SURVEY LEVEL CODEBOOK

DATE March 2021

American Jewish Population Project

at

Steinhardt Social Research Institute
Brandeis University

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Co-Principal Investigator: Elizabeth Tighe
Co-Principal Investigator: Raquel Magidin de Kramer
Co-Principal Investigator: Daniel Parmer

Research Analysts: Daniel Kallista
Daniel Nussbaum
Survey Level Variables

This document contains a list of all variables to be coded from data documentation and extracted/original data files for merging into the main meta-analysis master file. For all variables, the following common set of missing values apply:

-994 Missing: Not in survey
-995 Other Missing/NA
-996 DK/REF
-997 DK
-998 REF
-999 Unspecified/No Label

Survey ID Variables:

ExtractID Extract ID Number - Key Variable

[NOTE: This should match the extract ID for the individual level data extract.]

MISSING THERE SHOULD BE NO MISSING VALUES

SurveyTitle Enter the full title of the survey.

SampleMeth Select the sample type from the dropdown menu. Options in the menu correspond to those in the “Sample Type” Access table.

Values

-1 Mixed Method
0 Landline
0.9 Combined Sample
1 Face-to-face interview
2 Cell Phone
3 Web-based survey
4 Fed-Only List
5 Multi-Organizational List
6 DJN Sample
7 Mailed Survey
8 Matched Random Sampling
Methodology:

Done By Enter name or initials from dropdown menu. Names and initials correspond to those in the “Meta Team” Access table.

Shop Select the Survey Shop that administered the survey from the dropdown menu. Options correspond to those in the “Shop” Access table. Note: in some cases, there are multiple options that pertain to a single shop (i.e. Princeton Data Source)—be sure to choose the option that most closely matches the shop description in the survey methodology.

Values

1 University Indiana Center for Survey Research
2 Harris Interactive
3 NORC
4 Mitofsky International and Edison Media Research
5 UConn Center for Survey Research
6 Princeton Survey Research Associates
7 UC Berkeley Survey Research Center
8 SRBI / Abt-SRBI
9 SRC UMD
10 TNS Intersearch
11 Market Facts/Synovate
12 New England Survey Research Associates
13 Opinion Research Corps
14 RTI-RESEARCH TRIANGLE INSTITUTE
15 Leger Marketing
16 Hart and McInturff Research Company
17 University of Wisconsin
18 LA Times
19 Market Research Strategies, Inc.
20 GfK Custom Research North America
21 The Star Tribune
22 Gallup
23 Greenberg Quinlan Rosner Research
24 Chilton research services
25 ICR-International Communications Research
<table>
<thead>
<tr>
<th></th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>Knowledge Networks</td>
</tr>
<tr>
<td>27</td>
<td>Siena Research Institute</td>
</tr>
<tr>
<td>28</td>
<td>Stony Brook University Center for Survey Research</td>
</tr>
<tr>
<td>29</td>
<td>SSRS Social Science Research Solutions</td>
</tr>
<tr>
<td>30</td>
<td>University of Virginia Center for Survey Research</td>
</tr>
<tr>
<td>31</td>
<td>Polimetrix</td>
</tr>
<tr>
<td>32</td>
<td>ISR/SRC (Institute for Social Research)</td>
</tr>
<tr>
<td>33</td>
<td>Gordon S. Black Corporation</td>
</tr>
<tr>
<td>34</td>
<td>Ipsos-Public Affairs</td>
</tr>
<tr>
<td>35</td>
<td>Institute for Social Inquiry Uconn</td>
</tr>
<tr>
<td>40</td>
<td>Kaiser/Harvard/Washington Post</td>
</tr>
<tr>
<td>51</td>
<td>CBS/NYTimes</td>
</tr>
<tr>
<td>52</td>
<td>CBS/NYT and the George Fine Research</td>
</tr>
<tr>
<td>53</td>
<td>The George Fine Research Firm</td>
</tr>
<tr>
<td>56</td>
<td>LA Times</td>
</tr>
<tr>
<td>57</td>
<td>Cornell Survey Research Institute</td>
</tr>
<tr>
<td>58</td>
<td>The Roper Organization</td>
</tr>
<tr>
<td>59</td>
<td>Washington State University, SESRC</td>
</tr>
<tr>
<td>60</td>
<td>CNN/Time</td>
</tr>
<tr>
<td>61</td>
<td>Greenberg-Lake</td>
</tr>
<tr>
<td>62</td>
<td>CBS</td>
</tr>
<tr>
<td>63</td>
<td>Data Stat, Inc.</td>
</tr>
<tr>
<td>65</td>
<td>Public Religion Research Institute</td>
</tr>
<tr>
<td>66</td>
<td>Directions in Research</td>
</tr>
<tr>
<td>67</td>
<td>Sam Houston State University</td>
</tr>
<tr>
<td>68</td>
<td>Stanford University</td>
</tr>
<tr>
<td>69</td>
<td>Public Policy Research Institute at Texas A&amp;U University</td>
</tr>
<tr>
<td>70</td>
<td>Yankelovich Clancy Shulman</td>
</tr>
<tr>
<td>71</td>
<td>Hart-Teeter Research Companies</td>
</tr>
<tr>
<td>72</td>
<td>VCU Center for Public Policy</td>
</tr>
<tr>
<td>73</td>
<td>Luntz Research Companies</td>
</tr>
<tr>
<td>74</td>
<td>University of North Texas Survey Research Center</td>
</tr>
<tr>
<td>75</td>
<td>New York Times</td>
</tr>
<tr>
<td>76</td>
<td>Interviewing Service of America</td>
</tr>
<tr>
<td>80</td>
<td>University Medical Centers</td>
</tr>
<tr>
<td>81</td>
<td>Annenberg Public Policy Center of the University of Pennsylvania</td>
</tr>
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<td>82</td>
<td>Universal Survey</td>
</tr>
<tr>
<td>83</td>
<td>Hart Research Associates and Public Opinion Strategies</td>
</tr>
</tbody>
</table>
Sponsor

