Chapter 2: Sample Design and Attrition

2.1 Sample Design

The original NLS of Young Women sample was designed to represent the civilian noninstitutionalized population of the United States ages 14–24 as of December 31, 1967, at the time of the initial survey. The cohort is represented by a multi-stage probability sample drawn by the Census Bureau from 1,900 primary sampling units (PSUs) that had originally been selected from the nation's counties and cities for the experimental *Monthly Labor Survey* conducted between early 1964 and late 1966. A primary sampling unit consists of Standard Metropolitan Statistical Areas (SMSAs), counties (or parishes in some states), parts of counties, and independent cities. A total of 235 sample areas, comprising 485 counties and independent cities, were chosen to represent every state and the District of Columbia. From the sample areas, 235 strata were created of one or more PSUs that were relatively homogeneous according to socioeconomic characteristics. Within each stratum, a single PSU was selected to represent the stratum. Finally, within each PSU, a probability sample of housing units was selected to represent the civilian noninstitutionalized population. Because the addresses for the sample frame came from the 1960 Census, respondents are covered by Title 13 confidentiality restrictions. Therefore, variables that link respondents to PSUs are not available to public users, making it impossible to identify respondents by city or state.

2.2 Screening Process

As dictated by the above requirements, the initial sample of about 42,000 housing units for all four NLS Original Cohorts was selected and screening interviews took place in March and April of 1966. Of this number, about 7,500 units were found to be either vacant, occupied by persons whose usual residence was elsewhere, changed from residential use, or demolished. On the other hand, about 900 additional units were found created within existing living space or changed from what had been nonresidential space. A total of 35,360 housing units were available for interview, from which usable information was collected for 34,662 households, for a completion rate of 98.0 percent.

The original plan called for using the initial screening to select all four NLS Original Cohorts. However, after the sample members for the Older Men were chosen, the sample was rescreened in September 1966 before the initial interview of the Young Men. This decision was made because a seven-month delay between the screening and first interview seemed inordinate due to the mobility of Young Men in their late teens and early twenties. To increase efficiency, it was decided to stratify the sample for the rescreening by the presence or absence of a 14- to 24-year-old male in the household. The probability was high that a household that contained a 14- to 24-year-old in March would also have such a member in September. However, to insure that the sample also represented persons who had moved into sample households in the intervening period, a sample of addresses that previously had no 14- to 24-year-old males was also included in the rescreening operation. Since a telephone

number had been recorded for most households at the time of the initial screening interview, every attempt was made to complete the short screening interview by telephone. The sample of households from the initial screening, supplemented with information from the rescreening, was subsequently used to obtain the two samples of women ages 30–44 and 14–24 for the Mature Women and Young Women cohorts (Parnes et al. 1970; Shea et al. 1971).

User Notes: During the screening process a large number of multiple respondent households were designated for interview; more than half of respondents in the Mature Women, Young Women, and Young Men cohorts and one-third of respondents in the Older Men cohort originated from multiple respondent households (i.e., a household with at least one other NLS respondent). For more information on multiple respondent households and on the types of relationships that existed between respondent pairs (e.g., spouse, sibling, etc.), see the "Household Composition" section of this guide.

2.3 Sampling Process

Following the initial household interview and rescreening operation, 5,533 women ages 14-24 as of December 31, 1967, were designated to be interviewed for the Young Women cohort. The sample was designed to provide approximately 5,000 respondents—about 1,500 nonwhites and 3,500 whites. The women were sampled differentially within four strata: whites in predominantly white enumeration districts (EDs), non-whites in predominantly non-white EDs, whites in predominantly non-white EDs, and non-whites in predominantly white EDs. An enumeration district is a geographical area considered to be an appropriate size for an interviewer to complete all necessary interviews within a prescribed time frame. To provide separate reliable statistics for black respondents, the sample design called for oversampling of blacks at twice the expected rate in the total population. The sampling rate of households in predominantly non-white EDs was between three and four times that for households in predominantly white EDs in order to meet this survey requirement. During the first survey in 1968, 5,159 (93.2 percent) of the designated women were interviewed.

