excluder: An R package that checks for exclusion criteria in online data

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Summary

Collecting survey data online can result in low-quality data. Survey participants may not complete the survey, may complete the survey too quickly or slowly, may not reside in the country they claim, or may use unacceptable screen types. Also, online surveys are plagued by automated bots attempting to complete the surveys while offering worthless data. Researchers collecting online data may want to check their data for these and other potential criteria to exclude problematic data entries. The excluder package uses three main function types to mark, check, and exclude data based on seven different exclusion criteria.

Statement of need

Researchers who conduct online surveys may use Qualtrics or other online systems to collect data from participants. Those participants may be recruited directly via listservs or through third party vendors that connect researchers and participants, such as Amazon Mechanical Turk and Prolific. Ensuring good data quality from these participants can be tricky (Aruguete et al., 2019; Chmielewski & Kucker, 2020; Eyal et al., 2021; Gupta et al., 2021). For instance, while Mechanical Turk in theory screens workers based on location (e.g., if you want to restrict your participant pool to workers in the United States), this is not necessarily represented in the data when participant IP addresses are recorded. Also, automated bots are constantly trying to complete online surveys with worthless data. Therefore, researchers may want to screen their data for certain exclusion criteria.

Finding the tools to screen for IP address location can be difficult, and the excluder package simplifies working with exclusion criteria based on data that Qualtrics reports, including geolocation, IP address, duplicate records from the same location, participant screen resolution, participant progress through the survey, and survey completion duration. excluder is an R (Team, 2021) package based on the tidyverse (Wickham et al., 2019) framework that use three primary functions to (1) mark existing files with new columns that flag data rows meeting exclusion criteria, (2) view the subset of data rows that meet exclusion criteria, and (3) exclude data rows that meet exclusion criteria from the data. In addition, excluder helps prepare Qualtrics data for analysis and can deidentify the data by removing columns with potentially identifiable information. Though the functionality focuses on data collected by Qualtrics and imported by the qualtrics (Ginn & Silge, 2021) package, it is flexible enough for researchers using any source of online survey data.

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References


