CODING SHEET

accompanying the data reported on in the article "Anonymity and incentives: An investigation of techniques to reduce socially desirable responding in the Trust Game" by I. Thielmann, D. Heck, and B. Hilbig.

The following table summarizes the variables as included in the final data (containing all participants completing the study, i.e., N = 1,267). For the data including all participants who started the study (i.e., N = 1,367) see https://osf.io/h7p5t/.

Variable	Description
id	Participant number
condition	Experimental condition assigned to in the Trust Game (numerical; 1 =
	indirect questioning RRT, 2 = direct question hypothetical, 3 = direct
	question incentivized)
Condition.f	Experimental condition assigned to in the Trust Game (direct question
	hypothetical, direct question incentivized, indirect questioning RRT)
isRR	Dummy Variable coding whether participant was assigned to RRT
	condition (1) or not (0)
consent	Informed consent provided $(1 = yes)$
sex.f	Participants' sex
age	Participants' age
language.f	Participants' German skills
education.f	Participants' highest educational level obtained (in Germany)
status.f	Participants' current status/job
studies.f	Participants' field of studies
trust_rrt	Responses in the RRT version of the Trust Game ($1 = [distrust \& distrust]$
	birthday in April or May] OR [trust & birthday not in April or May], 2
	= EITHER distrust OR birthday in April or May)
trust_dq	Responses in DQ versions (hypothetical and incentivized) of the Trust
	Game $(1 = distrust, 2 = trust)$
Response	Responses in the Trust Game for all conditions (in both DQ conditions:
	0 = distrust, 1 = trust; in RRT: 0 = EITHER trust OR birthday in April
	or May, 1 = [trust & birthday in April or May] OR [distrust & birthday
	not in April or May])

return_tg Responses in the Trust Game in the role of the trustee (only applies to

participants playing the hypothetical DQ version as a trustor)

time_trust Response times for Trust Game

TIME001 – TIME007 Residence time on specific pages of online study

TIME_SUM Total time for participation