Select the survey sponsor from the dropdown menu. Options correspond to those in the "Sponsor" Access table. **Note:** there are some outdated sponsors listed as options. For instance, Pew political/policy-oriented surveys are now sponsored by Pew – US Politics and Policy as the former Pew Center for the People and Press is now defunct.

Values

Below includes a list of **some results but not all**; see drop down menu or "Sponsor" table for full list of survey sponsors.

1. Govt General
2. Specific Govt entity
3. Urban Institute
4. National Council on the Aging
5. Religion & Ethics Newsweekly
6. RELIGION & ETHICS NEWSWEEKLY and U.S. NEWS & WORLD REPORT
7. Unassigned
8. First Amendment Center
9. German Marshall Fund of the United States
10. Pew Charitable Trusts
11. John Templeton Foundation
14 AARP
15 AJC - American Jewish Committee
16 Unassigned
17 Program on International Policy Attitudes
17 Program on International Policy Attitudes
18 United Technologies National Journal
18 United Technologies/National Journal
50 ABC News
51 CBS
52 Gallup Organization
53 NBC
54 CNN
55 Time Magazine
56 LA Times
57 USA Today
58 New York Times
60 National Conference for Community Justice
61 Annenberg School of Communications
62 Center for Democracy & Civil Soc, Georgetown Univ
63 Center for Information & Research on Civic Learning, Tufts Univ.
64 Harvard School of Public Health
65 Harvard Kennedy School of Government (Saguaro Seminar)
66 University of Michigan
67 Princeton University, general
68 University of Pennsylvania, general
69 Chicago Council on Foreign Relations
70 Univ of Akron, Dept of Political Science
71 Univ. of Indiana, Center on Congress
72 UC Berkeley, Survey Research Center
73 Siena Research Institute
74 Stony Brook University Center for Survey Research
75 Cooperative Congressional Election Study (CCES)
89 CNN/ORC
91 Texas House of Representatives
92 Cornell University Survey Research Institute
93 Cornell Office of Vice Provost for Social Sciences
94 The Public Opinion Laboratory of Northern Illinois University
95 Newsweek
96 Bloomberg News
97 ABC News/Washington Post
98 Virginia Commonwealth University--Division of Life Sciences and The College of Humanities and Sciences
John D. and Catherine T. MacArthur Foundation, McCormick Foundation, United States-Japan Foundation
ABC News/Washington Post/Stanford
University of Texas at Austin
University of Minnesota
IUPUI
University of North Texas
National Science Foundation
Washington Post
The Roper Organization
Phi Delta Kappa
Rice University/University of Notre Dame
Rhode Island Foundation
US Department of Health and Human Services
Times Mirror
The National Science and Technology Medals Council
Center for Gender Equality
Voter News Service
Hearst Newspapers
National Commission on Children
National Election Pool
Cohen Center for Modern Jewish Studies
Institute for Social Research York University
13 Teams of University Based Research
Rice University
Pew Forum on Religion & Public Life
Pew Research-Other
Pew Research Center for the People & the Press (U.S. Politics & Policy)
Pew Research Center Global Attitudes & Trends
Pew – US Politics and Policy
Pew – Journalism and Media
Pew – Social and Demographic Trends
Pew – Internet and Tech
Pew – Science and Society
Pew – Hispanic Trends
Dr. Miriam & Sheldon G. Adelson School, Jewish Federation of Las Vegas, United Jewish Community
Greenberg-Lake
Carleton University Survey Centre
World Values Survey
LAPOP at Vanderbilt University
University of Toronto Political Science
Social Sciences and Humanities Research Council Canada
| 1246 | Angus Reid Global |
| 1247 | Centre for Research and Information on Canada |
| 1248 | Department of Canadian Heritage |
| 1249 | Statistics Canada |
| 1250 | The Environics Institute |
| 1310 | Kaiser Family Foundation (non-Harvard/WAPo) |
| 1311 | Kaiser Family Foundation/Washington Post |
| 1312 | Kaiser Family Foundation/Harvard School of Public Health |
| 1320 | NPR/Kaiser Family Foundation/Kennedy School of Government |
| 1801 | Greater Miami Jewish Federation |
| 1802 | UJA-Federation of New York |
| 1803 | Combined Jewish Philanthropies of Greater Boston |
| 1804 | Jewish Healthcare Foundation, United Jewish Federation of Greater Pittsburgh |
| 1805 | Harvey and Terry Hieken, Jewish Federation of St. Louis, Morton J. and Morton D. May Fund |
| 1806 | Jewish Federation of Cleveland |
| 1807 | Jewish Federation of Greater New Haven |
| 1808 | Jewish United Fund/Jewish Federation of Metropolitan Chicago (JUF) |
| 1809 | The Associated: Jewish Community Federation of Baltimore |
| 1810 | Jewish Federation of Howard County, The Associated: Jewish Community Federation of Baltimore |
| 1811 | Jewish Federation of Greater Portland |
| 1812 | Jewish Federation of Greater Philadelphia |
| 1813 | Jewish Federation of Greater Middlesex County (NJ) |
| 18040 | Jewish Federation of Palm Springs and Desert Area |
| 18100 | Jewish Federation of the Quad Cities, Illinois/Iowa |
| 18101 | Jewish Community Federation of Louisville, KY |
| 18102 | Jewish Community Federation of Louisville, Jewish Community of Louisville |
| 18103 | Jewish Federation and Jewish Welfare Fund on New Orleans |
| 18104 | Jewish Welfare Federation of New Orleans, Louisiana |
| 18105 | Jewish Federation of Greater New Orleans |
| 18106 | Jewish Community Alliance of Southern Maine |
| 18107 | Associated Jewish Charities of Baltimore, the Associated: Jewish Community Federation of Baltimore |
| 18113 | Jewish Federation of the Berkshires |
| 18118 | Jewish Community Federation of Greater Lynn, MA |
| 18119 | Jewish Federation of Greater New Bedford |
| 18120 | Jewish Community Council of Springfield |
| 18121 | Worcester Jewish Federation |
Jewish Federation of Central Massachusetts, Worcester Jewish Federation
Jewish Federation of Metropolitan Detroit, Jewish Welfare Federation of Detroit
Flint Jewish Community Council and Welfare Fund
Minneapolis Federation for Jewish Service
Jewish Federation of St. Louis
Jewish Federation of Greater Kansas City
Jewish Federation of St. Paul, United Jewish Fund and Council of St. Paul, University of Connecticut
United Jewish Fund and Council of St. Paul
Jewish Federation of Southern New Jersey, Raymond and Gertrude Saltzman Foundation

