Design and Implementation of Web Surveys
Summer Institute in Survey Research Techniques
July 8-12, 2024

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Date: July 8-12, 2024
Time: 9:00-1:00PM, Monday-Friday
Zoom: TBA

Course Description:
This course introduces students to the design and implementation of online survey data collection instruments. The course is both hands-on and conceptual. It begins by discussing what is unique about web surveys and when their use is most appropriate, followed by an introduction to survey errors that can affect the quality of web survey data. Small groups of students will each develop a research problem and a questionnaire to address their problem, designed for online administration. They will pretest the question wording, program the questionnaire using a web survey development platform (no programming experience is required), and assess users’ (respondents’) experience while interacting with the web-based instrument. Students will also develop basic plans for data collection and analysis. Finally, each group will present its problem, online questionnaire, evaluation, and plans to the rest of the class.

Course Prerequisites:
▪ Some familiarity with survey research.
▪ Plans to use a web survey in a project are helpful but certainly not essential.

Course and Learning Objectives:
By the end of the course participants will:
▪ have an understanding of what should go into creating a web-based questionnaire
▪ be able to weigh the pros and cons of different web questionnaire features
▪ have implemented a functioning web survey instrument
▪ be able to evaluate survey questions and their usability in an online questionnaire

Organizational Structure of the Course:
Each day will consist of about 4 hours of lecture and discussion on various aspects of Web survey design and a hands-on exercise, i.e., a lab. Students will be assigned to groups to carry out the labs which will lead to the development of a questionnaire and its implementation online. Students can continue to work after the class in order to complete that day’s lab. The instructors will provide feedback on participants’ projects—including the topic, the questions, and the design of the web survey.

Software and Hardware Requirements:
We will conduct all sessions via Zoom. Participants should join with a laptop/desktop computer (rather than a mobile device) with a camera. Participants will develop a web survey instrument using the Qualtrics platform. If students do not have access to an institutional Qualtrics account, they should register for a free account at https://www.qualtrics.com/free-account/ prior to the start of the course.

Zoom Video Policy:
We will use the Zoom video platform for our meetings (meetings will not be recorded). To facilitate discussions and foster an engaging and safe learning environment, students are encouraged to follow these suggestions when using Zoom in this course:
▪ Please sign in with your full first and last name. This makes it possible to know who attends and who is speaking.
• In general, please use a computer/laptop to access the meetings. Smartphones are okay but not ideal, given their small screens.
• Stay focused and engaged in class activities. Close any browser tabs and other apps on your device that are not relevant and turn off notifications during the meetings.
• Turn on your video when possible. It is helpful to be able to see each other, just as in an in-person class. If you have limited Internet bandwidth or no webcam, it is ok to not use video. You can use the Virtual Background function in Zoom if you do not want to share your actual background.
• Please mute your microphone when you are not talking. This helps eliminate background noise.
• Be in a quiet, distraction-free place when possible. Turn off any music, videos, etc. in the background.
• Use the chat window for questions and comments that are relevant to class. The chat window is not a place for socializing or posting comments that distract from the course activities. Private messaging will be disabled.
• Do not take any screenshots without explicit permission by all participants.

Detailed Course Description:
This course introduces students to the design and implementation of online survey data collection instruments with a focus on maximizing the quality of the data they collect. The course is both hands-on and conceptual.

Lectures and class discussion will focus on the scientific literature and what is known about designing and implementing effective web surveys, which is relevant regardless of the software being used. The course begins by discussing what is unique about web surveys and when their use is most appropriate, followed by an introduction to survey errors that can affect the quality of web survey data. We will discuss what decisions researchers need to make when selecting sampling strategies for web surveys and what influence these decisions have on errors of representation (such as coverage bias).

Next, the course covers some of the considerations for writing survey questions and designing their visual display to minimize measurement errors. We will introduce and discuss some of the interactive features possible in online questionnaires (e.g., progress indicators and prompts for speeding). We introduce some of the techniques required for programming questionnaires (such as skip patterns) and evaluating questionnaires (e.g., logic checks and measuring user experience). We will address the role of the different devices that different respondents might use when completing web surveys (especially computers vs. smartphones) and what implications the device might have on the design of the questionnaire. The course will also cover issues of recruiting participants for web surveys, focusing on strategies that maximize participation.

Finally, we will discuss data preparation and processing steps that are needed before one can analyse web survey data. We will emphasize the importance of ethical considerations researchers must weigh when designing and implementing online survey data collection.

Each day after class, students will work in their groups on their group projects. Students will first define a research problem and identify the target population of interest for their study. They will then formulate survey questions to address their research problem. Students will program them in an interactive online questionnaire using the web survey development platform Qualtrics (no programming experience is required), and they will have the chance to assess users’ (respondents’) experience while interacting with the web-based instrument. Students will also develop basic plans for data collection and analysis. Finally, each group will present to the rest of the class its research problem, the online questionnaire developed to collect data relevant to the problem, its plans to evaluate the online questionnaire and preliminary evaluation results, and next steps.

Day-to-day Schedule and Literature:

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic(s)</th>
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<tbody>
<tr>
<td>July 8</td>
<td>Introduction to web surveys (Conrad); Introduction to the course (Zhang); Samples and representation (Zhang); Lab 1 (Identify research question and target population)(Conrad); Required reading (to be read before the session): *Couper, M. P. and Miller, P. V. (2008). Web survey methods: Introduction. Public Opinion Quarterly, 72, 831-835.</td>
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<tr>
<th>Date</th>
<th>Activity</th>
<th>Reading and Required Reading</th>
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| July 9 | Group presentations of research questions; Writing effective survey questions (Zhang); Basic building blocks of web survey questionnaires (Zhang); Interactivity in web surveys (Conrad); Lab 2 (Formulate survey questions) Conrad | Recommended reading:  
Required reading:  
Recommended reading:  
| July 10 | Group presentations of questionnaires; Visual and multimodal aspects of web survey design (Conrad); Programming the questionnaire (Zhang); Lab 3 (Program questionnaire in Qualtrics) Zhang | Required reading:  
Recommended reading:  
| July 11 | Recruiting participants (Zhang);Lab 4 (Develop recruitment plan)Questionnaire evaluation and user experience (Conrad); Lab 5 (Evaluate questionnaire) Conrad | Required reading:  
Recommended reading:  
| July 12 | Paradata (Zhang); Data preparation and processing (Zhang); Ethical considerations (Conrad); Final group presentations | Required reading:  
Recommended reading:  
Preparatory Reading: