

1 AssociationExplorer: A user-friendly Shiny application 2 for exploring associations and visual patterns

3 Antoine Soetewey^{a,b,*}, Cédric Heuchenne^{a,b}, Arnaud Claes^c, Antonin
4 Descampe^c

5 ^aHEC Liège, ULiège, Rue Louvrex 14, 4000 Liège, Belgium

6 ^bThe Center for Applied Public Economics (CAPE), UCLouvain Saint-Louis Bruxelles,
7 Boulevard du Jardin Botanique 43, 1000 Brussels, Belgium

8 ^cObservatory for Research on Media and Journalism (ORM), UCLouvain, Ruelle de la
9 Lanterne Magique 14, 1348 Louvain-la-Neuve

10 Abstract

AssociationExplorer is an open-source interactive R Shiny application designed to help non-technical users explore statistical associations within multivariate datasets. Aimed particularly at journalists, educators, and engaged citizens, the tool facilitates the discovery and interpretation of meaningful patterns between variables without requiring programming or statistical expertise. Users can upload structured data (e.g., from surveys or open government datasets), select relevant variables, and dynamically visualize relationships via a correlation network and contextual bivariate plots. To illustrate its capabilities, we present a case study based on the European Social Survey (ESS), showcasing how users can investigate links between attitudes, behaviors, and socio-demographic indicators across countries. The app supports a range of association measures adapted to variable types (Pearson's r , Eta, and Cramer's V), ensuring both flexibility and statistical rigor. The visual interface enables users to adjust thresholds for association strength and examine results through interactive graphs and summary tables, making the app particularly well-suited for data storytelling, exploratory research, and public communication. AssociationExplorer demonstrates how open-source statistical tooling can enhance transparency, accessibility, and insight in the interpretation of complex social data.

11 **Keywords:** R Shiny, Exploratory data analysis, Correlation network

Nr.	Code metadata description	Metadata
C1	Current code version	v3.5.4
C2	Permanent link to code/repository used for this code version	https://github.com/AntoineSoetewey/AssociationExplorer
C3	Permanent link to Reproducible Capsule	For example: https://codeocean.com/capsule/0270963/tree/v1xxx
C4	Legal Code License	MIT License
C5	Code versioning system used	Git
C6	Software code languages, tools, and services used	R, R Shiny
C7	Compilation requirements, operating environments & dependencies	xxx
C8	If available link to developer documentation/manual	https://github.com/AntoineSoetewey/AssociationExplorer/tree/main/documentation to do write doc xxx
C9	Support for questions or issues	https://github.com/AntoineSoetewey/AssociationExplorer/issues

Table 1: Code metadata

12 Metadata

13 The metadata associated with the current version of the software is summa-
14 rized in Table 1.

15 1. Motivation and significance

16 The growing availability of large, complex, and high-dimensional datasets in
17 the social sciences and public policy domains offers unprecedented opportu-
18 nities for insight but also presents significant challenges for exploration and
19 interpretation, particularly for non-specialist audiences. Journalists, educa-
20 tors, and engaged citizens often struggle to identify and interpret meaningful

*Corresponding author.

Email addresses: antoine.soetewey@uliege.be (Antoine Soetewey),
cedric.heuchenne@uclouvain.be (Cédric Heuchenne), arnaud.claes@uclouvain.be
(Arnaud Claes), antonin.descampe@uclouvain.be (Antonin Descampe)

relationships between variables without the aid of programming skills or formal statistical training. This barrier limits the broader societal impact of open data initiatives, which are designed to promote transparency, accountability, and informed public discourse.

To address this gap, we developed AssociationExplorer, a free, open-source R Shiny [3] application that enables intuitive and statistically grounded exploration of multivariate associations. The tool guides users through a visual journey of variable relationships by automatically computing appropriate bivariate association measures—Pearson’s r , Eta, and Cramer’s V —depending on variable types, and presenting the results in an interactive correlation network. Users can set thresholds for the strength of association and explore linked bivariate plots or tables with descriptive labels. This workflow supports transparent, reproducible, and non-technical exploratory data analysis (EDA).

Our software is particularly suited to survey-based datasets and public opinion studies. As an illustrative case, we apply AssociationExplorer to the European Social Survey (ESS), a cross-national survey that collects attitudinal, behavioral, and socio-demographic data across European countries. The tool allows users to uncover associations between trust in institutions, policy preferences, media usage, and demographic characteristics without any coding. This type of interactive analysis can empower journalists to build data-driven narratives, educators to teach statistical thinking, and citizens to explore evidence underlying public debate.