Samporg
Select the sampling organization from the dropdown menu. Options correspond to those in the “Samporg” Access table.

Values

1  Genesys
2  Knowledge Networks
3  none (not an outside org specified)
4  Survey Sampling International, LLC (SSI)
5  NORC/SRC Survey Research Center
6  UConn Center for Survey Research
7  Gallup
8  RTI International
9  Marketing Systems Group (sister Corp)
10 TNS Intersearch
11 Voter News Science
12 Geoscape International
13 Polimetrix
14 Greenberg Quinlan Rosner Research
15 Google
16 YouGov

MISSING  -994  Missing: Not in Survey

Funding
Select the major source of the survey’s funding from the dropdown menu. Options correspond to those in the “Funding” Access table.

Values

1  Govt General
Specific Govt entity
Urban Institute
Lily Endowment
Oppenheimer & Pfizer Inc
Center for Study of Religion, Princeton
RELIGION & ETHICS NEWSWEEKLY and U.S. NEWS & WORLD REPORT
Ford Foundation
Freedom Forum
MacArthur Foundation
Pew Charitable Trusts
John Templeton Foundation
Henry J. Kaiser Family/Harvard SPH/Wash Post
AARP
Harvard School of Public Health
National Conference for Community
Rockefeller Brothers Fund
United Technologies
DRI
United States Information Agency
John F. Kennedy School of Government
The Center for Information and Research
The Star Tribune
Associated Press
Bloomberg News
Louis Harris and Associates, Inc.
Robert Wood Johnson Foundation
Princeton Religion Research Center
American Council of Life Insurance
Reader’s Digest
German Marshall Fund of the United States
Americans United for Life
Business Week
ABC-Wash Post
CBS
Gallup Organization
RWJF
CNN
Time Magazine
LA Times
Annenberg Schools at UPenn and US
Annenberg Policy Center of the University of Pennsylvania
Annenberg Foundation
Atlantic Philanthropies
Institute for Jewish & Community Research, San Francisco
Chicago Council on Foreign Relations
American Society for Quality control
Siena Research Institute
Gallup International
Cornell University
Newsweek
The Roper Organization
Russell Sage Foundation
Times Mirror
Public Religion Research Institute
Greenberg-Lake
Americans Talk Issues Foundation
Washington Post
Texas House of Representatives
Stanford University
VCU Division of Life Sciences and The Arts
The National Center on Addiction and Substance Abuse
Nathan Cummings Foundation
IUPUI
The National Science and Technology Council
New York Times
Stony Brook University Center for Survey Research
Mix of public-private
Phi Delta Kappa
University of North Texas
Center for Gender Equality
Hearst Newspapers
National Commission on Children
Voter News Service
Sam Houston State University
AJC- American Jewish Committee
National Election Pool
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<td>Flag the funding source as either government or private.</td>
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<td>Funding Primarily Govt</td>
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<tr>
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<td>Funding Primarily Private</td>
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<td>Series</td>
<td>If the survey is part of a series, select the series name from the dropdown menu. If it is not part of a series, select “Not Part of a Series”. Options correspond to those in the “Series” Access table.</td>
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<td>Values</td>
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</tr>
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<td>0</td>
<td>Not part of a series</td>
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<td>1</td>
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<td>----------------------------------------------------------</td>
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<tr>
<td>7</td>
<td>Pew News Interest Index</td>
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<td>8</td>
<td>American Public Opinion and United States Foreign Policy Series</td>
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<td>Voice of the People</td>
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<td>Center for Philanthropy: PSID</td>
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<td>14</td>
<td>Chicago Council on Global Affairs</td>
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<td>19</td>
<td>International Social Science Project</td>
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<td>PIPA/CCFR/Knowledge Networks Poll</td>
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<td>Newsweek Poll</td>
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<td>PIPA</td>
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<td>AP/Ipsos Public Affairs Poll</td>
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<td>Cooperative Congressional Election</td>
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<td>Roper Reports</td>
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<td>Pew Research Center Poll</td>
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<td>111</td>
<td>Pew Social Trends</td>
