

Phone: Summary Variables

Summary Variables for Sibling Phone Instrument

OVERVIEW

This module contains information about the sibling rather than responses from the sibling. Details such as age at time of interview, place of residence at time of interview, number of sessions to complete the interview are included in this module. See next section for complete details.

Other details about the sibling respondent that remain static such as gender, date of birth, response status and random replicate number are not reproduced in this module. Those variables remain available in the first module of wls documentation at

status and descriptive variables.

BRIEF VARIABLE DESCRIPTIONS

CA003RE:	Sibling Respondent's age at Time of Interview.
CA006RE:	Did Sibling Complete the Entire Phone Interview?
CA007RE:	First Unanswered Question in Q File for Partial Phone Completes.
CA008RE:	Module of First Unanswered Question for Partial Phone Interviews.
CA009RE:	Was this Interview Conducted by a CAPI Instrument?
CA016REM-CA016REY:	Month, Day and Year of 2005 Sibling Respondent Telephone Interview.
CA019RE	ID Number of the Last Interviewer for Sibling Respondent in 2005 Interview
CA020RE:	State of Sibling Respondent's Residence at Time of 2005 Interview.
CAA22RE, CAA23RE	Does Sibling Respondent reside at another residence for at least two months of the year and if so, state of that residence.
CA029RE:	Date 2005 Sibling Telephone Interview was Delivered to WLS from UWSC.
CA030RE:	Number of Sessions Completed Between Sibling Respondent and Interviewer.
CA223RE, CA233RE, CA234RE, CA235RE:	Number of Calls Talked to Someone, Number of Calls Busy, Number of Calls Made, Number of Calls Made+Msg.
CA236RE:	Total Time to Complete Telephone Interview in Seconds

CA300RE: Total Number of Attempts to Contact Respondent in Order to Complete the Telephone Interview.

CA900RE-CA918RE Geocode Variables for Sibling Respondent's Location at Time of 2005 Interview.

Note: See COR 979 in Appendix A for variable creation details

ca003re: Sibling Respondent's age at time of interview.

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: ca016rem, ca016red, ca016rey, Birthday

Revisions: Revised June 2023

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
35 - 58		431	454	885
59 - 62		492	517	1009
63 - 67		443	515	958
68 - 72		424	491	915
73 - 88		240	263	503

ca006re: Did Sibling Respondent complete the entire phone interview in 2005 or partial?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: partial

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
1	completed questions for entire interview	1946	2149	4095
2	partial,cmpltd ques thru employment,rest=-5	84	91	175

ca007re: First unanswered question in Q file for partial phone completes.

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	2407	2101	4508
"b1366"		0	1	1
"curemn1"		1	0	1
"i1alist"		1	0	1
"j452f_a"		1	0	1
"p609dr"		0	1	1
"p614aa"		1	0	1
"pintro"		3	7	10
"pu822a3"		0	2	2
"s00_9b"		0	1	1

Note: Only 10 of 59 values are listed.

ca008re: Module of first unanswered question for partial phone interviews.

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2407	2101	4508
-2	Inappropriate Inap, complete interview (ca006ref=1)	1946	2149	4095
10	semp1	2	0	2
11	sdisab	3	1	4
12	spens	1	4	5
14	sjobc	5	7	12
15	scogord	9	9	18
16	soinc	10	11	21
17	sassets	16	22	38
18	scogimm	25	18	43
19	sacins	2	5	7
21	svolun	2	0	2
22	salc	1	2	3
23	sreli	2	0	2
26	sdepr	2	5	7
27	nisbett	1	2	3
28	seolprep	0	1	1
30	sit	3	2	5
31	snonnorm	0	1	1
32	saddrs	0	1	1

ca009re: Was this interview conducted by a CAPI instrument?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: CAPI

NOT AVAILABLE ON PUBLIC RELEASE

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
1	YES, CAPI INTERVIEW	1	1	2
2	NO, CATI INTERVIEW	2029	2239	4268

ca016rem: Month Sibling Respondent completed telephone interview.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: mm

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
1	January	179	214	393
2	February	155	167	322
3	March	87	93	180
4	April	147	177	324
5	May	121	137	258
6	June	202	202	404
7	July	200	219	419
8	August	190	208	398
9	September	152	161	313
10	October	209	229	438
11	November	250	321	571
12	December	138	112	250

ca016red: Day Sibling Respondent completed telephone interview in 2005.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: dd
NOT AVAILABLE ON PUBLIC RELEASE

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
1 - 6		458	528	986
7 - 13		409	446	855
14 - 20		411	457	868
21 - 27		461	490	951
28 - 31		291	319	610

ca016rey: Year Sibling Respondent completed telephone interview.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
 Source variables: yyyy