2.4 Interview Schedule & Fielding Periods

In the initial survey plan, respondents from each of the four Original Cohorts were to be interviewed yearly over a five-year period. However, due to cost considerations, it was decided after the second survey of the Older Men to survey the two older groups (Older Men and Mature Women) biennially rather than annually. Due to their greater mobility, the Young Women and Young Men were interviewed annually. A decision was made at the end of the first five-year period to continue the interviews for another five years because of the usefulness of these data and the relatively small sample attrition. At this point, the interviewing pattern changed from a yearly personal interview to a

2-2-1 schedule; each respondent was contacted by phone approximately every two years, then again in person one year after the second phone interview. The 2-2-1 schedule was continued through 1988, when the decision was made to conduct a personal interview every other year. However, the implementation of the biennial schedule was interrupted by the 1990 decennial Census. The scheduled 1990 Young Women survey was pushed back to 1991. Table 2.4.1 depicts the years in which the cohort was surveyed, the fielding period, the percent of the cohort interviewed, and the type of interview utilized.

Table 2.4.1 Sample Sizes, Retention Rates, and Fielding Periods

Year	Type of interview	Fielding period	Total interviewed	Retention rate ¹	Retention rate among living respondents ²
1968	Personal	January-March	5159	100.0%	100.0%
1969	Personal	January-March	4930	95.6	95.6
1970	Personal	January-March	4766	92.4	92.5
1971	Personal	January-March	4714	91.4	91.6
1972	Personal	January-March	4625	89.6	90.0
1973	Personal	January-March	4424	85.8	86.1
1975	Telephone	January-March	4243	82.2	82.7
1977	Telephone	January-March	4108	79.6	80.1
1978	Personal	January-March	3902	75.6	76.1
1980	Telephone	January-March	3801	73.7	74.2
1982	Telephone	January-March	3650	70.8	71.4
1983	Personal	January-March	3547	68.8	69.4
1985	Telephone	January-March	3720	72.1	72.9
1987	Telephone	January-March	3639	70.5	71.5
1988	Personal	May-July	3508	68.0	69.0
1991	Personal	May-August	3400	65.9	67.1
1993	Personal	September–November	3187	61.8	63.1
1995	Personal	June-September	3019	58.5	60.0
1997	Personal	June-September	3049	59.1	61.1
1999	Personal	June-August	2900	56.2	58.4

¹ Retention rate is defined as the percent of base-year respondents who were interviewed in any given survey year. Included in the calculations are deceased and institutionalized respondents, as well as those serving in the military.

User Notes: Although each of the personal interviews contains data of roughly the same degree of completeness, data gathered during the telephone interviews were not meant to update the longitudinal record of a respondent. Rather, the telephone interviews were intended to obtain a brief update of information on each respondent and to maintain sufficient contact so that the lengthier personal interview could be completed. The combination of fluctuating fielding periods and type of interview (i.e., personal or phone) may affect not only the probability of reinterview but also the reference periods of time-related questions.

² This retention rate excludes respondents known to be deceased in each survey year. This rate may be underestimated, as it is likely that some respondents classified as "refused" or "unable to locate" are actually deceased.

There is another source of inconsistency with respect to time references. A given year's survey instrument may use the previous calendar year as a reference period for some questions, while other questions will collect data for the year since last interview. Income data, for example, may be collected for the calendar year, corresponding to the time frame for a respondent's tax records; employment data are usually collected for the period since the last interview.

2.5 Interview Methods

Before each survey period begins, the Census Bureau generates lists of respondents to be interviewed and distributes them to 12 regional offices. Current addresses and contact information are generated from data collected during the last interview and through a postal check conducted by Census, and cases are assigned to interviewers who live in the same geographic area as the respondent. Interviewers then receive copies of the questionnaire (or a laptop computer for CAPI interviews), respondents' *Household Record Cards*, and flashcard and information booklets.

In each survey round, interviewers are responsible for contacting each respondent in their caseload and for using additional local level resources to locate those respondents who have moved since the last interview. Respondents who have moved outside the geographic district of their original interviewer are assigned to another unless there are no personnel nearby. In the latter event, an effort is made to interview the respondent by telephone.

Each respondent to be interviewed is sent various materials to encourage continued participation. Advance letters thanking respondents for taking part in the interviews and informing them of the coming survey are mailed prior to each interview period. Fact sheets highlighting recent research findings from each cohort's survey data are also provided. Respondents who initially refuse to participate in a survey are sent letters and some additional materials by the regional offices designed to encourage their participation and are once again contacted by local level interviewers to secure the interview.

