**Supplemental Table S1. Response rate calculation**

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| **Response Rate Using** [**Response Rate 4**](http://www.aapor.org/AAPOR_Main/media/publications/Standard-Definitions20169theditionfinal.pdf)**:**$\frac{I+P}{\left(I+P\right)+\left(R+NC+O\right)+e(UH+UO)}$ =% |
|  | **Definition** | **# in our sample** |
| I | complete interview. An eligible case that completed the interview | 1,045 |
| P | Partial interview. Any eligible who has answered all applicable questions but not completed. | 229 |
| R | Refusal or break-off. An eligible case that refuses to do the interview or breaks off of the interview. Includes responders who were speeding. | 50 |
| NC | Non-contact. An eligible case that was not contacted. We do not know whether cases not contacted were eligible. | N/A |
| O | Other | N/A |
| UH | Unknown household. A household not reached whose eligibility is unknown. | N/A |
| UO | Unknown, other. A case not reached whose eligibility is unknown. | 2,085 |
| e | Estimated proportion of cases of unknown eligibility in the sample. In estimating e, one must be guided by the best available scientific information on what share eligible cases make up among the unknown cases and one must not select a proportion to boost the response rate.$$\frac{\left(1,045+229\right)}{\left(1,045+229\right)+\left(2,128+50\right)}$$ | .369 |
| $\frac{(1,045+229)}{\left(1,045+229\right)+\left(50\right)+ .369(2,085)}$ = .623 = **62.3%** |