**Notes: Some of these questions have been re-scaled or combined for efficiency, full version and codebook are available in Google Drive**

| **Question:** | **Scale:**   * Nominal * Ordinal * Categorical * Scale * Data Point | **Options:**  **Nominal:** Used for Unique ID numbers and Write-in responses  **Ordinal:** Used for responses that have an order, no “true” zero (Start at 1)  **Categorical:** Used for responses that have no order  **Scale:** Used for continuous variables (Does not require re-formatting)  **Data Point:** Used when values represent something specific (In this case, zip-codes), which must remain unchanged for context. |
| --- | --- | --- |
| **Respondent ID** | Nominal | A 4 digit ID, ranging between **1447** and **2939** aor AZ, but not all values are taken, if the person failed a qualification measure or attention check at some point in the survey.  **Examples:**   * 1544 * 1993 * 2393 |
| **Respondent Zip Code** | Data Point | Respondents were asked to provide a Zip-Code, non-AZ zip codes would have been removed through the screening process. Respondents who chose not to provide a zip code have a value of **0**  **Examples:**   * 85706 * 85324 * 0 (Respondent provided no zip code) |
| **Urban or Rural?** | Categorical | * Urban * Rural |
| **Age** | Scale | Respondents were required to be over **18** to participate in the survey, the oldest respondent in the AZ population was **88**. |
| **Gender** | Categorical | * Male * Female * Other |
| **Ethnicity** | Categorical | * White/ Caucasian * Black/ African American * Hispanic * Native American * Asian * Other |
| **Income** | Ordinal | * Less than 20k (1) * 20- 30k (2) * 30- 35k (3) * 35- 50k (4) * 50- 60k (5) * 60- 75k (6) * 75- 100k (7) * 100- 150k (8) * 150- 200k (9) * More than 200k (10) |
| **Education** | Ordinal | * (Still) without educational qualifications (0) * Middle School (1) * High School (2) * Some College, no degree (3) * Associate’s Degree (4) * Bachelor’s Degree (5) * Postgraduate Degree (6) |
| **Household Size** | Scale/ Ordinal | * 1 (1) * 2 (2) * 3 (3) * 4 (4) * 5 or more (5) |
| **Marital** | Categorical | * Single * Married * Separated * Widowed |
| **Employment (Simple)** | Categorical | * Unemployed * Employed Part-time * Employed Full-time * Retired |
| **Elections are Fair and Reliable** | Ordinal | * No, not at all true (0) * No, rather not true (1) * Yes, rather true (2) * Yes, completely true (3) |
| **Last Election (2022) I voted…** | Categorical | * Voted Democrat * Voted Republican * Did not vote |
| **Democracy Means** | Categorical | * That the people elect the respective head of state in free elections * That I have to bow to the majority opinion whether I agree or not * That there is no great gap between rich and poor * That I can determine directly/by myself what happens in my country * That there is a well-functioning social system |
| **Preferred System** | Categorical | * Democracy * Autocracy * Neither |
| **Current System** | Categorical | * Democracy * Autocracy |
| **Crisis (Write-Ins)**   * Primary * Secondary * Third | Nominal | We can use these as they are, although there are some confusing grammar and intended meanings. A colleague categorized them, which we coulde add as a separate column, I would just have to find the files with them re-categorized. |
| **Crisis (Categories)**   * Economic Instability * Energy * Climate Change * Lack of Nat. Resources * Military * Interstate (Domestic) Conflicts * Employment/ Livelihood * Infectious Disease * Cybersecurity   + ADD: Composite Score? | Ordinal | * No Impact (0) * Low Impact (1) * Medium Impact (2) * High Impact (3) |
| **Composite Scores**   * Systems Thinking * Interpersonal Trust * Vulnerability to Conspiracy Thinking * Complexity Understanding | Scale | 4 composite scores, each based on a set of multiple questions. Slight variations in scale ranges and implications are below:   * **Systems Thinking:**   + Low: 0   + High: 36 * **Interpersonal Trust:**   + **Low: 1**   + **High: 5** * **Vulnerability to Conspiracy Thinking:**   + Low: 5   + High: 20 * **Complexity Understanding:**   + Low: 5   + High: 20 |
| **Big5 Personality Traits**   * Openness * Conscientiousness * Extraversion * Agreeableness * Neuroticism | Scale | Scores for Big5 Personality Traits are based on a series of measures addressing each trait.   * **Openness:**   + Low: 3   + High: 21 * **Conscientiousness:**   + Low: 3   + High: 21 * **Extraversion:**   + Low: 3   + High: 21 * **Agreeableness:**   + Low: 3   + High: 21 * **Neuroticism:**   + Low: 3   + High: 21 |

**Additional Idea:**

It would be cool if we could create a **function** that could create a *poverty indicator* based on **Number of people in Household** and **Household Income**.

Based on: [2023 Poverty Guidelines: 48 Contiguous States (all states except Alaska and Hawaii)](https://aspe.hhs.gov/sites/default/files/documents/1c92a9207f3ed5915ca020d58fe77696/detailed-guidelines-2023.pdf)