# 1968-2023: Mortality File Codebook

Number of Variables 104

D001 "RELEASE NUMBER" NUM(1.0)

Data file sequential release number.

Count 8 Value/Range Code Value/Range Text
8,121 100.00 1 Release number 1, May 2025

# D002 "1968 INTERVIEW NUMBER"

NUM(4.0)

1968 Interview Number

This variable is the 1968 family ID number. The combination of this variable and the Person Number (D003) provides unique identification for each individual on the data file. Individuals associated with families from the Latino sample, added to the PSID in 1990 and 1992, and from the Immigrant samples, added to the PSID in 1997,1999 and 2017 were assigned 1968 IDs so that they, too, have unique identifiers compatible with the PSID structure for the core (SRC and Census) sample.

Count	<u> </u>	Value/Range	Code Value/Range Text
4,881	60.10	1 - 2,930	Member of, or moved into, a family from the 1968 SRC cross-section sample
145	1.79	3,001 - 3,511	Member of, or moved into, a family from the Immigrant sample added in 1997 and 1999
12	.15	4,001 - 4,851	Member of, or moved into, a family from the Immigrant sample added in 2017 and 2019
2,894	35.64	5,001 - 6,872	Member of, or moved into, a family from the 1968 Census sample
189	2.33	7,001 - 9,308	Member of, or moved into, a family from the Latino sample added in 1990 and 1992

# D003 "PERSON NUMBER" NUM(3.0)

Person Number

Count	<u> </u>	Value/Range	Code Value/Range Text
6,073	74.78	1 - 19	Individuals living in core sample families at the time of the 1968 interview; individuals living in Latino sample families at the time of the 1990 (or 1992) interview; individuals living in Immigrant sample families at the time of the 1997 (or 1999) or 2017 (or 2019) interview
3	.04	20	Husband of a core sample 1968 Head living in an institution at the time of the 1968 interview; spouse of a Latino sample 1990 Head living in an institution at the time of the 1990 interview; spouse of an Immigrant sample 1997/1999 or 2017/2019 Head/Reference Person living in an institution at the time of the 1997/1999 or 2017/2019 interview

63	.78	21 - 26	Children or stepchildren of a 1968 core sample Head who were under 25 and living in institutions at the time of the 1968 interview; children of a Latino sample 1990 (or 1992) Head who were under 25 and living in institutions at the time of the 1990 (or 1992) interview; children of an Immigrant sample 1997 (or 1999) or 2017 (or 2019) Head/Reference Person who were under 25 and living in institutions at the time of the 1997 (or 1999) or 2017 (or 2019) interview
403	4.96	30 - 169	Individuals born into the core sample since the 1968 interview, the Latino sample since the 1990 (or 1992) interview, or the Immigrant sample since the 1997 (or 1999) or 2017 (or 2019) interview and who have at least one sample parent; these persons are sample members
1,533	18.88	170 - 226	time after the 1968 interview or who have no sample parent; individuals from the Latino sample, other than the spouse of a 1990 (or 1992) Head, who moved out in the year preceding the 1990 (or 1992) interview or who moved in for the first time after the 1990 (or 1992) interview; individuals from the 97 Immigrant sample, other than the spouse of a 1997 (or 1999), who moved out in the year preceding the 1997 (or 1999) interview or who moved in for the first time after the 1997 (or 1999) interview; individuals from the 17 Immigrant sample, other than the spouse of a 2017 (or 2019) Head/Reference Person, who moved out in the year preceding the 2017 (or 2019) interview or who moved in for the first time after the 2017 (or 2019) interview.  These individuals are nonsample unless they were born
6	.07	227	after the initial wave and have at least one sample parent.  Spouse of a core sample 1968 Head who moved out in the year prior to the 1968 interview; spouse of a Latino sample 1990 Head who moved out in the year preceding the 1990 (or 1992) interview; spouse of an Immigrant sample 1997 (or 1999) Head who moved out in the year preceding the 1997 (or 1999) interview. Spouse of an Immigrant sample 2017 (or 2019) Reference Person who moved out in the year preceding the 2017 (or 2019) interview. These individuals are nonsample.
29	.36	228	Spouse of a core sample 1968 Head who died in the year prior to the 1968 interview; spouse of a Latino sample 1990 (or 1992) Head who died in the year prior to the 1990 (or 1992) interview; spouse of an Immigrant sample 1997 (or 1999) Head who died in the year prior to the 1997 (or 1999) interview; spouse of an Immigrant sample 2017 (or 2019) Reference Person who died in the year prior to the 2017 (or 2019) interview. These individuals are nonsample.

11 .14 229 - 399 Individuals who moved into a core family for the first time after the 1968 interview or who have no sample

time after the 1968 interview or who have no sample parent; individuals from the Latino sample, other than the spouse of a 1990 (or 1992) Head, who moved out in the year preceding the 1990 (or 1992) interview or who moved in for the first time after the 1990 (or 1992) interview; individuals from the 97 Immigrant sample, other than the spouse of a 1997 (or 1999) Head, who moved out in the year preceding the 1997 (or 1999) interview or who moved in for the first time after the 1997 (or 1999) interview; individuals from the 17 Immigrant sample, other than the spouse of a 2017 (or 2019) Reference Person, who moved out in the year preceding the 2017 (or 2019) interview or who moved in for the first time after the 2017 (or 2019) interview.

These individuals are nonsample unless they were born after the initial wave and have at least one sample parent. This series is simply a continuation of the 170-226 group.

#### D004 "YEAR PSID DISCOVERED THE DEATH"

NUM(4.0)

Year in which Death was Recorded by the PSID

The year in which the PSID discovered the death of this sample member.

Count % Value/Range Code Value/Range Text
8,121 100.00 1,968 - 2,023 Year in which death data were obtained

# D005 "STATE OR COUNTRY IN WHICH BORN"

NUM(2.0)

State or Country in which Individual was Born

This information was added beginning in 1996. Individuals whose deaths were discovered prior to that wave have missing data here.

Count	%	Value/Range	Code Value/Range Text
92	1.13	1	Alabama
16	.20	2	Arizona
120	1.48	3	Arkansas
110	1.35	4	California
33	.41	5	Colorado
8	.10	6	Connecticut
2	.02	7	Delaware
13	.16	8	District of Columbia
45	.55	9	Florida
85	1.05	10	Georgia
18	.22	11	Idaho
132	1.63	12	Illinois

117	1.44	13	Indiana
81	1.00	14	Iowa
22	.27	15	Kansas
77	.95	16	Kentucky
101	1.24	17	Louisiana
14	.17	18	Maine
68	.84	19	Maryland
66	.81	20	Massachusetts
131	1.61	21	Michigan
46	.57	22	Minnesota
174	2.14	23	Mississippi
94	1.16	24	Missouri
3	.04	25	Montana
39	.48	26	Nebraska
4	.05	27	Nevada
4	.05	28	New Hampshire
55	.68	29	New Jersey
9	.11	30	New Mexico
158	1.95	31	New York
204	2.51	32	North Carolina
10	.12	33	North Dakota
169	2.08	34	Ohio
29	.36	35	Oklahoma
25	.31	36	Oregon
163	2.01	37	Pennsylvania
3	.04	38	Rhode Island
159	1.96	39	South Carolina
21	.26	40	South Dakota
92	1.13	41	Tennessee
138	1.70	42	Texas
27	.33	43	Utah
4	.05	44	Vermont
136	1.67	45	Virginia
31	.38	46	Washington
26	.32	47	West Virginia

39	.48	48	Wisconsin
4	.05	49	Wyoming
4	.05	50	Alaska
4	.05	51	Hawaii
-	-	52	Guam
2	.02	53	Puerto Rico
-	-	54	Virgin Islands (U.S.)
182	2.24	55	Foreign Country
4,712	58.02	99	NA

#### D006 "MONTH DIED PER PSID SOURCES"

NUM(2.0)

Month of Death from PSID Archives and the Social Security Death Index Death dates were located in PSID archival sources such as nonresponse coversheets, returned mail stamped "Deceased," volunteered information from family members, and from the Social Security Death Index.

