

ICPSR 6399

Homicides in Chicago, 1965-1995

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Codebook for Part 2: Offender-Level Data

ICPSR Codebook Notes

- 1) Not all variables in the victim-level Chicago Homicide Dataset (CHD) (Part 1) are present in the Archive version of the data. The Coder's Guide to the Chicago Homicide Dataset (included in this codebook) describes all variables in the CHD. The ICPSR codebook only describes variables present in the NACJD version of the data.
- 2) The SPSS recode and cleaning programs supplied by the Illinois Criminal Justice Information Authority were not adjusted for any code changes made to the ICJIA version of the dataset during the preparation of the NACJD version of the data. Users should also be aware that some syntax changes may be necessary in order to use the SPSS programs on their computer system.
- 3) To protect respondent privacy, certain identifying information is restricted from general dissemination. Specifically, day of death and day of injury were blanked and victim and offender ages were recoded to age categories for reasons of confidentiality. Users interested in obtaining these data in either the Part 1 or Part 2 data must complete a Data Transfer Agreement Form and specify the reasons for the request. A copy of the Data Transfer Agreement Form can be requested by calling 800-999-0960. The Data Transfer Agreement Form is also available as a Portable Document Format (PDF) file from the NACJD Web site at <http://www.icpsr.umich.edu/NACJD/Private/private.pdf>.

Completed forms should be returned to: Director, National Archive of Criminal Justice Data, Inter-university Consortium for Political and Social Research, Institute for Social Research, P.O. Box 1248, University of Michigan, Ann Arbor, MI 48106-1248, or by fax: 734-647-8200.
- 4) Due to the blanking of day of injury and day of death in both the victim-level (Part 1) and offender-level (Part 2) data, ICPSR created the variable INJ2DTH to capture the number of days from the day of injury to the day of death.

Codebook for ICPSR 06399

Homicides in Chicago, 1965-1995

Dataset0002: Offender-Level Data

Variable	Variable Description
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Please Note: The "(M)" to the right of the value indicates the code has been designated as a missing value.

HOMINEW	HOMICIDE CASE NUMBER - SEQUENTIAL
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Start: 1

End: 5

Width: 5

Type: numeric (ISO)

Interval: discrete

Homicide Case Number - Sequential

For the public release dataset, HOMINEW replaces HOMINUM, the original Homicide File Number assigned by CPD. A sequential number was assigned by ICPSR to each victim record in the victim-level data. The values for HOMINUM in the offender-level data were matched and recoded to have the same HOMINEW value as assigned in the victim-level data. HOMINEW can be used to link the victim-level data to the offender-level data.

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	1.00	23816.00	11586.19	6971.69

OFFND	COUNT OF OFFENDERS PER INCIDENT
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Start: 6

End: 8

Width: 3

Type: numeric (ISO)

Interval: discrete

Count of offenders per incident

A number designating each offender in an incident, from 1 for the first offender to 5 or higher for the fifth or more offender (if any) involved in an incident. If an offender was the first of seven offenders in an incident, his or her OFFND number would be 1. The second through fifth offender's OFFND number would be 2, 3, 4, and 5 respectively. For offenders one through five, OFFND is automatically generated by the offender-level program. The sixth, seventh and higher offender OFFND codes are added manually.

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	19510	75.0 %	75.0%
2	4133	15.9 %	15.9%
3	1516	5.8 %	5.8%
4	525	2.0 %	2.0%
5	193	0.7 %	0.7%
6	89	0.3 %	0.3%
7	35	0.1 %	0.1%
8	17	0.1 %	0.1%
9	7	0.0 %	0.0%

Variable	Variable Description
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OFFND COUNT OF OFFENDERS PER INCIDENT (*cont.*)

Value	Frequency	%	Valid %
10	3	0.0 %	0.0%
11	2	0.0 %	0.0%

Valid	Min	Max	Mean	Stdev
26030	1.00	11.00	1.40	0.86

BOOKYEAR YEAR IN WHICH CASE WAS BOOKED BY CPD

Start: 9

End: 10

Width: 2

Type: numeric (ISO)

Interval: discrete

Year in which case was booked by CPD

Two-digit code (65, 66, 67 etc.) according to the date of booking (year in which the MAR report was filled out). Created from variable HOMINUM. See FLATOFF program in Appendix D1 of the victim-level codebook for Homicides in Chicago, 1965-1995. Note: This is a key variable for understanding year-to-year definition changes. For example, the coding system used by CPD for race may differ for cases booked in different years, even if the incidents occurred in the same year.

Value	Frequency	%	Valid %
65	431	1.7 %	1.7%
66	565	2.2 %	2.2%
67	649	2.5 %	2.5%
68	804	3.1 %	3.1%
69	876	3.4 %	3.4%
70	1063	4.1 %	4.1%
71	1050	4.0 %	4.0%
72	884	3.4 %	3.4%
73	1006	3.9 %	3.9%
74	1025	3.9 %	3.9%
75	923	3.5 %	3.5%
76	854	3.3 %	3.3%
77	879	3.4 %	3.4%
78	858	3.3 %	3.3%
79	893	3.4 %	3.4%
80	836	3.2 %	3.2%
81	906	3.5 %	3.5%
82	737	2.8 %	2.8%
83	739	2.8 %	2.8%

Variable	Variable Description
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BOOKYEAR	YEAR IN WHICH CASE WAS BOOKED BY CPD (<i>cont.</i>)
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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
84	726	2.8 %	2.8%
85	624	2.4 %	2.4%
86	734	2.8 %	2.8%
87	738	2.8 %	2.8%
88	686	2.6 %	2.6%
89	795	3.1 %	3.1%
90	881	3.4 %	3.4%
91	1127	4.3 %	4.3%
92	992	3.8 %	3.8%
93	933	3.6 %	3.6%
94	938	3.6 %	3.6%
95	878	3.4 %	3.4%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	65.00	95.00	80.33	8.84

INJYEAR	YEAR OF OCCURRENCE OF INCIDENT
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Start: 11
End: 12
Width: 2
Type: numeric (ISO)
Interval: discrete

Year of occurrence of incident

Two-digit code (65, 66, 67 etc.) according to the date of occurrence of incident. Created from variable INJDATE in the Chicago Homicide Dataset. See RECODES program in Appendix D4 of the victim-level codebook for Homicides in Chicago, 1965-1995. Note: The date of the incident is not necessarily the same as the date of death.

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
64	3	0.0 %	0.0%
65	435	1.7 %	1.7%
66	566	2.2 %	2.2%
67	647	2.5 %	2.5%
68	804	3.1 %	3.1%
69	884	3.4 %	3.4%
70	1062	4.1 %	4.1%
71	1049	4.0 %	4.0%
72	883	3.4 %	3.4%
73	1007	3.9 %	3.9%

Variable	Variable Description
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INJYEAR YEAR OF OCCURRENCE OF INCIDENT (*cont.*)

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>	
74	1018	3.9 %	3.9%	
75	925	3.6 %	3.6%	
76	857	3.3 %	3.3%	
77	880	3.4 %	3.4%	
78	861	3.3 %	3.3%	
79	889	3.4 %	3.4%	
80	846	3.3 %	3.3%	
81	897	3.4 %	3.4%	
82	744	2.9 %	2.9%	
83	741	2.8 %	2.8%	
84	722	2.8 %	2.8%	
85	628	2.4 %	2.4%	
86	740	2.8 %	2.8%	
87	732	2.8 %	2.8%	
88	691	2.7 %	2.7%	
89	804	3.1 %	3.1%	
90	879	3.4 %	3.4%	
91	1109	4.3 %	4.3%	
92	993	3.8 %	3.8%	
93	936	3.6 %	3.6%	
94	940	3.6 %	3.6%	
95	858	3.3 %	3.3%	
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	64.00	95.00	80.32	8.84

INJMONTH MONTH OF OCCURRENCE OF INCIDENT

Start: 13
End: 14
Width: 2
Type: numeric (ISO)
Interval: discrete
Missing: 99

Month of occurrence of incident

Renamed from variable INJDATE in the Chicago Homicide Dataset. See RECODES program in Appendix D4 of the victim-level codebook for Homicides in Chicago, 1965- 1995. Note: The date of the incident is not necessarily the same as the date of death.

Variable	Variable Description
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INJMONTH	MONTH OF OCCURRENCE OF INCIDENT (<i>cont.</i>)
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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	1943	7.5 %	7.5%
2	February	1837	7.1 %	7.1%
3	March	2056	7.9 %	7.9%
4	April	2071	8.0 %	8.0%
5	May	2198	8.4 %	8.4%
6	June	2265	8.7 %	8.7%
7	July	2422	9.3 %	9.3%
8	August	2542	9.8 %	9.8%
9	September	2265	8.7 %	8.7%
10	October	2240	8.6 %	8.6%
11	November	2084	8.0 %	8.0%
12	December	2107	8.1 %	8.1%
99 (M)	Missing	0	0.0 %	-

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	1.00	12.00	6.64	3.35

INJDTE	CALENDAR DAY OF OCCURRENCE OF INCIDENT
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Start: 15
End: 16
Width: 2
Type: numeric (ISO)
Interval: discrete
Missing: 99

Calendar day of occurrence of incident

Renamed from variable INJDATE in the Chicago Homicide Dataset. See RECODES program in Appendix D4 of the victim-level codebook for Homicides in Chicago, 1965-1995. Note: The date of the incident is not necessarily the same as the date of death.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
97	Blanked	26030	100.0 %	100.0%
99 (M)	Missing	0	0.0 %	-

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	97.00	97.00	97.00	0.00

Note: The restricted access version of the data contains the values of 1-31. These values were replaced with the value of 97 (Blanked) in the non-restricted data.

