

- sdstudio: A Companion Package for Designing and
- ² Managing surveydown Surveys
- $_{\scriptscriptstyle 3}$ Pingfan Hu $^{\scriptscriptstyle f 0}$ $^{\scriptscriptstyle 1\P}$, Bogdan Bunea $^{\scriptscriptstyle f 0}$ $^{\scriptscriptstyle 1}$, and John Paul Helveston $^{\scriptscriptstyle f 0}$
- 1 Department of Engineering Management and Systems Engineering, George Washington University,
- Washington, District of Columbia, United States of America ¶ Corresponding author

DOI: 10.xxxxx/draft

Software

- Review □
- Repository 🗗
- Archive □

Editor: ♂

Submitted: 02 October 2025 **Published:** unpublished

License

Authors of papers retain copyrigh № and release the work under a 16 Creative Commons Attribution 4.0 International License (CC BY 4.0).

Summary

Survey research is fundamental to social sciences, market research, and data collection across numerous disciplines. While surveydown as a code-based survey platform (Hu et al., 2025) offers powerful capabilities, researchers often benefit from complementary tools that enhance workflow efficiency. sdstudio is a companion R package for the surveydown platform, offering multiple interaction modes to suit different preferences and use cases. Built using the Shiny framework (Wickham, 2021), sdstudio features three main components: a visual survey builder with real-time code synchronization (the "Build" tab), an interactive preview system supporting both desktop and mobile views (the "Preview" tab), and a data management interface for response collection and analysis (the "Responses" tab). A comprehensive tutorial and demonstration is available (Hu & Helveston, 2025).

Statement of need

The surveydown platform has established itself as a powerful framework for creating reproducible, code-based surveys (Hu et al., 2025). However, not all researchers are comfortable with coding. Some researchers prefer visual drag-and-drop interfaces for rapid prototyping and rapid feedback during survey development. Three key areas present opportunities for improved efficiency: (1) visual survey construction for users who prefer graphical interfaces, (2) immediate live preview capabilities during development, and (3) convenient database access for response management.

sdstudio addresses these diverse needs by providing a comprehensive companion interface for the surveydown survey platform (Hu et al., 2025). The package offers three specialized capabilities through dedicated tabs: the Build tab for GUI survey designing, the Preview tab for live testing, and the Responses tab for database management.

The "Build" tab presents a graphical user interface (GUI) for survey construction, which supports toggle controls, drag-and-drop behaviors, and pop-up modals. Control buttons are provided in reasonable places for managing pages and contents. The "Preview" tab enables immediate survey testing and has both desktop and mobile view modes. This combination ensures a GUI experience for both survey creation and survey testing, improving the conventional surveydown workflow for researchers in general. The "Responses" tab streamlines database connection and data management. These capabilities serve researchers regardless of their preference for GUI or code-based development, providing unified interfaces for survey design, testing, and data analysis (Tourangeau et al., 2013).



Implementation

 $_{
m 39}$ sdstudio is built using the R Shiny framework and can be installed directly from GitHub:

pak::pak("surveydown-dev/sdstudio", ask = FALSE)

40 To launch the application, simply call:

sdstudio::launch()

When launched, a local Shiny application will open in a new browser window. The workflow

starts with a template system, which uses existing templates available from the surveydown-

dev GitHub organization (surveydown-dev, 2025). The Build tab interface features a dual-

44 pane design (Figure 1): the left "Structure" panel provides hierarchical page and content

management with drag-and-drop functionality, while the right "Code" panel displays the

46 automatically generated surveydown markup using the ACE code editor. During the survey

 47 design process, the survey is rendered on the backend in real time. The Preview tab uses an

48 iframe to display the rendered survey, with a loading spinner providing visual feedback while

rendering is in progress. The Responses tab provides database integration that supports both

50 local CSV files and online databases.

This three-tab interface works seamlessly while generating the desired survey files, enabling

 $_{\rm 52}$ $\,$ smooth workflow transitions among design, preview, and data management. Security features

 $_{53}$ include .env for database credentials and automatic .gitignore generation to prevent exposure

of sensitive files.

