

Sibling Voting History

YCAT Voting History Module

OVERVIEW

The data included in the Voting History Module was collected from Catalist, a company that maintains a complete national database of over 280 million voting age persons. Catalist brings web based analytics tools and a high quality voter database of all voting-age individuals in the United States to organizations and campaigns.

BRIEF VARIABLE DESCRIPTIONS

Variable ranges reference dataset/codebook order and are not necessarily alphabetical.

YCATSTA1-YCATSTA2:	Module-Level Status Variables
YCAT01_1-YCAT01_3:	Party affiliation
YCAT02_YY_1-YCAT02_DD_3:	Voter registration date
YCAT03_1-YCAT03_3:	Voter status with state
YCAT04_1-YCAT04_3:	State
YCAT05_1-YCAT05_3:	Median household income
YCAT06_1-YCAT06_3:	Percentage of single parent households
YCAT07_1-YCAT07_3:	Percentage of households below poverty line
YCAT08_1-YCAT08_3:	Percentage of single unit households
YCAT09_1-YCAT09_3:	Percentage of college graduates
YCAT10_1-YCAT10_3:	Percentage of owner-occupied residences
YCAT11_1-YCAT11_3:	Percentage of urban area residents
YCAT12_1-YCAT12_3:	Percentage of blue-collar employed persons
YCAT13_1-YCAT13_3:	Percentage of professional employed persons
YCAT14_1-YCAT14_3:	Percentage of white-collar employed persons
YCAT15_1-YCAT15_3:	Percentage of unemployed persons
YCAT16_1-YCAT16_3:	Percentage of population who are Hispanic or Latino
YCAT17_1-YCAT17_3:	Percentage of population who are Asian
YCAT18_1-YCAT18_3:	Percentage of population who are African-American

YCAT19_1-YCAT19_3:	Percentage of population who are Caucasian and Other
YCAT20_1-YCAT20_3:	Average years of education
YCAT21_1-YCAT21_3:	Percentage with person(s) age 65+
YCAT22_1-YCAT60_3:	Voting history for 2000-12 elections
YCAT61_1-YCAT61_3:	Marriage status
YCAT62_1-YCAT62_3:	Age bracket
YCAT63_1-YCAT63_3:	Catalist's 2010 National Partisanship Model Score
YCAT64_1-YCAT65_3:	Catalist's 2010-12 Voting Propensity Model Scores

ycatsta1: Number of matches to respondent by Catalist.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
1		2370	2503	4873
2		115	107	222
3		1	2	3

ycatsta2: Number of non-null votes corresponding to respondent.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0 - 5		542	563	1105
6 - 10		578	661	1239
11 - 14		571	559	1130
15 - 19		549	523	1072
20 - 35		246	306	552

ycat01_1: Party affiliation for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
1	Democrat	129	133	262
2	Republican	174	168	342
3	Independent	5	10	15
4	Green Party	1	0	1
6	Decline-to-State	5	6	11
7	No Party Affiliation	57	67	124
8	Other	16	24	40
9	Unknown	2099	2204	4303

Note: Catalist reports that these data come from their "voter file".

Note: Codes for 'Independent', 'Green Party', and 'Libertarian' are collapsed into 'Other' on the public release.

ycat01_2: Party affiliation for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
1	Democrat	3	5	8
2	Republican	14	9	23
3	Independent	1	0	1
7	No Party Affiliation	7	3	10
8	Other	0	1	1
9	Unknown	91	91	182

Note: Catalyst reports that these data come from their "voter file".

Note: Codes for 'Independent', 'Green Party', and 'Libertarian' are collapsed into 'Other' on the public release.

ycat01_3: Party affiliation for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
2	Republican	0	1	1
3	Independent	0	1	1
9	Unknown	1	0	1

Note: Catalist reports that these data come from their "voter file".

Note: Codes for 'Independent', 'Green Party', and 'Libertarian' are collapsed into 'Other' on the public release.

ycat02_yy_1: Year for voter registration date for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	309	353	662
1918 - 1982		443	477	920
1983 - 1998		488	459	947
1999 - 2004		473	500	973
2005 - 2007		439	458	897
2008 - 2013		334	365	699

Note: Catalist reports that these data come from their "voter file".

ycat02_mm_1: Month for voter registration date for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	NOT ASCERTAINED	309	353	662
1	January	124	144	268
2	February	175	180	355
3	March	147	132	279
4	April	286	265	551
5	May	53	70	123
6	June	84	69	153
7	July	67	49	116
8	August	131	149	280
9	September	223	259	482
10	October	235	285	520
11	November	598	584	1182
12	December	54	73	127

Note: Catalist reports that these data come from their "voter file".

ycat02_dd_1: Day for voter registration date for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
 Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	309	353	662
0 - 2		456	443	899
3 - 6		474	464	938
7 - 12		435	473	908
13 - 21		456	466	922
22 - 31		356	413	769

Note: Catalist reports that these data come from their "voter file".

ycat02_yy_2: Year for voter registration date for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	42	26	68
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
1918 - 1982		15	17	32
1983 - 2001		15	16	31
2002 - 2004		13	18	31
2005 - 2008		16	18	34
2009 - 2012		15	14	29

Note: Catalist reports that these data come from their "voter file".

ycat02_mm_2: Month for voter registration date for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	NOT ASCERTAINED	42	26	68
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
1	January	17	13	30
2	February	3	8	11
3	March	6	6	12
4	April	3	12	15
5	May	2	0	2
6	June	6	2	8
7	July	3	2	5
8	August	1	7	8
9	September	9	3	12
10	October	8	12	20
11	November	13	17	30
12	December	3	1	4

Note: Catalyst reports that these data come from their "voter file".

ycat02_dd_2: Day for voter registration date for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	42	26	68
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
1 - 2		20	20	40
3 - 6		19	17	36
7 - 14		18	14	32
15 - 25		10	23	33
26 - 31		7	9	16

Note: Catalyst reports that these data come from their "voter file".

ycat02_yy_3: Year for voter registration date for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	0	1	1
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
1998		1	0	1
2004		0	1	1

Note: Catalyst reports that these data come from their "voter file".

ycat02_mm_3: Month for voter registration date for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	NOT ASCERTAINED	0	1	1
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
4	April	0	1	1
8	August	1	0	1

Note: Catalyst reports that these data come from their "voter file".

ycat02_dd_3: Day for voter registration date for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	0	1	1
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
19		0	1	1
24		1	0	1

Note: Catalyst reports that these data come from their "voter file".

ycat03_1: Voter status with state for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
1	Active	2016	2189	4205
2	Dropped	315	262	577
3	Inactive	41	48	89
4	Multiple Appearances	11	17	28
5	Unregistered	103	96	199

Note: Catalyst reports that these data come from their "voter file".

ycat03_2: Voter status with state for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
1	Active	47	51	98
2	Dropped	28	27	55
3	Inactive	13	16	29
5	Unregistered	28	15	43

Note: Catalyst reports that these data come from their "voter file".

ycat03_3: Voter status with state for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
2	Dropped	0	1	1
3	Inactive	1	0	1
4	Multiple Appearances	0	1	1

Note: Catalyst reports that these data come from their "voter file".

ycat04_1: State for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
1	Alabama	6	8	14
2	Alaska	4	5	9
3	Arizona	50	55	105
4	Arkansas	11	15	26
5	California	70	84	154
6	Colorado	38	26	64
7	Connecticut	5	5	10
8	Delaware	1	3	4
9	Washington, D.C.	2	1	3
10	Florida	76	78	154
11	Georgia	11	14	25
12	Hawaii	3	1	4
13	Idaho	1	9	10

Wisconsin Longitudinal Study Codebook

14	Illinois	72	87	159
15	Indiana	11	14	25
16	Iowa	13	8	21
17	Kansas	9	8	17
18	Kentucky	8	8	16
19	Louisiana	3	1	4
20	Maine	0	2	2
21	Maryland	12	8	20
22	Massachusetts	6	13	19
23	Michigan	25	30	55
24	Minnesota	99	101	200
25	Mississippi	2	3	5
26	Missouri	17	15	32
27	Montana	8	10	18
28	Nebraska	3	3	6
29	Nevada	13	11	24
30	New Hampshire	2	0	2
31	New Jersey	5	4	9
32	New Mexico	9	7	16
33	New York	8	12	20
34	North Carolina	12	26	38
35	North Dakota	3	3	6
36	Ohio	10	16	26
37	Oklahoma	6	3	9
38	Oregon	15	14	29
39	Pennsylvania	14	11	25
40	Rhode Island	2	0	2
41	South Carolina	13	10	23

42	South Dakota	2	5	7
43	Tennessee	21	18	39
44	Texas	33	37	70
45	Utah	3	2	5
46	Vermont	1	0	1
47	Virginia	13	17	30
48	Washington	25	20	45
49	West Virginia	3	1	4
50	Wisconsin	1703	1779	3482
51	Wyoming	4	1	5

Note: Catalyst reports that these data come from their "voter file".

Note: On the public release, all codes other than Wisconsin (50) have been collapsed into a non-Wisconsin "other" category (0). The private data includes codes for states and foreign countries.

ycat04_2: State for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
2	Alaska	1	0	1
3	Arizona	6	7	13
4	Arkansas	0	1	1
5	California	3	1	4
6	Colorado	1	0	1
10	Florida	13	9	22
11	Georgia	1	1	2

Wisconsin Longitudinal Study Codebook

13	Idaho	1	0	1
14	Illinois	1	2	3
15	Indiana	0	1	1
16	Iowa	1	0	1
17	Kansas	1	0	1
23	Michigan	2	1	3
24	Minnesota	5	0	5
25	Mississippi	4	0	4
29	Nevada	3	2	5
31	New Jersey	1	0	1
34	North Carolina	4	5	9
35	North Dakota	1	0	1
36	Ohio	1	0	1
38	Oregon	0	1	1
39	Pennsylvania	2	0	2
41	South Carolina	0	1	1
42	South Dakota	1	0	1
43	Tennessee	2	1	3
48	Washington	0	1	1
50	Wisconsin	61	74	135
51	Wyoming	0	1	1

Note: Catalyst reports that these data come from their "voter file".

Note: On the public release, all codes other than Wisconsin (50) have been collapsed into a non-Wisconsin "other" category (0). The private data includes codes for states and foreign countries.

ycat04_3: State for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
42	South Dakota	0	1	1
44	Texas	0	1	1
50	Wisconsin	1	0	1

Note: Catalyst reports that these data come from their "voter file".

Note: On the public release, all codes other than Wisconsin (50) have been collapsed into a non-Wisconsin "other" category (0). The private data includes codes for states and foreign countries.

ycat05_1: Median household income in dollars for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0 - 42000		502	542	1044
43000 - 51000		531	584	1115
52000 - 61000		530	530	1060
62000 - 76000		502	519	1021
77000 - 235000		416	433	849

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat05_2: Median household income in dollars for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
12000 - 41000		30	18	48
42000 - 49000		19	26	45
50000 - 59000		22	24	46
61000 - 75000		24	21	45
76000 - 140000		21	20	41

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat05_3: Median household income in dollars for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
45000		0	1	1
92000		1	0	1
120000		0	1	1

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat06_1: Percentage of households that are single parent households for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0 - 4		825	845	1670
5 - 6		567	554	1121
7 - 9		603	654	1257
10 - 24		472	549	1021
25 - 35		14	6	20

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat06_2: Percentage of households that are single parent households for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0 - 3		30	22	52
4 - 5		35	24	59
6 - 8		22	37	59
9 - 18		23	22	45
20 - 46		6	4	10

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat06_3: Percentage of households that are single parent households for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
3		1	0	1
5		0	1	1
13		0	1	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat07_1: Percentage of households that are below the poverty line for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0 - 3		542	574	1116
4 - 6		613	637	1250
7 - 10		609	654	1263
11 - 17		521	538	1059
18 - 85		196	205	401

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat07_2: Percentage of households that are below the poverty line for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0 - 3		18	28	46
4 - 6		31	26	57
7 - 10		28	35	63
11 - 18		31	14	45
20 - 44		8	6	14

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat07_3: Percentage of households that are below the poverty line for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
1		1	1	2
13		0	1	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat08_1: Percentage of households that are single unit dwellings for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0 - 62		478	542	1020
63 - 75		510	531	1041
76 - 84		548	572	1120
85 - 91		513	509	1022
92 - 100		432	454	886

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat08_2: Percentage of households that are single unit dwellings for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0 - 55		23	22	45
56 - 71		26	22	48
72 - 83		21	26	47
84 - 93		28	23	51
94 - 100		18	16	34

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat08_3: Percentage of households that are single unit dwellings for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
92		0	1	1
96		0	1	1
100		1	0	1

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat09_1: Percentage of persons aged 25 or older that are college graduates for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0 - 14		482	541	1023
15 - 20		509	529	1038
21 - 28		527	533	1060
29 - 42		525	549	1074
43 - 93		438	456	894

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat09_2: Percentage of persons aged 25 or older that are college graduates for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
2 - 13		23	22	45
14 - 22		27	26	53
23 - 30		20	25	45
31 - 47		27	20	47
49 - 72		19	16	35

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat09_3: Percentage of persons aged 25 or older that are college graduates for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
19		0	1	1
27		1	0	1
49		0	1	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat10_1: Percentage occupied housing units that are owner-occupied for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0 - 62		501	559	1060
63 - 75		493	529	1022
76 - 84		518	529	1047
85 - 90		533	513	1046
91 - 100		436	478	914

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat10_2: Percentage occupied housing units that are owner-occupied for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
13 - 60		21	24	45
61 - 73		20	26	46
74 - 85		30	18	48
86 - 90		24	23	47
91 - 98		21	18	39

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat10_3: Percentage occupied housing units that are owner-occupied for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
32		0	1	1
84		0	1	1
97		1	0	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat11_1: Percentage of population living in urban areas for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	2486	2612	5098

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat11_2: Percentage of population living in urban areas for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	116	109	225
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat11_3: Percentage of population living in urban areas for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	1	2	3
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat12_1: Percentage of persons employed working in blue-collar occupations for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0 - 27		542	558	1100
28 - 37		506	538	1044
38 - 45		571	547	1118
46 - 52		499	559	1058
53 - 81		363	406	769

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat12_2: Percentage of persons employed working in blue-collar occupations for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0 - 26		25	22	47
27 - 35		29	23	52
36 - 44		20	27	47
45 - 53		26	19	45
54 - 72		16	18	34

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat12_3: Percentage of persons employed working in blue-collar occupations for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
15		0	1	1
30		1	0	1
46		0	1	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat13_1: Percentage of persons employed in professional and related occupations for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0 - 9		507	588	1095
10 - 12		578	585	1163
13 - 15		520	522	1042
16 - 20		527	522	1049
21 - 52		349	391	740

