# Study1

## study1.csv

'end\_date' - records the date when the survey was completed

'duration' - records the time, in seconds, that the respondent took to complete the questionnaire

'finished' - records whether or not the survey was completed

'id' - unique id identifying each participant

'consent' - whether or not the participant consented in participating in the research

'age', 'gender' - self reported demographic variables

'politics' - self reported political position on the left-right spectrum (5 point scale)

'school' - level of education (1 = 'elementary school' equivalent, 2 = highschool, 3 = university degree, 4 = graduate degree)

'lawyer' - whether the participant has legal training (1 = graduated law school, 2 = law student, 3 = any other thing)

'case' - the scenario presented to the participant

'breakrule' - rule violation judgment

'be', 'look', 'act', 'purpose' - track questions i-iv reported in the paper

# Study 2

## study2.csv

'id' - unique identifier for each participant

'case\_rule\_cat' - describes the scenario and the condition separated by a dash '-'

'purpose', 'resp', 'text' - assessments of purpose, rule and text violation ('resp' is the DV)

'EndDate' - records the date when the survey was completed

'Duration' - records the time, in seconds, that the respondent took to complete the questionnaire

'Finished' - records whether or not the survey was completed

'consent' - whether or not the participant consented in participating in the research

'age', 'gender' - self reported demographic variables

'politics' - self reported political position on the left-right spectrum (5 point scale)

'school' - level of education (1 = 'elementary school' equivalent, 2 = highschool, 3 = university degree, 4 = graduate degree)

'lawyer' - whether the participant has legal training (1 = graduated law school, 2 = law student, 3 = any other thing)

'lawyer\_years' if the participant selected '1', then he was prompted to share how many years has it passed since he graduated law school

'lawyer\_profession' if the participant selected '1' we then asked what was his practice, giving options such as 'judge', 'public defendant', 'lawyer', 'prosecutor' and a few others.

'student\_term' if the participant selected '2' in the 'lawyer' question, we then asked on which semester was he through law school (in Brazil, law school is a 10 semesters long undergraduate level course)

'alunos\_noel\_bin' - encoded whether or not the respondent was ever a student of the first author

'conhecimento\_pesquis' - those who answered in the afirmative to the previous question were then asked how much were they familiar with the first author's research (1 = very little, 2 = a little, 3 = a lot)

'case' - identifies the scenario

'category' - whether we are dealing with a core (core), overinclusion (over), underinclusion (under) or offtopic (offtopic) case.

'flagged\_for\_exclusion' - marks the 11 respondents who reported high familiarity with the first author's research

# Study 3

## study3.csv

'id' - unique identifier for each participant

'case' - identifies the scenario presented to the respondent

'moral', 'rule', 'text' - assessments of purpose/moral, rule and text violation ('rule' is the DV)

'end\_date' - records the date when the survey was completed

'duration' - records the time, in seconds, that the respondent took to complete the questionnaire

'finished' - records whether or not the survey was completed

'consent' - whether or not the participant consented in participating in the research

'idade', 'sexo' - self reported demographic variables (age and gender, respectively)

'politica' - self reported political position on the left-right spectrum (5 point scale)

'school' level of education (1 = 'elementary school' equivalent, 2 = highschool, 3 = university degree, 4 = graduate degree)

'lawyer' whether the participant has legal training (1 = graduated law school, 2 = law student, 3 = any other thing)

'anos\_formado' if the participant selected '1', then he was prompted to share how many years has it passed since he graduated law school

'periodo' if the participant selected '2' in the 'lawyer' question, we then asked on which semester was he through law school (in Brazil, law school is a 10 semesters long undergraduate level course)

'aluno\_noel' encoded whether or not the respondent was ever a student of the first author

'familiarizado' those who answered in the afirmative to the previous question were then asked how much were they familiar with the first author's research (1 = very little, 2 = a little, 3 = a lot)

'previous\_research' asked whether participants answered a previous survey regarding the same object (rules)

'pergunta' - the question asked to that participant ('text', 'moral' or 'rule')

'flagged\_for\_exclusion' - marks the 11 respondents who reported high familiarity with the first author's research

# 

# 

# Study 4

## study4\_wide\_simplified.csv

The first 12 columns contain participant's responses to the questions regarding text, moral and rule compliance. Each column is suffixed with a number ranging from 1-4, because each participant answered these questions about 4 different cases. The last column ('order') contains the order in which the 4 cases were answered and allow us to relate the questions to the scenarios.

'durationinseconds' contains the duration it took the participant to finish the survey (in seconds)

'finished' binary variable describing whether or not the survey was completed

'resposneid' unique id for each participant

'consent' agreement to the consent form

'idade' contains the participant's age

'sexo' contains the participant's gender

'politics' self reported political position on the left-right spectrum

'school' level of education (1 = 'elementary school' equivalent, 2 = highschool, 3 = university degree, 4 = graduate degree)

'lawyer' whether the participant has legal training (1 = graduated law school, 2 = law student, 3 = any other thing)

'lawyer\_years' if the participant selected '1', then he was prompted to share how many years has it passed since he graduated law school

'lawyer\_profession' if the participant selected '1' we then asked what was his practice, giving options such as 'judge', 'public defendant', 'lawyer', 'prosecutor' and a few others.

'student\_term' if the participant selected '2' in the 'lawyer' question, we then asked on which semester was he through law school (in Brazil, law school is a 10 semesters long undergraduate level course)

'alunos\_noel\_bin' encoded whether or not the respondent was ever a student of the first author

'noel\_knowledge' those who answered in the afirmative to the previous question were then asked how much were they familiar with the first author's research (1 = very little, 2 = a little, 3 = a lot)

'outras\_pesquisas\_bin' asked whether participants answered a previous survey regarding the same object (rules)

'condition' encodes the condition (further broken down by MP and TP)

'cases' encodes whether the case was an overinclusion ('sobre') or an underinclusion ('sub') one

'sub' is 0 when the case is an underinclusion one and 1 when it is an overinclusion one

'ruleavg' contains the arithmetic mean of rule1 [...] rule4 for each participant

'MP' is True when the moral prompt was presented and False otherwise

'TP' is True when the textual prompt was presented and False otherwise

'tavg' contains the arithmetic mean of text1 [...] text4 for each participant

'mavg' contains the arithmetic mean of moral1 [...] moral4 for each participant

'order' contains the order in which scenarios were presented to each participant

## study4\_long\_simplified.csv

Long form version of the previous csv.

'value' contains the participants response

'question' contains the question asked ('rule', 'text' and 'moral')

'scenario' encodes the scenario ('Alcool', 'Fuller', 'Felipe1', 'Lanche') - using the names on the stimuli document: 'Alcool' = 'No drinking while driving', 'Fuller' = 'No sleeping in the train station', Felipe1' = 'Private data', 'Lanche' = 'No eating in class'

All other variables carry the same meaning as before