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
2004		309	360	669
2005		1260	1410	2670
2006		461	470	931

ca019re: ID number of last interviewer for Sibling Respondent in 2005.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
 Source variables: invw

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2407	2101	4508
172 - 1556		408	475	883
1568 - 1683		454	476	930
1697 - 1801		425	475	900
1805 - 1876		413	461	874
1881 - 999999		330	353	683

ca020re: State of Sibling Respondent's residence at time of 2005 interview.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2407	2101	4508
1	Alabama	4	6	10
2	Alaska	4	6	10
3	Arizona	39	52	91
4	Arkansas	11	12	23
5	California	59	73	132
6	Colorado	32	21	53
7	Connecticut	4	4	8
8	Delaware	0	3	3
9	Washington, D.C.	2	4	6
10	Florida	48	64	112
11	Georgia	10	13	23
12	Hawaii	3	1	4

Wisconsin Longitudinal Study Codebook

13	Idaho	1	6	7
14	Illinois	62	68	130
15	Indiana	12	8	20
16	Iowa	13	9	22
17	Kansas	5	5	10
18	Kentucky	8	7	15
19	Louisiana	2	1	3
20	Maine	0	2	2
21	Maryland	12	6	18
22	Massachusetts	4	12	16
23	Michigan	23	24	47
24	Minnesota	81	88	169
25	Mississippi	4	2	6
26	Missouri	14	13	27
27	Montana	8	10	18
28	Nebraska	2	4	6
29	Nevada	10	7	17
30	New Hampshire	2	2	4
31	New Jersey	5	4	9
32	New Mexico	8	7	15
33	New York	6	13	19
34	North Carolina	13	26	39
35	North Dakota	3	4	7
36	Ohio	10	18	28
37	Oklahoma	4	2	6
38	Oregon	14	10	24
39	Pennsylvania	15	5	20
41	South Carolina	7	7	14

42	South Dakota	3	4	7
43	Tennessee	12	15	27
44	Texas	26	35	61
45	Utah	2	3	5
46	Vermont	1	0	1
47	Virginia	14	16	30
48	Washington	23	16	39
49	West Virginia	2	1	3
50	Wisconsin	1379	1517	2896
51	Wyoming	3	0	3
59	Canada	0	4	4
126	Israel	1	0	1

Note: Public and private data differ. Only codes for public are Wisconsin, code 50 vs. non-Wisconsin, code 0. Private data has codes for states and foreign countries.

caa22re: Does sibling reside at another home for at least 2 months of the year?

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: seashome

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
1	YES	143	118	261
2	NO	1887	2122	4009

caa23re: State of seasonal residence.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: shm1_s

Frequencies

Wisconsin Longitudinal Study Codebook

Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
-2	Inappropriate INAP, caa22re==2	1887	2122	4009
-1	DON'T KNOW	1	0	1
1	Alabama	3	1	4
2	Alaska	2	0	2
3	Arizona	19	18	37
5	California	6	2	8
6	Colorado	2	0	2
7	Connecticut	1	0	1
10	Florida	36	29	65
11	Georgia	0	2	2
12	Hawaii	2	0	2
13	Idaho	0	1	1
14	Illinois	0	3	3
15	Indiana	0	1	1
17	Kansas	1	0	1
18	Kentucky	1	0	1
20	Maine	1	1	2
21	Maryland	0	1	1
23	Michigan	0	5	5
24	Minnesota	5	3	8
25	Mississippi	2	0	2
29	Nevada	1	1	2
30	New Hampshire	1	0	1
31	New Jersey	1	0	1
32	New Mexico	1	2	3

33	New York	0	1	1
34	North Carolina	2	0	2
41	South Carolina	1	1	2
43	Tennessee	0	2	2
44	Texas	3	7	10
45	Utah	1	0	1
47	Virginia	0	1	1
48	Washington	1	0	1
50	Wisconsin	48	34	82
500	Not in USA	1	2	3

Note: Public and private data differ. Only codes for public are Wisconsin, code 50 vs. non-Wisconsin, code 0.