While several tools and libraries exist for correlation analysis (e.g., `corrr` [7], `GGally` [13], `corrplot` [17], `ggstatsplot` [11], `correlation` [9, 10], `lares` [8] and `Hmisc` [6] in R [12], or Python packages like `seaborn` [16] and `pingouin` [15]), they typically require programming proficiency and focus primarily on numerical associations. Most of these tools do not handle nominal categorical variables directly; if included, such variables are often transformed using one-hot or dummy encoding, which can transform their original structure and limit interpretations.

In contrast, AssociationExplorer is designed to handle both quantitative and qualitative variables (including nominal factors) natively and transparently. It provides a guided, end-to-end workflow that begins with data upload and preprocessing, continues through variable selection and association filtering, and ends with interpretable visualizations. This structured process is intuitive and accessible for users of all backgrounds, making the app especially suitable for those without programming experience or formal statistical training. By lowering the technical barrier for statistical exploration, AssociationExplorer contributes to a more inclusive data culture and supports data-driven discovery in both academic and public-facing contexts.

62 The remainder of this paper xxx.

63 2. Software description

64 2.1. Software architecture

65 The AssociationExplorer application is a graphical user interface built with
66 the R programming language using the Shiny framework. It adopts a mod-
67 ular, reactive structure where data inputs and user selections dynamically
68 trigger updates to the visualizations and underlying computations. The user
69 interface is styled using the `bslib` package [14] with a modern flat theme and
70 enhanced interactivity through the `shinyjs` [2] and `visNetwork` [1] packages.
71 The app is structured into distinct tabs: data upload, variable selection, cor-
72 relation network visualization, pairs plots, and a help section.

73 Upon upload, the dataset is preprocessed to exclude variables with zero vari-
74 ance, as these variables do not vary across observations and therefore cannot
75 contribute to meaningful associations or visualizations. Removing them helps
76 reduce noise and ensures that only informative variables are included in the
77 analysis. Optionally, the user can provide a variable description file, which
78 is integrated and used to annotate visual elements. The backend computes
79 association measures tailored to the variable types: Pearson's r for numeric
80 pairs, Cramer's V for categorical pairs, and the correlation ratio (η) for mixed
81 pairs. Associations are filtered using user-defined thresholds and represented
82 in a correlation network and complementary bivariate plots. The app handles
83 both CSV and Excel files.

84 The application is currently available as a standalone open-source R Shiny
85 application on GitHub.¹ It can be launched directly from an R session using
86 the following command, provided the `shiny` package is installed:

```
87 library(shiny)  
88 runGitHub("AssociationExplorer", "AntoineSoetewey")
```

89 A fully web-based version, requiring no installation or technical setup, is also
90 planned as part of its integration into a broader online platform developed
91 within the ODALON (Open multimodal Data for Automated LOcal News)
92 research project, which aims to support the production of local news (more
93 information about this project in Sections 3 and 4).

¹<https://github.com/AntoineSoetewey/AssociationExplorer>

94 *2.2. Software functionalities*

95 The major functionalities of the AssociationExplorer application include:

- 96 • **Data upload and cleaning:** The app supports CSV and Excel files.
 97 It automatically removes variables with only one unique value, as they
 98 lack variability and cannot contribute to association analyses. Addi-
 99 tionally, it can optionally integrate user-supplied descriptions of vari-
 100 ables, which are used to enhance the clarity and interpretability of
 101 visualizations, particularly for non-technical users.
- 102 • **Variable selection interface:** Users can interactively choose which
 103 variables to explore. When a description file is provided, a summary
 104 table links variable names to their descriptions.
- 105 • **Dynamic association filtering:** The app computes pairwise associ-
 106 ation measures between all selected variables, using a method tailored
 107 to the types of variables involved:
 - 108 – For pairs of numeric variables X and Y , the app calculates Pear-
 109 son’s correlation coefficient (r), and retains the association if the
 110 coefficient of determination (R^2) exceeds a user-defined threshold:

$$R^2 = r^2 = (\text{cor}(X, Y))^2 \quad (1)$$

111 where the Pearson’s correlation coefficient $\text{cor}(X, Y)$ is defined as:

$$r(X, Y) = \frac{\sum_{i=1}^n (X_i - \bar{X})(Y_i - \bar{Y})}{\sqrt{\sum_{i=1}^n (X_i - \bar{X})^2} \sqrt{\sum_{i=1}^n (Y_i - \bar{Y})^2}} \quad (2)$$

112 where \bar{X} and \bar{Y} are the sample means of X and Y , respectively,
 113 and n is the number of observations.

