# Evaluating Sensitive Question Techniques <br> An Approach that Detects False Positives 

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Have you ever provided misleading or incorrect information on your tax return?YesNo

Did you vote in the 2012 US presidential election?YesNo

Have you ever intentionally taken something from a store without paying for it?YesNo

## Substantial Underreporting of Sensitive Behavior

Proportion of confirmed norm-breakers with truthful self-report (true rate $=100 \%$ )


## The Randomized Response Technique (RRT)

- The RRT (Warner 1965) protects individual's answers with a randomization procedure.
- random error is introduced in respondents' answers
- no inference possible from an individual's survey response to her actual answer to the sensitive question
- in turn, respondents should answer (more) honestly

- To analyze RRT data the systematic error is taken into account by adjusting the response variable accordingly.


## The Crosswise-Model RRT (CM)

A recently proposed and seemingly promising new RRT variant (Yu, Tian, and Tang 2008)

## Question A:

Is your mother's birthday in January or February?
(If you do not know, please use the birth date of someone else you know.)

## Question B:

Have you ever received a donated organ (kidney, heart, part of a lung or liver, pancreas)?

Compare your responses to question $A \& B$. Are they identical or different?

- identical
- different


## But, Does it Work? Validation Approaches

- Comparative validation
- Prevalence estimates are compared under the more-is-better assumption: higher estimates are interpreted as more valid estimates
- Tenable, if under-reporting, i.e. false negatives, is the only type of misreporting
- Not tenable, if false positives occur, i.e. if respondents falsely admit sensitive behavior
- Aggregate validation
- Prevalence estimates are compared to a known aggregate criterion such as official turnout rates (Rosenfeld, Imai, and Shapiro 2015)
- No DQ as benchmark needed, but also relies on on-sided-lying assumption
- Individual-level validation
- Self-reports are compared to observed/known behavior or traits at the individual level
- Preferable, as it can identify false positives as well as false negatives
- Very difficult to carry out.


## CM Judged Favorably in Many Comparative Validations:

- Adrian Hoffmann and Jochen Musch. 2015. "Assessing the Validity of Two Indirect Questioning Techniques: A Stochastic Lie Detector versus the Crosswise Model". Behavior Research Methods (online first)
- Marc Höglinger, Ben Jann, and Andreas Diekmann. 2014. Sensitive Questions in Online Surveys: An Experimental Evaluation of the Randomized Response Technique and the Crosswise Model. University of Bern Social Sciences Working Paper No. 9. ETH Zurich and University of Bern. https://ideas.repec.org/p/bss/wpaper/9.html
- Ben Jann, Julia Jerke, and Ivar Krumpal. 2012. "Asking Sensitive Questions Using the Crosswise Model. An Experimental Survey Measuring Plagiarism". Public Opinion Quarterly 76:32-49
- Martin Korndörfer, Ivar Krumpal, and Stefan C. Schmukle. 2014. "Measuring and Explaining Tax Evasion: Improving Self-Reports Using the Crosswise Model". Journal of Economic Psychology 45:18-32
- Mansour Shamsipour et al. 2014. "Estimating the Prevalence of Illicit Drug Use Among Students Using the Crosswise Model". Substance Use \& Misuse 49:1303-1310
- Adrian Hoffmann et al. 2015. "A Strong Validation of the Crosswise Model Using Experimentally-Induced Cheating Behavior". Experimental Psychology 62:403-414
- Daniel W. Gingerich et al. 2015. "When to protect? Using the crosswise model to integrate protected and direct responses in surveys of sensitive behavior". Political Analysis: online first


## An Enhanced Comparative Validation Design

- Simple design, able to detect systematic false positives without the need of an individual-level criterion.
- Test for false positives with (near) zero-prevalence items:
- Have you ever received a donated organ (kidney, heart, part of a lung or liver, pancreas)?
- Have you ever suffered from Chagas disease (Trypanosomiasis)?
- If a sensitive question technique produces a non-zero estimate $\rightarrow$ false positives, "more-is-better" must be refuted
- Implemented in an online survey on organ donation and health in Germany ( $N=1,685$ )


## Higher CM Estimates, But More-Is-Better Not Tenable

 Crosswise-model produced clearly incorrect estimates for the two zero-prevalence items.

## Conclusions

- An up-and-coming implementation of the crosswise-model RRT produced false positives to a non-ignorable extent.
- The crosswise-model's defect could not have been revealed by several previous validations which points to a serious weakness in past research.
- Conclusive assessments of RRT implementations are only possible with validation designs considering false negatives as well as false positives.
- This has also implications for other sensitive question techniques (e.g., Item Count) that so far have been only validated with the same flawed strategies that rely on the "more-is-better" assumption.


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Design and Analysis". Metrika 67:251-263.

