**Trust in the Count:  
Improving Voter Confidence with Post-Election Audits**

Codebook

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| **Dataset name:** | trust\_in\_the\_count\_raw |
| **Dataset size:** | 1.7 Mb |
| **Column count:** | 101 |
| **Row count:** | 2,000 |

**Notes:**

Columns 79—99 detail demographics provided by YouGov about survey respondents.

**Column Attributes:**

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| **1** | **Column name:** | **caseid** |
|  | Column description: | Case ID |

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| **2** | **Column name:** | **weight** |
|  | Column description: | Gen Pop Weight; provided by YouGov |

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| **3** | **Column name:** | **mod2\_block2\_treat** |
|  | Column description: | *Information Addition* treatment group indicator |
|  | Value labels: | 1 = Control |
|  |  | 2 = Audit-0 |
|  |  | 3 = Audit-1 |
|  |  | 4 = Audit-2 |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **4** | **Column name:** | **mod2\_block4\_treat** |
|  | Column description: | *Order of Magnitude* treatment group indicator |
|  | Value labels: | 1 = 10 votes |
|  |  | 2 = 100 votes |
|  |  | 3 = 500 votes |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **5** | **Column name:** | **QAC\_1\_new** |
|  | Column description: | Attention check #1: entering “15” (open response text entry) |

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| **6** | **Column name:** | **QAC\_2\_new** |
|  | Column description: | Attention check #2: selecting “Agree” |
|  | Value labels: | 1 = Disagree |
|  |  | 2 = Somewhat disagree |
|  |  | 3 = Neither agree nor disagree |
|  |  | 4 = Somewhat agree |
|  |  | 5 = Agree |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **7** | **Column name:** | **attn\_1** |
|  | Column description: | Attention check #3: selecting “seven” |
|  | Value labels: | 0 = 0 - None |
|  |  | 1 = 1 |
|  |  | 2 = 2 |
|  |  | 3 = 3 |
|  |  | 4 = 4 |
|  |  | 5 = 5 |
|  |  | 6 = 6 |
|  |  | 7 = 7 |
|  |  | 8 = 8 |
|  |  | 9 = 9 |
|  |  | 10 = 10 - 10 or more |
|  |  | 997 = don't know |
|  |  | 998 = skipped |
|  |  | 999 = not asked |

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| **8** | **Column name:** | **QCIA\_1** |
|  | Column description: | Response to: “How often have you heard about post-election audits in the United States?” |
|  | Value labels: | 1 = Not often at all |
|  |  | 2 = Not very often |
|  |  | 3 = Fairly often |
|  |  | 4 = Very often |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **9** | **Column name:** | **QCIA\_2** |
|  | Column description: | Response to: “In a given election, how many states perform post-election audits?” |
|  | Value labels: | 1 = All states |
|  |  | 2 = More than 50 percent of states, but not all |
|  |  | 3 = Between 10 and 50 percent of states |
|  |  | 4 = Less than 10 percent of states |
|  |  | 5 = No states |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **10** | **Column name:** | **QCIA\_3** |
|  | Column description: | Response to: “Within a state, do post-election audits typically count\_\_\_\_?” |
|  | Value labels: | 1 = All ballots cast |
|  |  | 2 = Most ballots cast |
|  |  | 3 = A small percentage of ballots cast |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **11** | **Column name:** | **QCIA\_4** |
|  | Column description: | Response to: “Who normally decides whether to have an audit?” |
|  | Value labels: | 1 = Candidates |
|  |  | 2 = State officials |
|  |  | 3 = Audits are required by law |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **12** | **Column name:** | **QCIA\_5** |
|  | Column description: | Response to: “How often do audits change the winner of elections nationwide?” |
|  | Value labels: | 1 = Not often at all |
|  |  | 2 = Not very often |
|  |  | 3 = Fairly often |
|  |  | 4 = Very often |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **13** | **Column name:** | **QCIA\_6** |
|  | Column description: | Response to: “How often would you expect post-election audits to change the winner of an election?” |
|  | Value labels: | 1 = Not often at all |
|  |  | 2 = Not very often |
|  |  | 3 = Fairly often |
|  |  | 4 = Very often |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **14** | **Column name:** | **QCIA\_7** |
|  | Column description: | Response to: “Do you agree or disagree with this statement: “Election audits are effective in detecting errors in how ballots were counted”? |
|  | Value labels: | 1 = Disagree |
|  |  | 2 = Somewhat disagree |
|  |  | 3 = Neither agree nor disagree |
|  |  | 4 = Somewhat agree |
|  |  | 5 = Agree |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **15** | **Column name:** | **QCIA\_8** |
|  | Column description: | Response to: “What percent of ballots do you think are incorrectly counted on average?” |
|  | Value labels: | 1 = Less than 1 percent |
|  |  | 2 = Between 1 and 5 percent |
|  |  | 3 = Between 5 and 10 percent |
|  |  | 4 = More than 10 percent |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **16** | **Column name:** | **QCIA\_9** |
|  | Column description: | *Information Addition* (vignette experiment)*:* level of confidence that “The candidate with the most votes won the election.” |
|  | Value labels: | 1 = Not at all confident |
|  |  | 2 = Not very confident |
|  |  | 3 = Fairly confident |
|  |  | 4 = Very confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **17** | **Column name:** | **QCIA\_10** |
|  | Column description: | *Information Addition* (vignette experiment)*:* level of confidence that “The election was accurate and secure.” |
|  | Value labels: | 1 = Not at all confident |
|  |  | 2 = Not very confident |
|  |  | 3 = Fairly confident |
|  |  | 4 = Very confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **18** | **Column name:** | **QCIA\_11** |
|  | Column description: | *Information Addition* (vignette experiment)*:* level of confidence that “Voters were counted as voters intended” |
|  | Value labels: | 1 = Not at all confident |
|  |  | 2 = Not very confident |
|  |  | 3 = Fairly confident |
|  |  | 4 = Very confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **19** | **Column name:** | **county\_a\_ballots** |
|  | Column description: | *Audit Attributes (conjoint experiment):* level displayed for “% Total ballots examined” for County A in first county profile display |