INJDAY	DAY OF WEEK OF OCCURRENCE OF INCIDENT
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Start: 17
End: 17

Day of week of occurrence of incident

Variable	Variable Description
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INJDAY	DAY OF WEEK OF OCCURRENCE OF INCIDENT (<i>cont.</i>)
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Width: 1
Type: numeric (ISO)
Interval: discrete
Missing: 9

The day of week of the incident as indicated in the MAR.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	Sunday	4456	17.1 %	17.1%
2	Monday	3437	13.2 %	13.2%
3	Tuesday	3062	11.8 %	11.8%
4	Wednesday	2976	11.4 %	11.4%
5	Thursday	3176	12.2 %	12.2%
6	Friday	3875	14.9 %	14.9%
7	Saturday	5048	19.4 %	19.4%
9 (M)	Missing	0	0.0 %	-
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	1.00	7.00	4.11	2.15

INJTIME	TIME OF OCCURRENCE OF INCIDENT (MIL TIME)
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Start: 18
End: 21
Width: 4
Type: numeric (ISO)
Interval: discrete
Missing: 9999

Time of occurrence of incident (Military time)

Time of occurrence of incident, according to the four-digit military clock.
Note: The time of the incident is not necessarily the same as the time of death.

<i>Value</i>	<i>Label</i>			<i>Frequency</i>	<i>%</i>
9999 (M)	Missing			-	-
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>	
26026	1.00	2400.00	1301.64	825.74	

INJ2DTH	NUMBER OF DAYS FROM INJURY TO DEATH
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Start: 22
End: 25
Width: 4
Type: numeric (ISO)
Interval: discrete
Missing: 9998

Number of days from injury to death

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	
9998 (M)	Not coded (pre-1982)	-	-	
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
11528	-366.00	6661.00	9.76	134.73

Note: This variable was created by ICPSR.

Variable	Variable Description
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DEATHYR	YEAR OF VICTIM'S DEATH (1982 AND AFTER)
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Start: 26

End: 27

Width: 2

Type: numeric (ISO)

Interval: discrete

Missing: 98

Year of victim's death (1982 and after)

Two-digit code (82, 83, 84 etc.) according to the date of victim's death. Renamed from variable DEATHDAT in the Chicago Homicide Dataset. See RECODES program in Appendix D4 of the victim-level codebook for Homicides in Chicago, 1965-1995. Note: The date of the incident is not necessarily the same as the date of death.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
82	-	737	2.8 %	6.4%
83	-	739	2.8 %	6.4%
84	-	723	2.8 %	6.3%
85	-	627	2.4 %	5.4%
86	-	739	2.8 %	6.4%
87	-	729	2.8 %	6.3%
88	-	690	2.7 %	6.0%
89	-	795	3.1 %	6.9%
90	-	881	3.4 %	7.6%
91	-	1129	4.3 %	9.8%
92	-	989	3.8 %	8.6%
93	-	934	3.6 %	8.1%
94	-	939	3.6 %	8.1%
95	-	877	3.4 %	7.6%
98 (M)	Not coded,pre-82	14502	55.7 %	-

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
11528	82.00	95.00	88.98	4.01

DEATHMON	MONTH OF VICTIM'S DEATH (1982 AND AFTER)
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Start: 28

End: 29

Width: 2

Type: numeric (ISO)

Interval: discrete

Missing: 98, 99

Month of victim's death (1982 and after)

Renamed from variable DEATHDAT in the Chicago Homicide Dataset. See RECODES program in Appendix D4 of the victim-level codebook for Homicides in Chicago, 1965- 1995. Note: The date of the incident is not necessarily the same as the date of death.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	902	3.5 %	7.8%
2	February	770	3.0 %	6.7%

Variable	Variable Description
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DEATHMON	MONTH OF VICTIM'S DEATH (1982 AND AFTER) (cont.)
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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	March	865	3.3 %	7.5%
4	April	919	3.5 %	8.0%
5	May	954	3.7 %	8.3%
6	June	1024	3.9 %	8.9%
7	July	1100	4.2 %	9.5%
8	August	1202	4.6 %	10.4%
9	September	1045	4.0 %	9.1%
10	October	966	3.7 %	8.4%
11	November	896	3.4 %	7.8%
12	December	885	3.4 %	7.7%
98 (M)	Not coded,pre-82	14502	55.7 %	-
99 (M)	Missing	0	0.0 %	-

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
11528	1.00	12.00	6.63	3.33

DEATHDTE	CAL DAY OF VTM'S DEATH (1982 AND AFTER)
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Start: 30
End: 31
Width: 2
Type: numeric (ISO)
Interval: discrete
Missing: 98, 99

Calendar day of victim's death (1982 and after)

Renamed from variable DEATHDAT in the Chicago Homicide Dataset. See RECODES program in Appendix D4 of the victim-level codebook for Homicides in Chicago, 1965- 1995. Note: The date of the incident is not necessarily the same as the date of death.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
97	Blanked	11528	44.3 %	100.0%
98 (M)	Not coded,pre-82	14502	55.7 %	-
99 (M)	Missing	0	0.0 %	-

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
11528	97.00	97.00	97.00	0.00

Note: The restricted access version of the data contains the values of 1-31. These values were replaced with the value of 97 (Blanked) in the non-restricted data.

DEATHTIM	TIME OF VICTIM'S DEATH (1982 AND AFTER)
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Start: 32
End: 35

Time of victim's death (1982 and after)

Variable	Variable Description
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DEATHTIM	TIME OF VICTIM'S DEATH (1982 AND AFTER) (cont.)
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Width: 4
Type: numeric (ISO)
Interval: discrete
Missing: 9998, 9999

Time of victim's death, according to the four-digit military clock. Note: The time of the incident is not necessarily the same as the time of death.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>
9998 (M)	Not coded,pre-82	-	-
9999 (M)	Missing	-	-

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
11522	1.00	2400.00	1253.24	799.71

NUMVIC	NUMBER OF VICTIMS KILLED IN THIS INCIDENT
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Start: 36
End: 37
Width: 2
Type: numeric (ISO)
Interval: discrete

Number of victims killed in this incident

Actual number of victims killed in this incident.

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	25078	96.3 %	96.3%
2	804	3.1 %	3.1%
3	92	0.4 %	0.4%
4	40	0.2 %	0.2%
5	4	0.0 %	0.0%
6	4	0.0 %	0.0%
7	4	0.0 %	0.0%
8	1	0.0 %	0.0%
13	1	0.0 %	0.0%
23	2	0.0 %	0.0%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	1.00	23.00	1.05	0.34

NUMOFF	NUMBER OF OFFENDERS
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Start: 38
End: 39
Width: 2
Type: numeric (ISO)
Interval: discrete

Number of offenders

Actual number of offenders. When the number of offenders is not specified in the MAR, coders are instructed to use all available information in the MAR to make the most accurate count possible. A code of "0" is used if there is not enough information in the MAR to determine the actual number of offenders, even if it is

Variable	Variable Description
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NUMOFF NUMBER OF OFFENDERS (*cont.*)

known that multiple offenders were involved in the incident. In cases when the offender data were completely missing in the victim-level data, no offender records were generated for these cases in the OLF data. The OLF will also not contain information about the victims in these cases. The total number of OLF records is the number of known offenders.

Value	Frequency	%	Valid %
1	15369	59.0 %	59.0%
2	5253	20.2 %	20.2%
3	2967	11.4 %	11.4%
4	1328	5.1 %	5.1%
5	515	2.0 %	2.0%
6	324	1.2 %	1.2%
7	126	0.5 %	0.5%
8	80	0.3 %	0.3%
9	36	0.1 %	0.1%
10	10	0.0 %	0.0%
11	22	0.1 %	0.1%

Valid	Min	Max	Mean	Stdev
26030	1.00	11.00	1.80	1.28

V1SEX GENDER OF FIRST VICTIM

Start: 40
End: 40
Width: 1
Type: numeric (ISO)
Interval: discrete
Missing: 9

Gender of first victim

Renamed from variable VICSEX in the Chicago Homicide Dataset.