- 114 – For pairs of categorical variables, it computes Cramer’s V, a nor-
 115 malized measure of association derived from the chi-squared statis-
 116 tic:

$$V = \sqrt{\frac{\chi^2}{n \cdot \min(k - 1, r - 1)}} \quad (3)$$

117 where χ^2 is the chi-squared statistic, n is the total number of ob-
 118 servations, and k, r are the numbers of categories in each variable.

119 – For mixed pairs (one numeric and one categorical variable), the
 120 app computes the correlation ratio (η), which quantifies how much
 121 of the variance in the numeric variable is explained by the grouping
 122 structure of the categorical variable. It is defined as:

$$\eta = \sqrt{\frac{SS_{\text{between}}}{SS_{\text{total}}}} \quad (4)$$

123 where:

124 - SS_{total} is the *total sum of squares* of the numeric variable:

$$SS_{\text{total}} = \sum_{i=1}^n (y_i - \bar{y})^2$$

125 with y_i the observed numeric values and \bar{y} their overall mean.

126 - SS_{between} is the *between-group sum of squares*, computed as:

$$SS_{\text{between}} = \sum_{g=1}^G n_g (\bar{y}_g - \bar{y})^2$$

127 where G is the number of groups (categories), n_g is the number
 128 of observations in group g , \bar{y}_g is the group mean, and \bar{y} is the
 129 overall mean.

130 This formulation captures the proportion of the total variance in
 131 the numeric variable that can be attributed to differences between
 132 the categorical groups. A pair is retained only if η^2 exceeds the
 133 numeric threshold defined by the user.

134 Each association is retained only if its corresponding strength metric—
 135 R^2 , η^2 , or Cramer’s V —exceeds the threshold set by the user. These
 136 thresholds can be adjusted interactively through the interface, and
 137 the filtering process is reactive: updates to the thresholds immediately
 138 propagate to the network and bivariate visualizations. This allows users
 139 to dynamically control the sensitivity of the association analysis and
 140 focus on relationships of substantive interest.

141 • **Interactive correlation network:** The filtered associations are dis-
 142 played as an interactive graph where nodes represent variables and
 143 edges represent associations. Edge thickness and length reflect the
 144 strength of the association: stronger associations are shown with thicker

145 and shorter edges, whereas weaker associations are displayed with thin-
146 ner and longer edges. This dual visual representation helps users quickly
147 identify the most meaningful relationships in the network. Variable
148 descriptions are displayed when the user hovers over a node in the
149 network, allowing for quick access to additional context without clut-
150 tering the visualization. The network is built using the `visNetwork` R
151 package, which supports interactive, customizable graph layouts; full
152 documentation is available at [https://datastorm-open.github.io/](https://datastorm-open.github.io/visNetwork/)
153 `visNetwork/`.

154 • **Bivariate visualization of variable pairs:** For each variable pair
155 exceeding the threshold:

- 156 – Scatter plots with linear regression lines are shown for numeric
157 pairs, helping visualize the direction and strength of the relation-
158 ship.
- 159 – Colored contingency tables with marginal sums are shown for cat-
160 egorical pairs, where cell background colors vary in intensity ac-
161 cording to the frequency of observations, using a blue gradient to
162 highlight higher counts.
- 163 – Mean plots are shown for numeric-categorical pairs, with bars or-
164 dered by mean value to make it easy to compare and rank cate-
165 gories based on the quantitative variable.

166 Confidence intervals for the regression lines and standard errors in the
167 mean plots are intentionally omitted to maintain a clean, uncluttered
168 visualization that prioritizes ease of interpretation. Mean plots were
169 selected over boxplots to avoid overwhelming non-expert users with
170 distributional information, focusing instead on clear, accessible insights
171 about average group differences.

172 • **Accessibility and user guidance:** A dedicated help section explains
173 each step, allowing users with a limited statistical background to inter-
174 actively explore their data.

