

Q

Features



Last updated 5 minutes ago

CONTENTS 🔍

Browser Support

Multiple Simultaneous Surveys

Respondent Management

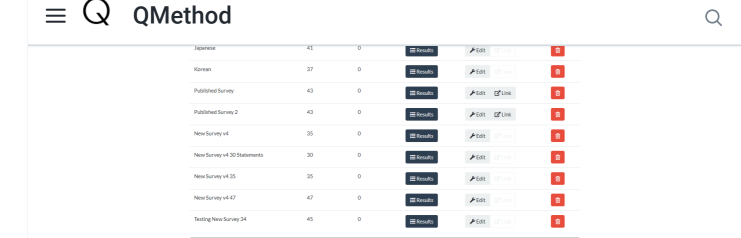
• • •

Browser Support \varnothing

QMethod supports the following modern Web Browsers, with no need for additional plug-in support.

- Chrome 45+
- Firefox 38+
- Edge 12+
- Internet Explorer 10+
- iOS 9+
- Safari 9+
- Android 4.4+
- Opera 30+

Multiple Simultaneous Surveys



@**①**§

QMethod can handle multiple simultaneous surveys, which is limited only by the data storage plan of your MongoDB remote database provider. You may manage the creation, deletion and editing (before publishing) of surveys through the in-app administrator interface, with the ability to adjust the kurtosis and horizontal distribution of the Q-sort grid, and the ability to create, edit (*WIP) and delete statements.

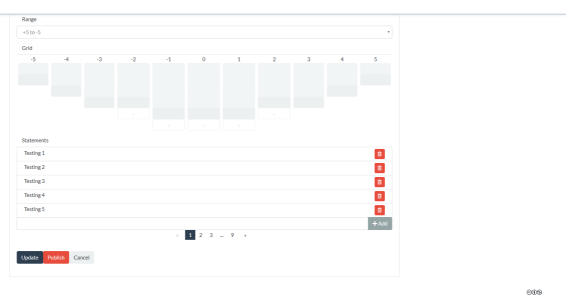
Respondent Management

*WIP

Through the administrator interface, QMethod allows for easy viewing and manipulation of user data, enabling researchers to remove participants when provided with their unique random identifying string (see Security and Privacy). User data may also be exported to a printer-friendly format.

Dynamic Q-Sort Grid

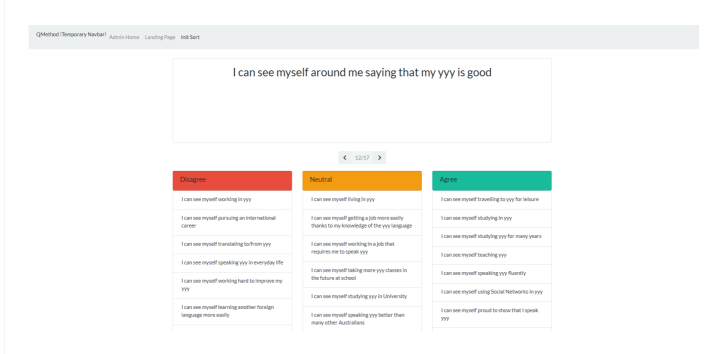




QMethod gives you the ability to adjust the kurtosis of your Q-Sort grid, allowing for precise adjustment to account for varying numbers of statements between the range of 0-47.

 By default, the horizontal-x axis of the grid ranges from -3 to +3 to -5 to +5, maximum statement count is 80, the maximum character length for statements is 350 and the character limit for survey names is 100. This may be changed by modifying the relevant configuration files (WIP)

Drag and Drop Functionality



@**®**



without difficulty.

Before and End of Survey Questionnaires

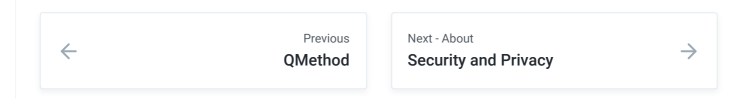
QMethod allows for the collection of personal information and feedback for researchers as an integrated part of the QMethod application.

Easy one-click Deployment and Comprehensive hosting Support

QMethod is fully supported by the Heroku Cloud Application Platform, with basic one-click installation. QMethod may also be deployed to any PaaS (Platform as a Service) providers with support for node.js based deployments, such as IBM Cloud, Amazon Web Services and the Google Cloud Platform.

Free for Non-Commercial Usage

QMethod is licensed under the CC Non-Commercial-BY 4.0 License. QMethod is free to use for non-commercial purposes, and you may reference portions of our open-source code as long as proper credit is given.



Was this page helpful?

Let us know how we did



Q