Value	Label	Frequency	%	Valid %
1	Male	21962	84.4 %	84.4%
2	Female	4068	15.6 %	15.6%
9 (M)	Missing	0	0.0 %	-

Valid	Min	Max	Mean	Stdev
26030	1.00	2.00	1.16	0.36

V1AGE AGE OF FIRST VICTIM

Start: 41
End: 43

Age of first victim

Variable	Variable Description
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V1AGE AGE OF FIRST VICTIM (*cont.*)

Width: 3

Type: numeric (ISO)

Interval: discrete

Missing: 999

Exact age of first victim as indicated in the MAR. Renamed from variable VICAGE in the Chicago Homicide Dataset.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	Under 5 years	550	2.1 %	2.1%
2	5 to 9 years	122	0.5 %	0.5%
3	10 to 14 years	525	2.0 %	2.0%
4	15 to 19 years	4091	15.7 %	15.7%
5	20 to 24 years	4880	18.7 %	18.8%
6	25 to 29 years	4096	15.7 %	15.7%
7	30 to 34 years	2860	11.0 %	11.0%
8	35 to 39 years	2217	8.5 %	8.5%
9	40 to 44 years	1807	6.9 %	6.9%
10	45 to 49 years	1280	4.9 %	4.9%
11	50 to 54 years	1107	4.3 %	4.3%
12	55 to 59 years	803	3.1 %	3.1%
13	60 to 64 years	595	2.3 %	2.3%
14	65 to 69 years	392	1.5 %	1.5%
15	70 to 74 years	288	1.1 %	1.1%
16	75 to 79 years	216	0.8 %	0.8%
17	80 to 84 years	127	0.5 %	0.5%
18	85 years and over	65	0.2 %	0.2%
999 (M)	Missing	9	0.0 %	-

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26021	1.00	18.00	6.94	3.08

Note: Actual ages were recoded to U.S. Census Bureau age categories for the non-restricted data. In the restricted access version of the data, code 0 represents "Birth to 11 months," code 1 represents "12 months to 23 months," and the remaining non-missing values represent the actual age.

V1RACE RACIAL/ETHNIC GROUP OF FIRST VICTIM

Start: 44

End: 44

Width: 1

Type: numeric (ISO)

Interval: discrete

Missing: 9

Racial/ethnic group of first victim

Renamed from variable VICRACE in the Chicago Homicide Dataset.

Variable	Variable Description
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V1RACE	RACIAL/ETHNIC GROUP OF FIRST VICTIM (cont.)
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Value	Label	Frequency	%	Valid %
1	White non-Latino	3972	15.3 %	15.3%
2	Black non-Latino	18339	70.5 %	70.5%
3	Latino	3463	13.3 %	13.3%
4	Asian, other	256	1.0 %	1.0%
9 (M)	Missing	0	0.0 %	-

Valid	Min	Max	Mean	Stdev
26030	1.00	4.00	2.00	0.57

PRIORV1	PRIOR ARREST RECORD, FIRST VICTIM
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Start: 45

End: 45

Width: 1

Type: numeric (ISO)

Interval: discrete

Missing: 8, 9

Prior arrest record, first victim

This variable is renamed from variable PRIORVIC in the victim-level Chicago Homicide Dataset. If a person has a prior record containing both violent and other offenses, "2" is coded.

Value	Label	Frequency	%	Valid %
1	Record, other	6431	24.7 %	49.5%
2	Record, violent	6548	25.2 %	50.5%
8 (M)	Not coded in '65	431	1.7 %	-
9 (M)	Missing	12620	48.5 %	-

Valid	Min	Max	Mean	Stdev
12979	1.00	2.00	1.50	0.50

V1SXRACE	GENDER & RACE/ETHNICITY OF FIRST VICTIM
----------	---

Start: 46

End: 48

Width: 3

Type: numeric (ISO)

Interval: discrete

Missing: 999

Gender & race/ethnicity of first victim

This recoded variable is renamed from variable SEXRACE in the Chicago Homicide Dataset.

Value	Label	Frequency	%	Valid %
1	Male-White	3094	11.9 %	11.9%
2	Male-Black	15478	59.5 %	59.5%
3	Male-Latino	3196	12.3 %	12.3%
4	Male-Other	194	0.7 %	0.7%

Variable	Variable Description
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V1SXRACE	GENDER & RACE/ETHNICITY OF FIRST VICTIM (cont.)
----------	---

Value	Label	Frequency	%	Valid %
5	Female-White	878	3.4 %	3.4%
6	Female-Black	2861	11.0 %	11.0%
7	Female-Latino	267	1.0 %	1.0%
8	Female-Other	62	0.2 %	0.2%
98	Male-unknown	0	0.0 %	0.0%
99	Female-unknown	0	0.0 %	0.0%
999 (M)	Missing	0	0.0 %	-

Valid	Min	Max	Mean	Stdev
26030	1.00	8.00	2.63	1.51

AREA	POLICE AREA IN WHICH INCIDENT TOOK PLACE
------	--

Start: 49
End: 49
Width: 1
Type: numeric (ISO)
Interval: discrete

Police area in which incident took place

Police area as indicated in the MAR.

Value	Label	Frequency	%	Valid %
1	Police Area 1	5393	20.7 %	20.7%
2	Police Area 2	4730	18.2 %	18.2%
3	Police Area 3	3309	12.7 %	12.7%
4	Police Area 4	6967	26.8 %	26.8%
5	Police Area 5	3107	11.9 %	11.9%
6	Police Area 6	2524	9.7 %	9.7%

Valid	Min	Max	Mean	Stdev
26030	1.00	6.00	3.20	1.61

DISTRICT	POLICE DISTRICT
----------	-----------------

Start: 50
End: 51
Width: 2
Type: numeric (ISO)
Interval: discrete

Police district

Police district as indicated in the MAR.

Value	Label	Frequency	%	Valid %
1	Pol Dist 1	205	0.8 %	0.8%
2	Pol Dist 2	2708	10.4 %	10.4%

Variable	Variable Description
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DISTRICT	POLICE DISTRICT (cont.)
----------	-------------------------

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	Pol Dist 3	1802	6.9 %	6.9%
4	Pol Dist 4	1050	4.0 %	4.0%
5	Pol Dist 5	1287	4.9 %	4.9%
6	Pol Dist 6	1050	4.0 %	4.0%
7	Pol Dist 7	2224	8.5 %	8.5%
8	Pol Dist 8	388	1.5 %	1.5%
9	Pol Dist 9	1072	4.1 %	4.1%
10	Pol Dist 10	1951	7.5 %	7.5%
11	Pol Dist 11	2304	8.9 %	8.9%
12	Pol Dist 12	1311	5.0 %	5.0%
13	Pol Dist 13	1381	5.3 %	5.3%
14	Pol Dist 14	1172	4.5 %	4.5%
15	Pol Dist 15	1083	4.2 %	4.2%
16	Pol Dist 16	159	0.6 %	0.6%
17	Pol Dist 17	301	1.2 %	1.2%
18	Pol Dist 18	841	3.2 %	3.2%
19	Pol Dist 19	531	2.0 %	2.0%
20	Pol Dist 20	642	2.5 %	2.5%
21	Pol Dist 21	1027	3.9 %	3.9%
22	Pol Dist 22	426	1.6 %	1.6%
23	Pol Dist 23	441	1.7 %	1.7%
24	Pol Dist 24	278	1.1 %	1.1%
25	Pol Dist 25	396	1.5 %	1.5%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	1.00	25.00	10.41	6.30

LOCATION	PLACE WHERE INJURY OCCURRED/BODY FOUND
----------	--

Start: 52
End: 55
Width: 4
Type: numeric (ISO)
Interval: discrete

Place where injury occurred/victim's body found

The place or location of the incident, or where the victim's body was found. If the location of the body differs from the location of the incident, the location of the incident is coded.

Variable	Variable Description			
LOCATION	PLACE WHERE INJURY OCCURRED/BODY FOUND (cont.)			
<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1101	Apartment	5934	22.8 %	22.8%
1102	Attic	3	0.0 %	0.0%
1103	Basement(public)	147	0.6 %	0.6%
1104	Coach house	3	0.0 %	0.0%
1105	Garage (public)	125	0.5 %	0.5%
1106	Hallway	1044	4.0 %	4.0%
1107	House	1189	4.6 %	4.6%
1108	House trailer	1	0.0 %	0.0%
1109	Hotel	275	1.1 %	1.1%
1110	Motel	34	0.1 %	0.1%
1111	Rooming house	10	0.0 %	0.0%
1112	Vestibule	27	0.1 %	0.1%
1113	Basement(residential)	25	0.1 %	0.1%
1200	Garage(residential)	10	0.0 %	0.0%
1201	Pool hall/bowl alley	70	0.3 %	0.3%
1202	Tavern	1016	3.9 %	3.9%
1203	Theater	7	0.0 %	0.0%
1204	Private club	34	0.1 %	0.1%
1205	Game room	9	0.0 %	0.0%
1206	Betting parlor	1	0.0 %	0.0%
1301	Bank	10	0.0 %	0.0%
1302	Factory	52	0.2 %	0.2%
1303	Funeral parlor	5	0.0 %	0.0%
1304	Gas/repair stat	166	0.6 %	0.6%
1305	Liquor store	96	0.4 %	0.4%
1306	Office	99	0.4 %	0.4%
1307	Retail store	247	0.9 %	0.9%
1308	Restaurant	221	0.8 %	0.8%
1309	Warehouse	17	0.1 %	0.1%
1310	Banquet hall	7	0.0 %	0.0%
1311	Currency exchng	7	0.0 %	0.0%
1312	Barber shop/hair salon	34	0.1 %	0.1%
1313	Laundromat	39	0.1 %	0.1%