175 *2.3. Sample code snippets analysis*

176 Below is a representative snippet from the application showing how the soft-
177 ware selects the appropriate association measure depending on the types of
178 the variable pair and filters associations based on user thresholds:

```
179 # Numeric vs numeric case  
180 if (is_num1 && is_num2) {
```

```

181     ...
182     r <- cor(x, y, use = "complete.obs")
183     cor_val <- ifelse(r^2 >= threshold_num, r, 0)
184     cor_type <- "Pearson's r"
185
186     # Categorical vs categorical case
187   } else if (!is_num1 && !is_num2) {
188     ...
189     tbl <- table(x, y)
190     ...
191     n_obs <- sum(tbl)
192     df_min <- min(nrow(tbl) - 1, ncol(tbl) - 1)
193     if (df_min > 0) {
194       v_cramer <- sqrt(chi$statistic / (n_obs * df_min))
195       cor_val <- ifelse(v_cramer >= threshold_cat,
196                         v_cramer, 0)
197       cor_type <- "Cramer's V"
198     }
199
200     # Mixed case (numeric vs categorical)
201   } else {
202     ...
203     means_by_group <- tapply(num_var, cat_var,
204                               mean, na.rm = TRUE)
205     overall_mean <- mean(num_var, na.rm = TRUE)
206     n_groups <- tapply(num_var, cat_var, length)
207     bss <- sum(n_groups * (means_by_group - overall_mean)^2,
208               na.rm = TRUE)
209     tss <- sum((num_var - overall_mean)^2, na.rm = TRUE)
210
211     if (tss > 0) {
212       eta <- sqrt(bss / tss)
213       cor_val <- ifelse(eta^2 >= threshold_num, eta, 0)
214       cor_type <- "Eta"
215     }
216   }

```

217 This conditional structure ensures that the correct statistical method is ap-
218 plied for each type of variable pair, supporting a robust and interpretable
219 exploration of associations.

220 3. Illustrative example

221 To demonstrate the core functionalities of AssociationExplorer, we use a cu-
222 rated subset of data from the European Social Survey (ESS), Round 11.
223 The ESS is a large-scale, cross-national survey that measures attitudes, be-
224 liefs, and behaviors across European countries. The original dataset includes
225 responses from over 46,000 individuals on topics such as politics, trust, well-
226 being, media use, and health. The full ESS dataset, codebook, and docu-
227 mentation are freely available at <https://ess.sikt.no/en/> [5, 4].

228 For this example, we focus on the Belgian respondents, resulting in a re-
229 duced dataset of 1,594 individuals. We selected 60 variables covering areas
230 highly relevant for understanding public opinion and everyday life in Belgium:
231 interest in politics, confidence in institutions, lifestyle behaviors, perceived
232 discrimination, vaccination, and more. These variables include both numbers
233 (quantitative data) and labels or categories (qualitative data), making the
234 dataset ideal for exploring diverse forms of associations.

235 This example is particularly relevant for our research project ODALON,
236 which aims to develop a platform that supports the (semi-)automated pro-
237 duction of local news in Belgium. AssociationExplorer plays a key role in
238 this effort by offering journalists, researchers, and citizens an intuitive tool to
239 explore potentially newsworthy patterns in public and survey data, without
240 requiring programming skills or statistical training.

241 Data preparation for the curated dataset was carried out in R and included:

- 242 • Filtering the dataset to include only Belgian respondents.
- 243 • Converting survey-specific nonresponse codes (e.g., 77, 88, 9999, etc.)
244 to NA values, based on the ESS codebook.
- 245 • Reversing response scales to ensure consistency (e.g., higher values al-
246 ways indicate stronger agreement or frequency).
- 247 • Recoding several categorical variables to have meaningful and inter-
248 pretable labels (e.g., for gender, religion, political participation, or
249 health behaviors).

250 The full R script used to perform this transformation is openly available in the
251 data folder of the GitHub repository at [https://github.com/AntoineSoetewey/](https://github.com/AntoineSoetewey/AssociationExplorer/tree/main/shiny_app/data)
252 [AssociationExplorer/tree/main/shiny_app/data](https://github.com/AntoineSoetewey/AssociationExplorer/tree/main/shiny_app/data).

253 Once the dataset is uploaded into AssociationExplorer via the Data tab (see
254 Figure ??), users are guided through a step-by-step process. In addition
255 to the main dataset, users can optionally upload a separate description file

that provides human-readable explanations for each variable. In our example, this file was created using information from the official ESS codebook, allowing for clearer interpretation throughout the app interface. If no description file is provided, the application will automatically use the variable names themselves as default labels in all visualizations and summary tables. In the **Variables** tab, they select the variables they wish to explore, optionally assisted by a table of the variables' names and descriptions (see Figure ??). Next, users can adjust the association thresholds in the **Correlation Network** tab to focus on the most meaningful relationships among the selected variables (see Figure ??). Finally, the **Pairs Plots** tab displays detailed bivariate visualizations, including scatter plots, mean plots, and contingency tables, for each retained association (see Figure ??).