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| **20** | **Column name:** | **county\_a\_results** |
|  | Column description: | *Audit Attributes (conjoint experiment):* level displayed for “Difference between results posted on election night and after audit” for County A in first county profile display |

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| **21** | **Column name:** | **county\_a\_who** |
|  | Column description: | *Audit Attributes (conjoint experiment):* level displayed for “Who conducted the audit” for County A in first county profile display |

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| **22** | **Column name:** | **county\_a\_availability** |
|  | Column description: | *Audit Attributes (conjoint experiment):* level displayed for “Availability of audit results” for County A in first county profile display |

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| **23** | **Column name:** | **county\_a\_winner** |
|  | Column description: | *Audit Attributes (conjoint experiment):* level displayed for “Winner of election” for County A in first county profile display |

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| **24** | **Column name:** | **county\_a\_office** |
|  | Column description: | *Audit Attributes (conjoint experiment):* level displayed for “Office audit conducted” for County A in first county profile display |

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| **25** | **Column name:** | **county\_b\_ballots** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “% Total ballots examined” for County B in first county profile display |

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| **26** | **Column name:** | **county\_b\_results** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Difference between results posted on election night and after audit” for County B in first county profile display |

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| **27** | **Column name:** | **county\_b\_who** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Who conducted the audit” for County B in first county profile display |

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| **28** | **Column name:** | **county\_b\_availability** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Availability of audit results” for County B in first county profile display |

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| **29** | **Column name:** | **county\_b\_winner** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Winner of election” for County B in first county profile display |

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| **30** | **Column name:** | **county\_b\_office** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Office audit conducted” for County B in first county profile display |

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| **31** | **Column name:** | **county\_c\_ballots** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “% Total ballots examined” for County C in second county profile display |

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| **32** | **Column name:** | **county\_c\_results** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Difference between results posted on election night and after audit” for County C in second county profile display |

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| **33** | **Column name:** | **county\_c\_who** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Who conducted the audit” for County C in second county profile display |

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| **34** | **Column name:** | **county\_c\_availability** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Availability of audit results” for County C in second county profile display |

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| **35** | **Column name:** | **county\_c\_winner** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Winner of election” for County C in second county profile display |

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| **36** | **Column name:** | **county\_c\_office** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Office audit conducted” for County C in second county profile display |

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| **37** | **Column name:** | **county\_d\_ballots** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “% Total ballots examined” for County D in second county profile display |