 Count	<u> </u>	Value/Range	Code Value/Range Text
7,206	88.73	1 - 12	Month of death
_	_	21	Winter
2	.02	22	Spring
4	.05	23	Summer
1	.01	24	Fall
908	11.18	99	NA

# D007 "YEAR DIED PER PSID SOURCES"

NUM(4.0)

Year of Death from PSID Archives and the Social Security Death Index See the note at D006 above. When available, the exact year of death is recorded. When a range of years was reported, this variable contains a four digit code in which the first two digits represent the first possible year of death, and the last two digits represent the last possible year.

Count	%	Value/Range	Code Value/Range Text
1	.01	1,016	Death occurred between 2010 and 2016
1	.01	1,517	Death occurred between 2015 and 2017
-	_	1,719	Death occurred between 2017 and 2019
7,380	90.88	1,967 - 2,023	Year of death
2	.02	2,123	Death occurred between 2021 and 2023
4	.05	7,294	Death occurred between 1972 and 1994
1	.01	8,081	Death occurred between 1980 and 1981
1	.01	8,994	Death occurred between 1989 and 1994
1	.01	9,700	Death occurred between 1997 and 2000

1	.01	9,799	Death	occurred	between	1997	and	1999	
1	.01	9,899	Death	occurred	between	1998	and	1999	
728	8.96	9,999	NA						

D008 "MONTH DIED PER DEATH CERTIFICATE"

NUM(2.0)

Month of Death from Death Certificate

Count	%	Value/Range	Code Value/Range Text
1,267	15.60	1 - 12	Month of death from death certificate
6,854	84.40	0	Inap.: death certificate data not obtained

# D009 "YEAR DIED PER DEATH CERTIFICATE"

NUM(4.0)

Year of Death from Death Certificate

Count	<u></u> %	Value/Range	Code Value/Range Text
1,267	15.60	1,967 - 1,984	Year of death from death certificate
6,854	84.40	0	Inap.: death certificate data not obtained

# D010 "AGE AT DEATH PER DEATH CERTIFICATE"

NUM(2.0)

Age at death from death certificate

Count	<u></u>	Value/Range	Code Value/Range Text
1,261	15.53	1 - 96	Age at death from death certificate
6	.07	99	NA
6,854	84.40	0	Inap.: death certificate data not obtained

# D011 "MORE COMPLETE MONTH OF DEATH"

NUM(2.0)

More Precise Month of Death

Of the two death dates, from PSID sources (D006, D007) and from death certificates (D008, D009), this is the more complete.

Count	%	Value/Range	Code Value/Range Text
7,683	94.61	1 - 12	More complete month
-	-	21	Winter
2	.02	22	Spring
4	.05	23	Summer
1	.01	24	Fall
431	5.31	99	NA

# D012 "MORE COMPLETE YEAR OF DEATH"

NUM(4.0)

More Precise Year of Death

See the note at D011 above. When available, the exact year of death is recorded. When a range of years was reported, this variable contains a four digit code in which the first two digits represent the first possible year of death, and the last two digits represent the last possible year.

Count	%	Value/Range	Code Value/Range Text
-	-	103	Death occurred between 2001 and 2003
-	-	305	Death occurred between 2003 and 2005
37	.46	709	Death occurred between 2007 and 2009
1	.01	1,016	Death occurred between 2010 and 2016
1	.01	1,113	Death occurred between 2011 and 2013
31	.38	1,517	Death occurred between 2015 and 2017
3	.04	1,719	Death occurred between 2017 and 2019
4	.05	1,921	Death occurred between 2019 and 2021
7,816	96.24	1,967 - 2,023	More complete year
10	.12	2,123	Death occurred between 2021 and 2023
12	.15	6,768	Death occurred between 1967 and 1968
16	.20	6,869	Death occurred between 1968 and 1969
1	.01	6,870	Death occurred between 1968 and 1970
1	.01	6,891	Death occurred between 1968 and 1991
1	.01	6,894	Death occurred between 1968 and 1994
6	.07	6,970	Death occurred between 1969 and 1970
17	.21	6,994	Death occurred between 1969 and 1994
6	.07	7,071	Death occurred between 1970 and 1971
1	.01	7,079	Death occurred between 1970 and 1979
1	.01	7,084	Death occurred between 1970 and 1984
6	.07	7,094	Death occurred between 1970 and 1994
5	.06	7,172	Death occurred between 1971 and 1972
-	_	7,175	Death occurred between 1971 and 1975
-	-	7,193	Death occurred between 1971 and 1993
4	.05	7,194	Death occurred between 1971 and 1994
2	.02	7,273	Death occurred between 1972 and 1973
2	.02	7,292	Death occurred between 1972 and 1992
7	.09	7,294	Death occurred between 1972 and 1994
3	.04	7,374	Death occurred between 1973 and 1974

-	-	7,393	Death	occurred	between	1973	and	1993
2	.02	7,394	Death	occurred	between	1973	and	1994
2	.02	7,475	Death	occurred	between	1974	and	1975
-	_	7,479	Death	occurred	between	1974	and	1979
6	.07	7,494	Death	occurred	between	1974	and	1994
2	.02	7,576	Death	occurred	between	1975	and	1976
-	_	7,579	Death	occurred	between	1975	and	1979
1	.01	7,593	Death	occurred	between	1975	and	1993
6	.07	7,594	Death	occurred	between	1975	and	1994
6	.07	7,677	Death	occurred	between	1976	and	1977
-	-	7,679	Death	occurred	between	1976	and	1979
2	.02	7,694	Death	occurred	between	1976	and	1994
2	.02	7,778	Death	occurred	between	1977	and	1978
-	-	7,781	Death	occurred	between	1977	and	1981
2	.02	7,794	Death	occurred	between	1977	and	1994
1	.01	7,879	Death	occurred	between	1978	and	1979
3	.04	7,894	Death	occurred	between	1978	and	1994
1	.01	7,980	Death	occurred	between	1979	and	1980
-	-	7,982	Death	occurred	between	1979	and	1982
-	_	7,992	Death	occurred	between	1979	and	1992
1	.01	7,993	Death	occurred	between	1979	and	1993
2	.02	7,994	Death	occurred	between	1979	and	1994
4	.05	8,081	Death	occurred	between	1980	and	1981
2	.02	8,094	Death	occurred	between	1980	and	1994
1	.01	8,182	Death	occurred	between	1981	and	1982
-	-	8,192	Death	occurred	between	1981	and	1992
4	.05	8,194	Death	occurred	between	1981	and	1994
1	.01	8,283	Death	occurred	between	1982	and	1983
-	-	8,284	Death	occurred	between	1982	and	1984
-	-	8,293	Death	occurred	between	1982	and	1993
2	.02	8,294	Death	occurred	between	1982	and	1994
5	.06	8,384	Death	occurred	between	1983	and	1984
1	.01	8,389	Death	occurred	between	1983	and	1989
1	.01	8,393	Death	occurred	between	1983	and	1993
1	.01	8,394	Death	occurred	between	1983	and	1994