This example shows how non-expert users, such as journalists or engaged citizens, can uncover unexpected or important relationships in a public opinion dataset. These insights can serve as the starting point for local news, public debates, or policy communication.

Note that in this example, no survey weights have been applied. While the ESS dataset includes weights to account for complex sampling designs, we chose not to use them here in order to maintain clarity and responsiveness in the interface, and because our focus is on demonstrating the app's core functionality rather than producing nationally representative statistics.

xxx to do: add screenshots and refer to them.

xxx to do: add video : **Optional:** *you may include one explanatory video or screencast that will appear next to your article, in the right hand side panel. Please upload any video as a single supplementary file with your article. Only one MP4 formatted, with 150MB maximum size, video is possible per article. Recommended video dimensions are 640 x 480 at a maximum of 30 frames / second. Prior to submission please test and validate your .mp4 file at <http://elsevier-apps.sciverse.com/GadgetVideoPodcastPlayerWeb/verification>. This tool will display your video exactly in the same way as it will appear on ScienceDirect.*

4. Impact

AssociationExplorer enables a broader range of users, including researchers, students, journalists, and engaged citizens, to explore complex datasets involving both quantitative and qualitative variables. By eliminating the need for advanced programming or statistical knowledge, the software lowers the barrier to entry for data-driven discovery and interpretation.

From a research perspective, the app facilitates the systematic screening of pairwise associations in survey or public data, offering insights that can guide

295 hypothesis generation, variable selection, or further multivariate modeling.
 296 It is planned to be used in the context of the ODALON research project,
 297 which aims to support the semi-automated generation of local news. Ini-
 298 tially targeted at Belgian journalists, the platform, and the use of Associa-
 299 tionExplorer within it, may later be extended to other professional or public
 300 audiences. The app will help identify patterns in public opinion data that
 301 may serve as starting points for local news articles, for example, by revealing
 302 unexpected associations between political attitudes, trust in institutions, or
 303 lifestyle behaviors.

304 The software also improves the pursuit of existing research questions by mak-
 305 ing it easier to assess relationships between variables of different types (nu-
 306 meric, ordinal, and nominal) within a single unified interface. Unlike many
 307 tools that require preprocessing steps such as dummy coding, Association-
 308 Explorer handles categorical variables natively and automatically selects the
 309 appropriate statistical association measure (i.e., Pearson's r , Cramer's V ,
 310 correlation ratio η). This ensures that users can obtain meaningful and in-
 311 terpretable results without needing to master complex preprocessing steps or
 312 statistical diagnostics.

313 The app is also planned to be used as an interactive teaching aid in statistics
 314 and data literacy courses. It will allow students to upload real datasets and
 315 immediately visualize how variables relate, reinforcing theoretical concepts
 316 through intuitive, hands-on exploration. By presenting associations visually,
 317 the app encourages learners to engage with their data more actively and
 318 reflect critically on patterns, variable relationships, and data quality.

319 Although already fully functional, the software is currently made available as
 320 a standalone open-source R Shiny application on GitHub and can be launched
 321 directly from R. At this stage, it is therefore only accessible to users who have
 322 R installed on their machine. As part of the broader ODALON research
 323 project, which aims to build an integrated platform combining multiple tools
 324 for automated local news production, AssociationExplorer will serve as a key
 325 building block. A public, fully online version of the app will be released as the
 326 project progresses, and no later than December 2026 (which corresponds to
 327 the end of the project), ensuring that anyone, including those without access
 328 to R, can freely use the application through a user-friendly web interface.

329 Future impact is expected through integration into platforms for civic data
 330 storytelling, local journalism, and public communication. While not intended
 331 for commercialization, the application's role in supporting open, inclusive,
 332 and responsible data exploration reflects its potential for broader societal
 333 relevance.

334 5. Conclusions

335 AssociationExplorer provides a user-friendly, open-source solution for explor-
336 ing statistical associations within multivariate datasets. By integrating ro-
337 bust statistical measures with dynamic and intuitive visualizations, the app
338 empowers non-expert users, such as journalists, educators, and engaged cit-
339 izens, to uncover patterns and relationships that might otherwise remain
340 hidden. Its ability to handle both quantitative and qualitative variables,
341 combined with an interactive interface and an easy-to-follow workflow, makes
342 it especially suitable for exploratory research, data storytelling, and public
343 communication.