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| **38** | **Column name:** | **county\_d\_results** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Difference between results posted on election night and after audit” for County D in second county profile display |

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| **39** | **Column name:** | **county\_d\_who** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Who conducted the audit” for County D in second county profile display |

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| **40** | **Column name:** | **county\_d\_availability** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Availability of audit results” for County D in second county profile display |

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| **41** | **Column name:** | **county\_d\_winner** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Winner of election” for County D in second county profile display |

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| **42** | **Column name:** | **county\_d\_office** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Office audit conducted” for County D in second county profile display |

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| **43** | **Column name:** | **county\_e\_ballots** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “% Total ballots examined” for County E in third county profile display |

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| **44** | **Column name:** | **county\_e\_results** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Difference between results posted on election night and after audit” for County E in third county profile display |

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| **45** | **Column name:** | **county\_e\_who** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Who conducted the audit” for County E in third county profile display |

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| **46** | **Column name:** | **county\_e\_availability** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Availability of audit results” for County E in third county profile display |

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| **47** | **Column name:** | **county\_e\_winner** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Winner of election” for County E in third county profile display |

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| **48** | **Column name:** | **county\_e\_office** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Office audit conducted” for County E in third county profile display |

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| **49** | **Column name:** | **county\_f\_ballots** |
|  | Column description: | *Audit Attributes (conjoint experiment):* level displayed for “% Total ballots examined” for County F in third county profile display |

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| **50** | **Column name:** | **county\_f\_results** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Difference between results posted on election night and after audit” for County F in third county profile display |

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| **51** | **Column name:** | **county\_f\_who** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Who conducted the audit” for County F in third county profile display |

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| **52** | **Column name:** | **county\_f\_availability** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Availability of audit results” for County F in third county profile display |

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| **53** | **Column name:** | **county\_f\_winner** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Winner of election” for County F in third county profile display |

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| **54** | **Column name:** | **county\_f\_office** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level displayed for “Office audit conducted” for County F in third county profile display |

