## Supporting information & codebook for the dataset from the thesis "Insecurity, Social Norms, and Authoritarian Attitudes"

## Sofía Sam Chung

## July 2023

The dataset contains results for a survey experiment performed for the author's thesis, submitted as a final examination for the MPhil in Politics (Comparative Government) course at the University of Oxford. The raw dataset from Qualtrics was de-identified and reorganized for conjoint choice analysis with cjoint.

These were the attributes in the experiment (translated from Spanish, the language in which the respondents were surveyed):

- 1. **Reelection attribute:** Even if the majority of citizens are in favor of reelecting them, a president should not be able to be reelected without limits or intervals.
- 2. **Crime attribute:** Crime can only be controlled with a firm hand; drug trafficking should be punished with the death penalty.
- 3. **Media attribute:** The government should regulate the media more, because the majority of journalists dedicate themselves to misinform the public.
- 4. **Competition attribute:** There are parties in Congress that propose harmful laws their participation in the next elections should be prohibited.

For all four attributes, there were three attribute-levels that could potentially appear in a profile: *Neutral*, *For*, and *Against*. Respondents answered six rounds in total.

## Codebook

Each row in the dataset pertains to a candidate profile in a round of the conjoint choice. There are two candidate profiles per round, and six rounds per respondent. Therefore, there should be twelve rows per respondent.

- $1. \ {\bf respondent:} \ {\bf Identification} \ {\bf number} \ {\bf for} \ {\bf an} \ {\bf individual} \ {\bf respondent}.$
- 2. **treat:** Denotes the respondent's treatment group.
  - Treatment
  - Control
- 3. **ultimatum:** The respondent's answer to: How much would you expect most people, if they were randomly selected to be Player A, would offer Player B?
  - 1
  - 2
  - 3
  - 4
  - (...)
  - 100

- 4. **referee:** The respondent's answer to: Do you think the game should have a referee who sets a minimum offer that Player A can offer to Player B?
  - Yes
  - No
- 5. **trust:** The respondent's answer to: Generally speaking would you say that most people can be trusted or that you have to be careful when dealing with people?
  - Trusting
  - Distrusting
- 6. fair: The respondent's answer to: Do you think that most people would try to take advantage of you if they had the chance, or that most people would be fair to you?
  - Fair
  - Unfair
- 7. **cooperation1:** The respondent's answer to: How justified is this action: "Receiving government assistance, even though one doesn't qualify for it"?
  - 1: This action can always be justified.
  - 2: This action can sometimes be justified.
  - 3: This action can never be justified.
- 8. cooperation2: The respondent's answer to: How justified is this action: "Evading taxes"?
  - 1: This action can always be justified.
  - 2: This action can sometimes be justified.
  - 3: This action can never be justified.
- 9. **cooperation3:** The respondent's answer to: *How justified is this action: "Avoiding paying a public transport ticket"?* 
  - 1: This action can always be justified.
  - 2: This action can sometimes be justified.
  - 3: This action can never be justified.
- 10. **crime\_self:** The respondent's answer to: In the last 12 months, how many times have you been the victim of robbery, assault, fraud, extorsion, violent threat, or any other type of crime?
  - 1
  - 2
  - 3
  - 4
  - (...)
  - 13
- 11. crime\_others: The respondent's answer to: In the last 12 months, how many times has someone that you know (friends, family, work colleagues, classmates, etc.) been the victim of robbery, assault, fraud, extorsion, violent threat, or any other type of crime?
  - 1
  - 2
  - 3
  - 4
  - (...)

- 18
- 12. **age:** The respondent's age.
  - 18
  - 19
  - 20
  - 21
  - (...)
  - 82
- 13. sex: The respondent's sex.
  - Male
  - Female
- 14. **region:** The respondent's region.
  - Amazonas
  - Ancash
  - Apurímac
  - Arequipa
  - Ayacucho
  - Cajamarca
  - Callao
  - Cusco
  - Huancavelica
  - Huánuco
  - Ica
  - Junín
  - La Libertad
  - Lambayeque
  - Lima
  - Loreto
  - Madre de Dios
  - Moquegua
  - Pasco
  - Piura
  - Puno
  - San Martín
  - Tacna
  - Tumbes
  - Ucayali
- 15. **employment:** The respondent's employment status.
  - Self-employed
  - Employed
  - Student (not working)
  - Unemployed, has worked previously
  - Unemployed, looking for first job
  - Retired
  - Pensioner
  - Disabled
  - Housework
- 16. **education:** The respondent's education level.
  - No education / Initial education

- Primary education incomplete or complete / Secondary incomplete
- Secondary education complete / Higher education (non-University) incomplete / Technical education incomplete
- Higher education (non-University) complete / Technical education complete
- Higher education (University) incomplete
- Higher education (University) complete
- Postgraduate education
- 17. **socialclass:** The respondent's NSE (Peruvian socioeconomic levels E being the lowest income level and A1 being the highest income level).
  - 1: NSE E
  - 2: NSE D
  - 3: NSE C2
  - 4: NSE C1
  - 5: NSE B2
  - 6: NSE B1
  - 7: NSE A2
  - 8: NSE A1
- 18. task: Number of the conjoint choice round.
  - 1
  - 2
  - 3
  - 4
  - 5
  - 6
- 19. **profile:** Candidate profile.
  - 1: Candidate A
  - 2: Candidate B
- 20. reelection: The candidate profile's attribute-level on the Reelection attribute.
  - R afavor: For
  - R encontra: Against
  - R neutral: Neutral
- 21. **crime:** The candidate profile's attribute-level on the Crime attribute.
  - Cr afavor: For
  - Cr encontra: Against
  - Cr\_neutral: Neutral
- 22. media: The candidate profile's attribute-level on the Media attribute.
  - M\_afavor: For
  - M encontra: Against
  - M neutral: Neutral
- 23. competition: The candidate profile's attribute-level on the Competition attribute.
  - Co afavor: For
  - Co encontra: Against
  - Co\_neutral: Neutral
- 24. **selected:** Whether the candidate profile was selected.
  - 0: Not selected
  - 1: Selected