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat13_2: Percentage of persons employed in professional and related occupations for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
1 - 8		25	22	47
9 - 12		22	25	47
13 - 16		24	26	50
17 - 21		26	22	48
22 - 61		19	14	33

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat13_3: Percentage of persons employed in professional and related occupations for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
20		1	0	1
21		0	1	1
38		0	1	1

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat14_1: Percentage of persons employed working in white-collar occupations for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0 - 32		503	561	1064
33 - 37		576	627	1203
38 - 42		592	576	1168
43 - 49		531	546	1077
50 - 82		279	298	577

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat14_2: Percentage of persons employed working in white-collar occupations for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0 - 32		25	22	47
33 - 37		20	26	46
38 - 42		23	27	50
43 - 50		27	22	49
51 - 73		21	12	33

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat14_3: Percentage of persons employed working in white-collar occupations for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
38		0	1	1
51		1	0	1
69		0	1	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat15_1: Percentage of population age 16 or older that is unemployed for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0		47	50	97
1		203	192	395
2		465	505	970
3		682	673	1355
4		458	520	978
5		297	301	598
6		126	166	292
7		108	109	217
8		31	38	69
9		26	19	45
10		17	15	32
11		10	8	18
12		6	6	12
13		2	2	4
14		1	3	4
15		1	0	1
16		1	0	1
29		0	1	1

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat15_2: Percentage of population age 16 or older that is unemployed for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0		7	5	12
1		16	8	24
2		12	25	37
3		26	30	56
4		19	18	37
5		20	13	33
6		3	3	6
7		5	4	9
8		1	0	1
9		1	1	2
10		3	1	4
11		1	0	1
12		1	1	2
14		1	0	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat15_3: Percentage of population age 16 or older that is unemployed for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
1		0	2	2
6		1	0	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat16_1: Percentage of population who are Hispanic or Latino for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0		803	783	1586
1		625	691	1316
2 - 3		515	535	1050
4 - 22		483	540	1023
23 - 98		55	59	114

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat16_2: Percentage of population who are Hispanic or Latino for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0		32	19	51
1		30	29	59
2 - 3		28	30	58
4 - 11		22	25	47
12 - 54		4	6	10

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat16_3: Percentage of population who are Hispanic or Latino for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0		1	1	2
10		0	1	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat17_1: Percentage of population who are Asian for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0		1469	1493	2962
1 - 2		613	697	1310
3 - 55		399	418	817

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat17_2: Percentage of population who are Asian for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0		73	68	141
1		12	16	28
2		7	11	18
3		7	5	12
4		7	3	10
5		3	3	6
6		1	1	2
7		1	1	2
8		1	1	2
9		1	0	1
13		1	0	1
14		1	0	1
15		1	0	1

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat17_3: Percentage of population who are Asian for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0		1	1	2
1		0	1	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat18_1: Percentage of population who are African American for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0		1651	1678	3329
1 - 3		510	561	1071
4 - 100		320	369	689

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat18_2: Percentage of population who are African American for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0		75	63	138
1 - 3		21	26	47
4 - 86		20	20	40

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat18_3: Percentage of population who are African American for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0		1	1	2
9		0	1	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat19_1: Percentage of population who are Caucasian and Other for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
1 - 90		489	536	1025
91 - 95		522	562	1084
96 - 97		530	582	1112
98		513	529	1042
99 - 100		427	399	826

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat19_2: Percentage of population who are Caucasian and Other for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
11 - 89		24	24	48
90 - 95		21	27	48
96 - 97		23	24	47
98		25	23	48
99 - 100		23	11	34

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat19_3: Percentage of population who are Caucasian and Other for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
83		0	1	1
99		1	1	2

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat20_1: Numeric average years in school for population age 25+ for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
0		1	1	2
9		2	4	6
10		4	15	19
11		44	61	105
12		822	904	1726
13		1032	983	2015
14		378	445	823
15		157	164	321
16		40	29	69
17		1	2	3

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat20_2: Numeric average years in school for population age 25+ for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
10		1	0	1
11		3	2	5
12		37	36	73
13		41	41	82
14		25	20	45
15		9	10	19

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat20_3: Numeric average years in school for population age 25+ for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
12		0	1	1
13		1	0	1
14		0	1	1

Note: Catalyst reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat21_1: Percentage of households with person(s) age 65+ for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	5	4	9
2 - 19		521	538	1059
20 - 24		553	581	1134
25 - 29		580	584	1164
30 - 37		521	534	1055
38 - 92		306	371	677

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat21_2: Percentage of households with person(s) age 65+ for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
5 - 19		22	24	46
20 - 26		28	29	57
27 - 32		21	27	48
33 - 47		27	18	45
48 - 93		18	11	29

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat21_3: Percentage of households with person(s) age 65+ for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
5		0	1	1
15		1	0	1
30		0	1	1

Note: Catalist reports that these data come from their "census data".

Note: The geographical area for these aggregate data are to the census block if available else to the tract.

ycat22_1: Voting record for 2000 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1699	1712	3411
3	Mail-in	10	5	15
4	Early	15	18	33
5	Absentee	46	57	103
6	Confirmed vote	716	820	1536

Note: Catalyst reports that these data come from their "voter file".

ycat22_2: Voting record for 2000 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	102	101	203
6	Confirmed vote	14	8	22

Note: Catalyst reports that these data come from their "voter file".

ycat22_3: Voting record for 2000 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat23_1: Voting record for 2000 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2080	2181	4261
1	Democratic Party	18	33	51
2	Republican Party	58	49	107
3	Mail-in	8	4	12
4	Early	2	2	4
5	Absentee	7	19	26
6	Confirmed vote	313	324	637

Note: Catalyst reports that these data come from their "voter file".

ycat23_2: Voting record for 2000 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	111	104	215
1	Democratic Party	1	0	1
2	Republican Party	1	0	1
6	Confirmed vote	3	5	8

Note: Catalist reports that these data come from their "voter file".

ycat23_3: Voting record for 2000 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat24_1: Voting record for 2000 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2402	2529	4931
4	Early	0	2	2
5	Absentee	5	5	10
6	Confirmed vote	79	76	155

Note: Catalyst reports that these data come from their "voter file".

ycat24_2: Voting record for 2000 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	114	109	223
5	Absentee	1	0	1
6	Confirmed vote	1	0	1

Note: Catalyst reports that these data come from their "voter file".

ycat24_3: Voting record for 2001 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat25_1: Voting record for 2001 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2226	2343	4569
3	Mail-in	5	4	9
5	Absentee	8	14	22
6	Confirmed vote	247	251	498

Note: Catalist reports that these data come from their "voter file".

ycat25_2: Voting record for 2001 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	113	104	217
6	Confirmed vote	3	5	8

Note: Catalyst reports that these data come from their "voter file".

ycat25_3: Voting record for 2001 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat26_1: Voting record for 2001 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2422	2529	4951
1	Democratic Party	3	3	6
2	Republican Party	5	6	11
5	Absentee	0	1	1
6	Confirmed vote	56	73	129

Note: Catalyst reports that these data come from their "voter file".

ycat26_2: Voting record for 2001 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	115	109	224
5	Absentee	1	0	1

Note: Catalyst reports that these data come from their "voter file".