1	.01	8,485	Death	occurred	between	1984	and	1985
-	-	8,486	Death	occurred	between	1984	and	1986
1	.01	8,489	Death	occurred	between	1984	and	1989
1	.01	8,490	Death	occurred	between	1984	and	1990
1	.01	8,492	Death	occurred	between	1984	and	1992
1	.01	8,494	Death	occurred	between	1984	and	1994
-	-	8,586	Death	occurred	between	1985	and	1986
1	.01	8,587	Death	occurred	between	1985	and	1987
1	.01	8,589	Death	occurred	between	1985	and	1989
-	-	8,592	Death	occurred	between	1985	and	1992
1	.01	8,593	Death	occurred	between	1985	and	1993
1	.01	8,594	Death	occurred	between	1985	and	1994
3	.04	8,687	Death	occurred	between	1986	and	1987
2	.02	8,690	Death	occurred	between	1986	and	1990
2	.02	8,694	Death	occurred	between	1986	and	1994
3	.04	8,788	Death	occurred	between	1987	and	1988
1	.01	8,789	Death	occurred	between	1987	and	1989
-	-	8,793	Death	occurred	between	1987	and	1993
1	.01	8,889	Death	occurred	between	1988	and	1989
1	.01	8,890	Death	occurred	between	1988	and	1990
-	-	8,892	Death	occurred	between	1988	and	1992
-	-	8,894	Death	occurred	between	1988	and	1994
3	.04	8,990	Death	occurred	between	1989	and	1990
3	.04	8,994	Death	occurred	between	1989	and	1994
5	.06	9,091	Death	occurred	between	1990	and	1991
1	.01	9,094	Death	occurred	between	1990	and	1994
2	.02	9,192	Death	occurred	between	1991	and	1992
1	.01	9,194	Death	occurred	between	1991	and	1994
7	.09	9,293	Death	occurred	between	1992	and	1993
1	.01	9,294	Death	occurred	between	1992	and	1994
2	.02	9,394	Death	occurred	between	1993	and	1994
3	.04	9,495	Death	occurred	between	1994	and	1995
-	-	9,596	Death	occurred	between	1995	and	1996
-	-	9,700	Death	occurred	between	1997	and	2000
2	.02	9,799	Death	occurred	between	1997	and	1999

1	.01	9,899	Death	occurred	between	1998	and	1999
1	.01	9,901	Death	occurred	between	1999	and	2001
12	.15	9,999	NA					

# D013 "ACCURACY OF MORE COMPLETE DEATH DATE"

NUM(1.0)

Accuracy of the More Precise Date of Death

_	Count	ૄ%	Value/Range	Code Value/Range Text
	6,861	84.48	1	Month, day and year known
	829	10.21	2	Month and year known
	148	1.82	3	Year known
	283	3.48	4	Only year range is known

# D014 "STATE OR COUNTRY IN WHICH DIED"

NUM(2.0)

State or Country in which Death Occurred

	1		
Count	~~~~	Value/Range	Code Value/Range Text
66	.81	1	Alabama
55	.68	2	Arizona
126	1.55	3	Arkansas
314	3.87	4	California
36	.44	5	Colorado
19	.23	6	Connecticut
4	.05	7	Delaware
43	.53	8	District of Columbia
186	2.29	9	Florida
122	1.50	10	Georgia
8	.10	11	Idaho
149	1.83	12	Illinois
146	1.80	13	Indiana
75	.92	14	Iowa
17	.21	15	Kansas
90	1.11	16	Kentucky
92	1.13	17	Louisiana
19	.23	18	Maine
130	1.60	19	Maryland
95	1.17	20	Massachusetts
198	2.44	21	Michigan
50	.62	22	Minnesota

148	1.82	23	Mississippi
113	1.39	24	Missouri
3	.04	25	Montana
30	.37	26	Nebraska
18	.22	27	Nevada
9	.11	28	New Hampshire
101	1.24	29	New Jersey
2	.02	30	New Mexico
141	1.74	31	New York
228	2.81	32	North Carolina
3	.04	33	North Dakota
202	2.49	34	Ohio
28	.34	35	Oklahoma
76	.94	36	Oregon
187	2.30	37	Pennsylvania
1	.01	38	Rhode Island
207	2.55	39	South Carolina
24	.30	40	South Dakota
87	1.07	41	Tennessee
252	3.10	42	Texas
34	.42	43	Utah
2	.02	44	Vermont
149	1.83	45	Virginia
64	.79	46	Washington
4	.05	47	West Virginia
39	.48	48	Wisconsin
2	.02	49	Wyoming
3	.04	50	Alaska
4	.05	51	Hawaii
_	_	52	Guam
2	.02	53	Puerto Rico
-	_	54	Virgin Islands (U.S.)
17	.21	55	Foreign Country
3,901	48.04	99	NA

# D015 "PSID: NDI SUBMISSION STATUS"

NUM(1.0)

Whether PSID Record was Submitted to NDI for Matching

As of Release 1 of the 1968-2021 Mortality File, deaths discovered after 2019 are pending submission to NDI.

Count	ુ	Value/Range	Code Value/Range Text
1,239	15.26	0	PSID record was not submitted to NDI (e.g., pre-1979 death)
6,573	80.94	1	PSID record was submitted to NDI
309	3.80	5	Submission to NDI pending

# D016 "PSID: CASE CLONED FOR NDI SUBMISSION"

NUM(1.0)

Whether PSID Record was Cloned for Submission to NDI Due to Hyphenated Name or Missing Month of Birth

If hyphenated last names or multiple last names occurred for a PSID individual, then the case was cloned with one record submitted to NDI for each unique value of last name. If month of birth was missing in the PSID data, then the case was cloned with one record submitted to NDI for each possible month (i.e., twelve cloned records).

_	Count	<u> </u>	Value/Range	Code Value/Range Text
	1,548	19.06	0	Case not submitted to NDI (D015=0, 5)
	326	4.01	1	Case was cloned
	6,247	76.92	5	Case was not cloned

# D017 "PSID: DATE OF BIRTH - MONTH (F3-1)"

CHR(2)

Actual Information Provided to NDI (PSID record information): Field 3, Part 1, Date of Birth--MONTH

See NDI User's Manual for details (http://www.cdc.gov/nchs/data/ndi/NDI\_Users\_Guide.pdf).

Count	왕	Value/Range	Code Value/Range Text
592	7.29	01	January
571	7.03	02	February
542	6.67	03	March
488	6.01	04	April
551	6.78	05	May
548	6.75	06	June
515	6.34	07	July
612	7.54	08	August
570	7.02	09	September
569	7.01	10	October
506	6.23	11	November
504	6.21	12	December
5	.06	99	Month of birth missing

1,548 19.06 blank Not submitted to NDI (D015=0, 5)

# D018 "PSID: DATE OF BIRTH - YEAR (F3-3)"

CHR(4)

Actual Information Provided to NDI (PSID record information): Field 3, Part 3, Date of Birth --YEAR (4-digit)

See NDI User's Manual for details (http://www.cdc.gov/nchs/data/ndi/NDI\_Users\_Guide.pdf).

	Count	%	Value/Range	Code Value/Range Text
6	5,567	80.86	1875 - 2019	Actual value
	6	.07	9999	Year of birth missing
_	L,548	19.06	blank	Not submitted to NDI (D015=0, 5)

#### D019 "PSID: AGE AT DEATH (F5)"

CHR(3)

Actual Information Provided to NDI (PSID record information): Field 5, Age at Death See NDI User's Manual for details (http://www.cdc.gov/nchs/data/ndi/NDI\_Users\_Guide.pdf). Age is coded as a combination of two values: column 1 is the age unit, columns 2-3 are the number of units.

Values for the age unit are as follows:

- 0 = Years (less than 100),
- 1 = Years (100 or more),
- 2 = Months,
- 3 = Weeks,
- 4 = Days,
- 5 = Hours,
- 6 = Minutes,

blank = missing

Count	<u> </u>	Value/Range	Code Value/Range Text
5,376	66.20	001 - 320	Actual value
2,745	33.80	blank	NA/DK age; not submitted to NDI (D015=0, 5)

#### D020 "PSID: SEX (F6)"

CHR(1)

Actual Information Provided to NDI (PSID record information): Field 6, Sex See NDI User's Manual for details (http://www.cdc.gov/nchs/data/ndi/NDI\_Users\_Guide.pdf).

_	Count	<u> </u>	Value/Range	Code Value/Range Text		
	3,382	41.65	1	Male		
	3,191	39.29	2	Female		
	1,548	19.06	blank	Not submitted to NDI	(D015=0, 5)	

# D021 "PSID: RACE (F7)" CHR(1)

Actual Information Provided to NDI (PSID record information): Field 7, Race See NDI User's Manual for details (http://www.cdc.gov/nchs/data/ndi/NDI\_Users\_Guide.pdf).

_	Count	%	Value/Range	Code Value/Range Text
	-	-	0	Other Asian or Pacific Islander
	1,969	24.25	1	White
	995	12.25	2	Black
	27	.33	3	American Indian
	-	_	4	Chinese
	-	-	5	Japanese
	-	-	6	Hawaiian
	34	.42	7	Other nonwhite
	-	_	8	Filipino
	3,548	43.69	9	NA; DK
	1,548	19.06	blank	Not submitted to NDI (D015=0, 5)

# D022 "PSID: MARITAL STATUS (F8)"

CHR(1)

Actual Information Provided to NDI (PSID record information): Field 8, Marital Status See NDI User's Manual for details (http://www.cdc.gov/nchs/data/ndi/NDI\_Users\_Guide.pdf).

<u>Count</u> 629	<u>%</u> 7.75	Value/Range 1	Code Value/Range Text Never married
2,313	28.48	2	Married
1,245	15.33	3	Widowed
590	7.27	4	Divorced
-	-	5	Separated
1,796	22.12	9	NA; DK
1,548	19.06	blank	Not submitted to NDI (D015=0, 5)

#### D023 "PSID: STATE OF RESIDENCE (F9)"

CHR(2)

Actual Information Provided to NDI (PSID record information): Field 9, State of Residence For complete code, see NDI User's Manual (http://www.cdc.gov/nchs/data/ndi/NDI\_Users\_Guide.pdf).

Count % Value/Range Code Value/Range Text

blank NA; DK; not submitted to NDI (D015=0, 5)

# D024 "PSID: STATE OF BIRTH (F10)"

CHR(2)

Actual Information Provided to NDI (PSID record information): Field 10, State of Birth For complete code, see NDI User's Manual (http://www.cdc.gov/nchs/data/ndi/NDI\_Users\_Guide.pdf).

Count \_\_\_\_\_ % \_\_\_ Value/Range Code Value/Range Text

blank NA; DK; not submitted to NDI (D015=0, 5)

# D025 "NDI MATCH: STATE OF DEATH, ALPHA"

CHR(12)

NDI Matching Record Information: State of Death (alphabetic)

The values for this variable are actual upper case names of states (and New York City and Washington, D.C.) truncated at 12 characters. See D027 for an alphanumeric version.

Count \_ % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9)

#### D026 "NDI MATCH: YEAR OF DEATH"

CHR(4)

NDI Matching Record Information: Year of Death (4-digit)

This variable is coded as a character field. See D030 for a numeric representation.

Count	<u></u>	Value/Range	Code Value/Range Te	ext
6,063	74.66	1979 - 2023	Actual value	
2,058	25.34	blank	Not submitted to ND (D058=4.5.9)	DI (D015=0, 5); no NDI match found

#### D027 "NDI MATCH: STATE OF DEATH, CODE"

CHR(3)

NDI Matching Record Information: State of Death (NDI alphanumeric code)

See NDI User's Manual for details (http://www.cdc.gov/nchs/data/ndi/NDI\_Users\_Guide.pdf).

Count	%	Value/Range	Code Value/Range Text
83	1.02	01	Alabama
2	.02	02	Alaska
82	1.01	03	Arizona
164	2.02	04	Arkansas
460	5.66	05	California
52	.64	06	Colorado
38	.47	07	Connecticut
6	.07	08	Delaware
79	.97	09	District of Columbia
321	3.95	10	Florida
180	2.22	11	Georgia
4	.05	12	Hawaii

9	.11	13	Idaho
208	2.56	14	Illinois
187	2.30	15	Indiana
98	1.21	16	Iowa
17	.21	17	Kansas
129	1.59	18	Kentucky
162	1.99	19	Louisiana
27	.33	20	Maine
195	2.40	21	Maryland
123	1.51	22	Massachusetts
303	3.73	23	Michigan
64	.79	24	Minnesota
221	2.72	25	Mississippi
180	2.22	26	Missouri
5	.06	27	Montana
53	.65	28	Nebraska
40	.49	29	Nevada
15	.18	30	New Hampshire
137	1.69	31	New Jersey
16	.20	32	New Mexico
134	1.65	33	New York
278	3.42	34	North Carolina
2	.02	35	North Dakota
269	3.31	36	Ohio
36	.44	37	Oklahoma
95	1.17	38	Oregon
307	3.78	39	Pennsylvania
1	.01	40	Rhode Island
276	3.40	41	South Carolina
27	.33	42	South Dakota
129	1.59	43	Tennessee
372	4.58	44	Texas
40	.49	45	Utah
2	.02	46	Vermont
191	2.35	47	Virginia

82	1.01	48	Washington						
12	.15	49	West Virginia						
47	.58	50	Wisconsin						
4	.05	51	Wyoming						
9	.11	52	Puerto Rico						
-	_	53	Virgin Islands						
-	_	54	Guam						
-	_	55	Canada						
_	_	56	Cuba						
-	_	57	Mexico						
-	_	59	Remainder of world						
90	1.11	33C	New York City						
2,058	25.34	blank	Not submitted to NDI (D058=4, 5, 9)	(D015=0,	5);	no 1	NDI	match	found

#### D028 "NDI MATCH: ALIAS INDICATOR"

CHR(1)

NDI Matching Record Information: Alias Indicator.

Alias records (also referred to as "Also Known As" or "AKA" records) are provided by some states when decedents went by more than one first name and/or last name. While multiple NDI records are provided in this instance, only one death certificate is kept on file in that state.

Count	<u> </u>	Value/Range	Code Value/Range Text
32	.39	А	Alias record
8,089	99.61	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); not an alias record

# D029 "NDI MATCH: DATE OF DEATH - MONTH"

NUM(2.0)

NDI Matching Record Information: Date of Death--MONTH

<u>Count</u> 6,063	74.66		Code Value/Range Text Actual value
510	6.28	99	NA/DK month of death; no NDI match found (D058=4, 5, 9)
1,548	19.06	0	Not submitted to NDI (D015=0, 5)

# D030 "NDI MATCH: DATE OF DEATH - YEAR (RECODE)" NUM(4.0)

NDI Matching Record Information: Date of Death--YEAR

The two-digit year provided by NDI was recoded by PSID to a four-digit value.

Note: This variable is coded as a numeric field. See D30 for a character representation.