While the type of survey, personal or telephone, determines the chief mode of contact, an alternate contact method is used for certain respondents. During a personal survey, for example, those respondents who live long distances from the Census interviewer's base of operation or those for whom the Census supervisor has decided that another contact method is warranted are contacted by telephone. Although survey instruments are written in English only, multilingual interpreters are made available by the regional offices to interviewers who need them.

In 1995, respondents in the two women's cohorts were interviewed during the same time period; a single computer-assisted personal interview (CAPI) replaced the paper-and-pencil interview (PAPI) instruments used during the previous interviews. While data were collected simultaneously for the two cohorts, they were released separately by cohort. This CAPI interview has continued on a biennial basis.

The average length of an interview varies depending on the type conducted, with personal PAPI interviews lasting 50–60 minutes, CAPI interviews lasting about 70 minutes, and telephone interviews averaging 20–25 minutes. No stipends have been paid to Original Cohort respondents for their participation.

2.6 Eligible Sample & Reasons for Noninterview

In general, respondents selected for interviewing each year are those who participated in the initial survey and who are alive, residing within the United States at the interview date, noninstitutionalized, and not members of the Armed Forces. However, the criteria used to select the eligible sample—respondents whom the Census Bureau attempts to interview in a given round—have varied somewhat over the years.

Beginning in 1969, any respondent who had refused to be interviewed during a previous round was dropped from the eligible sample. Beginning in 1971, respondents were also dropped from the eligible sample if they had not been interviewed in two consecutive surveys for reasons other than death or refusal (for example, respondents who could not be located or contacted during the field period—those with 'Reason for Noninterview' codes of 1, 2, 3, 4, 5, 6, 8, or 11). The User Notes after Table 2.6.3 describe how dropped respondents can be identified. In 1983, the Census Bureau ceased dropping individuals for these two reasons, and in 1985 attempts were made to reinterview some of the dropped individuals. The following selection criteria determined which respondents would be reinterviewed (see Table 2.6.1 for examples of each case):

- 1) If the respondent refused to be interviewed in 1972 or earlier, she was not eligible to be reinterviewed. See example respondent 1 in the table below.
- 2) If the respondent refused an interview in 1973 or later, survey staff attempted to reinterview her in 1985. If the respondent was interviewed in 1985, she rejoined the eligible sample for all subsequent surveys. If she was not interviewed in 1985, she remained ineligible for all subsequent surveys. See example respondent 3.
- 3) If the respondent first refused to participate in 1982, she was not eligible to participate in 1983 but rejoined the eligible sample in 1985. She remained in the eligible sample regardless of her interview status in 1985. See example respondent 5 in the table.
- 4) If the respondent missed her second consecutive survey in 1972 or earlier, she was not eligible to be reinterviewed. See example respondent 2.

- 5) If the respondent was interviewed in 1971 and subsequently dropped due to two consecutive noninterviews, she was eligible for reinterview in 1985. If the respondent was interviewed in 1985, she rejoined the eligible sample for all subsequent surveys. If she was not interviewed in 1985, she remained ineligible for all subsequent surveys. See example respondent 4.
- 6) If the respondent was not interviewed in 1981 and 1982 for reasons other than death or refusal, she was never dropped from the sample. She remained eligible for all subsequent rounds regardless of prior participation. See example respondent 6.

Table 2.6.1 Selection of Respondents Eligible for 1985 Survey

Example resp.	Status 1972 or previous	Status 1973-82		Status 1985	Status 1986 and subsequent		
1	Refused any 1 survey (rni=91)	Not eligible (rni=9)	Not eligible (rni=9)	Not eligible (rni=9)	Not eligible (rni=9)		
2	Missed 2 consec. surveys (rni=1, 2, 3, 4, 5, 6, 8, 11)	Not eligible (rni=12)	Not eligible (rni=12)	Not eligible (rni=12)	Not eligible (rni=12)		
3	Had not refused or missed 2 consec. surveys	Eligible until refused, then not eligible (rni=9)	Eligible until refused, then not eligible (rni=9)	Eligible; if not interviewed, then rni=applicable code	Eligible if interviewed in 1985 Not eligible if not interviewed in 1985, rni=9		
4	Had not refused or missed 2 consec. surveys	Eligible until missed 2 consec. surveys, then not eligible (rni=12)	Eligible until missed 2 consec. surveys, then not eligible (rni=12)	Eligible; if not interviewed, then rni=applicable code	Eligible if interviewed in 1985 Not eligible if not interviewed in 1985, rni=12		
5	Had not refused or missed 2 consec. surveys	Refused for first time in 1982	Not eligible (rni=9)	Eligible; if not interviewed, then rni=applicable code	Eligible regardless of participation in 1985; if not interviewed, then rni=applicable code		
6	Had not refused or missed 2 consec. surveys	Missed 2 nd consec. survey in 1982	Eligible (never dropped)	Eligible regardless of prior participation	Eligible regardless of prior participation		

¹ The reason for noninterview (rni) codes are defined in Table 2.6.3 below.

Table 2.6.2 below depicts reasons for exclusion from the eligible sample and the years each applied; Tables 2.6.4 and 2.6.5 later in this section present reasons for noninterview across survey years.

Table 2.6.2 Reasons for Exclusion from the Eligible Samples

Out-of-Scope Reason	Years Exclusion Reason in Effect
Institutionalized	All years
In the Armed Forces	All years
Residing outside the U.S.	All years
Deceased	All years
Refusal during any one previous interview	1968–83. Some respondents rejoined the eligible sample in 1985 (see Table 2.6.1).
Dropped due to two consecutive noninterviews for reasons other than refusal, death, or membership in the Armed Forces	1971–83. Some respondents rejoined the eligible sample in 1985 (see Table 2.6.1)
Congressional Refusal ¹	1985-present

¹ Congressional Refusal refers to a congressional representative requesting a respondent not be contacted again for an NLS survey after a respondent has completed one or more survey rounds.

Each survey year, CHRR creates a cumulative 'Reason for Noninterview' variable for the full sample of respondents. Variable reference numbers for this series from 1969 to 1999 are: R00854., R01453., R02525., R03353., R04171., R05195., R05483., R05874., R07099., R07564.10, R08032.10, R09473.10, R10628.10, R11092.10, R12327.10, R13652.10, R16012., R34981., and R42670. This created variable is a combination of (1) the noninterview reasons provided by Census for the subset of respondents designated as eligible for interview in that survey year and (2) the reason for noninterview assigned during a previous survey to out-of-scope respondents. In 1982, CHRR began releasing an additional variable reflecting the reasons for noninterview for only those respondents with whom interviews were attempted that year (e.g., R07564.). The number of respondents that Census designates as eligible for interviewing fluctuates by survey year.

Instructions to interviewers on how to code a respondent's reason for noninterview appear within the *Interviewer's Reference Manuals* (or *Field Representative's Manuals*). The set of noninterview coding categories present during the initial survey years has been supplemented over the years with additional reasons for noninterview, and the meanings of existing categories have been refined. Table 2.6.3 presents the raw coding categories present on the public data files and specifies the survey years during which each category was utilized.

Table 2.6.3 Conceptual & Raw Coding Categories for the Reason for Noninterview Variables

Conceptual Category	Raw Coding Category 1	Code & Survey Years		
CAN'T LOCATE	Unable to locate [contact] R - reason not specified	[1]	All (1968-present)	
CANTLOCATE	[Unable to locate R] - mover - no good address	[4]	All	
	[Unable to locate R] - mover - good address given but interview impossible to obtain (e.g., "moved to Germany" or "lives too far from PSU - distance too great") ²	[2]	All	
INTERVIEW	[Unable to locate R] - mover - good address given but unable to obtain interview after repeated attempts, etc.	[3]	All	
IMPOSSIBLE	[Unable to locate R] - nonmover - unable to obtain interview after repeated attempts, etc.	[5]	All	
	Temporarily absent	[6]	All	
	Other	[11]	All	
REFUSAL	Refusal	[9]	All	
REFUSAL	Congressional refusal ³	[14]	1985-present	
	In Armed Forces		All	
OUT OF SCOPE	Institutionalized		All	
	Moved outside U.S. (other than Armed Forces)	[13]	1978-present	
DECEASED	Deceased	[10]	All	
DROPPED	Non-interview for two years, R dropped from sample	[12]	1971-present	

¹ Specific instructions to Census interviewers on the use of these coding categories can be found in the cohort-specific *Interviewer's Reference Manuals*.

User Notes: Researchers can use the 'Reason for Noninterview' variables to identify respondents who were dropped from the eligible sample. Respondents with a code of 12 were dropped due to missing two consecutive interviews for reasons other than death or refusal. It is more difficult to determine which respondents were dropped because they refused an interview in 1982 or earlier, because they are assigned the same code as respondents refusing an interview in later years. To identify these respondents, researchers must examine the 'Reason for Noninterview' variables for the patterns outlined in Table 2.6.1 above.

The reason for noninterview coding categories depicted in Tables 2.6.4 and 2.6.5 below were constructed from the raw coding categories as shown in Table 2.6.3. For example, the conceptual category "can't locate" is the sum of codes "1" and "4." Tables 2.6.4 and 2.6.5 depict the number of respondents not interviewed by survey year, reason, and race.

² Beginning in the 1978 survey year, the separate "moved outside the U.S." coding category was added as a reason for noninterview and the "unable to locate" coding category no longer included those respondents who had moved outside the United States.

³ "Congressional Refusal" refers to a congressional representative requesting a respondent not be contacted again for an NLS survey after a respondent has completed one or more survey rounds.

Table 2.6.4 Reasons for Noninterview: 1969-99

			Reason for Noninterview							
Survey Year	Total Interviewed	Total Not Interviewed	Can't Locate	Interview Impossible	Refusal	Out of Scope ¹	Deceased	Dropped ²		
1969	4930	229	52	68	98	9	2	-		
1970	4766	393	93	113	172	7	8	-		
1971	4714	445	73	78	226	8	12	48		
1972	4625	534	51	67	300	5	18	93		
1973	4424	735	92	69	416	4	22	132		
1975	4243	916	109	77	530	2	27	171		
1977	4108	1051	95	61	643	2	30	220		
1978	3902	1257	69	40	823	27	33	265		
1980	3801	1358	45	26	911	25	39	312		
1982	3650	1509	54	18	1032	28	44	333		
1983	3547	1612	37	12	1154	30	46	333		
1985	3720	1439	359	115	727	49	57	132		
1987	3639	1520	100	47	1017	29	69	258		
1988	3508	1651	111	60	1123	22	77	258		
1991	3400	1759	180	39	1157	31	94	258		
1993	3187	1972	216	108	1255	28	107	258		
1995	3019	2140	211	170	1357	18	126	258		
1997	3049	2110	277	103	1278	29	165	258		
1999	2900	2259	300	89	1388	27	197	258		

Note: This table is based on R00854., R01453., R02525., R03353., R04171., R05195., R05483., R05874., R07099., R07564.10, R08032.10, R09473.10, R10628.10, R11092.10, R12327.10, R13652.10, R16012., R34981., and R42670.

¹ Beginning in 1978, "moved outside the U.S." became a separate out-of-scope coding category. Respondents who could not be interviewed during the 1969–77 interviews because their residence—either within or outside of the U.S.— was too far away were coded within the "interview impossible" category. Out-of-scope counts for pre-1978 survey years may thus be understated.

² Respondents who had been noninterviews for two consecutive survey years due to reasons other than refusal or death were eliminated from the eligible sample beginning with the 1970 interview. After 1982, no additional respondents were dropped based on this rule; in 1985, an attempt was made to reinterview some dropped individuals. Some individuals previously coded as "dropped from sample" were coded differently in later surveys.

Table 2.6.5 Reasons for Noninterview by Race: 1969–99

						Reason for Noninterview										
	Total Interviewed		Total Not Interviewed		Can't Locate			Interview Impossible Ref		usal Out of Scope ¹		Deceased		Dropped ²		
Survey Year	Non- black	Black	Non- black	Black	Non- black	Black	Non- black	Black	Non- black	Black	Non- black	Black	Non- black	Black	Non- black	Black
1969	3530	1400	170	59	33	19	51	17	78	20	7	2	1	1	-	-
1970	3435	1331	265	128	45	48	75	38	137	35	4	3	4	4	-	-
1971	3385	1329	315	130	41	32	57	21	181	45	4	4	6	6	26	22
1972	3328	1297	372	162	21	30	44	23	239	61	1	4	8	10	59	34
1973	3194	1230	506	229	44	48	44	25	325	91	3	1	11	11	79	53
1975	3068	1175	632	284	54	55	48	29	417	113	0	2	15	12	98	73
1977	2974	1134	726	325	48	47	41	20	494	149	0	2	17	13	126	94
1978	2838	1064	862	395	29	40	25	15	617	206	19	8	19	14	153	112
1980	2769	1032	931	427	22	23	11	15	681	230	16	9	21	18	180	132
1982	2659	991	1041	468	31	23	10	8	765	267	19	9	25	19	191	142
1983	2585	962	1115	497	23	14	8	4	849	305	19	11	25	21	191	142
1985	2767	953	933	506	185	174	62	53	544	183	33	16	30	27	79	53
1987	2719	920	981	539	43	57	20	27	724	293	17	12	37	32	140	118
1988	2628	880	1072	579	50	61	28	32	800	323	13	9	41	36	140	118
1991	2552	848	1148	611	82	98	25	14	840	317	17	14	44	50	140	118
1993	2417	770	1283	689	82	134	63	45	927	328	20	8	51	56	140	118
1995	2268	751	1432	708	100	111	112	58	1007	350	11	7	62	64	140	118
1997	2287	762	1413	697	148	129	63	40	957	321	20	9	85	80	140	118
1999	2189	711	1511	748	160	140	60	29	1029	359	19	8	103	94	140	118