344 Beyond its technical features, the application contributes to democratizing
345 access to statistical tools and supports data literacy in a wide range of con-
346 texts. The case study using the European Social Survey illustrates how users
347 can navigate from raw data to meaningful insights with minimal technical
348 knowledge.

349 While the app is currently accessible through R for users with basic technical
350 setup, a fully web-based version will make it universally available as part of
351 a broader data exploration platform being developed under the ODALON
352 project. By lowering barriers to data exploration and interpretation, Asso-
353 ciationExplorer supports more inclusive, transparent, and evidence-informed
354 engagement with complex social data.

355 Future improvements will be guided by user feedback and community con-
356 tributions. One planned feature is the ability to incorporate user-specified
357 weights, especially relevant for survey data. However, this functionality is
358 not yet implemented in the current version to preserve simplicity and ensure
359 responsiveness in the user interface, particularly for users unfamiliar with
360 survey weighting procedures.

361 Acknowledgements

362 The authors gratefully acknowledge the Walloon region and the SPW Recherche
363 in Belgium for funding the ODALON research project. The authors addi-
364 tionally thank the researchers from UCLouvain Saint-Louis Brussels involved
365 in the Beamm research project for their feedback on previous versions of the
366 software.

367 References

- 368 [1] Almende B.V. and Contributors and Thieurmél, B. (2022). *visNetwork:*
369 *Network Visualization using ‘vis.js’ Library*. R package version 2.1.2.

- 370 [2] Attali, D. (2021). *shinyjs: Easily Improve the User Experience of Your*
371 *Shiny Apps in Seconds*. R package version 2.1.0.
- 372 [3] Chang, W., Cheng, J., Allaire, J., Sievert, C., Schloerke, B., Xie, Y.,
373 Allen, J., McPherson, J., Dipert, A., and Borges, B. (2024). *shiny: Web*
374 *Application Framework for R*. R package version 1.9.1.
- 375 [4] European Social Survey European Research Infrastructure (ESS ERIC)
376 (2024a). ESS11 Data Documentation.
- 377 [5] European Social Survey European Research Infrastructure (ESS ERIC)
378 (2024b). ESS11 integrated file, edition 3.0. [Data set].
- 379 [6] Harrell Jr, F. E. (2025). *Hmisc: Harrell Miscellaneous*. R package version
380 5.2-3.
- 381 [7] Kuhn, M., Jackson, S., and Cimentada, J. (2022). *corrr: Correlations in*
382 *R*. R package version 0.4.4.
- 383 [8] Lares, B. (2025). *lares: Analytics & Machine Learning Sidekick*. R pack-
384 age version 5.2.11.
- 385 [9] Makowski, D., Ben-Shachar, M. S., Patil, I., and Lüdtke, D. (2020).
386 Methods and algorithms for correlation analysis in r. *Journal of Open*
387 *Source Software*, 5(51):2306.
- 388 [10] Makowski, D., Wiernik, B., Patil, I., Lüdtke, D., and Ben-Shachar, M.
389 (2022). *correlation: Methods for correlation analysis* [r package].
- 390 [11] Patil, I. (2021). Visualizations with statistical details: The ‘ggstatsplot’
391 approach. *Journal of Open Source Software*, 6(61):3167.
- 392 [12] R Core Team (2024). *R: A Language and Environment for Statistical*
393 *Computing*. R Foundation for Statistical Computing, Vienna, Austria.
- 394 [13] Schloerke, B., Cook, D., Larmarange, J., Briatte, F., Marbach, M.,
395 Thoen, E., Elberg, A., and Crowley, J. (2024). *GGally: Extension to*
396 *‘ggplot2’*. R package version 2.2.1.
- 397 [14] Sievert, C., Cheng, J., and Aden-Buie, G. (2025). *bslib: Custom ‘Boot-*
398 *strap’ ‘Sass’ Themes for ‘shiny’ and ‘rmarkdown’*. R package version 0.9.0.
- 399 [15] Vallat, R. (2018). Pingouin: statistics in python. *Journal of Open Source*
400 *Software*, 3(31):1026.

- 401 [16] Waskom, M. L. (2021). seaborn: statistical data visualization. *Journal*
402 *of Open Source Software*, 6(60):3021.
- 403 [17] Wei, T. and Simko, V. (2024). *R package ‘corrplot’: Visualization of a*
404 *Correlation Matrix*. (Version 0.95).