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| **55** | **Column name:** | **QCIA\_12\_table1** |
|  | Column description: | *Audit Attributes* (conjoint experiment): response to “Between the two, in which county would you have the most confidence in the results of the election?” for first county profile display |
|  | Value labels: | 1 = County A |
|  |  | 2 = County B |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **56** | **Column name:** | **QCIA\_13\_table1** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level of confidence in County A’s election results in first county profile display |
|  | Value labels: | 1 = Not at all confident |
|  |  | 2 = Not very confident |
|  |  | 3 = Fairly confident |
|  |  | 4 = Very confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **57** | **Column name:** | **QCIA\_14\_table1** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level of confidence in County B’s election results in first county profile display |
|  | Value labels: | 1 = Not at all confident |
|  |  | 2 = Not very confident |
|  |  | 3 = Fairly confident |
|  |  | 4 = Very confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **58** | **Column name:** | **QCIA\_12\_table2** |
|  | Column description: | *Audit Attributes* (conjoint experiment): response to “Between the two, in which county would you have the most confidence in the results of the election?” for second county profile display |
|  | Value labels: | 1 = County C |
|  |  | 2 = County D |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **59** | **Column name:** | **QCIA\_13\_table2** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level of confidence in County C’s election results in second county profile display |
|  | Value labels: | 1 = Not at all confident |
|  |  | 2 = Not very confident |
|  |  | 3 = Fairly confident |
|  |  | 4 = Very confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **60** | **Column name:** | **QCIA\_14\_table2** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level of confidence in County D’s election results in second county profile display |
|  | Value labels: | 1 = Not at all confident |
|  |  | 2 = Not very confident |
|  |  | 3 = Fairly confident |
|  |  | 4 = Very confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **61** | **Column name:** | **QCIA\_12\_table3** |
|  | Column description: | *Audit Attributes* (conjoint experiment): response to “Between the two, in which county would you have the most confidence in the results of the election?” for third county profile display |
|  | Value labels: | 1 = County E |
|  |  | 2 = County F |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **62** | **Column name:** | **QCIA\_13\_table3** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level of confidence in County E’s election results in third county profile display |
|  | Value labels: | 1 = Not at all confident |
|  |  | 2 = Not very confident |
|  |  | 3 = Fairly confident |
|  |  | 4 = Very confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **63** | **Column name:** | **QCIA\_14\_table3** |
|  | Column description: | *Audit Attributes* (conjoint experiment): level of confidence in County F’s election results in third county profile display |
|  | Value labels: | 1 = Not at all confident |
|  |  | 2 = Not very confident |
|  |  | 3 = Fairly confident |
|  |  | 4 = Very confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **64** | **Column name:** | **QCIA\_15** |
|  | Column description: | *Order of Magnitude:* level of confidence in election results |
|  | Value labels: | 1 = Not at all confident |
|  |  | 2 = Not very confident |
|  |  | 3 = Fairly confident |
|  |  | 4 = Very confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **65** | **Column name:** | **QDEM\_12** |
|  | Column description: | Belief in Systematic Voter Fraud: “People voting more than once in an election” |
|  | Value labels: | 1 = It is very common |
|  |  | 2 = It occurs occasionally |
|  |  | 3 = It occurs infrequently |
|  |  | 4 = It almost never occurs |
|  |  | 5 = I'm not sure |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **66** | **Column name:** | **QDEM\_13** |
|  | Column description: | Belief in Systematic Voter Fraud: “People stealing or tampering with ballots that have been cast” |
|  | Value labels: | 1 = It is very common |
|  |  | 2 = It occurs occasionally |
|  |  | 3 = It occurs infrequently |
|  |  | 4 = It almost never occurs |
|  |  | 5 = I'm not sure |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **67** | **Column name:** | **QDEM\_14** |
|  | Column description: | Belief in Systematic Voter Fraud: “People pretending to be someone else when going to vote” |
|  | Value labels: | 1 = It is very common |
|  |  | 2 = It occurs occasionally |
|  |  | 3 = It occurs infrequently |
|  |  | 4 = It almost never occurs |
|  |  | 5 = I'm not sure |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **68** | **Column name:** | **QDEM\_15** |
|  | Column description: | Belief in Systematic Voter Fraud: “People voting who are not U.S. citizens” |
|  | Value labels: | 1 = It is very common |
|  |  | 2 = It occurs occasionally |
|  |  | 3 = It occurs infrequently |
|  |  | 4 = It almost never occurs |
|  |  | 5 = I'm not sure |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **69** | **Column name:** | **QDEM\_16** |
|  | Column description: | Belief in Systematic Voter Fraud: “People casting an absentee ballot intended for another person” |
|  | Value labels: | 1 = It is very common |
|  |  | 2 = It occurs occasionally |
|  |  | 3 = It occurs infrequently |
|  |  | 4 = It almost never occurs |
|  |  | 5 = I'm not sure |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **70** | **Column name:** | **QDEM\_17** |
|  | Column description: | Belief in Systematic Voter Fraud: “Oﬀicials changing the reported vote count in a way that is not a true reflection of the ballots that were actually counted” |
|  | Value labels: | 1 = It is very common |
|  |  | 2 = It occurs occasionally |
|  |  | 3 = It occurs infrequently |
|  |  | 4 = It almost never occurs |
|  |  | 5 = I'm not sure |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **71** | **Column name:** | **QDEM\_20** |
|  | Column description: | Response to: “How confident are you that the votes for president were accurately cast and counted nationwide in the 2020 election? |
|  | Value labels: | 1 = Extremely confident |
|  |  | 2 = Very confident |
|  |  | 3 = Somewhat confident |
|  |  | 4 = Not at all confident |
|  |  | 9 = I don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **72** | **Column name:** | **QDEM\_22** |
|  | Column description: | Belief in Political Conspiracies: “Billionaire George Soros is behind a hidden plot to destabilize the American government, take control of the media, and put the world under his control” |
|  | Value labels: | 1 = Disagree |
|  |  | 2 = Somewhat disagree |
|  |  | 3 = Neither agree nor disagree |
|  |  | 4 = Somewhat agree |
|  |  | 5 = Agree |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **73** | **Column name:** | **QDEM\_23** |
|  | Column description: | Belief in Political Conspiracies: “Donald Trump is waging a secret war against elite Satan-worshiping pedophiles in government, business and the media” |
|  | Value labels: | 1 = Disagree |
|  |  | 2 = Somewhat disagree |
|  |  | 3 = Neither agree nor disagree |
|  |  | 4 = Somewhat agree |
|  |  | 5 = Agree |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **74** | **Column name:** | **QDEM\_24** |
|  | Column description: | Belief in Political Conspiracies: “In the 2020 election, some voting machines purposely flipped votes from President Trump to President Biden” |
|  | Value labels: | 1 = Disagree |
|  |  | 2 = Somewhat disagree |
|  |  | 3 = Neither agree nor disagree |
|  |  | 4 = Somewhat agree |
|  |  | 5 = Agree |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **75** | **Column name:** | **QDEM\_25** |
|  | Column description: | Belief in Political Conspiracies: “Mail ballots are regularly cast in the names of dead people in U.S. elections” |
|  | Value labels: | 1 = Disagree |
|  |  | 2 = Somewhat disagree |
|  |  | 3 = Neither agree nor disagree |
|  |  | 4 = Somewhat agree |
|  |  | 5 = Agree |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **76** | **Column name:** | **QDEM\_26** |
|  | Column description: | Belief in Political Conspiracies: “Antifa stormed the U.S. Capitol on January 6, 2021” |
|  | Value labels: | 1 = Disagree |
|  |  | 2 = Somewhat disagree |
|  |  | 3 = Neither agree nor disagree |
|  |  | 4 = Somewhat agree |
|  |  | 5 = Agree |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **77** | **Column name:** | **QDEM\_27** |
|  | Column description: | Belief in Political Conspiracies: “Thousands of voters cast multiple ballots in U.S. elections” |
|  | Value labels: | 1 = Disagree |
|  |  | 2 = Somewhat disagree |
|  |  | 3 = Neither agree nor disagree |
|  |  | 4 = Somewhat agree |
|  |  | 5 = Agree |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **78** | **Column name:** | **QDEM\_28** |
|  | Column description: | Belief in Political Conspiracies: “Election administrators rig elections in favor of one party.” |
|  | Value labels: | 1 = Disagree |
|  |  | 2 = Somewhat disagree |
|  |  | 3 = Neither agree nor disagree |
|  |  | 4 = Somewhat agree |
|  |  | 5 = Agree |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **79** | **Column name:** | **birthyr** |
|  | Column description: | Birth Year |