Note: This table is based on R00032. (race), R00854., R01453., R02525., R03353., R04171., R05195., R05483., R05874., R07099., R07564.10, R08032.10, R09473.10, R10628.10, R11092.10, R12327.10, R13652.10, R16012., R34981., and R42670.

2.7 Sample Representativeness and Attrition

The retention rate for the Young Women as of the 1999 interview was 56.2 percent, or 2,900 of the original 5,159 respondents. Retention rate is defined as the percent of base-year respondents who were interviewed in any given survey year; included in the calculations are deceased and other out-of-scope respondents (see Table 2.6.1 for definitions). An analysis of selected characteristics of respondents interviewed in the tenth year samples of the Original Cohorts found that noninterviews had not seriously distorted the sample representativeness of any of the cohorts for the characteristics studied (Rhoton 1984). A second analysis of differential attrition among wealthy and non-wealthy subsamples of each of the four Original Cohorts found that non-wealthy respondents of each cohort showed a consistent tendency toward greater attrition (Rhoton and Nagi 1991). Among the three

Beginning in 1978 survey, "moved outside the U.S." became a separate out-of-scope coding category. Respondents who could not be interviewed during the 1969–77 interviews because their residence— either within or outside of the U.S.— was too far away were coded within the "interview impossible" category. Out-of-scope counts for pre-1978 survey years thus may be understated.

Respondents who had been noninterviews for two consecutive survey years due to reasons other than refusal or death were eliminated from the eligible sample beginning with the 1971 interview. After 1982, no additional respondents were dropped based on this rule; in 1985, an attempt was made to reinterview some dropped individuals. Some individuals previously coded as "dropped from sample" were coded differently in later surveys.

younger cohorts, almost all of the difference between wealthy and non-wealthy subsamples is accounted for by attrition reasons other than the death of the respondent. In a more recent analysis, Zagorsky and Rhoton (1998) concluded that respondents with lower socio-economic status attrited at a higher rate than those with higher income and educational attainment. Further, the authors found that white respondents were more likely to remain in the survey than blacks and those of other races. For year-by-year retention rates, consult Table 2.4.1 in the "Interview Schedule & Fielding Periods" section of this chapter.

In Table 2.7.1, the percentage of sampled respondents of each race is presented for the base survey year (1968) and the most recent interview year for which data are available. This table also provides information on numbers of deceased respondents by race. Figure 2.7.1 characterizes the percentage of the original sample, by race, who have been interviewed at each survey point.

Number of Interviewed Respondents Retention (1999 as Number of Deaths as of 19992 % of 1968) Race¹ 1999 1968 Non-black 3700 (71.7 %) 2189 (75.5%) 59.2% 103 Black 1459 (28.3 %) 711 (24.5%) 48.7% 94

Table 2.7.1 Sample Characteristics by Race: 1968 and 1999

² Numbers are derived from R42670.

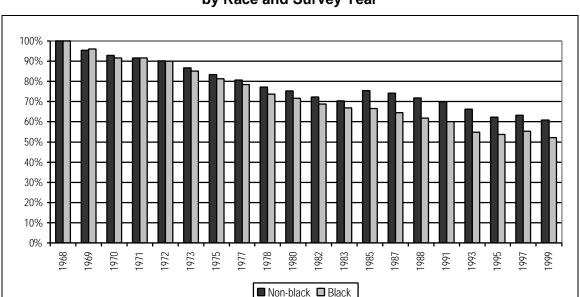


Figure 2.7.1 Interview Completion Rates among Living Respondents by Race and Survey Year

¹ See section on "Race, Ethnicity & Nationality" in this guide for details on race classifications. Respondent totals in this table are based on R00032.