 Count	%	Value/Range	Code Value/Range Text
6,063	74.66	1,979 - 2,023	Actual value

510	6.28	9,999	NA/DK year of death; no NDI match found (D058=4, 5, 9)
1,548	19.06	0	Not submitted to NDI (D015=0, 5)
<b>D031</b> NDI Matchi		TCH: FIRST NAM d Information:	E MATCH" CHR(2) Whether NDI Record Matched PSID Record on First Name
Count	<u> </u>		Code Value/Range Text
297	3.66	I	Only first initials matched
_	-	N	First name matched only on NYSIIS phonetic coding system
5,588	68.81	X	PSID record matched NDI record exactly
106	1.31	IN	Only first initials matched, first name matched only on NYSIIS phonetic coding system
2,130	26.23	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but first name did not match PSID record
D032 NDI Matchi		TCH: MIDDLE IN d Information:	ITIAL MATCH" CHR(1) Whether NDI Record Matched PSID Record on Middle Initial
Count	<u> </u>	Value/Range	Code Value/Range Text
3,645	44.88	-	Middle initial missing from PSID record
68	.84	?	Middle initial missing on NDI record but included on PSID record $$
1,563	19.25	В	Middle initial missing on both PSID and NDI records
746	9.19	X	PSID record matched NDI record exactly
2,099	25.85	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but middle initial did not match PSID record
D033	"NDI MA	TCH: LAST NAME	MATCH" CHR(1)
NDI Matchi	ng Recor	d Information:	Whether NDI Record Matched PSID Record on Last Name
Count	<u> </u>	Value/Range	Code Value/Range Text
_	_	?	Last name missing on NDI record but included on PSID record
111	1.37	N	Last name matched only on NYSIIS phonetic coding system
5,875	72.34	X	PSID record matched NDI record exactly
2,135	26.29	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but last name did not match PSID record
D034 NDI Matchi Surname		TCH: FATHER SUI d Information:	RNAME MATCH"  Whether NDI Record Matched PSID Record on Father's
Count	<u> </u>	Value/Range	Code Value/Range Text

- Father's surname missing on PSID record

3,345 41.19

198	2.44	?	Father's surname missing on NDI record but included on PSID record
84	1.03	N	Father's surname matches only on NYSIIS phonetic coding system
2,237	27.55	X	PSID record matches NDI record exactly
2,257	27.79	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but father's surname did not match PSID record

# D035 "NDI MATCH: LAST/SURNAME MATCH" CHR(1)

NDI Matching Record Information: Whether Father's Surname on NDI Record Matched Deceased Person's Last Name on PSID Record

This comparison was made only for female decedent records.

Count	<u></u>	Value/Range	Code Value/Range Text
4,051	49.88	-	Deceased individual's last name missing on PSID record
96	1.18	?	Father's surname missing on NDI record but deceased individual's last name included on PSID record
17	.21	N	Father's surname matches deceased individual's last name only on NYSIIS phonetic coding system
282	3.47	X	PSID record matched NDI record exactly
3,675	45.25	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but father's surname did not match PSID record; deceased individual was male (D020=1)

# D036 "NDI MATCH: SOCIAL SECURITY NUMBER MATCH" CHR(9)

NDI Matching Record Information: Whether NDI Record Matched PSID Record on Social Security Number

A string of Xs and/or dashes shows agreement or disagreement respectively on each digit of the nine-digit social security number, as follows:

- (single dash) Data missing on PSID record

? Data missing on NDI record but included on PSID record

----- Records do not match on any of the nine digits

XXXXXXXXX PSID record matches NDI record exactly (all nine digits)

Mixed string of Xs and dashes X = specific single-digit matches

dash = specific single-digit does not match

blank Not submitted to NDI (D015=0,5); no NDI match found (D058=4,5,9)

Count % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9)

#### D037 "NDI MATCH: DATE OF BIRTH - MONTH MATCH" CHR(1)

NDI Matching Record Information: Whether NDI Record Matched PSID Record on Date of Birth-MONTH

Count	%	Value/Range	Code Value/Range Text
3	.04	-	Data missing on PSID record
4	.05	?	Data missing on NDI record, data included on PSID record
5,992	73.78	X	PSID record matches NDI record exactly
2,122	26.13	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but birth month did not match PSID record

# D038 "NDI MATCH: DATE OF BIRTH - DAY MATCH" CHR(1)

NDI Matching Record Information: Whether NDI Record Matched PSID Record on Date of Birth-DAY

Count	%	Value/Range	Code Value/Range Text
807	9.94	-	Data missing on PSID record
3	.04	?	Data missing on NDI record, data included on PSID record
4,922	60.61	X	PSID record matches NDI record exactly

2,389 29.42 blank Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but birth day did not match PSID record

# D039 "NDI MATCH: DATE OF BIRTH - YEAR MATCH" CHR(3)

NDI Matching Record Information: Whether NDI Record Matched PSID Record on Date of Birth-YEAR

Count	<u>%</u>	Value/Range	Code Value/Range Text
278	3.42	-0199	The birth year on the NDI record is nn-years less than the birth year on the PSID record
3	.04	-	Data missing on PSID record
192	2.36	+01 - +99	The birth year on the NDI record is nn-years more than the birth year on the PSID record
5	.06	?	Data missing on NDI record, data included on PSID record
5,585	68.77	Х	PSID record matches NDI record exactly
2,058	25.34	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9)

# D040 "NDI MATCH: AGE AT DEATH MATCH" CHR(1)

NDI Matching Record Information: Whether NDI Record Matched PSID Record on Age at Death

Count	%	Value/Range	Code Value/Range Text
996	12.26	-	Data missing on PSID record
4	.05	?	Data missing on NDI record, data included on PSID record
4,713	58.03	X	PSID record matches NDI record exactly
2,408	29.65	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but age at death did not match PSID record

# D041 "NDI MATCH: SEX MATCH" CHR(1)

NDI Matching Record Information: Whether NDI Record Matched PSID Record on Sex

Count	<u> </u>	Value/Range	Code Value/Range Text
_	-	-	Data missing on PSID record
_	_	?	Data missing on NDI record, data included on PSID record
6,035	74.31	X	PSID record matches NDI record exactly
2,086	25.69	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but sex did not match PSID record

# D042 "NDI MATCH: RACE MATCH" CHR(1)

NDI Matching Record Information: Whether NDI Record Matched PSID Record on Race

Count	<u> </u>	Value/Range	Code Value/Range Text	
3,182	39.18	-	Data missing on PSID record	
7	.09	?	Data missing on NDI record, data included on PSID record	

2,796	34.43	X	PSID record matches NDI record exactly
2,136	26.30	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but race did not match PSID record

# D043 "NDI MATCH: MARITAL STATUS MATCH" CHR(1)

NDI Matching Record Information: Whether NDI Record Matched PSID Record on Marital Status

<u>Count</u> 1,541			Code Value/Range Text Data missing on PSID record
14	.17	?	Data missing on NDI record, data included on PSID record
4,079	50.23	X	PSID record matches NDI record exactly
2,487	30.62	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but marital status did not match PSID record

# D044 "NDI MATCH: STATE OF RESIDENCE MATCH" CHR(1)

NDI Matching Record Information: Whether NDI Record Matched PSID Record on State of Residence

Count	%	Value/Range	Code Value/Range Text
2,521	31.04	-	Data missing on PSID record
-	_	3	Data missing on NDI record, data included on PSID record
3,430	42.24	X	PSID record matches NDI record exactly
2,170	26.72	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but state of residence did not match PSID record

# D045 "NDI MATCH: STATE OF BIRTH MATCH" CHR(1)

NDI Matching Record Information: Whether NDI Record Matched PSID Record on State of Birth

<u>Count</u> 3,286	<del>8</del> 40.46		Code Value/Range Text Data missing on PSID record
15	.18	?	Data missing on NDI record, data included on PSID record
2,578	31.74	X	PSID record matches NDI record exactly
2,242	27.61	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but state of birth did not match PSID record

# D046 "NDI MATCH: EXACT MATCH INDICATOR" CHR(1)

NDI Matching Record Information: Exact Match Indicator

Count	<u> </u>	Value/Range	Code Value/Range Text
3,591	44.22	*	All items provided on the PSID record match exactly with the corresponding items on the NDI record
4,530	55.78	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9); NDI match found but PSID record was not an exact match

# D047 "NDI MATCH: MATCHING SEQUENCE"

CHR(3)

NDI Matching Record Information: Matching Sequence Number

Sequential number indicating which NDI record is selected out of up to 50 possible matches. NDI record matches are ranked based on the number of data items that agree, with a record matching on social security number always being ranked first.

