|  |  |
| --- | --- |
| **Variable** | **Description** |
| **author** | Last name of the paper’s first author |
| **year** | Year of publication |
| **intervention\_name** | Intervention referred to (useful when studies have multiple intervention conditions) |
| **scale\_name** | The name of the outcome variable |
| **delay** | How long after the intervention was the outcome measured |
| **lab\_field** | 0=laboratory; 1=field. This takes into consideration the degree of naturalism of participants, intervention and its target, obtrusiveness of the intervention delivery, and the assessed response to the intervention |
| **program\_name** | Name of the program under evaluation (e.g., Green Dot). NA=no program name specified |
| **publication\_type** | 1=journal article; 2=book chapter; 3=book; 4=dissertations or thesis; 5=governmental report; 6=conference paper; 7=unpublished study |
| **origin** | 1=DeGue paper; 2=proquest; 3=author |
| **setting** | 1=grades 5 through 8; 2=grades 9 through 12; 3=college; 4=work; 5=community; 6=faith based; 7=other |
| **setting2** | Secondary setting (if applicable) |
| **stage\_in\_life** | 1=middle school (5th to 8th grade); 2=high school (9th to 12th grade); 3=college students; 4=adults |
| **mean\_age** | Mean age (intervention + control). “NA”=not reported |
| **participant\_sex** | 1=only male; 2=only female; 3=male and female in mixed groups; 4=male and female in separate groups; 5=male and female with group composition not specified; 6=not specified; 7=general population (e.g., policy or media campaign to whole community, etc.) |
| **percent\_of\_male** | Overall percentage of males (intervention + control) who participated in the study |
| **percent\_dominant\_racial\_or\_ethnic\_group** | In US: % White; internationally % dominant group. NA=No racial or ethnic composition reported |
| **country** | The country in which the intervention took place |
| **state** | The state the intervention took place in the US: national = if a national sample, NA= if international or state not reported |
| **number\_of\_participant** | Overall number of participants who took part in the intervention (this may be a different number than the final number of participants included in the analysis) |
| **type\_of\_control** | 1=no treatment/waitlist control; 2=placebo control with replacement activity that is not intended to have an effect; 3=other treatment; 4=no control group (for pre-post designs) |
| **intervention\_description** | Do the authors describe the intervention? 1=yes in the paper or refers to a detailed description elsewhere in a document you are able to find; 0.5=partial; 0=no |
| **brief\_description\_of\_the\_intervention** | Provide a short description of the intervention |
| **delivery\_of\_treatment** | More than one answer may apply so use a comma between codes: 1=lecture/presentation (passively listening); 2=interactive presentation (active listening with some discussion or questions, etc.); 3=theater/performance (with presenters performing); 4=film; 5=active participants (e.g., role plays or participant discussion groups or project theater); 6=booklets/magazine/reading materials; 7=online individual training; 8=not specified; 9=other |
| **intervention\_length** | Number of days. NA=not specified |
| **time\_intervention\_took** | Total amount of time in minutes the intervention took (e.g., 60min if it was 10min every Mon for 6 weeks) |
| **additional\_contact** | Did they have additional contact with participants outside of the program sessions? 1=yes; 0=no |
| **stated\_purpose\_of\_the\_intervention** | More than one answer may apply use a comma between codes: 1=attitudes/beliefs; 2=knowledge; 3=perpetration behavior; 4=bystander behavior; 5=behavioral intentions; 6=empathy; 7=legal; 8=alcohol; 9=rape myths; 10=norms; 11=other |
| **stated\_purpose** | More than one answer may apply use a comma between codes: 1=lecture/presentation (passively listening); 2=interactive presentation (active listening with some discussion or questions, etc.); 3=theater/performance (with presenters performing); 4=film; 5=active participants (e.g., role plays or participant discussion groups or project theater); 6=booklets/magazine/reading materials; 7=online individual training; 8=not specified; 9=other |
| **condition\_gender** | Male; female; both |
| **n\_items** | Number of items in the outcome variable |
| **study\_design** | RCT (if has random assignment); quasi-experimental; pre-post (re: observational) |
| **is\_primary** | Have the authors defined the outcome as the primary dependent variable |
| **scale\_type** | Is the outcome an attitude or behavior |
| **type\_of\_at\_risk\_population** | If the authors explicitly say that the target population is at risk. Although we exclude papers focusing on especially at-risk populations, some papers described populations as being at-risk in ways we didn’t agree with, e.g., sorority members. This variable flags those instances. |
| **n\_conditions** | Number of conditions in the overall study |
| **n\_c\_pre** | Number of control participants at pretest |
| **n\_c\_post** | Number of control participants at posttest |
| **n\_t\_pre** | Number of treatment participants at pretest |
| **n\_t\_post** | Number of treatment participants at posttest |
| **n\_t\_group** | Number of treatment clusters |
| **n\_c\_group** | Number of control clusters |
| **cluster\_type** | Cluster randomized for randomly assigned at the level of a cluster; cluster\_assigned is assigned at the level of a cluster but not randomly; n groups if treatment was assigned individually but administered in groups |
| **eff\_type** | Effect size type. Used for the Glas’s Delta calculator |
| **u\_s\_d** | Unstandardized effect size. Used for Glass’s Delta calculator |
| **anticipated\_direction** | 1=improvement; -1=decrease; 0=null; NA=insufficient information |
| **ctrl\_sd** | Standard deviation of the control group. Used for Glass’s Delta calculator |
| **unique\_paper\_id** | Unique identifier for each paper |
| **unique\_study\_id** | Unique identifier per study |
| **robust\_quasi\_check** | A robustness check for studies that we classified as quasi-experimental because of too few clusters. We conduct this robustness check in the exploratory analyses script |
| **behavior\_type** | Attitudes or perpetration or victimization or involvement or bystander behaviors |
| **decade** | Decade in which the study was published |
| **total\_n** | n\_t\_post + n\_c\_post; useful for conducting quantile analyses |
| **quantile\_var** | Divide the dataset into quantiles based on total sample size |
| **labels** | Lead author and year pasted together. Used for a forest plot in our exploratory analyses |
| **ra** | Random assignment |
| **yes\_delay** | A binary variable for whether there was a delay between treatment and measurement or not |
| **published\_unpublished** | Binary variable for whether a study was published or not |
| **has\_both** | Whether a study measures ideas or behaviors or both. Useful for our correlation analyses |
| **ideas\_behaviors** | 0=measures ideas only; 1=measures both; 2=measures behavior only |
| **d** | Standardized effect size (Delta) |
| **var\_d** | Variance of Delta |