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<td>Kaiser Health Tracking</td>
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<td>Kaiser Family Foundation/HSPH/WashPost</td>
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<td>Kaiser Family Foundation/Kennedy School/NPR</td>
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<td>Kaiser Family Foundation/Harvard University Poll</td>
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<td>Kaiser Family Foundation/Washington Post Poll</td>
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<td>Kaiser Family Foundation/Harvard/Washington Post Poll</td>
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<td>200</td>
<td>Reader’s Digest Poll</td>
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<td>500</td>
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<td>CBS News Polls</td>
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<td>511</td>
<td>CBS News/New York Times Poll Series</td>
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<td>CBS News News/60 Minutes/Vanity Fair</td>
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<td>CBS News/Vanity Fair Poll</td>
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<td>Gallup - USA Today Polls</td>
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<td>Gallup News Polls</td>
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522  Gallup – CNN – USA Today Polls
522  Gallup - CNN - USA Today Polls
523  Gallup – CNN Poll
524  Gallup/Newsweek Poll
526  Gallup Phi Delta Kappa Annual Publications
527  Gallup/Princeton Religion Research
528  Gallup Daily
540  CNN Poll
550  SRBI – The Time Magazine Polls
550  SRBI - Time Magazine Polls
560  LA Times Polls
560  LA Times Poll
561  LA Times/Bloomberg News Poll
580  New York Times Poll
581  NYT/Cornell University /NY1 Poll
601  Yankelovich/Time Magazine/CNN Poll
640  Harvard School of Public Health Poll
640  Harvard School of Public Health Polls
1101  Pew America’s Place in the World
1102  Pew Civic Engagement Tracking Survey
1103  Pew Election Weekend Survey
1106  Pew News Interest Index
1107  Pew: Media Update
1108  Pew Social Trends
1109  Pew: Typology
1175  Pew ATP
1181  National Election Pool Poll
1218  American National Election Study
1218  National Election Study
1234  American Perceptions of Aging
1234  American Perceptions of Aging
1235  American Perceptions of Artists
1236  American Talks Issues
1251  Arts & Religion
1255  Pew: Biennial Media Consumption
1255  Pew: Biennial Media Consumption
1260  Civic & Political Health of the Nation
1260  Civic & Political Health of the Nation
1273  Exercising Citizenship in Amer. Democratic
1273  Exercising Citizenship in Amer. Democracy
1274  Exploring Relig America
1274  Exploring Relig America
1277  General Social Survey
1277  General Social Survey
1313  Multi-Investigator Study
1313  Multi-Investigator Study
1374  Religion & Politics
1375  Pew: Religion & Public Life
1375  Pew: Religion & Public Life
1382  Social Capital Benchmark with Multi
1382  Social Capital Benchmark
1386  State of the First Amendment
1386  State of the First Amendment
1390  Cornell National Social Survey
1390  Cornell National Social Survey
1397  Attitudes toward Genetic Testing
1398  Pew Global Attitudes
1422  Chicago Council: Public Opinion & U
1422  Public Opinion & US Foreign Policy
1430  Survey of Heritage & Ethnic Identity
1459  Pew: Immigration Survey
1459  Pew: Immigration Survey
1460  Pew: War Tracking Survey
1460  Pew: War Tracking Survey
1464  Bayor Religion Survey
1464  Bayor Religion Survey
1500  National Survey of Family Growth
1857  NCCJ Intergroup Relations Survey
1857  NCCJ Intergroup Relations Survey
1900  Newsweek
1901  DRI: Civil Justice System
1920  Annenberg Health Survey
1921  US Citizenship Involvement in Democracy Survey
1923  Pew: Monthly Political Poll
1923  Pew Political Surveys
2000  Religion & Diversity
2003  Americas Evangelicals
2011  Annenberg Election Survey
2011  Annenberg Election Survey
2013  Pew: Values Update Survey
2013  Pew: Values Update Survey
2025  Pew: US Religious Landscape
2025  Pew: US Relig Landscape
2026  Emerson: Panel Study of ReligEth
2033  Pew Omnibus Survey
2033  Pew Omnibus Survey
2035  Pew: Voter Attitudes
2050  AP Health Stanford
3039  ANES Evaluation of Government
3501  PRRI Poll
3503  PRRI: Relig & Pol Tracking
3901  Greater Cincinnati Survey
4801  University of Texas/Texas Tribune Poll
4802  Kinder Houston Area Survey
5010  ABC News Wash Post Polls
5014  ABC WaPo Omnibus
5201  Gallup: Voice of the People
5301  NBC News/Wall Street Journal
5401  CNN/ORC Poll
5701  USA Today Poll
6114  AARP Bulletin Poll
6118  VCU Life Sciences
6121  Annenberg National Health Communication Survey
7301  Siena RI Poll
7401  Stony Brook Poll
9951  Harris Interactive Study
If the survey used mixed methods, select the method types from the dropdown menu. If the survey did not use mixed methods, select “Not Mixed Method”. Options correspond to those in the “Mixed Method” Access table.

