Jean Philippe Decieux, Université du Luxembourg
Alexandra Mergener, Federal Institute for Vocational Education and Training (BIBB)
Kristina Neufang, University of Trier
Philipp Sischka, Université du Luxembourg

Higher response rates at the expense of validity?
The consequences of the implementation of forced answering options within online surveys!

Contact: mergener@bibb.de
Higher response rates at the expense of validity?
The consequences of the implementation of forced answering options within online surveys!

Jean Philippe Decieux, Alexandra Mergener, Kristina Neufang und Philipp Sischka

Due to the low cost and the ability to reach thousands of people in a short amount of time, online surveys have become well established as a source of data for research. As a result, many non-professionals gather their data through online questionnaires, which are often of low quality due to having been operationalised poorly.

A popular example for this is the ‘forced response’ option, whose impact will be analysed within this research project. The ‘forced response’ option is commonly described as a possibility to force the respondent to give an answer to each question that is asked. In most of the online survey computer software, it is easily achieved by enabling a checkbox.

Relevance:
There has been a tremendous increase in the use of this option, however, the inquirers are often not aware of the possible consequences. In software manuals, this option is praised as a strategy that significantly reduces item non-response.

In contrast, research studies offer many doubts that counter this strategy. They are based on the assumption that respondents typically have plausible reasons for not answering a question (such as not understanding the question; absence of an appropriate category; personal reasons e.g. privacy).

Research Question:
Our thesis is that forcing the respondents to select an answer might cause two scenarios:
- Increasing unit non-response (increased dropout rates)
- Decreasing validity of the answers (lying or random answers).

Methods and Data:
To analyse the consequences of the implementation of ‘forced response’ option, we use split ballot field experiments. Our analysis focuses especially on dropout rates and response behaviour. Our first split ballot experiment was carried out in July 2014 (n=1056) and we have planned a second experiment for February 2015, so that we will be able to present our results based on strong data evidence.

First results:
If the respondents are forced to answer each question, they will
- cancel the study earlier and
- choose more often the response category “No” (in terms of sensitive issues).
Contact details:

Jean Philippe Pierre Décieux
Doctoral candidate
Research Unit INSIDE
Université du Luxembourg
T.: 0170-5887352
jeanphilippe.decieux@uni.lu

Alexandra Mergener
Research Associate
Federal Institute for Vocational Education and Training (BIBB)
Tel.: 0160-5530345
mergener@bibb.de

Kristina Neufang
Project assistant (Chair of Methodology and Empirical Social Research)
University of Trier
Tel.: 017697901307
s4krneuf@uni-trier.de

Philipp Sischka
Research Associate Research Unit INSIDE
Université du Luxembourg
Tel.: 0176-20500543
philipp.sischka@uni.lu
Higher response rates at the expense of validity?
Consequences of the implementation of forced-response-options within online surveys

Theoretical background
The ‘forced response’ option is commonly described as a possibility to force the respondent to give an answer to every question that is asked. And in most of the online survey computer software, it is easily to realise by enabling a checkbox.

By now, we perceive a tremendous increase in using this option, without being aware of its possible consequences.

In contrast to that, scientists offer a large number of doubts and counter voices to this strategy (Kaczmirek 2005, Peytchev/Crawford 2005, Stiegler/Reips/Voracek 2007, Dillman/Smyth/Christopher 2009, Albbaum et al. 2010, Schnell/ Hill/Esser 2011, Jacob/Heinz/ Décieux 2013).

Research Design & Analytical Strategy

The major objective of the project is to analyse the consequences of the implementation of the forced response option using split ballot field experiments. Our analysis especially focuses on drop out rates, response times and on the validity of given answers. Our first split ballot experiment was in July 2014 (n=1056)

- The consequences are analysed based on drop out rates and response latencies.
- Effects of the neutral or “do not want to answer this question” option should also be analysed.
  - This additional option offers the possibility to free the respondents from the enforcement to answer every question that is asked.
  - Here we are especially interested in how often this option is chosen and how the response latencies differ between experimental and control group.

Results

Field time: 12.06.2014 to 12.07.2014; Population: students and employees of the Hochschule Trier and the Universität Trier; Topic: Perception of delinquency with a special focus on Uli Hoeneß tax evasion including some very personal and sensitive questions concerning personal experiences and behaviours in context of delinquency; Incentives: total value 350 € (financed by the Online Research-Fund, DGOF); Sample: N=1056, 37,3% female / 62,7% male participants, mean age 27 years.

<table>
<thead>
<tr>
<th>Version</th>
<th>Own criminal offences</th>
<th>Not answered</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>26,4%</td>
<td>1,4%</td>
</tr>
<tr>
<td>II</td>
<td>72,3%</td>
<td>3,0%</td>
</tr>
<tr>
<td>III</td>
<td>20,7%</td>
<td>4,6%</td>
</tr>
</tbody>
</table>

To hypothesis II and III:

To hypothesis I:

- There is no correlation between the total dropout rates and the Forced-response-option. But the moment of dropout differs during the survey.

Critical Reflection:

In general, there is a high tendency to finish the survey. Reasons might be:
- Homogenous sample with specific characteristics (e.g. high affinity for survey (e.g. Jacob/Heinz/Décieux 2013, Schnell/Hill/Esser 2011)
- High monetary incentives (e.g. Göritz 2004)
- Mode effect of online survey, (e.g. higher disposition to answer sensitive questions) (e.g. Décieux 2012; Décieux/Hoffmann 2014)
- Interesting main topic (Uli Hoeneß), detailed and neutral introduction with many “ice breaker questions” (e.g. Jacob/Heinz/Décieux 2013; Meier et al. 2005)

Lower probability of dropouts in all versions

Conclusion:

The effect on drop out rates is not obvious, this is in line with the current results of Roster, Albaum and Smith (2014) and might also be caused by the experimental design of the study especially by the high incentives.

However our first outcomes show that forcing the respondents to answer questions results in cancelling the study more early and often as well as choosing a neutral response category more often in sensitive questions, if proposed in the design.

So, implementing a forced-response-option seems to have a negative influence on drop-out-rates and on the validity of answers and should therefore only be implemented in very specific cases.

Contact: jeanphilippe.decieux@uni.lu, mergener@bibb.de, s4krneuf@uni-trier.de, philipp.sischka@uni.lu