id Participants ID

dilemmas decided which pair of dilemmas was conflict and which no-conflict

load_version set of matrices used wiek Age

sex M - male; F - female
interviewtime total time of survey
load sum accuracy of load recall

try_hard_sum number of errors caused by similar matrices selected

inclusion in analysis

 load
 load condition: 1 - low load; 2 - high load

 Conflict_dec
 number of sacrificial decisions to conflict dilemmas

 NoConflict_dec
 number of sacrificial decisions to no-conflict dilemmas

 H_deont
 avg difficulty ratings of deontological responses

 H_util
 avg difficulty ratings of utilitarian responses

 H_nonconflict
 avg difficulty ratings of utilitarian no-conflict responses

Tignoconnict avg unicuty ratings of utiliarian no-connict responses

Lift in conconflict avg difficulty ratings of other no-conflict responses

C_deont avg conflictedness or conflidence ratings of deontological responses

 c_util
 avg conflictedness or confidence ratings of utilitarian responses

 c_nonconflict
 avg conflictedness or confidence ratings of utilitarian no-conflict responses

 c_irr_nonconflict
 avg conflictedness or confidence ratings of other no-conflict responses

 t_deont
 avg decision latencies of deontological responses

 t_util
 avg decision latencies of utilitarian responses

 t_nonconflict
 avg decision latencies of utilitarian no-conflict responses

 t_irr_nonconflict
 avg decision latencies of other no-conflict responses

 dec_C
 decision in plane dilemma, no-conflict version: 1 - utilitarian; 0 - deontological

 dec_NC
 decision in plane dilemma, conflict version: 1 - utilitarian; 0 - deontological

hard difficulty rating in plane dilemma

conf conflictedness or conflidence rating in plane dilemma load_correct error by selecting similar matrix after plane dilemma

try hard 1 load recall after plane dilemma

 dec_C_A
 decision in trolley dilemma, no-conflict version: 1 - utilitarian; 0 - deontological

 dec_NC_A
 decision in trolley dilemma, conflict version: 1 - utilitarian; 0 - deontological

 hard_A
 difficulty rating in trolley dilemma

conf_A conflictedness or conflidence rating in trolley dilemma load_correct_A error by selecting similar matrix after trolley dilemma

try_hard_1_A load recall after trolley dilemma

dec_C_B decision in hospital dilemma, no-conflict version: 1 - utilitarian; 0 - deontological dec NC B decision in hospital dilemma, conflict version: 1 - utilitarian; 0 - deontological

hard B difficulty rating in hospital dilemma

conf_B conflictedness or conflidence rating in hospital dilemma load correct B error by selecting similar matrix after hospital dilemma

try_hard_1_B load recall after hospital dilemma

 dec_C_C
 decision in cave dilemma, no-conflict version: 1 - utilitarian; 0 - deontological

 dec_NC_C
 decision in cave dilemma, conflict version: 1 - utilitarian; 0 - deontological

hard_C difficulty rating in cave dilemma

conf_C conflictedness or conflidence rating in cave dilemma load_correct_C error by selecting similar matrix after cave dilemma

try_hard_1_C load recall after cave dilemma

PID1 Participants Id based on time of participation

r1 plane reading time d1 plane decision time trolley reading time r2 d2 trolley decision time r3 hopsital reading time d3 hopsital decision time r4 cave reading time d4 cave decision time

NOTE:

Study 1 and 2 used only confidence ratings. Study 3 used difficulty and conflictedness ratings. Hence, only one rating follows the decision in Study 1 and 2 (denoted as c_* or conf. *)