### Values
- **0**: Not Mixed Method
- **1**: Cell-Landline
- **2**: RDD-FTF
- **3**: RSel-Y/O Fem
- **4**: RDD/Web-based
- **5**: FTF/Web-based
- **6**: RDD Mixed Sample

MISSING THERE SHOULD BE NO MISSING VALUES

---

Flag whether or not the survey used mixed methods. Note: if the sample size is too small, one of the mixed-method samples may be dropped.

### Values
- **0**: Mixed-Method Not Included
Mixed-Method Included

MISSING THERE SHOULD BE NO MISSING VALUES

**adminsd**

Input the start date (Day/Month/Year) of survey administration. **Note**: If this information is not found in the documentation, it may be extrapolated from the data.

**Values**

Varies (dd/mm/yyyy)

MISSING -994

**admined**

Input the end date (Day/Month/Year) of survey administration. **Note**: If this information is not found in the documentation, it may be extrapolated from the data.

**Values**

Varies (dd/mm/yyyy)

MISSING -994

**syear**

Enter the 4-digit year of survey administration. **Note**: Some surveys might span multiple years; this survey level variable should indicate the year the majority of data was collected.

**Values**

1997 – Present

MISSING THERE SHOULD BE NO MISSING VALUES

**admincat**

Input the method of administration for the survey sample. This should be consistent with *SampleMeth* and is not the same as *mxmeth*.

**Values**

-1 Mixed (mail & phone)
0 Telephone (Landline)
1 Face-to-Face
2 Cell phone
3 WebTV/PC
Telephone/Mailed Survey

**Sampmeth** Select the sampling method from the dropdown menu. Options correspond to those in the “Sampmeth” Access table. **Note**: the options “Standard RDD” and “RDD unspecified” are equivalent. Please use “RDD unspecified” in these cases so as to be consistent with the most recent coding.

**Values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Standard RDD</td>
</tr>
<tr>
<td>2</td>
<td>RDD unspecified</td>
</tr>
<tr>
<td>3</td>
<td>List-assisted RDD</td>
</tr>
<tr>
<td>4</td>
<td>Multi-Stage Area Probability</td>
</tr>
<tr>
<td>5</td>
<td>Cell-Phone dedicated blocks</td>
</tr>
<tr>
<td>6</td>
<td>List-assisted RDD + agree to TV/internet &amp; limit of # surveys per month</td>
</tr>
<tr>
<td>7</td>
<td>RDD with geo strata</td>
</tr>
<tr>
<td>99</td>
<td>Mixed combined Sample</td>
</tr>
<tr>
<td>100</td>
<td>Google</td>
</tr>
</tbody>
</table>

**pps** Flag whether or not the sampling included probability proportional to cluster size.

**Values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>1</td>
<td>Includes PPS</td>
</tr>
</tbody>
</table>

**purp5cat** Select the primary purpose of the survey from the dropdown menu.

**Values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Religion</td>
</tr>
<tr>
<td>2</td>
<td>Health &amp; Aging</td>
</tr>
<tr>
<td>3</td>
<td>Politics</td>
</tr>
<tr>
<td>4</td>
<td>Social Life</td>
</tr>
<tr>
<td>5</td>
<td>Miscellaneous</td>
</tr>
</tbody>
</table>