Finally, Table 2.7.2 presents the number of interviews completed by respondents, broken down by race. In this table, the "number who completed" columns show how many respondents completed **exactly** that number of surveys. The "cumulative %" columns show a cumulative total percent of those completing **at least** a given number of surveys rather than a percentage of those completing an **exact** number of surveys.

Table 2.7.2 Number of Interviews Respondents Completed out of 20 Surveys, by Race: 1968–99

	All Resp	ondents	Non-black R	Respondents	Black Respondents		
Number of Surveys ¹	Number who completed	Cumulative %	Number who completed	Cumulative %	Number who completed	Cumulative %	
20	1912	37.1%	1533	41.4%	379	26.0%	
19	573	48.2	401	52.3	172	37.8	
18	341	54.8	217	58.1	124	46.3	
17	238	59.4	158	62.4	80	51.7	
16	204	63.3	141	66.2	63	56.1	
15	185	66.9	115	69.3	70	60.9	
14	161	70.1	94	71.9	67	65.5	
13	135	72.7	93	74.4	42	68.3	
12	124	75.1	89	76.8	35	70.7	
11	85	76.7	51	78.2	34	73.1	
10	131	79.3	88	80.5	43	76.0	
9	112	81.4	76	82.6	36	78.5	
8	118	83.7	71	84.5	47	81.7	
7	125	86.1	78	86.6	47	84.9	
6	116	88.4	78	88.7	38	87.5	
5	108	90.5	70	90.6	38	90.1	
4	105	92.5	70	92.5	35	92.5	
3	97	94.4	64	94.2	33	94.8	
2	136	97.0	105	97.1	31	96.9	
1	153	100.0	108	100.0	45	100.0	
Total	5159	100.0	3700	100.0	1459	100.0	

Note: This table is based on R00032. (race), R00002., R00854.10, R1453.10, R02525.10, R03353.10, R04171.10, R05195.10, R05483.10, R05874.10, R07099.10, R07564.50, R08032.50, R09473.20, R10628.20, R11092.20, R12327.20, R13652.20, R16014., R34985., and R42671.

¹ Surveys completed in any year, not necessarily consecutive survey years.

2.8 Sample Weights

This section is divided into a description of the procedures used to develop sample weights and a discussion of the practical application of these weights. Before using NLS data in an analysis, the user should consult the practical usage discussion below to determine when weighting of data is appropriate. Sample-based weights are designed to reflect the underlying population in the year in which the cohort was initially surveyed. Individual weights are assigned after each interview; these weights produce group estimates that are demographically representative of each cohort's base-year population when used in tabulations. Sampling weights for each respondent can be found on the corresponding public data release.

Base-Year Sampling Weights

Population data derived from the NLS are based on multi-stage ratio estimates. The first step was to assign each sample case a basic weight consisting of the reciprocal of the final probability of selection. This probability reflects the differential sampling by race within each stratum. The base-year weights for all those interviewed were adjusted to account for the overrepresentation of blacks in the sample as well as for persons selected after screening who were not interviewed in the initial survey. This adjustment was made separately for each of 24 groupings for the Young Women, based on the four Census regions (Northeast, North Central, South, and West), race (non-black/black), and three place of residence groupings (urban, rural farm, and rural non-farm).

In the first stage of ratio weight adjustment, differences at the time of the 1960 Census between the distribution by race and residence of the population as estimated from the sample PSUs and that of total population in each of the four major regions of the country were taken into account. Using 1960 Census data, estimated population totals by race and residence for each region were computed by appropriately weighting the Census counts for PSUs in the sample. Ratios were then computed between these estimates (based on sample PSUs) and the actual population totals for the region as shown by the 1960 Census.

In the second stage ratio adjustment, sample proportions were adjusted to independent current estimates of the civilian noninstitutionalized population by age, sex, and race. These estimates were prepared by carrying forward the most recent Census data (1960) to take account of subsequent aging of the population, mortality, and migration between the United States and other countries (Census Bureau 1966). The adjustment was made by race within five age groups.