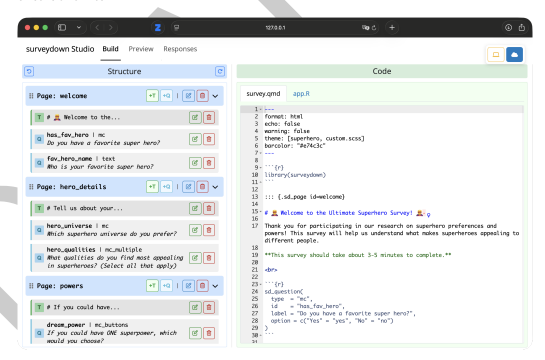


Figure 1: The dual-pane interface of the Build tab showing the Structure panel (left) for graphical user experience and the Code panel (right) displaying the automatically generated survey.qmd script.

55 Comparison with Existing Tools

Unlike proprietary platforms such as Qualtrics or SurveyMonkey, sdstudio maintains full

57 data ownership thanks to the capability of surveydown. Compared to other open-source

solutions like LimeSurvey (LimeSurvey Project Team / Carsten Schmitz, 2012) or formr

(Arslan et al., 2019), sdstudio uniquely combines visual design capabilities with programmatic



- oreproducibility through its tight integration with the surveydown ecosystem. The real-time
- 61 code synchronization feature distinguishes sdstudio from traditional form builders, ensuring
- 62 that visual changes are immediately reflected in version-controllable markdown files while
- preserving the full analytical capabilities of the R ecosystem.

4 Usage and Target Applications

- 65 sdstudio serves diverse research contexts from academic social science studies requiring
- complex experimental designs to market research projects needing rapid prototype iteration.
- The dual-pane interface accommodates both experienced R users who prefer code visibility
- and newcomers who benefit from visual feedback during survey development. Educational
- institutions can use the package for teaching survey methodology, allowing students to learn
- both visual design principles and underlying code structure simultaneously. Research teams
- 71 can leverage the collaborative features for multi-investigator projects, where team members
- with different technical backgrounds can contribute effectively. The database management
- capabilities particularly benefit longitudinal studies and large-scale data collection efforts where
- response monitoring and real-time data access are essential for research operations.

Acknowledgements

- We acknowledge the survey research community for valuable feedback and testing during development. Special thanks to early adopters who provided insights into workflow requirements
- and user interface design. This work builds upon the foundation provided by the R and Shiny
- ecosystems, particularly the contributions of the RStudio team to reactive web application development. We also recognize the open-source survey research community, whose prior work
- on platforms like LimeSurvey and formr informed our understanding of researcher needs and
- technical requirements.

83 References

- Arslan, R. C., Walther, M. P., & Formann, C. K. (2019). Formr: A study framework allowing for automated feedback generation and complex longitudinal experience-sampling studies using r. *Behavior Research Methods*, *52*(1), 376–387. https://doi.org/10.3758/s13428-019-01236-y
- Hu, P., Bunea, B., & Helveston, J. P. (2025). Surveydown: An open-source, markdown-based platform for programmable and reproducible surveys. *PLOS ONE*, *20*(8), e0331002. https://doi.org/10.1371/journal.pone.0331002
- Hu, P., & Helveston, J. P. (2025). *Introducing sdstudio: A companion GUI for surveydown*. surveydown Blog. https://surveydown.org/blog/2025-06-29-sdstudio/
- LimeSurvey Project Team / Carsten Schmitz. (2012). LimeSurvey: An open source survey tool. LimeSurvey Project. https://www.limesurvey.org
- surveydown-dev. (2025). Surveydown organization. https://github.com/surveydown-dev.
- Tourangeau, R., Conrad, F. G., & Couper, M. P. (2013). *The science of web surveys.* Oxford University Press. ISBN: 978-0199747047
- Wickham, H. (2021). Mastering shiny. O'Reilly Media. ISBN: 978-1492047384