**purprel** Flag for survey purpose: Religion.

**Values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Purp: Not Religion</td>
</tr>
<tr>
<td>1</td>
<td>Purp: Religion</td>
</tr>
</tbody>
</table>

**purppol** Flag for survey purpose: Politics.
Values
0  Purp: Not Politics
1  Purp: Politics

**purphage**  Flag for survey purpose: Health & Aging.

Values
0  Purp: Not Health & Aging
1  Purp: Health & Aging

**purpsocm**  Flag for survey purpose: Social Life, Miscellaneous.

Values
0  Purp: Not Other Social
1  Purp: Social & Miscellaneous

**incentives**  Select the option that best describes the incentive used for the survey sample. If the sample did not include an incentive, select “No Incentive”. **Note**: if the documentation of incentives is not described in the methodology, check the questionnaire and dataset.

Values
0  No Incentive
5  $5 Incentive
10 $10 Incentive
11 $20 Incentive
12 $25 Incentive
13 $40 Incentive
50 $50 Incentive
1050 $10-$50
1055 Cash-Unspecified Amount
1075 $10-75+ Incentive
2030 $20-$30
2040 $20-$40
2050 $20-$50
3000 Free Web Access
5505 $5 Cell phone Reimbursement
5605 Sample split between $5 and $5 cell phone reimbursement
80010 RDD got $0, Oversample got $10, Oversample got $10
80020 Only recontacts offered $20
80030 Incentive points for web-based survey
80031 $10/survey plus additional $25 for all four
80032 Two part survey: 1st $25/$50/$75/$100/$125
Advance Letter $2 incentive; non-contact additional letter $2 incentive
Incentive test: 60% offered $5; 40% not offered

MISSING -994 Missing: Not in Survey

rsel
Select the respondent selection method from the dropdown menu.

Values
1. Kish
2. Troholdahl-Carter
3. Hagan-Collier (random selection of yng ml, yngfem, oldml, oldfem)
4. Random Adult
5. Random First or Last Birthday
6. Last Birthday
7. Youngest Male/Oldest Female
8. Youngest Male/Youngest Female
9. Person who answers the phone
10. Random unspecified
11. Youngest male/youngest female proportional selection
12. Stratified systematic sampling (Knowledge Network method probably similar to Kish)
13. Mix of youngest/oldest, middle depending on how many adults in household
14. Randomized Youngest Male/Youngest Female
15. Youngest Adult
16. Mix of youngest/oldest, middle, or next/last birthday depending on how many adults in household
17. Next Birthday
18. Adult male/adult female
19. Head of household
20. Age-order
21. Frankel-Goldenstein grid based on number of adults and gender
99. Mixed/Combined Sample

MISSING -994 Unspecified

catmpt
Input the number of call attempts. Note: this may be found in either the methodology or dataset.

Values
Numeric (##)

MISSING -994 Missing: Not in Survey
**anygeosr**  
Flag whether or not any geographical variables were self-reported. This should be included in the survey questionnaire.

0  No self-reported geo vars in survey  
1  Self-reported geo vars included in survey

### Religion Question:

**Relqtxt**  
Copy and paste the text of the religion ID question from the questionnaire.

---

**rlqtoe**  
Flag for Religion ID question text: Open-Ended

Question text is open-ended when no choices for religious affiliation are explicitly stated.

**Values**

0  Relid Q: Not Open-Ended  
1  Relid Q: Open-Ended  
-999  Missing: Unspecified

---

**rlqtrp**  
Flag for Religion ID question text: Close-Ended, Religion Primed

Religion is primed when question text includes reference to identifying with a religious group, e.g., “What is your religion is it …” vs “Are you group1, group2, ….”. What is your religion, what is your religious preference – any mention of identifying by religion and not simply by group name.

**Values**

0  Relid Q: Not closed-ended with religion primed  
1  Relid Q: Closed-ended with religion primed  
-999  Missing: Unspecified

---

**rlqtnp**  
Flag for Religion ID question text: Close-Ended, Religion Not Primed

Religion is not primed when the question text does NOT include reference to identifying by religion, but instead just states specific groups, e.g., “Do you consider yourself Protestant, Catholic, Jewish, etc…”

**Values**

0  Relid Q: Not closed-ended with no religion primed  
1  Relid Q: Closed-ended with no religion primed  
-999  Missing: Unspecified

---

**hrelothq**  
Flag for Religion ID question text: Specific "Something Else/Other" option

Question text includes specific “Something Else” or “Other” option.
Values
0  No “Other” option listed
1  “Other” option listed
-999  Missing: Unspecified

**hmultrelq**  Flag for Religion ID question text: Multiple options other than “Protestant, Catholic, Jewish” listed

Question text includes multiple religion options beyond Protestant, Catholic, and Jewish.

Values
0  Multiple options not listed
1  Multiple options listed
-999  Missing: Unspecified

**numothrelq**  Religion ID question text: Input number of total options listed in text

Total number of options listed in text of the religious ID question. Include Protestant, Catholic, and Jewish in the total.

