as violin plots to express both density and distribution of data (Marmolejo-Ramos & Matsunaga, 2009), these remain limited due to their static nature. Specifically, static visualizations become exponentially more difficult to understand as the complexity of the content they aim to display increases (e.g., Teknomo & Estuar, 2014).

Such data-rich representations are likely to be helpful when teaching statistical concepts however, little research exists on its effectiveness within an educational context (Valero-Mora & Ledesma, 2014). While an expert user may believe they have created something practical and aesthetically pleasing, much of the literature surrounding human-computer interaction repeatedly demonstrates how a seemingly straightforward system that an expert considers ‘easy’ to operate often poses significant challenges to new users (Norman, 2013). Future research is required in order to fully understand the effect interactive visualizations could have on a student’s understanding of complex statistical concepts.

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4 http://www.rstudio.com/products/shiny/download-server/

This is a provisional file, not the final typeset article
Dynamic data visualizations remain a promising alternative to display and communicate complex data sets in an accessible manner for expert and non-expert audiences (Valero-Mora & Ledesma, 2014). The above worked examples demonstrate the straightforward and flexible nature of dynamic visualization tools such as *Shiny*, using a real-life example from forensic psychology. This move towards a more dynamic graphical endeavor speaks positively towards cumulative approaches to data aggregation (Braver, Thoemmes & Rosenthal 2014), but it can also provide non-experts with access to simple and complex statistical analysis using a point-and-click interface. For example, through exploration of our fear of crime data set, it should quickly become apparent that while some aspects of personality do correlate with fear of crime, the results are not clear-cut when considering men and women in isolation and this may generate new hypotheses concerning gender differences and how a fear of crime is likely to be mediated by other variables.

While a basic knowledge of *R* is essential, dynamic visualizations can make a technically proficient user more productive, while also empowering students and practitioners with limited programming skills. For example, an additional *Shiny* application could automatically plot an individual’s progress throughout a forensic or clinical intervention. Relationships between variables of improvement alongside pre and post scores across a several measures could also be displayed in real-time with results accessible to clinicians and clients. Dynamic data visualizations may therefore be the next step towards bridging the gap between scientists and practitioners.

The benefits to psychology are not simply limited to improved understanding and dissemination, but also feed into issues of replication. For example, the ability to compare multiple or pairs of replications side by side is now possible by providing suitable user interfaces. Tsjui and colleagues (2014), for example, have recently developed the concept of...
community-augmented meta-analysis (CAMA), which involves a combination of meta-analysis and an open repository (e.g., PsychFileDrawer.org; Spellman 2012). These alone can improve research practices by ensuring that past research is integrated into current work. Using the intervention example from above, one can envision a further application that plots the progress of individual clients over several years, providing information on treatment change, outliers, and group trends over time.

In other areas of psychological research, much of this data already exists and the deployment of data on open access data repositories (e.g. such as Dryad or Figshare) makes data deposition in the first instance more straightforward. However, the advantages of open-access databases brings with it problems of navigation, organization and understanding. If these new developments are to reach their full potential and remain relevant to all psychologists, they still require a user-friendly interface that allows for rapid re-analysis and visualization. Of course, dynamic or interactive data visualizations are only going to become standard practice if psychologists start use these methods on a regular basis. Researchers themselves will govern the speed of this development; journals may start to support this additional interactivity within publications. We hope that improve data transparency further, psychology will lead the way by ensuring that old and new data sets escape the confines of static representation.

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Figure 1: Static vs dynamic data visualization. A static graph showing a positive relationship between fear and emotionality (a) can quickly be turned into a dynamic visualization (b) which in this example allows a website visitor to select a sub-group (male participants) of interest. Other variables are also available from the drop-down menus on the left and an included statistical analysis updates automatically based on user selections. However, this relies on the data being available to both a user interface and server to process these requests. Previously this was only possible by developing interactive web applications using a combination of HTML, CSS or Java. However, this is no longer a limiting factor. For those who have a basic knowledge of R, the move from static to dynamic reporting is relatively straightforward.

Figure 2: Showing a variety of visualization options within Example 3.
Predicting Fear of Crime

Select Response (Y axis)
- Fear of Crime

Select Predictor (X axis)
- Emotionality

Scatter Plot Customisation
- Color:
  - Male
  - Female
- Shape:
  - Not Previous Victim
  - Previous Victim

Model:
- Linear Regression
- Loess

Linear Regression Details
| Sex       | male | female |
|-----------|------|--------|
| Previous Victim | yes  | yes    |
| Correlation  | 0.32 | 0.3    |
| Intercept   | 0.83 | 0.01   |
| Slope       | 0.42 | 0.48   |
| R-Square    | 0.1  | 0.00   |
| P-Value     | 0.05 | < 0.001 |