

Variable name	Variable title	Survey measure	Variable construction
Primary 1: Support for punitive responses to crime			
	hyp_jail10_pref	If this happened in your neighborhood, some people might say that the perpetrator should be put in jail for ten years or more. Others might say that ten years is too much for this crime. In your opinion, should the perpetrator be sent to jail for ten years or more for this crime?	1 if 10 years+, 0 if 10 years-
	hyp_death_pref	Some people might say that the perpetrator should be given the death penalty. Others might say that the death penalty is too severe and jail time is a better sentence. In your opinion, should the perpetrator of this crime be given the death penalty or jail time?	1 if death penalty, 0 if no death penalty
Scenario Severity Index	hyp_torture_pref	Some people might say that the police should use torture if necessary during their investigation. Others would say that torture shouldn't be used. Do you think that torture should be used if necessary, or not?	1 if torture, 0 if no torture
	hyp_harsh_pref_idx		Mean effects index
	rob_jail10_pref	In your opinion today, should the perpetrator have been sent to jail for ten years or more for this crime?	1 if 10 years+, 0 if 10 years-
Real Severity Index	rob_torture_pref	In your opinion today, do you think that the police should have used torture during their investigation?	1 if torture, 0 if no torture
	rob_harsh_pref_idx		Mean effects index
Primary 2: Behavioral support for punitive responses to crime			
	behav_stickers_pun	Did the participant take a pro-pun, anti-pun, or no sticker?	1 = pro-pun sticker; 0 = no sticker; -1 = anti-pun sticker
Behavioral Severity Index	behav_donate_pun	How much did the participant donate to a pro-pun or pro-rehabilitation fund?	Donation to pro-pun program coded as 0-50 MXN; Donation to pro-rehabilitation program coded as 0 to -50. No donation coded as 0.
	behav_pun_idx		Mean effects index
Mechanism 1: Perceived level of support for punitive responses to crime			
	hyp_jail10_others	And what about your neighbors? How many of the people in your neighborhood would prefer to put this perpetrator in jail for ten years or more?	5 = all; 4 = many; 3 = some; 2 = few; 1 = none
	hyp_death_others	And what about your neighbors? How many of the people in your neighborhood would prefer to give the perpetrator the death penalty?	5 = all; 4 = many; 3 = some; 2 = few; 1 = none
Scenario Others Index	hyp_torture_others	And what about your neighbors? How many of the people in your neighborhood would prefer that the police use torture if they consider it necessary during their investigation?	5 = all; 4 = many; 3 = some; 2 = few; 1 = none
	hyp_harsh_others_idx		Mean effects index
	rob_jail10_pref	And what about your neighbors? How many of the people in your neighborhood would prefer to put this perpetrator in jail for ten years or more?	1 if 10 years+, 0 if 10 years-
Real Others Index	rob_torture_pref	And what about your neighbors? How many of the people in your neighborhood would prefer that <u>the police used torture during their investigation</u> ?	1 if torture, 0 if no torture
	rob_harsh_others_idx		Mean effects index
Mechanism 2: Ability to regulate emotions			
	erq_reapp_1	This morning/In the past seven days, when I wanted to feel more positive emotion (such as joy or amusement), I changed what I was thinking about.	5=strongly agree; 4 = agree; 3 = neither; 2 = disagree; 1 = strongly disagree
	erq_reapp_2	This morning/In the past seven days, when I wanted to feel less negative emotion (such as sadness or anger), I changed what I was thinking about.	5=strongly agree; 4 = agree; 3 = neither; 2 = disagree; 1 = strongly disagree
Emotion Regulation Index	erq_reapp_3	This morning/In the past seven days, when I was faced with a stressful situation, I made myself think about it in a way that helped me stay calm.	5=strongly agree; 4 = agree; 3 = neither; 2 = disagree; 1 = strongly disagree
	erq_reapp_idx		Mean effects index
	panas_anger	This morning/In the past seven days, to what extent did you feel: Angry?	4=A lot; 3=Somewhat; 2=A little bit; 1=Not at all
	panas_indig	This morning/In the past seven days, to what extent did you feel: Indignant?	4=A lot; 3=Somewhat; 2=A little bit; 1=Not at all
	panas_fear	This morning/In the past seven days, to what extent did you feel: Afraid?	4=A lot; 3=Somewhat; 2=A little bit; 1=Not at all