ycat26_3: Voting record for 2001 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat27_1: Voting record for 2001 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2375	2482	4857
3	Mail-in	9	3	12
4	Early	3	0	3
5	Absentee	7	8	15
6	Confirmed vote	92	119	211

Note: Catalist reports that these data come from their "voter file".

ycat27_2: Voting record for 2001 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	113	109	222
6	Confirmed vote	3	0	3

Note: Catalist reports that these data come from their "voter file".

ycat27_3: Voting record for 2001 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat28_1: Voting record for 2002 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1612	1694	3306
3	Mail-in	13	8	21
4	Early	20	17	37
5	Absentee	50	55	105
6	Confirmed vote	791	838	1629

Note: Catalyst reports that these data come from their "voter file".

ycat28_2: Voting record for 2002 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	103	97	200
3	Mail-in	0	1	1
5	Absentee	0	1	1
6	Confirmed vote	13	10	23

Note: Catalyst reports that these data come from their "voter file".

ycat28_3: Voting record for 2003 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat29_1: Voting record for 2002 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1984	2065	4049
1	Democratic Party	32	48	80
2	Republican Party	48	52	100
3	Mail-in	10	7	17
4	Early	5	3	8
5	Absentee	20	26	46
6	Confirmed vote	387	411	798

Note: Catalist reports that these data come from their "voter file".

ycat29_2: Voting record for 2002 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	109	99	208
1	Democratic Party	0	1	1
2	Republican Party	0	1	1
3	Mail-in	0	1	1
6	Confirmed vote	7	7	14

Note: Catalist reports that these data come from their "voter file".

ycat29_3: Voting record for 2002 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat30_1: Voting record for 2002 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2378	2508	4886
3	Mail-in	8	6	14
4	Early	2	2	4
5	Absentee	6	5	11
6	Confirmed vote	92	91	183

Note: Catalyst reports that these data come from their "voter file".

ycat30_2: Voting record for 2002 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	114	109	223
5	Absentee	1	0	1
6	Confirmed vote	1	0	1

Note: Catalyst reports that these data come from their "voter file".

ycat30_3: Voting record for 2002 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat31_1: Voting record for 2003 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2341	2446	4787
3	Mail-in	7	3	10
4	Early	1	1	2
5	Absentee	23	20	43
6	Confirmed vote	114	142	256

Note: Catalist reports that these data come from their "voter file".

ycat31_2: Voting record for 2003 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	116	107	223
6	Confirmed vote	0	2	2

Note: Catalyst reports that these data come from their "voter file".

ycat31_3: Voting record for 2003 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat32_1: Voting record for 2003 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2348	2465	4813
1	Democratic Party	2	1	3
2	Republican Party	7	5	12
5	Absentee	0	1	1
6	Confirmed vote	129	140	269

Note: Catalyst reports that these data come from their "voter file".

ycat32_2: Voting record for 2003 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	114	108	222
6	Confirmed vote	2	1	3

Note: Catalyst reports that these data come from their "voter file".

ycat32_3: Voting record for 2003 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat33_1: Voting record for 2003 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2110	2212	4322
3	Mail-in	12	8	20
4	Early	1	0	1
5	Absentee	25	33	58
6	Confirmed vote	338	359	697

Note: Catalyst reports that these data come from their "voter file".

ycat33_2: Voting record for 2003 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	111	104	215
3	Mail-in	0	1	1
5	Absentee	1	0	1
6	Confirmed vote	4	4	8

Note: Catalyst reports that these data come from their "voter file".

ycat33_3: Voting record for 2003 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat34_1: Voting record for 2004 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	418	423	841
3	Mail-in	14	10	24
4	Early	27	28	55
5	Absentee	89	108	197
6	Confirmed vote	1938	2043	3981

Note: Catalyst reports that these data come from their "voter file".

ycat34_2: Voting record for 2004 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	74	69	143
3	Mail-in	0	1	1
4	Early	3	3	6
5	Absentee	0	3	3
6	Confirmed vote	39	33	72

Note: Catalyst reports that these data come from their "voter file".

ycat34_3: Voting record for 2004 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	1	2
6	Confirmed vote	0	1	1

Note: Catalyst reports that these data come from their "voter file".

ycat35_1: Voting record for 2004 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1231	1320	2551
1	Democratic Party	54	65	119
2	Republican Party	77	74	151
3	Mail-in	12	7	19
4	Early	3	2	5
5	Absentee	21	26	47
6	Confirmed vote	1088	1118	2206

Note: Catalyst reports that these data come from their "voter file".

ycat35_2: Voting record for 2004 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	93	87	180
2	Republican Party	1	2	3
3	Mail-in	0	1	1
5	Absentee	1	1	2
6	Confirmed vote	21	18	39

Note: Catalyst reports that these data come from their "voter file".

ycat35_3: Voting record for 2004 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat36_1: Voting record for 2004 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2394	2527	4921
3	Mail-in	13	10	23
4	Early	6	7	13
5	Absentee	1	2	3
6	Confirmed vote	72	66	138

Note: Catalyst reports that these data come from their "voter file".

ycat36_2: Voting record for 2004 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	115	108	223
3	Mail-in	0	1	1
4	Early	1	0	1

Note: Catalyst reports that these data come from their "voter file".

ycat36_3: Voting record for 2004 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat37_1: Voting record for 2005 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2106	2244	4350
3	Mail-in	9	7	16
4	Early	5	2	7
5	Absentee	16	15	31
6	Confirmed vote	350	344	694

Note: Catalyst reports that these data come from their "voter file".

ycat37_2: Voting record for 2005 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	107	104	211
5	Absentee	2	0	2
6	Confirmed vote	7	5	12

Note: Catalyst reports that these data come from their "voter file".

ycat37_3: Voting record for 2005 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat38_1: Voting record for 2005 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2384	2475	4859
1	Democratic Party	5	2	7
2	Republican Party	7	11	18
6	Confirmed vote	90	124	214

Note: Catalyst reports that these data come from their "voter file".

ycat38_2: Voting record for 2005 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	113	109	222
2	Republican Party	1	0	1
6	Confirmed vote	2	0	2

Note: Catalyst reports that these data come from their "voter file".

ycat38_3: Voting record for 2005 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat39_1: Voting record for 2005 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2283	2376	4659
3	Mail-in	10	8	18
4	Early	5	5	10
5	Absentee	31	36	67
6	Confirmed vote	157	187	344

Note: Catalyst reports that these data come from their "voter file".

ycat39_2: Voting record for 2005 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	113	109	222
5	Absentee	1	0	1
6	Confirmed vote	2	0	2

Note: Catalyst reports that these data come from their "voter file".

ycat39_3: Voting record for 2005 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat40_1: Voting record for 2006 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	625	666	1291
3	Mail-in	16	20	36
4	Early	66	63	129
5	Absentee	191	220	411
6	Confirmed vote	1588	1643	3231

Note: Catalyst reports that these data come from their "voter file".

ycat40_2: Voting record for 2006 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	77	69	146
3	Mail-in	0	1	1
4	Early	3	1	4
5	Absentee	7	2	9
6	Confirmed vote	29	36	65

Note: Catalyst reports that these data come from their "voter file".

ycat40_3: Voting record for 2006 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat41_1: Voting record for 2006 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1504	1626	3130
1	Democratic Party	57	63	120
2	Republican Party	93	99	192
3	Mail-in	14	12	26
4	Early	11	7	18
5	Absentee	36	48	84
6	Confirmed vote	771	757	1528

