



CEGA
Center for Effective Global Action

Reporting results for your study on the AEA RCT Registry:

Increasing Charitable Giving by Mobile Phone: A Fund-raising Field Experiment

We are a team of researchers studying pre-registration, pre-analysis plans, and the reporting of results in social science research. Our research team has developed a short template to facilitate reporting all pre-registered hypotheses for a given study.

We have extracted hypotheses from your study registered on the AEA RCT registry and attempted to find results for each of them.

We extracted 2 main hypotheses from the registration. We found results for 2 main hypotheses

It would be extremely valuable for the research community if you could provide results that we were unable to find and review the ones that we found. We also encourage you to post these results via the Post-Trial section on the AEA RCT Registry page for your study (in the [“Reports, Papers, and Other Materials” tab](#)). If you would like to use an empty results report template, you can access it by [clicking here](#).

We thank you for your valuable participation.

Edward Miguel (UC Berkeley)
Bertil Tungodden (NHH Norwegian School of Economics)
Erik Ø. Sørensen (NHH Norwegian School of Economics)
Fernando Hoces de la Guardia (UC Berkeley)

The following research hypotheses' results were FOUND.

We ask you to verify if you agree with the attached encoding, as you recorded them on the AEA registry.

If you disagree or would have encoded them differently, please note your preferred encoding using the attached template.



Questions about how to fill in this report? See this [brief explainer](#) and this [pre-filled example](#).

[Here](#) is your original registration, and the attachment [details Soetevent.pdf](#) contains the details of how your registration was encoded.

Hypothesis # 1 (as interpreted from pre-registration)

The actual donation by respondents who indicate that they will give later via their mobile phone will not be affected by the firmness of the pledge they have to make (for respondents who face a deadline, i.e. k=7)

Mostly agree with this statement? ☐ Yes ☐ No If not, please say why and add correct one:

Closest result to this pre-registered hypothesis (as found in article, publication, or write-up)

$\hat{\beta} = -74.53000000000003$, SE = nan, p-value: p>0.1

Location: Online Appendix, Table C3, Row 1, Cols 3 & 5

Agree with result? ☐ Yes ☐ No If not, please tell us why here:

Primary pre-registered heterogeneity Agree with below? ☐ Yes ☐ No

If you disagree with this interpretation of estimates and/or believe that some dimensions of primary pre-registered heterogeneity are missing, add or modify them below. We will keep track of your edits.

Dimension	Effect	SE	Comments

If more rows are needed for primary heterogeneity tests, download from [here](#).



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[Here](#) is your original registration, and the attachment [details Soetevent.pdf](#) contains the details of how your registration was encoded.

Hypothesis # 2 (as interpreted from pre-registration)

The actual donation by respondents who indicate that they will give later via their mobile phone will not be affected by the firmness of the pledge they have to make (for respondents who do not face a deadline, i.e. $k=\text{inf}$)

Mostly agree with this statement? ☐ Yes ☐ No If not, please say why and add correct one:

Closest result to this pre-registered hypothesis (as found in article, publication, or write-up)

$\hat{\beta} = 146.56$, SE = nan, p-value: $p > 0.1$

Location: Online Appendix, Table C3, Row 1, Cols 4 & 6

Agree with result? ☐ Yes ☐ No If not, please tell us why here:

Primary pre-registered heterogeneity Agree with below? ☐ Yes ☐ No

If you disagree with this interpretation of estimates and/or believe that some dimensions of primary pre-registered heterogeneity are missing, add or modify them below. We will keep track of your edits.

Dimension	Effect	SE	Comments

If more rows are needed for primary heterogeneity tests, download from [here](#).