Use the Blaise 5 system to implement multi-mode surveys

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Abstract

Employing multi-mode or mixed-mode data collection strategies can significantly enhance the quality and representativeness of survey data. These strategies accommodate diverse respondent preferences, minimize bias, and improve accessibility. In this presentation, I will demonstrate leveraging the Blaise 5 system to offer respondents multiple participation options. We will explore critical elements of multi-mode survey design and system processes, including:

1. Increased Response Rates: By offering various modes such as online surveys, phone interviews, or paper questionnaires, researchers can reach a broader spectrum of respondents, ultimately leading to higher response rates.
2. Reduced Non-response Bias: Non-response bias occurs when certain groups are more likely to respond, skewing results. Multiple modes of data collection help mitigate this bias by reaching out to individuals who might not participate through a single mode.
3. Enhanced Accessibility: Different populations have varying access to modes of communication. Multiple modes ensure the survey is accessible to a broader audience, including those with disabilities or limited technological resources.
4. Improved Data Quality: Different modes may elicit varied responses or levels of detail. Utilizing multiple modes can improve the depth and accuracy of the data collected.
5. Cost Efficiency: While using multiple modes can incur additional costs, it can sometimes be more cost-effective than relying solely on one method, especially considering the potential increase in response rates and data quality.
6. Flexibility: Certain populations may be more reachable or responsive through specific modes of communication. Flexibility in data collection methods allows researchers to adapt their approach based on the target population and research objectives.

By considering these elements and leveraging the Blaise 5 system, researchers can design and implement multi-mode surveys that yield more representative and reliable data.