NOTE: Virtually all of the NDI records included for release are first-ranked NDI record matches, e.g., 001 of 010 possible matches. However, while this file also includes a few matches that were NOT ranked first in the matching sequence, each of these matches had to have a probabilistic score which was high enough for the match to be assigned a status code of '1' ("true match; assumed deceased").

Count	<u> </u>	Value/Range	Code Value/Range Text
6,063	74.66	001 - 050	Sequential value
2,058	25.34	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9)

#### D048 "NDI MATCH: NUMBER OF POSSIBLE MATCHES"

CHR(3)

NDI Matching Record Information: Number of possible NDI record matches for this PSID record

This number indicates how many possible NDI matches were returned for a given PSID record (not counting clones). The maximum number was 145.

Count	<u></u>	Value/Range	Code Value/Range Text
6,063	74.66	001 - 276	Sequential value
2,058	25.34	blank	Not submitted to NDI (D015=0, 5); no NDI match found (D058=4, 5, 9)

#### D049 "NDI MATCH: PROBABILISTIC SCORE"

NUM(3.0)

NDI Matching Record Information: Probabilistic Score

This is the sum of weighted probabilities for each of the NDI matching criteria based on a formula derived from the National Health Interview Survey (NHIS). Matching items included in the calculation of this score are first name, middle initial, last name, sex, race, marital status, age, birth month, birth day, birth year, state of birth, and state of residence.

Note that weights for first name are sex- and birth-year-specific; weights for middle initial are sex-specific; weights for marital status are age- and sex-specific; and weights for last name are adjusted for females to incorporate father's surname to account for name changes due to marriage, divorce, remarriage, etc. If the decedent's last name did not match but father's surname did, then the weight was replaced using the latter.

Refer to the NDI Users Guide (http://www.cdc.gov/nchs/data/ndi/NDI\_Users\_Guide.pdf);
'Appendix A: Probabilistic Scoring Approach for Assessing National Death Index Match
Results' for a detailed description of how the probabilistic score is created and used.

Count	<del>%</del>	Value/Range	Code Value/Range Text
6,063	74.66	21 - 103	Actual value
510	6.28	999	No NDI match found (D058=4, 5, 9)
1,548	19.06	0	Not submitted to NDI (D015=0, 5)

# D050 "NDI MATCH: CLASS CODE"

NUM(1.0)

NDI Matching Record Information: Class Code

This is a mutually exclusive classification of the probability scores, used to summarize each potential match.

Note: NDI makes some adjustment to the class code based upon secondary analysis of sex and social security number.

Count	~ %	Value/Range	Code Value/Range Text
390	4.80	1	Exact match on SSN, first name, middle initial, last name, sex, state of birth, birth month, and birth year
3,428	42.21	2	SSN matches on at least seven digits; one or more of the items from Class 1 may not match. Some cases were reclassified from Class 2 to Class 5 because reported-SSN belonged to spouse.
1,399	17.23	3	SSN unknown; eight or more of first name, middle initial, last name, birth day, birth month, birth year, sex, race, marital status, or state of birth match.
844	10.39	4	Same as Class 3 but less than eight items match
2	.02	5	SSN is known but does not match
510	6.28	9	No NDI match (D058=4, 5, 9)
1,548	19.06	0	Not submitted to NDI (D015=0, 5)

# D051 "NDI MATCH: STATUS CODE"

NUM(1.0)

NDI Matching Record Information: Status Code

This is the NDI status code for the single relatively-best match identified for this PSID record from among all possible matches identified for this record.

Count	응	Value/Range	Code Value/Range Text
1,858	22.88	0	False match, assumed alive; not submitted to NDI (D015=0, $5$ )
5,753	70.84	1	True match, assumed dead
510	6.28	9	No NDI match (D058=4, 5, 9)

# D052 "PSID: DATE OF DEATH MATCHING PATTERN"

NUM(1.0)

Created Variable Comparing the Match between PSID Date of Death (complete, as submitted to NDI; not released in this file) and NDI Date of Death (complete, as received from NDI; released as D029/D030)

This is a hierarchical variable where successive code values exclude the previous values (i.e., are in priority order). For example, if a case is coded 3, 'years match exactly', this means that neither month nor day match exactly. Similarly, if a case is coded 5 for 'year-range matches', this means that month and day do not match exactly, years do not match exactly, and years are not within plus or minus one year.

Count	%	Value/Range	Code Value/Range Text
4,724	58.17	1	Month, day, and year match exactly
457	5.63	2	Month and year match exactly
501	6.17	3	Years match exactly
91	1.12	4	Years match within +/- 1
38	.47	5	Year-range matches NDI value
201	2.48	6	Date of death does not match
561	6.91	9	No NDI match (D058=4, 5, 9); date of death is missing
1,548	19.06	0	Not submitted to NDI (D015=0, 5)

#### D053 "PSID: PRESORTED MATCH GROUP"

NUM(1.0)

Created Variable Used for Initial Sort of NDI Possible Matches to Identify Best Matches This variable was used to make an initial pass through the possible matches received from NDI for each case (NDI provides up to 50 possible matches for each record submitted, with up to 600 possible-matches received for cloned cases) to hierarchically identify groups of relatively-best matches. These relatively-best matches were then analyzed to potentially identify a single relatively-best match within that subgroup; possible matches from subgroups with a relatively poorer match were excluded from this analysis.

A statuscode=1 possible match (code value of 3) is considered the best possible match, followed by a possible match (code 2) that met the secondary or near-miss criteria established by the Health and Retirement Survey (HRS), followed lastly by a possible match (code 1) that did not fit HRS's secondary criteria and that was not considered for release. A code of 9 indicates that no possible matches were received for that particular PSID record.

The HRS secondary inclusion criteria (code 2) are as follows (all must be true): Matching sequence (D047) number is 003 or better; Year of birth (D039) is an exact match or is within +/- one year;

Count	<u></u>	Value/Range	Code Value/Range Text	
271	3.34	1	Statuscode=0/HRS=0 non-match	
356	4.38	2	Statuscode=0/HRS=2 possible match	
5,787	71.26	3	Statuscode=1 match	
159	1.96	9	No NDI match	
1,548	19.06	0	Not submitted to NDI (D015=0, 5)	

#### D054 "PSID: 15-ITEM MATCHING SUM"

Probabilistic score (D049) is 21 or higher.

NUM(4.1)

Created Variable: Unweighted Sum of the 15 Data Fields Submitted to NDI and Used to Create the Probabilistic Score (D049)

This unweighted sum of match/non-match status is a composite indicator of missing data; the higher the score, the greater the number of the fifteen data items that matched. This variable was used to differentiate among the best possible matches during the PSID post-matching processing phase.