Variable	Variable Description				
LOCATION	PLACE WHERE INJURY OCCURRED/BODY FOUND (cont.)				
	Value	Label	Frequency	%	Valid %
	1401	Abandoned bldg	140	0.5 %	0.5%
	1402	Church	19	0.1 %	0.1%
	1403	Church hall	3	0.0 %	0.0%
	1404	Elevator	9	0.0 %	0.0%
	1405	Guard shack	2	0.0 %	0.0%
	1406	Hosp/ER/st/mntl	30	0.1 %	0.1%
	1407	Livery stand off	4	0.0 %	0.0%
	1408	Nursing home	12	0.0 %	0.0%
	1409	Park field house	5	0.0 %	0.0%
	1410	Police facility	1	0.0 %	0.0%
	1411	Pub grammar schl	8	0.0 %	0.0%
	1412	Pub high school	19	0.1 %	0.1%
	1413	Priv grammar schl	0	0.0 %	0.0%
	1414	Priv high school	2	0.0 %	0.0%
	1415	YMCA	4	0.0 %	0.0%
	1416	Car wash	9	0.0 %	0.0%
	1417	Univ property	0	0.0 %	0.0%
	1418	Sr citizen ctr	1	0.0 %	0.0%
	1419	Laundry room	2	0.0 %	0.0%
	1501	CHA apartment	355	1.4 %	1.4%
	1503	CHA elevator	35	0.1 %	0.1%
	1504	CHA hallway	180	0.7 %	0.7%
	1505	CHA laundry room	1	0.0 %	0.0%
	1506	CHA lobby	39	0.1 %	0.1%
	1507	CHA meter room	1	0.0 %	0.0%
	1508	CHA stairwell	50	0.2 %	0.2%
	1509	CHA townhouse	11	0.0 %	0.0%
	1510	Court house	3	0.0 %	0.0%
	1511	County jail	38	0.1 %	0.1%
	2100	Street	8036	30.9 %	30.9%
	2200	Alley	1328	5.1 %	5.1%
	2301	Gangway(btw 2 bldgs)	344	1.3 %	1.3%
	2302	Yard	206	0.8 %	0.8%

Variable	Variable Description			
LOCATION	PLACE WHERE INJURY OCCURRED/BODY FOUND (cont.)			
<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2303	Porch/stairwell	422	1.6 %	1.6%
2350	Catch basin	4	0.0 %	0.0%
2400	Auto	1222	4.7 %	4.7%
2450	Driveway	1	0.0 %	0.0%
2500	Boat	0	0.0 %	0.0%
2550	Dumpster/garbage can	28	0.1 %	0.1%
2600	Park property	358	1.4 %	1.4%
2700	Parking lot	397	1.5 %	1.5%
2800	Vacant lot	424	1.6 %	1.6%
2901	Bus:CTA/Gryhnd	38	0.1 %	0.1%
2902	CTA EL pltfm	41	0.2 %	0.2%
2903	CTA EL train	15	0.1 %	0.1%
2904	CTA subway stat	12	0.0 %	0.0%
2905	CTA property	13	0.0 %	0.0%
2906	Railroad train	1	0.0 %	0.0%
2907	Taxi cab	95	0.4 %	0.4%
2908	Livery auto	0	0.0 %	0.0%
2909	Truck	37	0.1 %	0.1%
2910	Semi-trailer	0	0.0 %	0.0%
2911	Trucking terminal	1	0.0 %	0.0%
2912	Trailer home(mobile)	1	0.0 %	0.0%
3001	CHA grounds	458	1.8 %	1.8%
3002	CHA parking lot	41	0.2 %	0.2%
3003	CHA playlot	20	0.1 %	0.1%
3004	CHA breezeway	49	0.2 %	0.2%
3100	Misc outside	14	0.1 %	0.1%
3101	Beach	4	0.0 %	0.0%
3102	Church property	5	0.0 %	0.0%
3103	Hwy bridge,embnkmnt	0	0.0 %	0.0%
3104	Forest preserve	18	0.1 %	0.1%
3105	Incinerator	1	0.0 %	0.0%
3106	Junk yard	8	0.0 %	0.0%
3107	Lagoon	5	0.0 %	0.0%

Variable	Variable Description
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LOCATION	PLACE WHERE INJURY OCCURRED/BODY FOUND (<i>cont.</i>)
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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3108	Lake	12	0.0 %	0.0%
3109	Loading dock	12	0.0 %	0.0%
3110	Metal scrap yard	3	0.0 %	0.0%
3111	Prairie	3	0.0 %	0.0%
3112	Railroad proppty	62	0.2 %	0.2%
3113	River,riverbank	16	0.1 %	0.1%
3114	School yard	38	0.1 %	0.1%
3115	Sewer	1	0.0 %	0.0%
3116	Swimming pool	3	0.0 %	0.0%
3117	Wooded area	0	0.0 %	0.0%
3118	Roof	2	0.0 %	0.0%
3119	Fire escape	0	0.0 %	0.0%
7000	Conven store(7-11)	5	0.0 %	0.0%
7001	Grocery store	259	1.0 %	1.0%
7002	Drug store	19	0.1 %	0.1%
7020	Blood bank	1	0.0 %	0.0%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	1101.00	7020.00	1812.36	803.88

PLACE	SUMMARY-LOCATION OF INCIDENT/BODY
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Start: 56
End: 56
Width: 1
Type: numeric (ISO)
Interval: discrete

Summary-location of incident/victim's body

General type of location of homicide, recoded to nine categories, from variable LOCATION. See PLACE program in Appendix D6 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	Home	7532	28.9 %	28.9%
2	Hotel	319	1.2 %	1.2%
3	Indoor,oth resid	2006	7.7 %	7.7%
4	Tavern	1112	4.3 %	4.3%
5	Indoor pub, oth	1747	6.7 %	6.7%
6	Vehicle	1354	5.2 %	5.2%
7	Pub transp	54	0.2 %	0.2%

Variable	Variable Description
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PLACE	SUMMARY-LOCATION OF INCIDENT/BODY (cont.)
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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
8	Street	9365	36.0 %	36.0%
9	Outdoor,other	2541	9.8 %	9.8%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	1.00	9.00	5.13	3.15

PHOME	PRIVATE DWELLING, BY TYPE
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Start: 57

End: 58

Width: 2

Type: numeric (ISO)

Interval: discrete

Private dwelling, by type

In what type of home did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix D6 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not a home	18498	71.1 %	71.1%
1	Apartment	5934	22.8 %	22.8%
2	Coach house	3	0.0 %	0.0%
3	House	1189	4.6 %	4.6%
4	House trailer	1	0.0 %	0.0%
5	CHA apartment	355	1.4 %	1.4%
6	CHA townhouse	11	0.0 %	0.0%
7	Trailer home(mobile)	1	0.0 %	0.0%
8	Attic	3	0.0 %	0.0%
9	Garage,priv res	10	0.0 %	0.0%
10	Basmnt,priv res	25	0.1 %	0.1%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	10.00	0.45	0.96

PHOTEL	HOTEL, BY TYPE
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Start: 59

End: 59

Width: 1

Type: numeric (ISO)

Interval: discrete

Hotel, by type

In what type of hotel did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix D6 of the victim-level codebook for Homicides in Chicago, 1965-1995.

Variable	Variable Description
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PHOTEL	HOTEL, BY TYPE (<i>cont.</i>)
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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not a hotel	25711	98.8 %	98.8%
1	Hotel	275	1.1 %	1.1%
2	Motel	34	0.1 %	0.1%
3	Rooming house	10	0.0 %	0.0%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	3.00	0.01	0.14

PINDRES	INDOOR, OTHER RESIDENTIAL
---------	---------------------------

Start: 60

End: 61

Width: 2

Type: numeric (ISO)

Interval: discrete

Indoor, other residential

In what type of other indoor residential area did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix D6 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not indoor resid	24024	92.3 %	92.3%
1	Basmnt,not priv	147	0.6 %	0.6%
2	Hallway	1046	4.0 %	4.0%
3	Vestibule	25	0.1 %	0.1%
4	Elevator	9	0.0 %	0.0%
5	CHA elevator	35	0.1 %	0.1%
6	CHA hallway	180	0.7 %	0.7%
7	CHA laundry room	1	0.0 %	0.0%
8	CHA lobby	39	0.1 %	0.1%
9	CHA meter room	1	0.0 %	0.0%
10	CHA stairwell	50	0.2 %	0.2%
11	Porch/stairwell	422	1.6 %	1.6%
12	CHA breezeway	49	0.2 %	0.2%
13	Laundry room	2	0.0 %	0.0%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	13.00	0.37	1.69

Variable	Variable Description
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PTAVERN

LIQUOR ESTABLISHMENT

Start: 62

End: 62

Width: 1

Type: numeric (ISO)

Interval: discrete

Liquor establishment

In what type of liquor establishment did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix D6 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not liq estab	24918	95.7 %	95.7%
1	Tavern	1016	3.9 %	3.9%
2	Liquor store	96	0.4 %	0.4%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	2.00	0.05	0.23

PINDPUB

OTHER INDOOR PUBLIC PLACE

Start: 63

End: 64

Width: 2

Type: numeric (ISO)

Interval: discrete

Indoor public, other

In what type of other indoor public place did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix D6 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not indoor pub	24283	93.3 %	93.3%
1	Pool hall/bowl alley	70	0.3 %	0.3%
2	Theater	7	0.0 %	0.0%
3	Private club	34	0.1 %	0.1%
4	Game room	9	0.0 %	0.0%
5	Bank	10	0.0 %	0.0%
6	Factory	52	0.2 %	0.2%
7	Funeral parlor	5	0.0 %	0.0%
8	Gas/repair stat	166	0.6 %	0.6%
9	Office	99	0.4 %	0.4%
10	Retail store	247	0.9 %	0.9%
11	Restaurant	221	0.8 %	0.8%
12	Warehouse	17	0.1 %	0.1%
13	Banquet hall	7	0.0 %	0.0%
14	Currency exchng	7	0.0 %	0.0%

Variable	Variable Description
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PINDPUB	OTHER INDOOR PUBLIC PLACE (cont.)
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Value	Label	Frequency	%	Valid %
15	Barber shop/hair salon	34	0.1 %	0.1%
16	Church	19	0.1 %	0.1%
17	Church hall	3	0.0 %	0.0%
18	Guard shack	2	0.0 %	0.0%
19	Hosp/ER/st/mntl	30	0.1 %	0.1%
20	Livery stand off	4	0.0 %	0.0%
21	Nursing home	12	0.0 %	0.0%
22	Park field house	5	0.0 %	0.0%
23	Police facility	1	0.0 %	0.0%
24	Pub grammar schl	8	0.0 %	0.0%
25	Pub high school	19	0.1 %	0.1%
26	Priv grammar schl	0	0.0 %	0.0%
27	Priv high school	2	0.0 %	0.0%
28	YMCA	4	0.0 %	0.0%
29	Car wash	9	0.0 %	0.0%
30	Court house	3	0.0 %	0.0%
31	County jail	38	0.1 %	0.1%
32	CTA subway stat	12	0.0 %	0.0%
33	Truck terminal	1	0.0 %	0.0%
34	Conven store(7-11)	5	0.0 %	0.0%
35	Grocery store	259	1.0 %	1.0%
36	Drug store	19	0.1 %	0.1%
37	Blood bank	1	0.0 %	0.0%
38	Laundromat	40	0.2 %	0.2%
39	Abandoned bldg	140	0.5 %	0.5%
40	Garage,public	125	0.5 %	0.5%
41	Betting parlor	1	0.0 %	0.0%
42	Sr citizen ctr	0	0.0 %	0.0%
43	Univ property	0	0.0 %	0.0%
Valid	Min	Max	Mean	Stdev
26030	0.00	41.00	1.34	6.10

Variable	Variable Description
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PVEHICLE

TYPE OF VEHICLE

Start: 65
End: 65
Width: 1
Type: numeric (ISO)
Interval: discrete

Type of vehicle

In what type of vehicle did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix D6 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not a vehicle	24676	94.8 %	94.8%
1	Auto	1222	4.7 %	4.7%
2	Boat	0	0.0 %	0.0%
3	Taxi cab	95	0.4 %	0.4%
4	Livery auto	0	0.0 %	0.0%
5	Truck	37	0.1 %	0.1%
6	Semi-trailer	0	0.0 %	0.0%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	5.00	0.07	0.33

PTRANS

PUBLIC TRANSPORTATION

Start: 66
End: 66
Width: 1
Type: numeric (ISO)
Interval: discrete

Public transportation

In what type of public transportation vehicle did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix D6 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not pub trans	25976	99.8 %	99.8%
1	CTA bus	38	0.1 %	0.1%
2	CTA EL train	15	0.1 %	0.1%
3	Railroad train	1	0.0 %	0.0%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	3.00	0.00	0.06

PSTREET

STREET

Start: 67
End: 67
Width: 1
Type: numeric (ISO)

Street

In what type of thoroughfare did the homicide occur? Created from variable

Variable	Variable Description
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PSTREET	STREET (cont.)
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Interval: discrete

LOCATION. See PLACE program in Appendix D6 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not a street	16665	64.0 %	64.0%
1	Street	8036	30.9 %	30.9%
2	Alley	1328	5.1 %	5.1%
3	Driveway	1	0.0 %	0.0%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	3.00	0.41	0.59

POUTDOOR	OTHER OUTDOOR PLACE
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Start: 68

End: 69

Width: 2

Type: numeric (ISO)

Interval: discrete

Other outdoor place

In what type of other outdoor place did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix D6 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not outdoor	23490	90.2 %	90.2%
1	Catch basin	4	0.0 %	0.0%
2	Dumpster/garbage can	28	0.1 %	0.1%
3	CTA EL pltfrm	41	0.2 %	0.2%
4	CTA property	13	0.0 %	0.0%
5	CHA grounds	458	1.8 %	1.8%
6	Misc outside	14	0.1 %	0.1%
7	Beach	4	0.0 %	0.0%
8	Church prprty	5	0.0 %	0.0%
9	Exprsswy embank	0	0.0 %	0.0%
10	Incinerator	1	0.0 %	0.0%
11	Junk yard	8	0.0 %	0.0%
12	Lagoon	5	0.0 %	0.0%
13	Lake	12	0.0 %	0.0%
14	Loading dock	12	0.0 %	0.0%
15	Metal scrap yrd	3	0.0 %	0.0%
16	Railroad prprty	62	0.2 %	0.2%

Variable	Variable Description
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POUTDOOR	OTHER OUTDOOR PLACE (cont.)
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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
17	River/riverbank	15	0.1 %	0.1%
18	Sewer	1	0.0 %	0.0%
19	Swimming pool	3	0.0 %	0.0%
20	Roof	2	0.0 %	0.0%
21	Gangway	344	1.3 %	1.3%
22	Yard	206	0.8 %	0.8%
23	Park property	358	1.4 %	1.4%
24	Parking lot	397	1.5 %	1.5%
25	Vacant lot	424	1.6 %	1.6%
26	CHA parking lot	41	0.2 %	0.2%
27	CHA play lot	20	0.1 %	0.1%
28	Forest preserve	18	0.1 %	0.1%
29	Prairie	3	0.0 %	0.0%
30	School yard	38	0.1 %	0.1%
31	Wooded area	0	0.0 %	0.0%
32	Fire escape	0	0.0 %	0.0%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	30.00	1.84	6.14

CENTRACT	CENSUS TRACT, NUMERIC
----------	-----------------------

Start: 70
End: 73
Width: 4
Type: numeric (ISO)
Interval: discrete
Missing: 9999

Census tract, numeric

Census tract number assigned to address of incident. Created by locating the geocoded data within Census tract boundaries.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	
9999 (M)	Missing	-	-	
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
25961	101.00	7609.00	3679.20	1884.50

COMAREA	COMMUNITY AREA, NUMERIC
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Start: 74
End: 75
Width: 2

Community area, numeric

Variable	Variable Description
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COMAREA COMMUNITY AREA, NUMERIC (*cont.*)

Type: numeric (ISO)
Interval: discrete
Missing: 99

Chicago Community Area in which homicide occurred. Created by locating the geocoded data within Community Area boundaries. See the Community Area map in Appendix H of the victim-level codebook. For a comprehensive discussion of Chicago Community Areas see the Local Community Fact Book: Chicago Metropolitan Area, 1990.

Value	Label	Frequency	%	Valid %
1	Rogers Park	229	0.9 %	0.9%
2	West Ridge	46	0.2 %	0.2%
3	Uptown	742	2.9 %	2.9%
4	Lincoln Square	82	0.3 %	0.3%
5	North Center	92	0.4 %	0.4%
6	Lake View	388	1.5 %	1.5%
7	Lincoln Park	253	1.0 %	1.0%
8	Near North Side	680	2.6 %	2.6%
9	Edison Park	2	0.0 %	0.0%
10	Norwood Park	28	0.1 %	0.1%
11	Jefferson Park	15	0.1 %	0.1%
12	Forest Glen	8	0.0 %	0.0%
13	North Park	17	0.1 %	0.1%
14	Albany Park	128	0.5 %	0.5%
15	Portage Park	45	0.2 %	0.2%
16	Irving Park	88	0.3 %	0.3%
17	Dunning	39	0.1 %	0.2%
18	Montclare	7	0.0 %	0.0%
19	Belmont Cragin	97	0.4 %	0.4%
20	Hermosa	73	0.3 %	0.3%
21	Avondale	114	0.4 %	0.4%
22	Logan Square	542	2.1 %	2.1%
23	Humboldt Park	799	3.1 %	3.1%
24	West Town	1074	4.1 %	4.1%
25	Austin	1161	4.5 %	4.5%
26	West Garfield Park	749	2.9 %	2.9%
27	East Garfield Park	872	3.3 %	3.4%
28	Near West Side	1601	6.2 %	6.2%
29	North Lawndale	1441	5.5 %	5.6%

Variable	Variable Description			
COMAREA	COMMUNITY AREA, NUMERIC (cont.)			
<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
30	South Lawndale	632	2.4 %	2.4%
31	Lower West Side	528	2.0 %	2.0%
32	Loop	131	0.5 %	0.5%
33	Near South Side	180	0.7 %	0.7%
34	Armour Square	63	0.2 %	0.2%
35	Douglas	582	2.2 %	2.2%
36	Oakland	289	1.1 %	1.1%
37	Fuller Park	138	0.5 %	0.5%
38	Grand Blvd	1504	5.8 %	5.8%
39	Kenwood	312	1.2 %	1.2%
40	Washington Park	796	3.1 %	3.1%
41	Hyde Park	126	0.5 %	0.5%
42	Woodlawn	870	3.3 %	3.4%
43	South Shore	789	3.0 %	3.0%
44	Chatham	343	1.3 %	1.3%
45	Avalon Park	92	0.4 %	0.4%
46	South Chicago	405	1.6 %	1.6%
47	Burnside	25	0.1 %	0.1%
48	Calumet Heights	88	0.3 %	0.3%
49	Roseland	627	2.4 %	2.4%
50	Pullman	75	0.3 %	0.3%
51	South Deering	117	0.4 %	0.5%
52	East Side	38	0.1 %	0.1%
53	West Pullman	331	1.3 %	1.3%
54	Riverdale	201	0.8 %	0.8%
55	Hegewisch	19	0.1 %	0.1%
56	Garfield Ridge	68	0.3 %	0.3%
57	Archer Heights	20	0.1 %	0.1%
58	Brighton Park	89	0.3 %	0.3%
59	McKinley Park	36	0.1 %	0.1%
60	Bridgeport	115	0.4 %	0.4%
61	New City	651	2.5 %	2.5%
62	West Elston	11	0.0 %	0.0%

Variable	Variable Description
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COMAREA	COMMUNITY AREA, NUMERIC (cont.)
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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
63	Gage Park	74	0.3 %	0.3%
64	Clearing	26	0.1 %	0.1%
65	West Lawn	18	0.1 %	0.1%
66	Chicago Lawn	143	0.5 %	0.6%
67	West Englewood	904	3.5 %	3.5%
68	Englewood	1260	4.8 %	4.9%
69	Greater Grand Crossing	544	2.1 %	2.1%
70	Ashburn	35	0.1 %	0.1%
71	Ashburn Gresham	585	2.2 %	2.3%
72	Beverly	39	0.1 %	0.2%
73	Washington Heights	219	0.8 %	0.8%
74	Mount Greenwood	13	0.0 %	0.1%
75	Morgan Park	162	0.6 %	0.6%
76	OHare	20	0.1 %	0.1%
77	Edgewater	216	0.8 %	0.8%
99 (M)	Missing	69	0.3 %	-
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
25961	1.00	77.00	37.30	18.96

CAUSFACT	CAUSAL FACTOR
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Start: 76
End: 78
Width: 3
Type: numeric (ISO)
Interval: discrete

Causal factor

Causal factors given in the MAR. Detail is added according to total information available. The causal factor most relevant to the incident is coded here. If a secondary or additional causal factor is indicated, it is coded under CAUSFAC2. See endnotes for more detail.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
100	Alt over children	114	0.4 %	0.4%
105	Gambling alt	253	1.0 %	1.0%
110	Gen domestic alt	2759	10.6 %	10.6%
115	Liquor alt	392	1.5 %	1.5%
117	Drug alt	588	2.3 %	2.3%
120	Money alt	1456	5.6 %	5.6%

Variable	Variable Description				
CAUSFACT	CAUSAL FACTOR (cont.)				
	Value	Label	Frequency	%	Valid %
	125	Political alt	12	0.0 %	0.0%
	130	Racial/hate alt	119	0.5 %	0.5%
	135	Sex alt	323	1.2 %	1.2%
	137	Sexual jealousy	145	0.6 %	0.6%
	140	Gang alt	3586	13.8 %	13.8%
	145	Theft alt(allgd)	440	1.7 %	1.7%
	147	Drive-by shoot	15	0.1 %	0.1%
	150	Traffic alt	157	0.6 %	0.6%
	155	Love triangle	597	2.3 %	2.3%
	157	Sexual rivalry	262	1.0 %	1.0%
	160	Other alt	4782	18.4 %	18.4%
	167	Desert/termination	149	0.6 %	0.6%
	200	Burglary	124	0.5 %	0.5%
	300	Armed robbery	4308	16.6 %	16.6%
	305	Strongarm rob	460	1.8 %	1.8%
	400	Sexl asslt w/m	269	1.0 %	1.0%
	500	U.U.W	293	1.1 %	1.1%
	600	Undetermined	2308	8.9 %	8.9%
	700	Organized crime	17	0.1 %	0.1%
	800	Arsonist(vtm)	0	0.0 %	0.0%
	805	Burglar(vtm)	14	0.1 %	0.1%
	810	Crtg thief(vtm)	0	0.0 %	0.0%
	815	Chop shop(v own)	0	0.0 %	0.0%
	820	Countrfr(vtm)	0	0.0 %	0.0%
	825	Fence(victim)	2	0.0 %	0.0%
	830	Gambler(victim)	5	0.0 %	0.0%
	835	Loan shark(vtm)	0	0.0 %	0.0%
	840	Narc dealr(vtm)	307	1.2 %	1.2%
	845	Prostitute(vtm)	13	0.0 %	0.0%
	846	Rapist(victim)	0	0.0 %	0.0%
	850	Robber(victim)	24	0.1 %	0.1%
	900	Arson victim	0	0.0 %	0.0%
	905	Att thft/shplift	30	0.1 %	0.1%

Variable	Variable Description
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CAUSFACT	CAUSAL FACTOR (cont.)
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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
910	Blackmail	9	0.0 %	0.0%
915	Child abuse	485	1.9 %	1.9%
917	Medical treatmnt	6	0.0 %	0.0%
920	Deceptive pract	2	0.0 %	0.0%
925	Escape	103	0.4 %	0.4%
930	Insurance fraud	25	0.1 %	0.1%
935	Intrcd in felony/fight	41	0.2 %	0.2%
940	Mental disorder	147	0.6 %	0.6%
945	Mercy killing	13	0.0 %	0.0%
950	Ransom	14	0.1 %	0.1%
955	Suicide pact	5	0.0 %	0.0%
960	Retaliation	776	3.0 %	3.0%
965	Contract killing	78	0.3 %	0.3%
966	Contract arson	3	0.0 %	0.0%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	100.00	966.00	279.50	237.44

CAUSFAC2	SECOND CAUSAL FACTOR
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Start: 79
End: 81
Width: 3
Type: numeric (ISO)
Interval: discrete
Missing: 998

Second causal factor

A second causal factor is coded if, after reading the entire MAR, a secondary or additional causal factor is indicated. All arson murders are coded here, with the motive for the arson coded as the first causal factor (CAUSFACT). See endnotes for more detail.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
100	Alt over children	30	0.1 %	0.9%
105	Gambling alt	49	0.2 %	1.5%
110	Gen domestic alt	148	0.6 %	4.4%
115	Liquor alt	79	0.3 %	2.4%
117	Drug alt	171	0.7 %	5.1%
120	Money alt	209	0.8 %	6.3%
125	Political alt	1	0.0 %	0.0%
130	Racial/hate alt	4	0.0 %	0.1%

Variable	Variable Description			
CAUSFAC2	SECOND CAUSAL FACTOR (cont.)			
Value	Label	Frequency	%	Valid %
135	Sex alt	37	0.1 %	1.1%
137	Sexual jealousy	118	0.5 %	3.5%
140	Gang alt	102	0.4 %	3.1%
145	Theft alt(allgd)	129	0.5 %	3.9%
147	Drive-by shoot	217	0.8 %	6.5%
150	Traffic alt	3	0.0 %	0.1%
155	Love triangle	44	0.2 %	1.3%
157	Sexual rivalry	101	0.4 %	3.0%
160	Other alt	13	0.0 %	0.4%
167	Desert/termination	145	0.6 %	4.3%
200	Burglary	5	0.0 %	0.1%
300	Armed robbery	49	0.2 %	1.5%
305	Strongarm rob	3	0.0 %	0.1%
400	Sexl asslt w/m	18	0.1 %	0.5%
500	U.U.W	121	0.5 %	3.6%
600	Undetermined	0	0.0 %	0.0%
700	Organized crime	1	0.0 %	0.0%
800	Arsonist(vtm)	7	0.0 %	0.2%
805	Burglar(vtm)	24	0.1 %	0.7%
810	Crtg thief(vtm)	0	0.0 %	0.0%
815	Chop shop(v own)	0	0.0 %	0.0%
820	Countrfrtr(vtm)	2	0.0 %	0.1%
825	Fence(victim)	1	0.0 %	0.0%
830	Gambler(victim)	9	0.0 %	0.3%
835	Loan shark(vtm)	0	0.0 %	0.0%
840	Narc dealr(vtm)	341	1.3 %	10.2%
845	Prostitute(vtm)	41	0.2 %	1.2%
846	Rapist(victim)	6	0.0 %	0.2%
850	Robber(victim)	104	0.4 %	3.1%
900	Arson victim	182	0.7 %	5.5%
905	Att thft/shplift	15	0.1 %	0.4%
910	Blackmail	1	0.0 %	0.0%
915	Child abuse	22	0.1 %	0.7%

Variable	Variable Description
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CAUSFAC2	SECOND CAUSAL FACTOR (cont.)
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Value	Label	Frequency	%	Valid %
917	Medical treatmnt	0	0.0 %	0.0%
920	Deceptive pract	0	0.0 %	0.0%
925	Escape	4	0.0 %	0.1%
930	Insurance fraud	0	0.0 %	0.0%
935	Intrcd in felony/fight	69	0.3 %	2.1%
940	Mental disorder	30	0.1 %	0.9%
945	Mercy killing	1	0.0 %	0.0%
950	Ransom	0	0.0 %	0.0%
955	Suicide pact	1	0.0 %	0.0%
960	Retaliation	675	2.6 %	20.2%
965	Contract killing	5	0.0 %	0.1%
966	Contract arson	0	0.0 %	0.0%
998 (M)	No 2nd factor	22693	87.2 %	-
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
3337	100.00	965.00	509.05	378.73

CIRCUM	CIRCUMSTANCES-EXPRESSIVE VS INSTRUMENTAL
--------	--

Start: 82
End: 82
Width: 1
Type: numeric (ISO)
Interval: discrete

Circumstances-expressive versus instrumental

The offender's primary goal at the time of the incident is coded here. The codes are according to the offender's immediate and primary motive, regardless of the actual consequences (even if a bystander, not the "intended" victim, was killed).