## Analyzing RRT Data

- To analyze RRT data the systematic error is taken into account by using the adjusted response variable $\tilde{Y}$.
- For the crosswise-model:

$$
\tilde{Y}=\operatorname{Pr}(S=1)=\frac{Y+p^{\text {yes }, u}-1}{\left(2 p^{y e s}, u-1\right)}
$$

$Y=$ observed response variable with $Y=1$ for "identical"
$S \quad=$ actual answer to the sensitive item with $S=1$ for "yes"
$p^{\text {yes,u }}=$ known probability of a "yes" answer to the unrelated question

- This follows from solving the probability of the response "identical" for $\operatorname{Pr}(S=1)$

$$
\operatorname{Pr}(Y=1)=\operatorname{Pr}(S=1) \cdot p^{\text {yes }, u}+(1-\operatorname{Pr}(S=1)) \cdot\left(1-p^{\text {yes }, u}\right)
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$$

unrelated question
sensitive item

|  |  | no |  | yes |
| :---: | :---: | :---: | :---: | :---: |
| no | identical | different |  |  |
| yes | different | identical |  |  |
|  |  |  |  |  |

## Sensitive Items Surveyed

| Item | Wording |
| :--- | :--- |
| Copying from <br> other students in <br> exam | In your studies, have you ever copied from other students during <br> an exam? |
| Using crib notes <br> in exam | In your studies, have you ever used illicit crib notes in an exam <br> (including notes on mobile phones, calculators or similar)? |
| Taking drugs to <br> enhance exam <br> performance | In your studies, have you ever used prescription drugs to <br> enhance your performance in an exam? |
| Including <br> plagiarism in <br> paper | In your studies, have you ever handed in a paper containing a <br> passage intentionally adopted from someone else's work without <br> citing the original? |
| Handing in <br> someone else's <br> paper | In your studies, have you ever had someone else write a large <br> part of a submitted paper for you or have you handed in <br> someone else's paper as your own? |

## Estimates as displayed in the figure (SE in parenthesis)

|  | Never <br> do- <br> nated <br> blood | Unwilling <br> to donate <br> organs | Exces- <br> sive <br> drink- <br> ing | Received <br> a <br> donated <br> organ | Suffered <br> from <br> Chagas <br> disease |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Levels |  |  |  |  |  |
| Direct questioning (DQ) | 48.82 | 22.01 | 20.58 | 0.00 | 0.37 |
|  | $(2.14)$ | $(1.82)$ | $(1.73)$ | $()$. | $(0.26)$ |
| Crosswise model (CM) | 51.58 | 27.30 | 32.71 | 7.60 | 4.77 |
|  | $(2.33)$ | $(2.23)$ | $(2.28)$ | $(1.95)$ | $(1.91)$ |
| Difference |  |  |  |  |  |
| CM - DQ | 2.76 | 5.29 | 12.13 | 7.60 | 4.40 |
|  | $(3.16)$ | $(2.88)$ | $(2.86)$ | $(1.95)$ | $(1.92)$ |
| $N$ | 1669 | 1641 | 1672 | 1669 | 1669 |

## Individual-Level Validation of Abitur-Item

results are corroborated: the crosswise-model implemented produced false positives







## Effect of random answering and unrelated question bias on false positive rate for zero-prevalence items




Dashed lines indicate false positive rates found and the corresponding extent of error necessary to generate them.

Notes: With an expected "yes"-probability for the unrelated questions of 0.18 as in the CM implemented. If the "yes"-probability is inverted to 0.82 (half the sample) random answering has the same effect, but the effect of the unrelated question bias goes in the opposite direction.

## Exploring Causes of False Positives

Not clearly related to any of our experimental manipulations.

## Effects of CM implementation details on false positive rate

|  | Percentage points <br> change | SE |
| :--- | :---: | :---: |
| With "don't know" response option | -4.48 | $(2.79)$ |
| Response order different - identical (vs. inverse) | -1.18 | $(2.79)$ |
| Unrelated question on father (vs. mother) | -2.82 | $(2.87)$ |
| Unrelated question on acquaintance (vs. <br> mother) | 2.69 | $(2.91)$ |
| Unrelated question on birthday (vs. birth <br> month) | 2.04 | $(2.73)$ |
| Yes-probability unrelated question .82 (vs. .18) | -2.10 | $(2.79)$ |
| Item position (linear) | 0.09 | $(0.96)$ |
| Item position 1st or 2nd (vs. 4th or 5th) | -1.54 | $(3.77)$ |

Notes: Bivariate regressions on pooled responses to zero-prevalence items. Standard errors corrected for clustering in respondents. $N=2,243 .{ }^{*} p<0.05$

## Exploring Correlates of False Positives

Positively associated with speeding through the CM explanation and with socially desirable responding (MC-scale).

Bivariate associations between respondents' behavior and personal characteristics and false positive rate

|  | Percentage points <br> change | SE |
| :--- | :---: | :---: |
| Among fastest 10\% on CM introduction screen | 9.05 | $(4.87)$ |
| Among fastest 10\% answering sensitive items | -4.33 | $(4.46)$ |
| (without intro) | 6.05 | $(3.90)$ |
| Clicked button referring to RRT Wikipedia link | $1.62^{*}$ | $(0.80)$ |
| Social desirability (Crown-Marlowe scale) | -5.17 | $(3.53)$ |
| Accomplished the university entrance qualification | -0.03 | $(0.10)$ |
| Age | -1.73 | $(2.95)$ |
| Female |  |  |

Notes: Bivariate regression on pooled zero-prevalence items. Standard errors corrected for clustering in respondents. $N$ from 2,208 to $2,243 .{ }^{*} p<0.05$