	panas_nervous	This morning/In the past seven days, to what extent did you feel: Nervous?	4=A lot; 3=Somewhat; 2=A little bit; 1=Not at all
	panas_dej	This morning/In the past seven days, to what extent did you feel: Dejected?	4=A lot; 3=Somewhat; 2=A little bit; 1=Not at all
	panas_sad	This morning/In the past seven days, to what extent did you feel: Sad?	4=A lot; 3=Somewhat; 2=A little bit; 1=Not at all
Frequency of Negative Emotions	panas_neg_idx		Mean effects index

		How angry would you be if this crime happened here?	4=A lot; 3=Somewhat; 2=A little bit; 1=Not at all
		How afraid would you be if this crime happened here?	4=A lot; 3=Somewhat; 2=A little bit; 1=Not at all
Scenario Negative Emotions Index	hyp_emotions_idx		Mean effects index

Mechanism 3: Perceived benefits of punitive responses to crime

	hyp_jail10_effective	Do you think that ten years in jail would be more effective or less effective in preventing future crime than less than ten years in jail?	1 if 10 years+, 0 equal, -1 if 10 years-
	hyp_death_effective	Do you think that the death penalty would be more effective or less effective in preventing future crime than jail time?	1 if death, 0 if equal, -1 of no death
	hyp_torture_effective	Do you think that the police using torture would be more effective or less effective in preventing future crime than if police did not use torture?	1 if torture, 0 if equal, -1 of no torture

Scenario Pun Effectiveness Index	hyp_harsh_effective_idx		Mean effects index
	hyp_jail10_just	Do you think that ten years or more in jail would be more just or less just than less than ten years in jail?	1 if 10 years+, 0 equal, -1 if 10 years-
	hyp_death_just	Do you think that the death penalty would be more just or less just than jail time?	1 if death, 0 if equal, -1 of no death
	hyp_torture_just	Do you think that the police using torture would be more just or less just than if police did not use torture?	1 if torture, 0 if equal, -1 of no torture
Scenario Pun Justness Index	hyp_harsh_just_idx		Mean effects index

	rob_jail10_effective	Do you think that ten years in jail would be more effective or less effective in preventing future crime than less than ten years in jail?	1 if 10 years+, 0 equal, -1 if 10 years-
	rob_torture_effective	Do you think that ten years in jail would be more just or less just than less than ten years in jail?	1 if torture, 0 if equal, -1 of no torture

Robbery Pun Effectiveness Index	rob_harsh_effective_idx		Mean effects index
	rob_jail10_just	Do you think that the police using torture would be more effective or less effective in preventing future crime than if police did not use torture?	1 if 10 years+, 0 equal, -1 if 10 years-
	rob_torture_just	Do you think that the police using torture would be more just or less just than if police did not use torture?	1 if torture, 0 if equal, -1 of no torture
Robbery Pun Justness Index	rob_harsh_just_idx		Mean effects index

Mechanism 4: Blame attributions for crimes

Scenario Blame	hyp_blame_pers	What do you think best explains why the perpetrator committed that crime?	1 if sociopath or greedy; 0 otherwise
Robbery Blame	rob_blame_pers	What do you think best explains why the perpetrator committed that robbery?	1 if sociopath or greedy; 0 otherwise