1. Fight or brawl: An altercation in which both the intended victim and the offender participated (e.g., street gang fight, barroom brawl, domestic fight, bystander killed in crossfire).
2. Other Expressive: Offender's immediate and primary goal was to hurt, kill or maim either the actual victim or someone else. No clear evidence of a fight. Not a contract killing. This may include spouse abuse, child abuse, elder abuse, revenge or retaliation (saving "face" or honor), arson to injure or for revenge, "hate" killings (gay bashing, racial and religious killings), "random" killings (firing a gun into the street), murder/suicide, mental disorder, bystander killed by "accident."
3. Instrumental Motive: Offender's immediate and primary goal was to obtain money or property (e.g., robbery, burglary, attempted theft, blackmail, deceptive practice, insurance fraud, arson for profit, contract killing, ransom, drug business, organized crime).
4. Offender's immediate motive included both expressive and instrumental aspects. Attempts are made to determine the primary motive - expressive or instrumental. However, if both motives were clearly present, the incident is coded here. Details are recorded in "Remarks."
5. Sexual assault murder: Offender's goal was sexual assault (any kind) of a male

Variable	Variable Description
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CIRCUM	CIRCUMSTANCES-EXPRESSIVE VS INSTRUMENTAL (<i>cont.</i>)
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or female victim. Sexual assault is coded here even if it was only threatened or attempted.

6. Other Known Offender Motive: Motives not included above, for example: mercy killing (euthanasia); medical treatment (e.g., malpractice, illegal abortion); suicide pact; offender actively escaping apprehension by police or security guard; witness or informant of crime is killed in retaliation; victim killed while interceding in a felony. Details are recorded in "Remarks." Note: REMARKS are only available in the Chicago Homicide Dataset at the ICJIA.

9. Not enough information to code offender's motive. No "altercation," "causative factor," or other relevant narrative in Murder Analysis Report (e.g., a body found on street, with no evidence of robbery).

See endnotes 55-60 for more detail.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	No info	2285	8.8 %	8.8%
1	Fight or brawl	11092	42.6 %	42.6%
2	Oth expressive	6260	24.0 %	24.0%
3	Instrumental	5790	22.2 %	22.2%
4	Both expres/inst	153	0.6 %	0.6%
5	Sexual assault	271	1.0 %	1.0%
6	Other motive	179	0.7 %	0.7%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	6.00	1.69	1.06

MOTIVROB	ROBBERY MOTIVE
----------	----------------

Start: 83

End: 83

Width: 1

Type: numeric (ISO)

Interval: discrete

Robbery motive

According to the MAR. Robbery motive is also coded as a causal factor.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not involved	21084	81.0 %	81.0%
1	Strong arm	465	1.8 %	1.8%
2	Armed	4360	16.7 %	16.7%
3	Vtm is a robber	121	0.5 %	0.5%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	3.00	0.37	0.77

Variable	Variable Description
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MOTIVBUR

BURGLARY MOTIVE

Start: 84
End: 84
Width: 1
Type: numeric (ISO)
Interval: discrete

Burglary motive

According to the MAR. Burglary motive is also coded as a causal factor.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not involved	25852	99.3 %	99.3%
1	Invlvd(CAUSFACT 200)	145	0.6 %	0.6%
2	Vtm is a burglar	33	0.1 %	0.1%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	2.00	0.01	0.10

MOTIVSEX

SEX MOTIVE

Start: 85
End: 85
Width: 1
Type: numeric (ISO)
Interval: discrete

Sex motive

According to the MAR. "1" or "2" is coded if a male or female victim was killed during a sexual assault or an attempted sexual assault. Sexual assault is also coded as a causal factor (CAUSFACT 400).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not involved	25364	97.4 %	97.4%
1	Sex asslt,male	24	0.1 %	0.1%
2	Sex asslt,female	296	1.1 %	1.1%
3	Oth:homosexuality	175	0.7 %	0.7%
4	Oth:prostitution	123	0.5 %	0.5%
5	Undetermined-some evidence	48	0.2 %	0.2%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	5.00	0.07	0.47

UUW

UNLAWFUL (WANTON) USE OF WEAPON

Start: 86
End: 86
Width: 1
Type: numeric (ISO)
Interval: discrete

Wanton (unlawful) use of a weapon

Coded ONLY if checked in MAR. UUW is also coded as a causal factor (CAUSFACT 500).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not involved	25533	98.1 %	98.1%

Variable	Variable Description
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UUW	UNLAWFUL (WANTON) USE OF WEAPON (cont.)
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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	Involved	497	1.9 %	1.9%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	1.00	0.02	0.14

CHILDABS	CHILD ABUSE
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Start: 87
End: 87
Width: 1
Type: numeric (ISO)
Interval: discrete

Child abuse

"1" is coded only when the child was battered. If a child was killed in another circumstance such as a robbery or in gang crossfire, "2" is coded. Child abuse is also coded as a causal factor (CAUSFACT 915).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not involved	25387	97.5 %	97.5%
1	Abused child	508	2.0 %	2.0%
2	Child-no abuse	135	0.5 %	0.5%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	2.00	0.03	0.20

GANG	STREET GANG MOTIVATED INCIDENT
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Start: 88
End: 88
Width: 1
Type: numeric (ISO)
Interval: discrete

Street gang motivated incident

Was the homicide motivated by street gang activity? Coded "yes" if either CAUSFACT or CAUSFAC2 is 140 (gang altercation). See SYNDTEST program in Appendix D5 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not indicated	22342	85.8 %	85.8%
1	Yes	3688	14.2 %	14.2%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	1.00	0.14	0.35

SYNDROME	TYPE OF HOMICIDE SYNDROME
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Start: 89
End: 90
Width: 2

Type of homicide syndrome

Variable	Variable Description
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SYNDROME	TYPE OF HOMICIDE SYNDROME (cont.)
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Type: numeric (ISO)
Interval: discrete

Created in the victim-level Chicago Homicide Dataset from CAUSFACT, CAUSFAC2, CIRCUM and VREL1 to OREL5. See SYNDTEST program in Appendix D5 of the victim-level codebook for Homicides in Chicago, 1965-1995.

Value	Label	Frequency	%	Valid %
1	Street gang relat	3686	14.2 %	14.2%
2	Sexual assault	269	1.0 %	1.0%
3	Instrumental	5850	22.5 %	22.5%
4	Spousal attack	2680	10.3 %	10.3%
5	Child abuse	498	1.9 %	1.9%
6	Oth fam,express	913	3.5 %	3.5%
7	Oth knwn,exprss	7473	28.7 %	28.7%
8	Stranger,exprss	2244	8.6 %	8.6%
9	Other	170	0.7 %	0.7%
10	Mystery	2247	8.6 %	8.6%

Valid	Min	Max	Mean	Stdev
26030	1.00	10.00	5.18	2.75

VICCRIME	VICTIM COMMITTING A CRIME
----------	---------------------------

Start: 91
End: 91
Width: 1
Type: numeric (ISO)
Interval: discrete

Victim committing a crime

Was the victim killed while committing or as a result of committing a predatory crime (e.g., robbery or burglary)? See "800" codes under Causal Factor. Assault (fight, brawl, altercation), or an alleged theft is not counted as a predatory crime. Details are noted in the narrative. If no reference is made in the MAR to the victim committing a crime, "2" is coded.

Value	Label	Frequency	%	Valid %
0	No info	13062	50.2 %	50.2%
1	Yes,pred crime	160	0.6 %	0.6%
2	No;not indicated	11158	42.9 %	42.9%
3	Yes,vengeance	458	1.8 %	1.8%
4	Yes,'victimless'	412	1.6 %	1.6%
5	Yes,drug transaction	780	3.0 %	3.0%

Valid	Min	Max	Mean	Stdev
26030	0.00	5.00	1.13	1.27

Variable	Variable Description
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VICTINTR	VICTIM INTERVENTION IN CRIME
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Start: 92
End: 92
Width: 1
Type: numeric (ISO)
Interval: discrete

Victim intervention in a crime/fight

Was the victim a third person intervening in another crime or fight? Also coded as a causal factor (CAUSFACT 935).

