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| Variable name | Description | Values |
| Treatment | Description of treatment for given observation |  |
| Paper | Study from which observation comes |  |
| Discrimination | Discrimination is found at 5% level | 1=yes  0=no |
| Students | Study was conducted on a sample comprised (in at least its near entirety) of students | 1=yes  0=no |
| SampleSize | Sample size observation is based upon |  |
| TGSender | Decision-maker is a trust game sender | 1=yes  0=no |
| TGReturner | Decision-maker is a trust game returner | 1=yes  0=no |
| Dictator | DM is a dictator | 1=yes  0=no |
| PrisonersDilemma | DM is a player in a social dilemma | 1=yes  0=no |
| Allocator | DM is an allocator | 1=yes  0=no |
| Partnerchooser | DM is tasked with choosing who to play a game with | 1=yes  0=no |
| Ethnicity | Groups are based upon ethnicity | 1=yes  0=no |
| Religion | Groups are based upon religion | 1=yes  0=no |
| Nationality | Groups are based upon nationality | 1=yes  0=no |
| Gender | Groups are based upon gender | 1=yes  0=no |
| Artificial | Groups are minimal | 1=yes  0=no |
| GameOther | DM is in a role other than those which have dummy variables assigned to them | 1=yes  0=no |
| NaturalOther | Groups are based upon a characteristic other than those with dummy variables assigned to them | 1=yes  0=no |
| natural | Groups are based on natural identity | 1=yes  0=no |
| country | Country in which the experiment was based  (excluded if experiment conducted across countries or between nationalities) |  |
| Individualism | Measure of Individualism for ‘Country’ | =score taken from Hofstede Centre |
| USA | Experiment was conducted exclusively in the USA | 1=yes  0=no |
| Ethnicfrac | Measure of ethnic fractionalisation for ‘Country’ | =score taken from Alesina |
| lingfrac | Measure of linguistic fractionalisation for ‘Country’ | =score taken from Alesina |
| Relfrac | Measure of religious fractionalisation for ‘Country’ | =score taken from Alesina |
| Fractionalisation | Degree of ethno-linguistic-religious fractionalisation | =average of Ethnicfrac, lingfrac and relfrac |
| GDPpc | GDP per capita of ‘Country’ | =data from World Bank ($) |
| logGDPpc | Log of GDPpc |  |
| Europe | Experiment was conducted exclusively in Europe | 1=yes  0=no |
| SocGeoGroupings | Groups are based on social/geographical identity | 1=yes  0=no |
| g | Effect size (based on Hedges)  (labelled as ‘d’ in paper) |  |
| Nottested | Study cannot distinguish whether discrimination is taste-based or statistical for given observation. | 1=yes  0=no  (incomplete) |
| Testedtaste | Behaviour is taste-based for given observation | 1=yes  0=no |
| Testedstatistical | Behaviour is based on statistical beliefs for given observation | 1=yes  0=no |
| Testerneither | Behaviour is neither taste-based nor statistical for given observation | 1=yes  0=no |
| FirstMover | DM is a first mover. | 1=yes  0=no |
| SecondMover | DM is a second mover. | 1=yes  0=no |
| Simultaneous | DM is a simultaneous mover. | 1=yes  0=no |
| Male | Groups are based on gender and DM is male | 1=yes  0=no |
| Female | Groups are based on gender and DM is female | 1=yes  0=no |
| seg | Standard error associated with effect size |  |
| TasteStatistical | Both taste-based and statistical discrimination are possible. | 1=yes  0=no |
| labelling | Experiment is minimal group, and groups are based on labelling | 1=yes  0=no |
| preference | Experiment is minimal group, and groups are based on preferences | 1=yes  0=no |
| OtherMethod | Experiment is minimal group, and groups are based on other method besides labelling and preferences. |  |
| Interaction | Experiment is minimal group, and there are team-building exercises | 1=yes  0=no |
| Proposer | Decision-maker is a proposer | 1=yes  0=no |
| Responder | Decision-maker is a proposer | 1=yes  0=no |
| Ethnicity\_TasteStatistical | Groups are based upon ethnicity and both taste-based and statistical discrimination are possible. | 1=yes  0=no |
| Religion\_TasteStatistical | Groups are based upon religion and both taste-based and statistical discrimination are possible. | 1=yes  0=no |
| Nationality\_TasteStatistical | Groups are based upon nationality and both taste-based and statistical discrimination are possible. | 1=yes  0=no |
| Gender\_TasteStatistical | Groups are based upon gender and both taste-based and statistical discrimination are possible. | 1=yes  0=no |
| SocGeoGroupings\_TasteStatistical | Groups are based upon social/geographical groupings and both taste-based and statistical discrimination are possible. | 1=yes  0=no |
| NaturalOther\_TasteStatistical | Groups are based upon a characteristic other than those with dummy variables assigned to them and both taste-based and statistical discrimination are possible. | 1=yes  0=no |
| SocGeoGroupings\_TasteStatistical | Groups are minimal and both taste-based and statistical discrimination are possible. | 1=yes  0=no |
| OGfav | Out-group favouritism is found at the 5% level. | 1=yes  0=no |