Secondary Outcome 1: Support for policies that enable harsh punishments

	pol_rehab_rev	Put more NON-VIOLENT offenders into job and education programs instead of prison	2 = strongly disagree; 1 = disagree; 0 = neither; -1 = agree; -2 = strongly disagree
	pol_punsev	Make sure criminals are punished as severely as the crimes that they commit?	2 = strongly agree; 1 = agree; 0 = neither; -1 = disagree; -2 = strongly disagree
	pol_forgive_rev	Support community efforts to promote forgiveness of minor offenses?	2 = strongly disagree; 1 = disagree; 0 = neither; -1 = agree; -2 = strongly disagree
	pol_deathpen	Bring back the death penalty?	2 = strongly agree; 1 = agree; 0 = neither; -1 = disagree; -2 = strongly disagree
	pol_force	Allow the police to use force more easily when pursuing or interrogating suspects?	2 = strongly agree; 1 = agree; 0 = neither; -1 = disagree; -2 = strongly disagree
	pol_budget_prisons	If you had a tax budget of 100 MXN that you could spend on two different programs, how would you divide it between: 1) Building more prisons so that criminals can be locked up longer in tough conditions OR 2) Building more rehabilitation centers that help former offenders reintegrate into society?	Amount on prisons

		If you had a tax budget of 100 MXN that you could spend on two different programs, how would you divide it between: 1) Weapons so that the military can be more aggressive when it pursues criminals OR 2) Training on human rights protections for lawyers and judges?	Amount on weapons
Punitive Policy Index	pol_budget_weapons		Mean effects index
Secondary 2: Support for candidates who propose harsh punishments			
Support for Pro-Torture Candidates	candcon_torture	"We should allow the police use more force against violent criminals." vs "Even police need to respect the law. We need to stop torture during police investigations."	1 if participant prefers candidate who proposes to let the police torture; 0 otherwise
Secondary 3: Support for extrajudicial responses to crime			
Hypothetical Extrajudicial Support	hyp_extrajud_pref	Some people might say that citizens should take action to punish the perpetrator if the government does not. Others might say citizens should not take justice into their own hands. In your opinion, should citizens take action to punish the perpetrator if the government does not?	1 if action, 0 if no action
Robbery Extrajudicial Support	hyp_extrajud_pref	In your opinion today, do you think that <u>citizens should have punished the perpetrator if the government did not?</u>	1 if action, 0 if no action
Secondary 4: Perceived benefits of extrajudicial responses to crime			
Scenario Extrajudicial Effectiveness Index	hyp_extrajud_effective	Do you think that citizens taking action to punish the perpetrator would be more effective or less effective in preventing future crime than if citizens did nothing?	1 if action, 0 if equal, -1 of no action
Scenario Extrajudicial Justness Index	hyp_extrajud_just	Do you think that citizens taking action to punish the perpetrator would be more just or less just in preventing future crime than if citizens did nothing?	1 if action, 0 if equal, -1 of no action
Robbery Extrajudicial Effectiveness Index	rob_extrajud_effective	Do you think that citizens taking action to punish the perpetrator would be more effective or less effective in preventing future crime than if citizens did nothing?	1 if action, 0 if equal, -1 of no action
Robbery Extrajudicial Justness Index	rob_extrajud_just	Do you think that citizens taking action to punish the perpetrator would be more just or less just than if citizens did nothing?	1 if action, 0 if equal, -1 of no action
Secondary 5: Support for policies that enable extrajudicial punishments			
Support for Extrajudicial Policies	pol_extrajud	Support neighborhood watch groups that are patrolling for crime?	2 = strongly agree; 1 = agree; 0 = neither; -1 = disagree; -2 = strongly disagree
Secondary 6: Support for candidates who propose extrajudicial punishments			
Support for Pro-Extrajudicial Candidates	candcon_extrajud	"Only the police and the courts can deal with crime. Citizens who try to punish criminals themselves need to be tried in the courts." vs "The only way we will have security is if we support citizens to take the law into their own hands to deal with violent crime."	1 if participant prefers candidate who proposes to let citizens take the law into their own hands; 0 otherwise