

column	column name	what to code			
A	coder	name of the person coding the paper			
B	author	Last name of the paper's first author			
C	year	year of publication			
D	Intervention name	Intervention you are referring to			
E	title	name of the article			
F	publication type	1=journal article; 2=book chapter; 3=book; 4=dissertations or thesis; 5=governmental report; 6=conference paper; 7=unpublished study			
G	origin	1=DeGue paper; 2=proquest; 3=author			
H	program name	name of the program under evaluation (e.g., Green Dot) NA=no program name specified			
I	number of participants	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)			
J	mean age	mean age (intervention + control) "NA"=not reported (If you can only extract for all condition make a comment about it = all conditions)			
K	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, media campaign to whole community, etc)			
L	% of male	overall percentage of males (intervention + control) who participated in the study			
M	stage in life	1=middle school (5th to 8th grade); 2=high school (9th to 12th grade); 3=college students; 4=adults			

N	setting	1=grades 5 through 8; 2= grades 9 through12; 3=college; 4=work; 5=community; 6=faith based; 7=other			
O	% dominant racial or	In US, % White; internationally, % dominant group. NA=No racial or ethnic composition reported			
P	country	the country the intervention took place			
Q	state	the state the intervention took place in the US, national = if national sample NA= if international, or state not reported			
R	lab or field	0=laboratory; 1=field; when determining this one should take into consideration the degree of naturalism of the following four aspects: 1. participants; 2. the intervention and its target; 3. the obtrusiveness of the intervention delivery; 4. the assessed response to the intervention			
S	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)			
T	intervention descripti	do the authors describe the intervention? 1=yes in the paper, or refers you to a detailed description elsewhere in a document you are able to find; 0.5=partial; 0=no;			
U	brief description of th	provide a short description of the intervention			
V	delivery of treatment	more than one answer may apply, use a "," between codes! 1=lecture/presentation (passively listening); 2=interactive presentation (active listening with some discussion, questions, etc..); 3=theater/performance (with presenters performing); 4=film; 5=active participants (e.g., role plays, participant discussion groups, project theater); 6=booklets/magazine/reading materials; 7=online individual training 8=not specified; 9=other			