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
6,063	74.66	3.0 - 15.0	Actual value
510	6.28	99.0	No NDI match (D058=4, 5, 9)
1,548	19.06	.0	Not submitted to NDI (D015=0, 5)

#### D055 "PSID: TOTAL NUMBER OF POSSIBLE MATCHES"

NUM(3.0)

Created Variable: Count of All Possible Matches Received from NDI for this Record, Including All Possible Matches for Cloned Records

The range for cloned cases is 0-600. For non-clones, it is 0-50.

Count	%	Value/Range	Code Value/Range Text
6,063	74.66	1 - 600	Actual value

449	5.53	999 No NDI match (D058=4, 5, 9)
1,609	19.81	0 Not submitted to NDI (D015=0, 5)

D056 "PSID: FINAL MATCH GROUP" NUM(1.0)

Created Variable: Summarization of Possible Matches for Further Analysis

This is an intermediate variable that identifies whether cases had more than one possible match in the subgroups defined by the presort variable, D053. 'Single' refers to cases having exactly one possible match in the relatively-best presort subgroup; 'multiple' refers to cases having more than one possible match in the relatively-best presort subgroup. A crosstabulation of D053 with this variable shows that all cases coded 1 on D053 are also coded 1 here, all cases coded 2 on D053 are coded 2 or 3 here, and all cases coded 3 on D053 are coded 4 or 5 here.

Count	~ %	Value/Range	Code Value/Range Text
271	3.34	1	Statuscode=0/HRS=0 non-match
171	2.11	2	Single statuscode=0/HRS=2 possible match
185	2.28	3	Multiple statuscode=0/HRS=2 , possible matches
5,474	67.41	4	Single statuscode=1 match
313	3.85	5	Multiple statuscode=1 matches
159	1.96	9	No NDI match (D053=9)
1,548	19.06	0	Not submitted to NDI (D015=0, 5)

# D057 "PSID: UNIQUE MATCH LEVEL" NUM(1.0)

Created Variable: Summarizing Method Used to Select the Best Matching Record among the Possible Matches

In instances where more than one possible match met the initial sort criterion (D053), possible-matches were sorted in order by each of the variables listed in this code frame. The value of each variable was then compared only among the possible-matches in the first sort group (D053). If the highest value for the first variable was the same for more than one possible-match, then the comparison was made with the next variable in the sort order. Thus, a process of elimination was followed until only one relatively-best possible-match remained for each PSID case. The sort variable that was ascertained to be the first instance of a unique value among the subset of possible matches was the variable identified in this code frame for the possible-match that was selected. For example, a case with a value of 3 (matching sequence) for this variable had at least two possible-matches with identical values for both statuscode and probabilistic score but only one match with a unique value for matching sequence. Cases

Count	<u> </u>	Value/Range	Code Value/Range Text
5,645	69.51	1	Status code (D051)
425	5.23	2	Probabilistic score (D049)
179	2.20	3	Matching sequence (D047)
60	.74	4	15-item matching sum (D054)
15	.18	5	Date of death matching pattern (D052)
10	.12	6	Duplicate possible matches resolved

80	.99	7 Remainder, unresolved possible matches
159	1.96	9 No NDI match (D053=9)
1,548	19.06	0 Not submitted to NDI (D015=0, 5)

#### D058 "PSID: DEATH RECORD STATUS"

Created variable: Summary of Whether a Possible Match was Included for Release This analysis variable summarizes information displayed in intermediate variables D056 and D057, used for final determination of whether NDI matching information would be released. Recall that statuscode=1 matches are always considered to be better matches than statuscode=0 matches; thus, these are designated as the "best" matches. "Good" matches are those cases with more than one possible-match of statuscode=1 rank where we selected the relatively-best match among these possibilities; while deemed to be good matches, there is a chance that we did not select the correct match for some of these. 'Fair' matches were similarly selected from instances where more than one possible-match was identified, but none of these were of statuscode=1 caliber. Therefore, they are not as strong a match as codes 1 or 2. "Unresolved matches" are those described in the matching process (see D057, as well as the description in the introductory document) where multiple possible-matches could not be further decided even after looking at additional information. In these cases we decided not to risk a guess and release matching data for these cases. 'Poor matches' were those cases whose relatively-best match(es) failed to meet even the secondary criterion identified by the Health and Retirement Survey; no match is released for these.

Count	<u></u>	Value/Range	Code Value/Range Text
5,474	67.41	1	Best match
279	3.44	2	Good match
310	3.82	3	Fair match
80	.99	4	Unresolved match
271	3.34	5	Poor match
159	1.96	9	No NDI match (D053=9)
1,548	19.06	0	Not submitted to NDI (D015=0, 5)

### D059 "NDI CAUSE: ICD CODE"

CHR(4)

NUM(1.0)

Underlying Cause of Death, as Classified According to Applicable Revision of the International Classification of Diseases (ICD) Using ICD-9 (1979-1998) or ICD-10 (1999-present) Codes

Refer to "CODED CAUSES -- READ ME FIRST.doc", "ICD - 09 CODES.doc", and "ICD - 10 CODES.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

Count % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4,
5, 9)

# D060 "NDI CAUSE: 282 CAUSE RECODE"

CHR(5)

Underlying Cause of Death, as Classified According to Applicable Revision of the International Classification of Diseases (ICD): Recode into either 282 Codes (ICD-9, 1979-1998) or 358 Codes (ICD-10, 1999-present).

Refer to "ICD-09 RECODES.doc" and "ICD-10 RECODES.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# Count \_ % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9)

#### D061 "NDI CAUSE: 72 CAUSE RECODE"

CHR(3)

Underlying Cause of Death, as Classified According to Applicable Revision of the International Classification of Diseases (ICD): Recode into either 72 Codes (ICD-9, 1979-1998) or 113 Codes (ICD-10, 1999-present)

Refer to "ICD-09 RECODES.doc" and "ICD-10 RECODES.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# Count % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9)

#### D062 "NDI CAUSE: 61 INFANT CAUSE RECODE"

CHR(3)

Underlying Cause of Death for Infants, as Classified According to Applicable Revision of the International Classification of Diseases (ICD): Recode into Either 61 Codes (ICD-9, 1979-1998) or 130 Codes (ICD-10, 1999-present)

Refer to "ICD-09 RECODES.doc" and "ICD-10 RECODES.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# Count % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9)

#### D063 "NDI CAUSE: NUMBER OF ENTITY-AXIS CNDNS"

NUM(2.0)

Multiple Causes of Death, Number of Entity-Axis Conditions.