Values
Numeric (##)
-999  Missing: Unspecified

**hmormonq**  Flag for Religion ID question text: Mormon listed

Question text includes “Mormon” as an option.

Values
0  Mormon not listed
1  Mormon listed
-999  Missing: Unspecified

**ldsflag**  Flag for Religion ID question text: Flags LDS, not just general “Mormon”

Question text distinguishes "Mormon" from "LDS (Church of Latter Day Saints)"

Values
0  Does not include LDS
1  Includes LDS
-999  Missing: Unspecified
<table>
<thead>
<tr>
<th>Flag for Religion ID question text</th>
<th>Question text</th>
<th>Values</th>
</tr>
</thead>
</table>
| ldsmormsep | Includes distinct categories to separate LDS from Mormon | 0 Does not include LDS separate from Mormon  
1 Includes LDS separate from Mormon  
-999 Missing: Unspecified |
| h muslimq | Muslim listed | 0 Muslim not listed  
1 Muslim listed  
-999 Missing: Unspecified |
| hbuddhistq | Buddhist listed | 0 Buddhist not listed  
1 Buddhist listed  
-999 Missing: Unspecified |
| h rel noneq | Contains ANY No Religion options listed | 0 “No religion” options not listed  
1 “No religion” options listed  
-999 Missing: Unspecified |
| h npq | No preference or 'none' option listed |
Question text includes “No preference” or “None” or “Nothing in Particular” as options.

**Values**

0  “No preference” option not listed  
1  “No preference” option listed  
-999  Missing: Unspecified

---

**hagnq**  
Flag for Religion ID question text: Atheist listed

Question text includes “Atheist” as an option

**Values**

0  Atheist not listed  
1  Atheist listed  
-999  Missing: Unspecified

---

**hnonprmq**  
Flag for Religion ID question text: Agnostic listed

Question text includes “Agnostic” as an option

**Values**

0  Agnostic not listed  
1  Agnostic listed  
-999  Missing: Unspecified

---

**hnonprmg**  
Flag for Religion ID question text: Primes for No Religion

FOR OPEN-ENDED QUESTIONS ONLY! Question text primes for ability to say 'nothing' or 'none' - for open-ended questions only; for example, "What, if anything, is your religion?" would be coded as 1 and "What is your religion?" would be coded as 0.

**Values**

0  Does not prime no religion  
1  Primes no religion  
-999  Missing: Unspecified

---

**Weighting Information:**

**wttype**  
Select the type of weight from the dropdown menu. Options correspond to those in the “Weight Type” Access table. **Note:** all variables for weighting information should be coded with respect to the weight that corresponds to the extract’s sample; if there is only one given weight, the variables should be coded identically across samples.

**Values**
0  Design only
1  Non-response only
2  Post-stratification only
3  Design and Non-response
4  Design and Post-Stratification
5  Design, Non-response, and Post-stratification

**wtage**  
Input the number of categories used for weighting on age, if any. **Note:** the number of categories is often displayed in a table in the survey methodology.

**Values**
- 0  Not weighted on age
- #  Number of age categories
- 99  Weighted on age, but # of categories unspecified

**wtsex**  
Input the number of categories used for weighting on sex, if any. **Note:** the number of categories is often displayed in a table in the survey methodology.

**Values**
- 0  Not weighted on sex
- 2  Weighted on sex

**wtraceth**  
Input the number of categories used for weighting on race/ethnicity, if any. **Note:** the number of categories is often displayed in a table in the survey methodology.

**Values**
- 0  Not weighted on race/ethnicity
- #  Number of race/ethnicity categories
- 99  Weighted on race/ethnicity, but # of categories unspecified

**wtedu**  
Input the number of categories used for weighting on education, if any. **Note:** the number of categories is often displayed in a table in the survey methodology.

**Values**
- 0  Not weighted on education
- #  Number of education categories
- 99  Weighted on education, but # of categories unspecified

**wtsxa**  
Input the number of categories used for weighting on sex by age, if any. **Note:** the number of categories is often displayed in a table in the survey methodology.

**Values**
- 0  Not weighted on sex by age
- #  Number of sex by age categories
- 99  Weighted on sex by age, but # of categories unspecified

**wtsxe**  
Input the number of categories used for weighting on sex by education, if any. **Note:** the number of categories is often displayed in a table in the survey methodology.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>wtaxe</td>
<td>Input the number of categories used for weighting on age by education, if any. <strong>Note:</strong> the number of categories is often displayed in a table in the survey methodology.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#</td>
</tr>
<tr>
<td></td>
<td></td>
<td>99</td>
</tr>
<tr>
<td>wtgeo</td>
<td>If applicable, select the option from the dropdown menu that best describes how the sample was weighted by geography. If the sample was not weighted by geography, select “Not weighted by geogray”. Options correspond to those in the “wtgeo” Access table.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-994</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>wtpopden</td>
<td>Input the number of categories used for weighting on population density, if any. <strong>Note:</strong> the number of categories is often displayed in a table in the survey methodology.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>99</td>
</tr>
<tr>
<td>wtphone</td>
<td>Input the number of categories used for weighting on phone usage, if any. <strong>Note:</strong> the number of categories is often displayed in a table in the survey methodology.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#</td>
</tr>
<tr>
<td></td>
<td></td>
<td>99</td>
</tr>
<tr>
<td>wtempl</td>
<td>Input the number of categories used for weighting on employment status, if any. <strong>Note:</strong> the number of categories is often displayed in a table in the survey methodology.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
# Number of employment status categories
99 Weighted by employment status, but # of employment categories is unspecified

**wtnumad**

Input the number of categories used for weighting on number of adults in household, if any. **Note**: the number of categories is often displayed in a table in the survey methodology.