Note: Catalyst reports that these data come from their "voter file".

ycat41_2: Voting record for 2006 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	101	96	197
2	Republican Party	1	1	2
5	Absentee	1	1	2
6	Confirmed vote	13	11	24

Note: Catalyst reports that these data come from their "voter file".

ycat41_3: Voting record for 2006 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat42_1: Voting record for 2006 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2280	2402	4682
3	Mail-in	3	3	6
4	Early	11	6	17
5	Absentee	10	16	26
6	Confirmed vote	182	185	367

Note: Catalyst reports that these data come from their "voter file".

ycat42_2: Voting record for 2006 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	112	104	216
6	Confirmed vote	4	5	9

Note: Catalyst reports that these data come from their "voter file".

ycat42_3: Voting record for 2006 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat43_1: Voting record for 2007 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1541	1682	3223
3	Mail-in	25	33	58
4	Early	3	5	8
5	Absentee	58	75	133
6	Confirmed vote	859	817	1676

Note: Catalyst reports that these data come from their "voter file".

ycat43_2: Voting record for 2007 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	105	93	198
3	Mail-in	0	1	1
5	Absentee	2	3	5
6	Confirmed vote	9	12	21

Note: Catalist reports that these data come from their "voter file".

ycat43_3: Voting record for 2007 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat44_1: Voting record for 2007 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2136	2262	4398
1	Democratic Party	3	3	6
2	Republican Party	7	5	12
3	Mail-in	2	4	6
4	Early	1	2	3
5	Absentee	16	27	43
6	Confirmed vote	321	309	630

Note: Catalyst reports that these data come from their "voter file".

ycat44_2: Voting record for 2007 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	112	106	218
2	Republican Party	1	0	1
5	Absentee	1	0	1
6	Confirmed vote	2	3	5

Note: Catalyst reports that these data come from their "voter file".

ycat44_3: Voting record for 2007 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat45_1: Voting record for 2007 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2110	2225	4335
3	Mail-in	8	12	20
4	Early	3	5	8
5	Absentee	15	20	35
6	Confirmed vote	350	350	700

Note: Catalyst reports that these data come from their "voter file".

ycat45_2: Voting record for 2007 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	109	107	216
4	Early	1	0	1
5	Absentee	1	0	1
6	Confirmed vote	5	2	7

Note: Catalyst reports that these data come from their "voter file".

ycat45_3: Voting record for 2007 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat46_1: Voting record for 2008 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	487	448	935
3	Mail-in	29	28	57
4	Early	89	123	212
5	Absentee	449	575	1024
6	Confirmed vote	1432	1438	2870

Note: Catalyst reports that these data come from their "voter file".

ycat46_2: Voting record for 2008 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	74	64	138
3	Mail-in	0	1	1
4	Early	2	6	8
5	Absentee	12	12	24
6	Confirmed vote	28	26	54

Note: Catalyst reports that these data come from their "voter file".

ycat46_3: Voting record for 2008 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat47_1: Voting record for 2008 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1089	1080	2169
1	Democratic Party	101	123	224
2	Republican Party	125	129	254
3	Mail-in	17	16	33
4	Early	17	18	35
5	Absentee	71	102	173
6	Confirmed vote	1066	1144	2210

Note: Catalyst reports that these data come from their "voter file".

ycat47_2: Voting record for 2008 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	89	80	169
1	Democratic Party	1	1	2
2	Republican Party	3	2	5
3	Mail-in	0	1	1
4	Early	0	2	2
5	Absentee	3	3	6
6	Confirmed vote	20	20	40

Note: Catalyst reports that these data come from their "voter file".

ycat47_3: Voting record for 2008 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat48_1: Voting record for 2008 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2444	2563	5007
3	Mail-in	2	10	12
4	Early	8	5	13
5	Absentee	9	10	19
6	Confirmed vote	23	24	47

Note: Catalyst reports that these data come from their "voter file".

ycat48_2: Voting record for 2008 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	115	108	223
4	Early	0	1	1
5	Absentee	1	0	1

Note: Catalyst reports that these data come from their "voter file".

ycat48_3: Voting record for 2008 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat49_1: Voting record for 2009 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1637	1750	3387
3	Mail-in	13	13	26
4	Early	15	19	34
5	Absentee	51	74	125
6	Confirmed vote	770	756	1526

Note: Catalyst reports that these data come from their "voter file".

ycat49_2: Voting record for 2009 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	104	94	198
5	Absentee	2	0	2
6	Confirmed vote	10	15	25

Note: Catalyst reports that these data come from their "voter file".

ycat49_3: Voting record for 2009 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat50_1: Voting record for 2009 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2165	2272	4437
1	Democratic Party	9	4	13
2	Republican Party	5	5	10
3	Mail-in	9	7	16
5	Absentee	21	33	54
6	Confirmed vote	277	291	568

Note: Catalyst reports that these data come from their "voter file".

ycat50_2: Voting record for 2009 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	111	106	217
2	Republican Party	1	0	1
6	Confirmed vote	4	3	7

Note: Catalyst reports that these data come from their "voter file".

ycat50_3: Voting record for 2009 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat51_1: Voting record for 2009 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2331	2465	4796
3	Mail-in	36	22	58
4	Early	2	10	12
5	Absentee	51	60	111
6	Confirmed vote	66	55	121

Note: Catalist reports that these data come from their "voter file".

ycat51_2: Voting record for 2009 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	115	109	224
5	Absentee	1	0	1

Note: Catalyst reports that these data come from their "voter file".

ycat51_3: Voting record for 2009 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat52_1: Voting record for 2010 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	720	711	1431
3	Mail-in	39	31	70
4	Early	94	98	192
5	Absentee	265	314	579
6	Confirmed vote	1368	1458	2826

Note: Catalyst reports that these data come from their "voter file".

ycat52_2: Voting record for 2010 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	78	74	152
3	Mail-in	0	1	1
4	Early	3	3	6
5	Absentee	7	6	13
6	Confirmed vote	28	25	53

Note: Catalyst reports that these data come from their "voter file".

ycat52_3: Voting record for 2010 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat53_1: Voting record for 2010 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1360	1464	2824
1	Democratic Party	70	73	143
2	Republican Party	116	118	234
3	Mail-in	27	24	51
4	Early	11	11	22
5	Absentee	63	95	158
6	Confirmed vote	839	827	1666

Note: Catalist reports that these data come from their "voter file".

ycat53_2: Voting record for 2010 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	99	91	190
2	Republican Party	2	3	5
4	Early	2	0	2
5	Absentee	2	3	5
6	Confirmed vote	11	12	23

Note: Catalist reports that these data come from their "voter file".

ycat53_3: Voting record for 2010 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat54_1: Voting record for 2010 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1829	1967	3796
3	Mail-in	32	20	52
4	Early	27	31	58
5	Absentee	48	70	118
6	Confirmed vote	550	524	1074

Note: Catalyst reports that these data come from their "voter file".

ycat54_2: Voting record for 2010 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	108	94	202
4	Early	0	1	1
5	Absentee	1	2	3
6	Confirmed vote	7	12	19

Note: Catalyst reports that these data come from their "voter file".

ycat54_3: Voting record for 2010 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalist reports that these data come from their "voter file".

ycat55_1: Voting record for 2011 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1376	1485	2861
3	Mail-in	14	12	26
4	Early	14	14	28
5	Absentee	92	91	183
6	Confirmed vote	990	1010	2000