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| **80** | **Column name:** | **gender** |
|  | Column description: | Gender |
|  | Value labels: | 1 = Male |
|  |  | 2 = Female |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **81** | **Column name:** | **race** |
|  | Column description: | Race |
|  | Value labels: | 1 = White |
|  |  | 2 = Black |
|  |  | 3 = Hispanic |
|  |  | 4 = Asian |
|  |  | 5 = Native American |
|  |  | 6 = Two or more races |
|  |  | 7 = Other |
|  |  | 8 = Middle Eastern |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **82** | **Column name:** | **educ** |
|  | Column description: | Education |
|  | Value labels: | 1 = No HS |
|  |  | 2 = High school graduate |
|  |  | 3 = Some college |
|  |  | 4 = 2-year |
|  |  | 5 = 4-year |
|  |  | 6 = Post-grad |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **83** | **Column name:** | **marstat** |
|  | Column description: | Marital Status |
|  | Value labels: | 1 = Married |
|  |  | 2 = Separated |
|  |  | 3 = Divorced |
|  |  | 4 = Widowed |
|  |  | 5 = Never married |
|  |  | 6 = Domestic / civil partnership |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **84** | **Column name:** | **employ** |
|  | Column description: | Employment Status |
|  | Value labels: | 1 = Full-time |
|  |  | 2 = Part-time |
|  |  | 3 = Temporarily laid off |
|  |  | 4 = Unemployed |
|  |  | 5 = Retired |
|  |  | 6 = Permanently disabled |
|  |  | 7 = Homemaker |
|  |  | 8 = Student |
|  |  | 9 = Other |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **85** | **Column name:** | **faminc\_new** |
|  | Column description: | Family income |
|  | Value labels: | 1 = Less than $10,000 |
|  |  | 2 = $10,000 - $19,999 |
|  |  | 3 = $20,000 - $29,999 |
|  |  | 4 = $30,000 - $39,999 |
|  |  | 5 = $40,000 - $49,999 |
|  |  | 6 = $50,000 - $59,999 |
|  |  | 7 = $60,000 - $69,999 |
|  |  | 8 = $70,000 - $79,999 |
|  |  | 9 = $80,000 - $99,999 |
|  |  | 10 = $100,000 - $119,999 |
|  |  | 11 = $120,000 - $149,999 |
|  |  | 12 = $150,000 - $199,999 |
|  |  | 13 = $200,000 - $249,999 |
|  |  | 14 = $250,000 - $349,999 |
|  |  | 15 = $350,000 - $499,999 |
|  |  | 16 = $500,000 or more |
|  |  | 97 = Prefer not to say |
|  |  | 998 = skipped |
|  |  | 999 = not asked |