**Values**

0 Not weighted by number of adults in the household
# Number of adults in household categories
99 Weighted by number of adults in household, but # of categories is unspecified

**wtmar**

Input the number of categories used for weighting on marital status, if any. **Note**: the number of categories is often displayed in a table in the survey methodology.

**Values**

0 Not weighted by marital status
# Number of marital status categories
99 Weighted by marital status, but # of marital status categories is unspecified

**wtothtxt**

Describe any other weighting features not captured by prior variables.

**Values**

0 No other weighting factors
TXT Text describing the factor and the number of categories if present and available

**wtpstsrc**

Select the post-stratification source from the dropdown menu. Options correspond to those in the “wtpstsrc” Access table.

**Values**

1 March CPS/ASEC
2 ACS
4 Census
5 Marketing Systems Group
6 GSS and RLS
7 Not in survey
8 Statistics Canada
9 ACS/Census/NHIS combo

**Wtpstyr**

Input the four-digit post-stratification source year.

**Values**

#### 4 digit year
8888 Most Recent
9999 Unspecified

**wtdessrc**

Select the design weight data source from the dropdown menu. Options correspond to those in the “wtdessrc” Access table.
Values
1 Jan-Jun NHIS
2 Jul-Dec NHIS
3 NHIS Month Unspecified

**wtdesyr**  Input the four-digit design weight data source year.

Values
#### 4 digit year
8888 Most Recent
9999 Unspecified

**wtpdnsrc**  Select the population density source from the dropdown menu. Options correspond to those in the “wtpdnsrc” Access table.

Values
1 Census 2000
2 Census 2010
3 Unspecified

**anyosmp**  Flag whether or not there is an oversample. If there is an oversample, it should be included in both the dataset and documentation.

Values
0 No
1 Yes

**ostyptxt**  Describe the oversample. If none, input -994.

Values
-994 No applicable
TXT Description of type of oversample

**wtvartxt**  Input the case sensitive name of the weight variable in the dataset.

Values
TXT Name of the weight variable.
Response Rate:

**tsamp**

Input the total sample size. **Note**: Total sample size may be found in documentation or by running a FREQ command using the original or extracted datafile.

**Note 2**: If `mxmeth EQ 1` and `mxmethinc EQ 0` the total sample size will be determined by the included sample only. This can be found by running a TEMP SELECT IF command to select the included sample only. Then run a FREQ command on sample size.

**vrrel**

Input the total # of valid responses to the religion question. **Note**: Valid responses to religion question will not likely be found in documentation. Run a FREQ command on the variable using the extracted datafile or by locating the variable (under a different name) in the original file and then subtract the DK/REF cases from the valid responses.

**Note 2**: If `mxmeth EQ 1` and `mxmethinc EQ 0` `vrrel` will be determined by the included sample only. This can be found by running a TEMP SELECT IF command to select the included sample only. Then run a FREQ command on the religion variable and subtract the DK/REF cases from the valid responses.

**jsamp**

Input the total number of Jewish respondents (based on religion variable). **Note**: Valid responses to `jsamp` will not likely be found in documentation. Run a FREQ command on `relid` using the extracted datafile or by locating the variable (under a different name) in the original file.

**Note 2**: If `mxmeth EQ 1` and `mxmethinc EQ 0` `jsamp` will be determined by the included sample only. This can be found by running a TEMP SELECT IF command to select the included sample only. Then run a FREQ command on the `relid` variable.

**dispav**

Flag whether or not the survey dispositions were included in the documentation.

**Values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disposition Info Not Provided</td>
</tr>
<tr>
<td>1</td>
<td>Disposition Info Provided</td>
</tr>
<tr>
<td>2</td>
<td>Dispositions</td>
</tr>
<tr>
<td>MISSING</td>
<td>-995</td>
</tr>
<tr>
<td></td>
<td>-999</td>
</tr>
</tbody>
</table>

**stdyrres**

Input the reported response rate.

**Values**

Numeric (##.##)
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>rrtest</td>
<td>Input the response rate calculated using AAPOR calculator: estimated from survey dispositions or reported.</td>
<td></td>
</tr>
<tr>
<td>Values</td>
<td>Numeric (###.##)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MISSING    -999  Unspecified</td>
<td></td>
</tr>
</tbody>
</table>

**Complete?**  Check box: check for yes, blank for no.