ca029re: Date Sibling Respondent's telephone interview was delivered to WLS from UWSC.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2407	2101	4508
20041130 - 20050215		436	511	947
20050317 - 20050622		428	475	903
20050715 - 20051027		516	580	1096
20051108 - 20060809		432	466	898
20060907 - 20061207		218	208	426

ca030re: Number of sessions completed between Sibling Respondent and Interviewer.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
-4	NOT ASCERTAINED	7	14	21
1		852	985	1837
2		585	629	1214
3		285	288	573
4		145	153	298
5		68	92	160
6		40	37	77
7		26	23	49
8		13	9	22
9		9	10	19

ca223re: Number of calls interviewer talked to someone.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
1		422	554	976
2		414	542	956
3 - 4		521	515	1036
5 - 9		470	445	915
10 - 69		203	184	387

ca233re: Number of calls busy, etc.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
0		1274	1381	2655
1 - 2		502	570	1072
3 - 111		254	289	543

ca234re: Number of calls where machine answered.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
0		804	955	1759
1 - 2		494	582	1076
3 - 8		459	423	882
9 - 142		273	280	553

ca235re: Number of calls where machine answered and interviewer left a message.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
0		1732	1939	3671
1		217	227	444
2		62	60	122
3		14	13	27
4		2	1	3
5		2	0	2
6		1	0	1

ca236re: Time in seconds to complete Sibling Respondent telephone interview in 2005.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2407	2101	4508
-64		0	1	1
932 - 2905		438	415	853
2906 - 3354		400	455	855
3355 - 3756		394	461	855
3757 - 4305		398	455	853
4307 - 11366		400	453	853

ca300re: Total number of attempted contacts with Sibling Respondent.

Data source: Sibling Respondent Collected in: 2005 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2407	2101	4508
1 - 2		482	642	1124
3 - 5		511	586	1097
6 - 10		474	436	910
11 - 33		425	445	870
34 - 177		138	131	269

ca900re: Zip code for sibling's 2005 address (from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1790	1513	3303
"-2"	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
"-4"	Not ascertained, address not codable	0	6	6
"22724"		1	0	1
"32607"		1	0	1
"34685"		1	0	1
"43623"		1	0	1
"54021"		1	1	2
"54155"		0	4	4
"54547"		1	0	1
"54889"		2	0	2
"54961"		7	5	12
"75077"		0	2	2

Note: Only 13 of 1953 values are listed.

ca909re: Centroid type code for 2005 Sibling's address (from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1790	1513	3303
"-2"	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
"AS3"		11	7	18
"ZB7I"		2	4	6
"ZB7L"		1	0	1
"ZB9A"		43	50	93
"ZC5Y"		12	14	26
"ZC5Z"		7	5	12
"ZT7J"		9	4	13
"ZT9C"		2	1	3
"ZT9F"		4	3	7

Note: Only 12 of 31 values are listed.

Note: See COR 1017b in Appendix J for values

ca910re: Quality of Match code for 2005 Sibling's address (from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1790	1513	3303
"-2"	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
"A84"		1	2	3
"A8C"		3	1	4
"E022"		126	92	218
"S02"		1	0	1
"S8B"		0	2	2
"SB0"		1	1	2
"T80"		13	18	31
"T82"		1	2	3
"T89"		1	2	3

Note: Only 11 of 59 values are listed.

Note: See COR 1017b in Appendix J for values

ca911re: 2000 commuting zone code for zip of sibling's 2005 address (from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1790	1513	3303
-4	NOT ASCERTAINED	0	6	6
-2	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
1 - 70		758	822	1580
71 - 204		582	624	1206
205 - 263		530	595	1125
266 - 545		509	552	1061
548 - 903		163	160	323

Note: See COR 1017c in Appendix J for values

ca912re: 2003 Metropolitan Statistical Area for Sibling's 2005 address (from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1790	1513	3303
-4	NOT ASCERTAINED	390	359	749
-2	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
10140 - 20740		437	484	921
20780 - 31540		540	539	1079
31700 - 33340		502	552	1054
33460 - 41940		396	515	911
42020 - 49660		277	310	587

Note: See COR 1017d in Appendix J for values

ca913re: 2000 County population for sibling's 2005 address (from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1790	1513	3303
-4	NOT ASCERTAINED	0	6	6
-2	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
1208 - 44963		557	528	1085
45936 - 97589		498	561	1059
98407 - 188831		504	566	1070
188951 - 491675		509	552	1061
500265 - 9,519,338		474	546	1020

ca914re: 2000 Fips code for sibling's 2005 address (from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

Revisions: Replacement 4/2012 Archived variable: CA021RE

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1790	1513	3303
"-2"	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
"-4"	Not ascertained, address not codable	0	6	6
"08119"		0	2	2
"17135"		1	0	1
"18081"		0	1	1
"26125"		4	5	9
"37055"		1	0	1
"39153"		1	1	2
"41031"		1	0	1
"55083"		17	22	39
"55087"		58	62	120
"55131"		52	40	92

Note: Only 13 of 658 values are listed.