Note: Catalist reports that these data come from their "voter file".

ycat55_2: Voting record for 2011 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	102	90	192
5	Absentee	1	1	2
6	Confirmed vote	13	18	31

Note: Catalyst reports that these data come from their "voter file".

ycat55_3: Voting record for 2011 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat56_1: Voting record for 2011 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2062	2176	4238
1	Democratic Party	2	0	2
2	Republican Party	3	3	6
3	Mail-in	13	7	20
4	Early	1	1	2
5	Absentee	40	50	90
6	Confirmed vote	365	375	740

Note: Catalyst reports that these data come from their "voter file".

ycat56_2: Voting record for 2011 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	109	103	212
2	Republican Party	1	0	1
5	Absentee	0	1	1
6	Confirmed vote	6	5	11

Note: Catalyst reports that these data come from their "voter file".

ycat56_3: Voting record for 2011 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat57_1: Voting record for 2011 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	2033	2167	4200
3	Mail-in	29	24	53
4	Early	14	15	29
5	Absentee	64	63	127
6	Confirmed vote	346	343	689

Note: Catalyst reports that these data come from their "voter file".

ycat57_2: Voting record for 2011 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	105	102	207
4	Early	0	1	1
5	Absentee	1	1	2
6	Confirmed vote	10	5	15

Note: Catalyst reports that these data come from their "voter file".

ycat57_3: Voting record for 2011 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat58_1: Voting record for 2012 general election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	624	589	1213
3	Mail-in	43	36	79
4	Early	94	113	207
5	Absentee	477	558	1035
6	Confirmed vote	1248	1316	2564

Note: Catalyst reports that these data come from their "voter file".

ycat58_2: Voting record for 2012 general election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	75	68	143
4	Early	5	4	9
5	Absentee	10	15	25
6	Confirmed vote	26	22	48

Note: Catalyst reports that these data come from their "voter file".

ycat58_3: Voting record for 2012 general election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat59_1: Voting record for 2012 primary election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1227	1287	2514
1	Democratic Party	51	65	116
2	Republican Party	121	130	251
3	Mail-in	27	17	44
4	Early	17	18	35
5	Absentee	101	136	237
6	Confirmed vote	942	959	1901

Note: Catalyst reports that these data come from their "voter file".

ycat59_2: Voting record for 2012 primary election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	91	83	174
1	Democratic Party	0	3	3
2	Republican Party	4	2	6
4	Early	1	0	1
5	Absentee	3	3	6
6	Confirmed vote	17	18	35

Note: Catalyst reports that these data come from their "voter file".

ycat59_3: Voting record for 2012 primary election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat60_1: Voting record for 2012 special election for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
0	No record of voting	1194	1258	2452
3	Mail-in	11	9	20
4	Early	11	8	19
5	Absentee	190	201	391
6	Confirmed vote	1080	1136	2216

Note: Catalyst reports that these data come from their "voter file".

ycat60_2: Voting record for 2012 special election for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
0	No record of voting	95	80	175
4	Early	0	1	1
5	Absentee	2	6	8
6	Confirmed vote	19	22	41

Note: Catalyst reports that these data come from their "voter file".

ycat60_3: Voting record for 2012 special election for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
0	No record of voting	1	2	3

Note: Catalyst reports that these data come from their "voter file".

ycat61_1: Marriage status for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	0	2	2
1	Married	1889	1620	3509
2	Single	597	990	1587

Note: Catalyst reports that these data come from their "Catalyst Business Rules".

ycat61_2: Marriage status for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
1	Married	64	50	114
2	Single	52	59	111

Note: Catalist reports that these data come from their "Catalist Business Rules".

ycat61_3: Marriage status for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
1	Married	1	2	3

Note: Catalist reports that these data come from their "Catalist Business Rules".

ycat62_1: Age bracket for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	113	133	246
1	Under 30	20	7	27
2	30 to 39	19	11	30
3	40 to 49	23	18	41
4	50 to 59	223	237	460
5	60 to 69	1044	1083	2127
6	70+	1044	1123	2167

Note: Catalist reports that these data come from their "Catalist Business Rules".

ycat62_2: Age bracket for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
 Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	29	38	67
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
1	Under 30	2	5	7
2	30 to 39	2	3	5
3	40 to 49	4	1	5
4	50 to 59	20	8	28
5	60 to 69	25	26	51
6	70+	34	28	62

Note: Catalyst reports that these data come from their "Catalyst Business Rules".

ycat62_3: Age bracket for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
 Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	0	1	1
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
5	60 to 69	0	1	1
6	70+	1	0	1

Note: Catalyst reports that these data come from their "Catalist Business Rules".

ycat63_1: Catalyst's 2010 National Partisanship Model Score for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	0	2	2
0.20 - 8		565	462	1027
8.10 - 31.70		532	489	1021
31.80 - 65.80		493	526	1019
65.90 - 91.30		479	541	1020
91.40 - 100		417	592	1009

Note: Catalyst reports that these data come from their "Catalist Business Rules".

Note: The National Partisanship Model score is a probability estimate of an individual's likelihood to self-identify as a Democrat.

ycat63_2: Catalyst's 2010 National Partisanship Model Score for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
1.10 - 14		26	19	45
15.90 - 38		29	16	45
38.10 - 52.20		27	19	46
52.30 - 77.40		18	27	45
78.60 - 99.80		16	28	44

Note: Catalist reports that these data come from their "Catalist Business Rules".

Note: The National Partisanship Model score is a probability estimate of an individual's likelihood to self-identify as a Democrat.

ycat63_3: Catalist's 2010 National Partisanship Model Score for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalist

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
3.10		0	1	1
29.50		1	0	1
47.10		0	1	1

Note: Catalist reports that these data come from their "Catalist Business Rules".

Note: The National Partisanship Model score is a probability estimate of an individual's likelihood to self-identify as a Democrat.

ycat64_1: Catalyst's 2010 General Election Voting Propensity Model Score for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	157	164	321
1.11 - 59.34		472	483	955
59.35 - 84.81		455	503	958
84.82 - 91.64		443	513	956
91.65 - 94.45		446	512	958
94.46 - 95.77		513	437	950

Note: Catalyst reports that these data come from their "Catalist Business Rules".

Note: The Voting Propensity Model score is a probability estimate of an individual's likelihood of voting in the election of interest.

ycat64_2: Catalyst's 2010 General Election Voting Propensity Model Score for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	32	22	54
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
3.11 - 7.23		17	17	34
7.35 - 40.81		15	19	34
41.28 - 66.09		16	18	34
66.58 - 86.88		19	15	34
86.95 - 94.72		17	18	35

Note: Catalyst reports that these data come from their "Catalist Business Rules".

Note: The Voting Propensity Model score is a probability estimate of an individual's likelihood of voting in the election of interest.

ycat64_3: Catalyst's 2010 General Election Voting Propensity Model Score for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	0	1	1
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
3.92		1	0	1
7.69		0	1	1

Note: Catalyst reports that these data come from their "Catalist Business Rules".

Note: The Voting Propensity Model score is a probability estimate of an individual's likelihood of voting in the election of interest.

ycat65_1: Catalyst's 2012 General Election Voting Propensity Model Score for first match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	114	113	227
0.80 - 80.90		516	458	974
81 - 96.30		484	503	987
96.40 - 98		590	488	1078
98.10 - 98.60		582	500	1082
98.70 - 99.40		200	550	750

Note: Catalyst reports that these data come from their "Catalyst Business Rules".