Count	<u> </u>	Value/Range	Code Value/Range Text
5,933	73.06	1 - 20	Actual value
640	7.88	99	No NDI match (D058=4, 5, 9)
1,548	19.06	0	Not submitted to NDI (D015=0, 5)

# "NDI CAUSE: 1ST ENTITY-AXIS CONDITION" D064 CHR(7) Multiple Causes, Entity-Axis Conditions: 1st Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes. Count % Value/Range Code Value/Range Text blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9) D065 "NDI CAUSE: 2ND ENTITY-AXIS CONDITION" CHR(7) Multiple Causes, Entity-Axis Conditions: 2nd Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes. Count % Value/Range Code Value/Range Text blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 2 Entity-Axis Conditions (D063 lt 2) "NDI CAUSE: 3RD ENTITY-AXIS CONDITION" D066 CHR(7) Multiple Causes, Entity-Axis Conditions: 3rd Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes. blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 3 Entity-Axis Conditions (D063 lt 3) "NDI CAUSE: 4TH ENTITY-AXIS CONDITION" D067 CHR(7) Multiple Causes, Entity-Axis Conditions: 4th Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

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blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4,

5, 9); Fewer than 4 Entity-Axis Conditions (D063 lt 4)

"NDI CAUSE: 5TH ENTITY-AXIS CONDITION" D068 CHR(7) Multiple Causes, Entity-Axis Conditions: 5th Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes. Count % Value/Range Code Value/Range Text blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 5 Entity-Axis Conditions (D063 lt 5) D069 "NDI CAUSE: 6TH ENTITY-AXIS CONDITION" CHR(7) Multiple Causes, Entity-Axis Conditions: 6th Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes. Count % Value/Range Code Value/Range Text blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 6 Entity-Axis Conditions (D063 lt 6) "NDI CAUSE: 7TH ENTITY-AXIS CONDITION" D070 CHR(7) Multiple Causes, Entity-Axis Conditions: 7th Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes. Count % Value/Range Code Value/Range Text blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 7 Entity-Axis Conditions (D063 lt 7) "NDI CAUSE: 8TH ENTITY-AXIS CONDITION" D071 CHR(7) Multiple Causes, Entity-Axis Conditions: 8th Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

 Count
 %
 Value/Range
 Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 8 Entity-Axis Conditions (D063 lt 8)

# D072 "NDI CAUSE: 9TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 9th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# 

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 9 Entity-Axis Conditions (D063 lt 9)

# D073 "NDI CAUSE: 10TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 10th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# Count \_ % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 10 Entity-Axis Conditions (D063 lt 10)

# D074 "NDI CAUSE: 11TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 11th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# 

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 11 Entity-Axis Conditions (D063 lt 11)

# D075 "NDI CAUSE: 12TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 12th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# 

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 12 Entity-Axis Conditions (D063 lt 12)

# D076 "NDI CAUSE: 13TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 13th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# Count % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 13 Entity-Axis Conditions (D063 lt 13)

# D077 "NDI CAUSE: 14TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 14th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# Count \_ % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 14 Entity-Axis Conditions (D063 lt 14)

# D078 "NDI CAUSE: 15TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 15th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# <u>Count</u> <u>%</u> <u>Value/Range</u> <u>Code Value/Range Text</u>

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 15 Entity-Axis Conditions (D063 lt 15)

# D079 "NDI CAUSE: 16TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 16th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# 

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 16 Entity-Axis Conditions (D063 lt 16)

# D080 "NDI CAUSE: 17TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 17th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# 

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 17 Entity-Axis Conditions (D063 lt 17)

# D081 "NDI CAUSE: 18TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 18th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# Count \_ % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 18 Entity-Axis Conditions (D063 lt 18)

# D082 "NDI CAUSE: 19TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 19th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# \_\_\_\_Count \_\_\_\_ % \_\_\_Value/Range Code Value/Range Text\_

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 19 Entity-Axis Conditions (D063 lt 19)

# D083 "NDI CAUSE: 20TH ENTITY-AXIS CONDITION" CHR(7)

Multiple Causes, Entity-Axis Conditions: 20th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# <u>Count</u> <u>% Value/Range</u> <u>Code Value/Range Text</u>

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 20 Entity-Axis Conditions (D063 lt 20)

# D084 "NDI CAUSE: NUMBER OF RECORD-AXIS CNDTNS" NUM(2.0)

Multiple Causes of Death, Number of Record-Axis Conditions

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

Count	%	Value/Range	Code Value/Range Text
5,933	73.06	1 - 20	Actual value
640	7.88	99	No NDI match (D058=4, 5, 9)
1,548	19.06	0	Not submitted to NDI (D015=0, 5)

#### D085 "NDI CAUSE: 1ST RECORD-AXIS CONDITION"

CHR(5)

Multiple Causes, Record-Axis Conditions: 1st Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

Count 6 Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9)

#### D086 "NDI CAUSE: 2ND RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 2nd Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

#### D087 "NDI CAUSE: 3RD RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 3rd Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

Count % Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 3 Record-Axis Conditions (D084 lt 3)

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CHR(5) Multiple Causes, Record-Axis Conditions: 4th Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes. blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 4 Record-Axis Conditions (D084 lt 4) P800 "NDI CAUSE: 5TH RECORD-AXIS CONDITION" CHR(5) Multiple Causes, Record-Axis Conditions: 5th Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes. Count % Value/Range Code Value/Range Text blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 5 Record-Axis Conditions (D084 lt 5) "NDI CAUSE: 6TH RECORD-AXIS CONDITION" D090 CHR(5) Multiple Causes, Record-Axis Conditions: 6th Condition Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of

death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

"NDI CAUSE: 4TH RECORD-AXIS CONDITION"

8800

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 6 Record-Axis Conditions (D084 lt 6)

"NDI CAUSE: 7TH RECORD-AXIS CONDITION" D091 CHR(5)

Multiple Causes, Record-Axis Conditions: 7th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 7 Record-Axis Conditions (D084 lt 7)

# D092 "NDI CAUSE: 8TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 8th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# 

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 8 Record-Axis Conditions (D084 lt 8)

# D093 "NDI CAUSE: 9TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 9th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# 

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 9 Record-Axis Conditions (D084 lt 9)

# D094 "NDI CAUSE: 10TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 10th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# \_\_\_Count \_\_\_\_\_ % \_\_\_Value/Range Code Value/Range Text\_

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 10 Record-Axis Conditions (D084 lt 10)

# D095 "NDI CAUSE: 11TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 11th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# <u>Count</u> <u>% Value/Range Code Value/Range Text</u>

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 11 Record-Axis Conditions (D084 lt 11)

# D096 "NDI CAUSE: 12TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 12th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# Count \_\_\_\_\_ % \_\_\_ Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 12 Record-Axis Conditions (D084 lt 12)

# D097 "NDI CAUSE: 13TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 13th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# <u>Count</u> <u>% Value/Range</u> <u>Code Value/Range Text</u>

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 13 Record-Axis Conditions (D084 lt 13)

# D098 "NDI CAUSE: 14TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 14th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# <u>Count</u> <u>% Value/Range Code Value/Range Text</u>

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 14 Record-Axis Conditions (D084 lt 14)

# D099 "NDI CAUSE: 15TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 15th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# <u>Count</u> <u>% Value/Range Code Value/Range Text</u>

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 15 Record-Axis Conditions (D084 lt 15)

# D100 "NDI CAUSE: 16TH RECORD-AXIS CONDITION" CHR(5) Multiple Causes, Record-Axis Conditions: 16th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# Count \_\_\_\_\_ % \_\_\_ Value/Range Code Value/Range Text

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 16 Record-Axis Conditions (D084 lt 16)

# D101 "NDI CAUSE: 17TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 17th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# 

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 17 Record-Axis Conditions (D084 lt 17)

# D102 "NDI CAUSE: 18TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 18th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# \_\_\_Count \_\_\_\_\_ % \_\_\_Value/Range Code Value/Range Text\_

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 18 Record-Axis Conditions (D084 lt 18)

# D103 "NDI CAUSE: 19TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 19th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

# <u>Count</u> <u>% Value/Range</u> <u>Code Value/Range Text</u>

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 19 Record-Axis Conditions (D084 lt 19)

D104 "NDI CAUSE: 20TH RECORD-AXIS CONDITION" CHR(5)

Multiple Causes, Record-Axis Conditions: 20th Condition

Refer to "CODED CAUSES -- READ ME FIRST.doc". Note: records must be filtered by year of death (D026 or D030) to discern IDC-9 codes from ICD-10 codes.

blank Not submitted to NDI (D015=0, 5); No NDI match (D058=4, 5, 9); Fewer than 20 Record-Axis Conditions (D084 lt 20)