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| **86** | **Column name:** | **child18** |
|  | Column description: | Children under age 18 in household |
|  | Value labels: | 1 = Yes |
|  |  | 2 = No |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **87** | **Column name:** | **pid3** |
|  | Column description: | 3 point party ID |
|  | Value labels: | 1 = Democrat |
|  |  | 2 = Republican |
|  |  | 3 = Independent |
|  |  | 4 = Other |
|  |  | 5 = Not sure |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **88** | **Column name:** | **pid7** |
|  | Column description: | 7 point Party ID |
|  | Value labels: | 1 = Strong Democrat |
|  |  | 2 = Not very strong Democrat |
|  |  | 3 = Lean Democrat |
|  |  | 4 = Independent |
|  |  | 5 = Lean Republican |
|  |  | 6 = Not very strong Republican |
|  |  | 7 = Strong Republican |
|  |  | 8 = Not sure |
|  |  | 9 = Don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **89** | **Column name:** | **presvote16post** |
|  | Column description: | 2016 President Vote Post Election |
|  | Value labels: | 1 = Hillary Clinton |
|  |  | 2 = Donald Trump |
|  |  | 3 = Gary Johnson |
|  |  | 4 = Jill Stein |
|  |  | 5 = Evan McMullin |
|  |  | 6 = Other |
|  |  | 7 = Did not vote for President |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **90** | **Column name:** | **presvote20post** |
|  | Column description: | 2020 President Vote Post Election |
|  | Value labels: | 1 = Joe Biden |
|  |  | 2 = Donald Trump |
|  |  | 3 = Jo Jorgensen |
|  |  | 4 = Howie Hawkins |
|  |  | 5 = Other |
|  |  | 6 = Did not vote for President |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **91** | **Column name:** | **inputstate** |
|  | Column description: | State of Residence |
|  | Value labels: | 1 = Alabama |
|  |  | 2 = Alaska |
|  |  | 4 = Arizona |
|  |  | 5 = Arkansas |
|  |  | 6 = California |
|  |  | 8 = Colorado |
|  |  | 9 = Connecticut |
|  |  | 10 = Delaware |
|  |  | 11 = District of Columbia |
|  |  | 12 = Florida |
|  |  | 13 = Georgia |
|  |  | 15 = Hawaii |
|  |  | 16 = Idaho |
|  |  | 17 = Illinois |
|  |  | 18 = Indiana |
|  |  | 19 = Iowa |
|  |  | 20 = Kansas |
|  |  | 21 = Kentucky |
|  |  | 22 = Louisiana |
|  |  | 23 = Maine |
|  |  | 24 = Maryland |
|  |  | 25 = Massachusetts |
|  |  | 26 = Michigan |
|  |  | 27 = Minnesota |
|  |  | 28 = Mississippi |
|  |  | 29 = Missouri |
|  |  | 30 = Montana |
|  |  | 31 = Nebraska |
|  |  | 32 = Nevada |
|  |  | 33 = New Hampshire |
|  |  | 34 = New Jersey |
|  |  | 35 = New Mexico |
|  |  | 36 = New York |
|  |  | 37 = North Carolina |
|  |  | 38 = North Dakota |
|  |  | 39 = Ohio |
|  |  | 40 = Oklahoma |
|  |  | 41 = Oregon |
|  |  | 42 = Pennsylvania |
|  |  | 44 = Rhode Island |
|  |  | 45 = South Carolina |
|  |  | 46 = South Dakota |
|  |  | 47 = Tennessee |
|  |  | 48 = Texas |
|  |  | 49 = Utah |
|  |  | 50 = Vermont |
|  |  | 51 = Virginia |
|  |  | 53 = Washington |
|  |  | 54 = West Virginia |
|  |  | 55 = Wisconsin |
|  |  | 56 = Wyoming |
|  |  | 60 = American Samoa |
|  |  | 64 = Federated States of Micronesia |
|  |  | 66 = Guam |
|  |  | 68 = Marshall Islands |
|  |  | 69 = Northern Mariana Islands |
|  |  | 70 = Palau |
|  |  | 72 = Puerto Rico |
|  |  | 74 = U.S. Minor Outlying Islands |
|  |  | 78 = Virgin Islands |
|  |  | 81 = Alberta |
|  |  | 82 = British Columbia |
|  |  | 83 = Manitoba |
|  |  | 84 = New Brunswick |
|  |  | 85 = Newfoundland |
|  |  | 86 = Northwest Territories |
|  |  | 87 = Nova Scotia |
|  |  | 88 = Nunavut |
|  |  | 89 = Ontario |
|  |  | 90 = Prince Edward Island |
|  |  | 91 = Quebec |
|  |  | 92 = Saskatchewan |
|  |  | 93 = Yukon Territory |
|  |  | 99 = Not in the U.S. or Canada |
|  |  | 998 = skipped |
|  |  | 999 = not asked |

