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
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 no-conflict responses

H_irr_nonconflict
avg difficulty ratings of non-conflict responses

c_deont
avg conflictedness or confidence ratings of deontological responses

c_util
avg conflictedness or confidence ratings of utilitarian responses

c_nonconflict
avg conflictedness or confidence ratings of 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

cnf
conflictedness or confidence rating in plane dilemma

load_correct
error by selecting similar matrix 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

cnf_A
conflictedness or confidence rating in trolley dilemma

load_correct_A
error by selecting similar matrix 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

cnf_B
conflictedness or confidence rating in hospital dilemma

load_correct_B
error by selecting similar matrix 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

cnf_C
conflictedness or confidence rating in cave dilemma

load_correct_C
error by selecting similar matrix after cave dilemma

dec_C_C
load recall after hospital dilemma

dec_NC_C
load recall after hospital dilemma

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 cnf_*)