Note: The Voting Propensity Model score is a probability estimate of an individual's likelihood of voting in the election of interest.

ycat65_2: Catalyst's 2012 General Election Voting Propensity Model Score for second match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link
Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	28	15	43
-2	Inappropriate Inappropriate (ycatsta1 = 1)	2370	2503	4873
1.60 - 5.20		22	14	36
5.30 - 24.80		12	24	36
27.30 - 87.50		18	19	37
88.90 - 97.40		20	16	36
97.50 - 99		16	21	37

Note: Catalyst reports that these data come from their "Catalist Business Rules".

Note: The Voting Propensity Model score is a probability estimate of an individual's likelihood of voting in the election of interest.

ycat65_3: Catalyst's 2012 General Election Voting Propensity Model Score for third match.

Data source: Sibling Participant or Proxy Collected in: 2012 Mode: link

Source variables: Catalyst

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1951	1729	3680
-4	Not Ascertained	0	1	1
-2	Inappropriate Inappropriate (ycatsta1 = 1 ycatsta1 = 2)	2485	2610	5095
4.20		1	0	1
5.10		0	1	1

Note: Catalyst reports that these data come from their "Catalist Business Rules".

Note: The Voting Propensity Model score is a probability estimate of an individual's likelihood of voting in the election of interest.

Table of Contents

Sibling Voting History	1
ycatsta1: Number of matches to respondent by Catalist.	2
ycatsta2: Number of non-null votes corresponding to respondent.	2
ycat01_1: Party affiliation for first match.	3
ycat01_2: Party affiliation for second match.	4
ycat01_3: Party affiliation for third match.	4
ycat02_yy_1: Year for voter registration date for first match.	5
ycat02_mm_1: Month for voter registration date for first match.	5
ycat02_dd_1: Day for voter registration date for first match.	6
ycat02_yy_2: Year for voter registration date for second match.	7
ycat02_mm_2: Month for voter registration date for second match.	8
ycat02_dd_2: Day for voter registration date for second match.	8
ycat02_yy_3: Year for voter registration date for third match.	9
ycat02_mm_3: Month for voter registration date for third match.	9
ycat02_dd_3: Day for voter registration date for third match.	10
ycat03_1: Voter status with state for first match.	10
ycat03_2: Voter status with state for second match.	11
ycat03_3: Voter status with state for third match.	11
ycat04_1: State for first match.	12
ycat04_2: State for second match.	14
ycat04_3: State for third match.	15
ycat05_1: Median household income in dollars for first match.	16
ycat05_2: Median household income in dollars for second match.	16
ycat05_3: Median household income in dollars for third match.	17
ycat06_1: Percentage of households that are single parent households for first match.	17
ycat06_2: Percentage of households that are single parent households for second match.	18
ycat06_3: Percentage of households that are single parent households for third match.	19
ycat07_1: Percentage of households that are below the poverty line for first match.	19
ycat07_2: Percentage of households that are below the poverty line for second match.	20
ycat07_3: Percentage of households that are below the poverty line for third match.	21
ycat08_1: Percentage of households that are single unit dwellings for first match.	21
ycat08_2: Percentage of households that are single unit dwellings for second match.	22
ycat08_3: Percentage of households that are single unit dwellings for third match.	22
ycat09_1: Percentage of persons aged 25 or older that are college graduates for first match.	23
ycat09_2: Percentage of persons aged 25 or older that are college graduates for second match.	23
ycat09_3: Percentage of persons aged 25 or older that are college graduates for third match.	24
ycat10_1: Percentage occupied housing units that are owner-occupied for first match.	25
ycat10_2: Percentage occupied housing units that are owner-occupied for second match.	25
ycat10_3: Percentage occupied housing units that are owner-occupied for third match.	26
ycat11_1: Percentage of population living in urban areas for first match.	27
ycat11_2: Percentage of population living in urban areas for second match.	27
ycat11_3: Percentage of population living in urban areas for third match.	27
ycat12_1: Percentage of persons employed working in blue-collar occupations for first match.	28
ycat12_2: Percentage of persons employed working in blue-collar occupations for second	

match.	28
ycat12_3: Percentage of persons employed working in blue-collar occupations for third match.	29
ycat13_1: Percentage of persons employed in professional and related occupations for first match.	30
ycat13_2: Percentage of persons employed in professional and related occupations for second match.	30
ycat13_3: Percentage of persons employed in professional and related occupations for third match.	31
ycat14_1: Percentage of persons employed working in white-collar occupations for first match.	32
ycat14_2: Percentage of persons employed working in white-collar occupations for second match.	32
ycat14_3: Percentage of persons employed working in white-collar occupations for third match.	33
ycat15_1: Percentage of population age 16 or older that is unemployed for first match.	34
ycat15_2: Percentage of population age 16 or older that is unemployed for second match.	35
ycat15_3: Percentage of population age 16 or older that is unemployed for third match.	35
ycat16_1: Percentage of population who are Hispanic or Latino for first match.	36
ycat16_2: Percentage of population who are Hispanic or Latino for second match.	37
ycat16_3: Percentage of population who are Hispanic or Latino for third match.	37
ycat17_1: Percentage of population who are Asian for first match.	38
ycat17_2: Percentage of population who are Asian for second match.	38
ycat17_3: Percentage of population who are Asian for third match.	39
ycat18_1: Percentage of population who are African American for first match.	40
ycat18_2: Percentage of population who are African American for second match.	40
ycat18_3: Percentage of population who are African American for third match.	41
ycat19_1: Percentage of population who are Caucasian and Other for first match.	41
ycat19_2: Percentage of population who are Caucasian and Other for second match.	42
ycat19_3: Percentage of population who are Caucasian and Other for third match.	43
ycat20_1: Numeric average years in school for population age 25+ for first match.	43
ycat20_2: Numeric average years in school for population age 25+ for second match.	44
ycat20_3: Numeric average years in school for population age 25+ for third match.	45
ycat21_1: Percentage of households with person(s) age 65+ for first match.	46
ycat21_2: Percentage of households with person(s) age 65+ for second match.	46
ycat21_3: Percentage of households with person(s) age 65+ for third match.	47
ycat22_1: Voting record for 2000 general election for first match.	48
ycat22_2: Voting record for 2000 general election for second match.	48
ycat22_3: Voting record for 2000 general election for third match.	48
ycat23_1: Voting record for 2000 primary election for first match.	49
ycat23_2: Voting record for 2000 primary election for second match.	49
ycat23_3: Voting record for 2000 primary election for third match.	50
ycat24_1: Voting record for 2000 special election for first match.	50
ycat24_2: Voting record for 2000 special election for second match.	51
ycat24_3: Voting record for 2001 special election for third match.	51
ycat25_1: Voting record for 2001 general election for first match.	52
ycat25_2: Voting record for 2001 general election for second match.	52
ycat25_3: Voting record for 2001 general election for third match.	53
ycat26_1: Voting record for 2001 primary election for first match.	53
ycat26_2: Voting record for 2001 primary election for second match.	54
ycat26_3: Voting record for 2001 primary election for third match.	54
ycat27_1: Voting record for 2001 special election for first match.	55
ycat27_2: Voting record for 2001 special election for second match.	55
ycat27_3: Voting record for 2001 special election for third match.	56