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| **92** | **Column name:** | **votereg** |
|  | Column description: | Voter Registration Status |
|  | Value labels: | 1 = Yes |
|  |  | 2 = No |
|  |  | 3 = Don't know |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **93** | **Column name:** | **ideo5** |
|  | Column description: | Ideology |
|  | Value labels: | 1 = Very liberal |
|  |  | 2 = Liberal |
|  |  | 3 = Moderate |
|  |  | 4 = Conservative |
|  |  | 5 = Very conservative |
|  |  | 6 = Not sure |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **94** | **Column name:** | **newsint** |
|  | Column description: | Political Interest |
|  | Value labels: | 1 = Most of the time |
|  |  | 2 = Some of the time |
|  |  | 3 = Only now and then |
|  |  | 4 = Hardly at all |
|  |  | 7 = Don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **95** | **Column name:** | **religpew** |
|  | Column description: | Religion |
|  | Value labels: | 1 = Protestant |
|  |  | 2 = Roman Catholic |
|  |  | 3 = Mormon |
|  |  | 4 = Eastern or Greek Orthodox |
|  |  | 5 = Jewish |
|  |  | 6 = Muslim |
|  |  | 7 = Buddhist |
|  |  | 8 = Hindu |
|  |  | 9 = Atheist |
|  |  | 10 = Agnostic |
|  |  | 11 = Nothing in particular |
|  |  | 12 = Something else |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **96** | **Column name:** | **pew\_churatd** |
|  | Column description: | Church attendance (Pew version) |
|  | Value labels: | 1 = More than once a week |
|  |  | 2 = Once a week |
|  |  | 3 = Once or twice a month |
|  |  | 4 = A few times a year |
|  |  | 5 = Seldom |
|  |  | 6 = Never |
|  |  | 7 = Don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

|  |  |  |
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| **97** | **Column name:** | **pew\_bornagain** |
|  | Column description: | Born Again (Pew version) |
|  | Value labels: | 1 = Yes |
|  |  | 2 = No |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

|  |  |  |
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| **98** | **Column name:** | **pew\_religimp** |
|  | Column description: | Importance of religion (Pew version) |
|  | Value labels: | 1 = Very important |
|  |  | 2 = Somewhat important |
|  |  | 3 = Not too important |
|  |  | 4 = Not at all important |
|  |  | 8 = skipped |
|  |  | 9 = not asked |

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| **99** | **Column name:** | **pew\_prayer** |
|  | Column description: | Frequency of Prayer (Pew version) |
|  | Value labels: | 1 = Several times a day |
|  |  | 2 = Once a day |
|  |  | 3 = A few times a week |
|  |  | 4 = Once a week |
|  |  | 5 = A few times a month |
|  |  | 6 = Seldom |
|  |  | 7 = Never |
|  |  | 8 = Don't know |
|  |  | 98 = skipped |
|  |  | 99 = not asked |

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| **100** | **Column name:** | **starttime** |
|  | Column description: | Questionnaire Start Time |

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| **101** | **Column name:** | **endtime** |
|  | Column description: | Questionnaire End Time |