ca915re: 2000 Census tract code for sibling's 2005 address (from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1790	1513	3303
"-2"	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
"-4"	Not ascertained, address not codable	0	6	6
"18157005200"		0	1	1
"37183053403"		0	1	1
"41017991202"		1	0	1
"47037010200"		0	1	1
"55027961700"		1	1	2
"55063010101"		2	2	4
"55079020700"		2	1	3
"55081950100"		2	1	3
"55087012900"		2	1	3
"55101000904"		1	1	2

Note: Only 13 of 2564 values are listed.

ca916re: 2000 Census block code for sibling's 2005 address (from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1790	1513	3303
"-2"	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
"-4"	Not ascertained, address not codable	0	6	6
"170318241102004"		0	1	1
"311530106191012"		0	1	1
"550350014004030"		1	0	1
"550579905002014"		1	0	1
"550859708002082"		0	1	1
"550896302013026"		1	0	1
"550959606001048"		1	0	1
"551050024002004"		1	0	1
"551379603001004"		1	0	1
"551390026013002"		1	0	1

Note: Only 13 of 5032 values are listed.

ca917re: 2000 Place fips code for sibling's 2005 address(from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1790	1513	3303
"-2"	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
"-4"	Not ascertained, address not codable	936	951	1887
"17011007"		1	0	1
"19084315"		1	0	1
"27001720"		0	1	1
"31038295"		0	1	1
"32053800"		1	0	1
"36028178"		0	1	1
"46007580"		1	0	1
"55019775"		13	5	18
"55033275"		0	1	1
"55046600"		0	1	1

Note: Only 13 of 1162 values are listed.

ca918re: 2000 Minor civil division for sibling's 2005 address (from APL)

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file, Applied Population Laboratory

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1790	1513	3303
"-2"	Inappropriate Inappropriate, non-contact (xstat05p=13,20) and mail not returned (xstat05m=4,5)	105	69	174
"-4"	Not ascertained, address not codable	0	6	6
"120097093029"		0	2	2
"130135092910"		0	1	1
"170043049451"		1	1	2
"290153005428"		1	0	1
"510153093423"		0	1	1
"550001019575"		3	0	3
"550025017200"		2	0	2
"550055037900"		3	4	7
"550115013325"		0	1	1
"550131033025"		2	2	4

Note: Only 13 of 2061 values are listed.

Table of Contents

Phone: Summary Variables	1
ca003re: Sibling Respondent's age at time of interview.	2
ca006re: Did Sibling Respondent complete the entire phone interview in 2005 or partial?	2
ca007re: First unanswered question in Q file for partial phone completes.	3
ca008re: Module of first unanswered question for partial phone interviews.	3
ca009re: Was this interview conducted by a CAPI instrument?	4
ca016rem: Month Sibling Respondent completed telephone interview.	5
ca016red: Day Sibling Respondent completed telephone interview in 2005.	5
ca016rey: Year Sibling Respondent completed telephone interview.	6
ca019re: ID number of last interviewer for Sibling Respondent in 2005.	6
ca020re: State of Sibling Respondent's residence at time of 2005 interview.	7
caa22re: Does sibling reside at another home for at least 2 months of the year?	9
caa23re: State of seasonal residence.	9
ca029re: Date Sibling Respondent's telephone interview was delivered to WLS from UWSC.	11
ca030re: Number of sessions completed between Sibling Respondent and Interviewer.	11
ca223re: Number of calls interviewer talked to someone.	12
ca233re: Number of calls busy, etc.	13
ca234re: Number of calls where machine answered.	13
ca235re: Number of calls where machine answered and interviewer left a message.	13
ca236re: Time in seconds to complete Sibling Respondent telephone interview in 2005.	14
ca300re: Total number of attempted contacts with Sibling Respondent.	14
ca900re: Zip code for sibling's 2005 address (from APL)	15
ca909re: Centroid type code for 2005 Sibling's address (from APL)	16
ca910re: Quality of Match code for 2005 Sibling's address (from APL)	17
ca911re: 2000 commuting zone code for zip of sibling's 2005 address (from APL)	18
ca912re: 2003 Metropolitan Statistical Area for Sibling's 2005 address (from APL)	19
ca913re: 2000 County population for sibling's 2005 address (from APL)	20
ca914re: 2000 Fips code for sibling's 2005 address (from APL)	21
ca915re: 2000 Census tract code for sibling's 2005 address (from APL)	22
ca916re: 2000 Census block code for sibling's 2005 address (from APL)	23
ca917re: 2000 Place fips code for sibling's 2005 address(from APL)	24
ca918re: 2000 Minor civil division for sibling's 2005 address (from APL)	25