Sampling Weight Nonresponse Adjustment

Since the initial interview, reductions in sample size have occurred due to noninterviews. To compensate for these losses, the sampling weights of the individuals who were interviewed are

revised. The Young Women cohort is a panel of individuals into which no new individuals were added after the base year. As a result, all reweighting after the initial survey is calibrated to base-year population parameters. This revision is done in two stages. First, out-of-scope noninterviews in each year are identified by the Census Bureau and eliminated from the sample of noninterviews. This group consists of individuals who are institutionalized, have died, are members of the armed services, or have moved outside the United States—that is, individuals who are no longer members of the U.S. noninstitutionalized civilian population.

The second stage in the adjustment acknowledges the possible nonrepresentative characteristics of the in-scope interviews. For each survey year, those who are eligible but not interviewed, as well as those who are interviewed, are distributed into 30 nonresponse adjustment cells based on race (black and non-black), length of residence in the United States at first interview (nine or fewer years, ten or more years, N/A) and father's occupation (white collar, service, blue collar, farm, N/A) reported in 1968. Within each of the cells, the base-year sampling weights of those interviewed are increased by a factor equal to the reciprocal of the reinterview rate (using base-year weights) in that year.

In 1991, CHRR began investigating the effects of differential nonresponse on sampling weights as then calculated. The original weighting routine was designed to minimize an increase in variance caused by large weights for individuals with certain characteristics. One effect of this procedure was that certain subsegments of the sample were assigned identical sampling weights. CHRR adjusted the weights to avoid this problem.

Practical Usage

The Young Women sample is based upon stratified, multi-stage random samples with an oversample of blacks. Each case in each interview year is assigned a weight specific to that year. This weight can be interpreted as an estimate of the number of people in the corresponding population that the individual in the sample represents. This section discusses some ramifications of the weights when used for data analysis.

To tabulate characteristics of the sample (i.e., sample means, totals, or proportions) for a single interview year in order to describe the population being represented, it is necessary to weight the observations using the weights provided. For example, to estimate the average hours worked in 1987 by women age 14–24 as of December 31, 1967, researchers would simply use the weighted average of hours worked, where weight is the 1987 sample weight. These weights are approximately correct when used in this way, with item nonresponse possibly generating small errors. Other applications for which users may wish to apply weighting, but for which the application of weights may not produce the intended result, include:

Samples Generated by Dropping Observations with Item Nonresponses: Often users confine their analysis to subsamples of respondents who provided valid answers to certain questions. In this case, a weighted mean will not represent the entire population, but rather those persons in the population who would have given a valid response to the specified questions. Item nonresponse because of refusals, don't knows, or invalid skips is usually quite small, so the degree to which the weights are incorrect is probably quite small. In the event that item nonresponse constitutes a small proportion of the variables under analysis, population estimates (i.e., weighted sample means, medians, and proportions) would be reasonably accurate. However, population estimates based on data items that have relatively high nonresponse rates, such as family income, may not necessarily be representative of the underlying population of the cohort.

Data from Multiple Waves: Because the weights are specific to a single wave of the study, and because respondents occasionally miss an interview but are contacted in a subsequent wave, a problem similar to item nonresponse arises when the data are used longitudinally. In addition, the weights for a respondent in different years may occasionally be quite dissimilar, leaving the user uncertain about which weight is appropriate. In principle, if a user wished to apply weights to multiple wave data, weights would have to be recomputed based upon the persons for whom complete data are available. If the sample is limited to respondents interviewed in a terminal or end point year, the weight for that year can be used. Users with a more complex sample selection often can obtain reasonably accurate results by using the base-year weights.

Regression Analysis: A common question is whether one should use the provided weights to perform weighted least squares when doing regression analysis. Such a course of action may lead to incorrect estimates. If particular groups follow significantly different regression specifications, the preferred method of analysis is to estimate a separate regression for each group or to use dummy (or indicator) variables to specify group membership. If one wishes to compute the population average effect of, for example, education upon earnings, one may simply compute the weighted average of the regression coefficients obtained for each group, using the sum of the weights for the persons in each group as the weights to be applied to the coefficients. While least squares is an estimator that is linear in the dependent variable, it is nonlinear in explanatory variables, so weighting the observations will generate different results than taking the weighted average of the regression coefficients for the groups. The process of stratifying the sample into groups thought to have different regression coefficients and then testing for equality of coefficients across groups using an F-test is described in most statistics texts.

Researchers unsure of the appropriate grouping may wish to consult a statistician or other person knowledgeable about the data set before specifying the regression model. Note that if subgroups have different regression coefficients, a regression on a random sample of the population would be misspecified.

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