

Codebook for Hechler&Kessler_ZfP_Data_Anonymized		
Variable in Dataset	Description	Item in Questionnaire
distribution_self	Decision for distribution to self	You are allowed to decide: How do you want to distribute the 10 points to yourself?
distribution_other	Decision for distribution to other	You are allowed to decide: How do you want to distribute the 10 points to yourself and Person B?
test_1A	Test trial perspective A Person A	How many points does each person receive in this round: Person A (You)
test_1B	Test trial perspective A Person B	How many points does each person receive in this round: Person B
test_1C	Test trial perspective A Person C	How many points does each person receive in this round: Person C
test_2A	Test trial perspective B Person A	How many points does each person receive in this round: Person A
test_2B	Test trial perspective B Person B	How many points does each person receive in this round: Person B (You)
test_2C	Test trial perspective B Person C	How many points does each person receive in this round: Person C
test_3A	Test trial perspective C Person A	How many points does each person receive in this round: Person A
test_3B	Test trial perspective C Person B	How many points does each person receive in this round: Person B
test_3C	Test trial perspective C Person C	How many points does each person receive in this round: Person C (You)
concern_v1	Concern for victim 1 (victim perspective)	My point score does not interest me.
concern_v2	Concern for victim 2 (victim perspective)	I would regret receiving very few points.
concern_v3	Concern for victim 3 (victim perspective)	I would feel bad receiving very few points.
concern_v4	Concern for victim 4 (victim perspective)	I don't care how many points I receive.
concern_tp1	Concern for victim 1 (third party perspective)	The point score of Person B is of no interest to me.
concern_tp2	Concern for victim 2 (third party perspective)	I don't care how many points Person B receives.
concern_tp3	Concern for victim 3 (third party perspective)	I would feel sympathy with Person B if he/she receives very few points.
concern_tp4	Concern for victim 4 (third party perspective)	I would feel bad if Person B receives very few points.
perspective	Between-participant factor (1= victim, 2= third party)	
punish_v2	Victim punishment unfair intention /equal outcome	How many points would you like to invest to deduct from Person A?
punish_v4	Victim punishment fair intention/ equal outcome	How many points would you like to invest to deduct from Person A?
punish_v3	Victim punishment fair intention/ unequal outcome	How many points would you like to invest to deduct from Person A?

punish_v1	Victim punishment unfair intention / unequal outcome	How many points would you like to invest to deduct from Person A?
punish_tp2	Third party punishment unfair intention /equal outcome	How many points would you like to invest to deduct from Person A?
punish_tp4	Third party punishment fair intention/ equal outcome	How many points would you like to invest to deduct from Person A?
punish_tp3	Third party punishment fair intention/ unequal outcome	How many points would you like to invest to deduct from Person A
punish_tp1	Third party punishment unfair intention / unequal outcome	How many points would you like to invest to deduct from Person A?
mc_intentionality_2	Intentionality unfair intention/ equal outcome	In your opinion, how much is Person A responsible for her own decision (left)?
mc_distribution_2	Distribution unfair intention/ equal outcome	How equal is the actual distribution of the points between Person A and Person B?
mc_competition_2	Competition unfair intention/ equal outcome	How much do you feel that you were in competition with Person A in this round?
mc_intentionality_4	Intentionality fair intention/ equal outcome	In your opinion, how much is Person A responsible for her own decision (left)?
mc_distribution_4	Distribution fair intention/ equal outcome	How equal is the actual distribution of the points between Person A and Person B?
mc_competition_4	Competition fair intention/ equal outcome	How much do you feel that you were in competition with Person A in this round?
mc_intentionality_3	Intentionality fair intention/ unequal outcome	In your opinion, how much is Person A responsible for her own decision (left)?
mc_distribution_3	Distribution fair intention/ unequal outcome	How equal is the actual distribution of the points between Person A and Person B?
mc_competition_3	Competition fair intention/ unequal outcome	How much do you feel that you were in competition with Person A in this round?
mc_intentionality_1	Intentionality unfair intention / unequal outcome	In your opinion, how much is Person A responsible for her own decision (left)?
mc_distribution_1	Distribution unfair intention / unequal outcome	How equal is the actual distribution of the points between Person A and Person B?
mc_competition_1	Competition unfair intention / unequal outcome	How much do you feel that you were in competition with Person A in this round?
Attention_Check	Attention check (correct answer = 7)	Please indicate, how many points YOU have right now – before the rounds with actual interactions start.
total_outcome	Final score in points (*5 Cent = bonus payment)	
duration_in_sec	Duration in seconds	