ycat28_1: Voting record for 2002 general election for first match.	56
ycat28_2: Voting record for 2002 general election for second match.	57
ycat28_3: Voting record for 2003 general election for third match.	57
ycat29_1: Voting record for 2002 primary election for first match.	58
ycat29_2: Voting record for 2002 primary election for second match.	58
ycat29_3: Voting record for 2002 primary election for third match.	59
ycat30_1: Voting record for 2002 special election for first match.	59
ycat30_2: Voting record for 2002 special election for second match.	60
ycat30_3: Voting record for 2002 special election for third match.	60
ycat31_1: Voting record for 2003 general election for first match.	61
ycat31_2: Voting record for 2003 general election for second match.	61
ycat31_3: Voting record for 2003 general election for third match.	62
ycat32_1: Voting record for 2003 primary election for first match.	62
ycat32_2: Voting record for 2003 primary election for second match.	63
ycat32_3: Voting record for 2003 primary election for third match.	63
ycat33_1: Voting record for 2003 special election for first match.	64
ycat33_2: Voting record for 2003 special election for second match.	64
ycat33_3: Voting record for 2003 special election for third match.	65
ycat34_1: Voting record for 2004 general election for first match.	65
ycat34_2: Voting record for 2004 general election for second match.	66
ycat34_3: Voting record for 2004 general election for third match.	66
ycat35_1: Voting record for 2004 primary election for first match.	67
ycat35_2: Voting record for 2004 primary election for second match.	67
ycat35_3: Voting record for 2004 primary election for third match.	68
ycat36_1: Voting record for 2004 special election for first match.	68
ycat36_2: Voting record for 2004 special election for second match.	69
ycat36_3: Voting record for 2004 special election for third match.	69
ycat37_1: Voting record for 2005 general election for first match.	70
ycat37_2: Voting record for 2005 general election for second match.	70
ycat37_3: Voting record for 2005 general election for third match.	71
ycat38_1: Voting record for 2005 primary election for first match.	71
ycat38_2: Voting record for 2005 primary election for second match.	72
ycat38_3: Voting record for 2005 primary election for third match.	72
ycat39_1: Voting record for 2005 special election for first match.	73
ycat39_2: Voting record for 2005 special election for second match.	73
ycat39_3: Voting record for 2005 special election for third match.	74
ycat40_1: Voting record for 2006 general election for first match.	74
ycat40_2: Voting record for 2006 general election for second match.	75
ycat40_3: Voting record for 2006 general election for third match.	75
ycat41_1: Voting record for 2006 primary election for first match.	76
ycat41_2: Voting record for 2006 primary election for second match.	76
ycat41_3: Voting record for 2006 primary election for third match.	77
ycat42_1: Voting record for 2006 special election for first match.	77
ycat42_2: Voting record for 2006 special election for second match.	78
ycat42_3: Voting record for 2006 special election for third match.	78
ycat43_1: Voting record for 2007 general election for first match.	79
ycat43_2: Voting record for 2007 general election for second match.	79

Wisconsin Longitudinal Study Codebook

ycat43_3: Voting record for 2007 general election for third match.	80
ycat44_1: Voting record for 2007 primary election for first match.	80
ycat44_2: Voting record for 2007 primary election for second match.	81
ycat44_3: Voting record for 2007 primary election for third match.	82
ycat45_1: Voting record for 2007 special election for first match.	82
ycat45_2: Voting record for 2007 special election for second match.	82
ycat45_3: Voting record for 2007 special election for third match.	83
ycat46_1: Voting record for 2008 general election for first match.	83
ycat46_2: Voting record for 2008 general election for second match.	84
ycat46_3: Voting record for 2008 general election for third match.	84
ycat47_1: Voting record for 2008 primary election for first match.	85
ycat47_2: Voting record for 2008 primary election for second match.	85
ycat47_3: Voting record for 2008 primary election for third match.	86
ycat48_1: Voting record for 2008 special election for first match.	86
ycat48_2: Voting record for 2008 special election for second match.	87
ycat48_3: Voting record for 2008 special election for third match.	87
ycat49_1: Voting record for 2009 general election for first match.	88
ycat49_2: Voting record for 2009 general election for second match.	88
ycat49_3: Voting record for 2009 general election for third match.	89
ycat50_1: Voting record for 2009 primary election for first match.	89
ycat50_2: Voting record for 2009 primary election for second match.	90
ycat50_3: Voting record for 2009 primary election for third match.	90
ycat51_1: Voting record for 2009 special election for first match.	91
ycat51_2: Voting record for 2009 special election for second match.	91
ycat51_3: Voting record for 2009 special election for third match.	92
ycat52_1: Voting record for 2010 general election for first match.	92
ycat52_2: Voting record for 2010 general election for second match.	93
ycat52_3: Voting record for 2010 general election for third match.	93
ycat53_1: Voting record for 2010 primary election for first match.	94
ycat53_2: Voting record for 2010 primary election for second match.	94
ycat53_3: Voting record for 2010 primary election for third match.	95
ycat54_1: Voting record for 2010 special election for first match.	95
ycat54_2: Voting record for 2010 special election for second match.	96
ycat54_3: Voting record for 2010 special election for third match.	96
ycat55_1: Voting record for 2011 general election for first match.	97
ycat55_2: Voting record for 2011 general election for second match.	97
ycat55_3: Voting record for 2011 general election for third match.	98
ycat56_1: Voting record for 2011 primary election for first match.	98
ycat56_2: Voting record for 2011 primary election for second match.	99
ycat56_3: Voting record for 2011 primary election for third match.	100
ycat57_1: Voting record for 2011 special election for first match.	100
ycat57_2: Voting record for 2011 special election for second match.	100
ycat57_3: Voting record for 2011 special election for third match.	101
ycat58_1: Voting record for 2012 general election for first match.	101
ycat58_2: Voting record for 2012 general election for second match.	102
ycat58_3: Voting record for 2012 general election for third match.	102
ycat59_1: Voting record for 2012 primary election for first match.	103

Wisconsin Longitudinal Study Codebook

ycat59_2: Voting record for 2012 primary election for second match.	103
ycat59_3: Voting record for 2012 primary election for third match.	104
ycat60_1: Voting record for 2012 special election for first match.	104
ycat60_2: Voting record for 2012 special election for second match.	105
ycat60_3: Voting record for 2012 special election for third match.	105
ycat61_1: Marriage status for first match.	106
ycat61_2: Marriage status for second match.	106
ycat61_3: Marriage status for third match.	107
ycat62_1: Age bracket for first match.	107
ycat62_2: Age bracket for second match.	108
ycat62_3: Age bracket for third match.	108
ycat63_1: Catalyst's 2010 National Partisanship Model Score for first match.	109
ycat63_2: Catalyst's 2010 National Partisanship Model Score for second match.	109
ycat63_3: Catalyst's 2010 National Partisanship Model Score for third match.	110
ycat64_1: Catalyst's 2010 General Election Voting Propensity Model Score for first match.	111
ycat64_2: Catalyst's 2010 General Election Voting Propensity Model Score for second match.	111
ycat64_3: Catalyst's 2010 General Election Voting Propensity Model Score for third match.	112
ycat65_1: Catalyst's 2012 General Election Voting Propensity Model Score for first match.	113
ycat65_2: Catalyst's 2012 General Election Voting Propensity Model Score for second match.	113
ycat65_3: Catalyst's 2012 General Election Voting Propensity Model Score for third match.	114