Value	Label	Frequency	%	Valid %
0	Not indic/invlvd	24999	96.0 %	96.0%
1	Vtm=police officer	65	0.2 %	0.2%
2	Intervene-not police	298	1.1 %	1.1%
3	Vtm=passive bystandr	668	2.6 %	2.6%

Valid	Min	Max	Mean	Stdev
26030	0.00	3.00	0.10	0.52

RELATION	SUMMARY OF RELATIONSHIP, TOTAL OFFENDERS
----------	--

Start: 93
End: 94
Width: 2
Type: numeric (ISO)
Interval: discrete

Summary of relationship, total offenders

A summary variable of the type of relationship between the victim(s) and the offender. Created in the victim-level Chicago Homicide Dataset from variables VREL1, OREL1,VREL2, OREL2, VREL3, OREL3, VREL4, OREL4, VREL5 and OREL5. If there is more than one type of relationship, the closest relationship is coded in this variable. See SYNDTEST program in Appendix D5 of the victim-level codebook for Homicides in Chicago, 1965-1995.

Value	Label	Frequency	%	Valid %
1	Spouse	2724	10.5 %	10.5%
2	Child/parent	779	3.0 %	3.0%
3	Other family	628	2.4 %	2.4%
4	Friends	1831	7.0 %	7.0%
5	Acquaintances	7569	29.1 %	29.1%
6	Rival gang	2388	9.2 %	9.2%
7	Business/work	692	2.7 %	2.7%
8	Illegal business	822	3.2 %	3.2%
9	Other	943	3.6 %	3.6%
10	Stranger	5663	21.8 %	21.8%
11	Mystery	1991	7.6 %	7.6%

Valid	Min	Max	Mean	Stdev
26030	1.00	11.00	6.30	3.11

Variable	Variable Description
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CHILDPAR	TYPE OF CHILD/PARENT RELATIONSHIP
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Start: 95
End: 96
Width: 2
Type: numeric (ISO)
Interval: discrete

Type of child/parent relationship

A summary variable indicating the type of child/parent relationship between any victim and the offender. Created in the victim-level Chicago Homicide Dataset from variables VREL1, OREL1, VREL2, OREL2, VREL3, OREL3, VREL4, OREL4, VREL5 and OREL5. See SYNDTEST program in Appendix D5 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Oth relationship	25247	97.0 %	97.0%
1	Son kills father	147	0.6 %	0.6%
2	Daught kill fath	31	0.1 %	0.1%
3	Son kills mother	60	0.2 %	0.2%
4	Daught kill moth	14	0.1 %	0.1%
5	Father kills son	159	0.6 %	0.6%
6	Mother kills son	123	0.5 %	0.5%
7	Fath kill daught	82	0.3 %	0.3%
8	Moth kill daught	91	0.3 %	0.3%
10	M boyf kill chld	76	0.3 %	0.3%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	10.00	0.16	1.00

DOMESTIC	DOMESTIC RELATIONSHIP
----------	-----------------------

Start: 97
End: 97
Width: 1
Type: numeric (ISO)
Interval: discrete

Domestic relationship

A summary variable indicating the type of domestic relationship between any victim and the offender. Created from variables VREL1, OREL1, VREL2, OREL2, VREL3, OREL3, VREL4, OREL4, VREL5 and OREL5 in the Chicago Homicide Dataset. See SYNDTEST program in Appendix D5 of the victim-level codebook for Homicides in Chicago, 1965- 1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Oth relationship	23306	89.5 %	89.5%
1	Husband kills wife	1351	5.2 %	5.2%
2	Wife kills husband	1305	5.0 %	5.0%
3	Gay couple-female	11	0.0 %	0.0%
4	Gay couple-male	57	0.2 %	0.2%

Variable	Variable Description
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DOMESTIC	DOMESTIC RELATIONSHIP (cont.)
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<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	4.00	0.16	0.51

INTXUSED	LIQUOR USE BY VICTIM/OFFENDER
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Start: 98

End: 98

Width: 1

Type: numeric (ISO)

Interval: discrete

Liquor use by victim/offender

Did victim or offender(s) use liquor just prior to or during the incident? Coded according to the MAR. Coders indicate in the narrative if evidence is based on blood tests.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	No info;not coded	1930	7.4 %	7.4%
1	Yes,victim	3449	13.3 %	13.3%
2	No,neither	16325	62.7 %	62.7%
3	No,victim;? off	122	0.5 %	0.5%
4	Yes,offender	372	1.4 %	1.4%
5	Yes,both	1704	6.5 %	6.5%
6	Yes,? who	2128	8.2 %	8.2%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	6.00	2.28	1.52

LIQUOR	WAS LIQUOR USE INVOLVED
--------	-------------------------

Start: 99

End: 99

Width: 1

Type: numeric (ISO)

Interval: discrete

Was liquor use involved

Was liquor use involved in the incident? This is a recode of INTXUSED.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Unknown	2028	7.8 %	7.8%
1	Yes	7653	29.4 %	29.4%
2	No	16349	62.8 %	62.8%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	2.00	1.55	0.64

DRGSUSED	DRUG USE BY VICTIM/OFFENDER
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Start: 100

Variable	Variable Description
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DRGSUSED	DRUG USE BY VICTIM/OFFENDER (cont.)
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End: 100
Width: 1
Type: numeric (ISO)
Interval: discrete

Drug use by victim/offender

Did victim or offender(s) use drugs just prior to or during the incident? Coded according to the MAR. Coders indicate in REMARKS if evidence is based on blood tests. Note: The CPD code includes any type of drug and involvement (use and motive). Only drug use should be recorded here. Drug motive should be coded under DRUGRELA.

Value	Label	Frequency	%	Valid %
0	No info;not coded	21514	82.7 %	82.7%
1	Yes,victim	96	0.4 %	0.4%
2	No,neither	3998	15.4 %	15.4%
3	No,victim;? off	102	0.4 %	0.4%
4	Yes,offender	134	0.5 %	0.5%
5	Yes,both	168	0.6 %	0.6%
6	Yes,? who	18	0.1 %	0.1%

Valid	Min	Max	Mean	Stdev
26030	0.00	6.00	0.38	0.88

DRUG	WAS DRUG USE INVOLVED?
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Start: 101
End: 101
Width: 1
Type: numeric (ISO)
Interval: discrete

Was drug use involved?

Was drug use involved in the incident? This is a recode of DRGSUSED.

Value	Label	Frequency	%	Valid %
0	Unknown	21593	83.0 %	83.0%
1	Yes	416	1.6 %	1.6%
2	No	4021	15.4 %	15.4%

Valid	Min	Max	Mean	Stdev
26030	0.00	2.00	0.32	0.73

INTOXTOT	DRUG AND LIQUOR USE WITH DRUG MOTIVE
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Start: 102
End: 102
Width: 1
Type: numeric (ISO)
Interval: discrete

Drug and/or liquor use with drug motive (incl circumstantial)

A summary variable indicating whether the victim(s) or offender used drugs and/or liquor just prior to or during incident, and whether the incident was drug-motivated. Created from variables LIQUOR, DRUG and DRUGRELA. See

Variable	Variable Description
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INTOXTOT	DRUG AND LIQUOR USE WITH DRUG MOTIVE (cont.)
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RECODES program in Appendix D4 of the victim-level codebook for Homicides in Chicago, 1965-1995.

Value	Label	Frequency	%	Valid %
1	No info;no evid	17511	67.3 %	67.3%
2	Drug use only	42	0.2 %	0.2%
3	Liquor use only	6403	24.6 %	24.6%
4	Drg/liq use only	147	0.6 %	0.6%
5	Drug motive only	785	3.0 %	3.0%
6	Drug use/d motiv	36	0.1 %	0.1%
7	Liq use/d motiv	915	3.5 %	3.5%
8	All three	191	0.7 %	0.7%
Valid	Min	Max	Mean	Stdev
26030	1.00	8.00	1.90	1.54

DRUGTOT	DRUG USE WITH DRUG MOTIVE
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Start: 103
End: 103
Width: 1
Type: numeric (ISO)
Interval: discrete

Drug use with drug motive (including circumstantial evidence)

A summary variable indicating whether the victim(s) or offender used drugs just prior to or during the incident, and whether the incident was drug-motivated. Created from variables DRUG and DRUGRELA. See RECODES program in Appendix D4 of the victim-level codebook for Homicides in Chicago, 1965-1995.

Value	Label	Frequency	%	Valid %
1	No info;no evid	23914	91.9 %	91.9%
2	Drug use & motive	227	0.9 %	0.9%
3	Drug motive only	1700	6.5 %	6.5%
4	Drug use only	189	0.7 %	0.7%
Valid	Min	Max	Mean	Stdev
26030	1.00	4.00	1.16	0.56

DRUGRELA	DRUG RELATED MOTIVE
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Start: 104
End: 104
Width: 1
Type: numeric (ISO)
Interval: discrete

Drug related motive (including circumstantial evidence)

If there is positive evidence that drug involvement was a cause of the incident, 1, 2, 3, or 4 is coded. If there is some indication, but no positive evidence, 5

Variable	Variable Description
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DRUGRELA DRUG RELATED MOTIVE (*cont.*)

is coded and the situation is described in the narrative. If the victim or the offender was high, but there is no evidence of other involvement, it is coded under DRGSUSED (and DRUG), not here. See endnotes for more detail.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	No info	24103	92.6 %	92.6%
1	Sell/drug busnss	852	3.3 %	3.3%
2	Argue over drugs	254	1.0 %	1.0%
3	\$\$ for drgs/acq per use	192	0.7 %	0.7%
4	Oth drg invlvmnt	340	1.3 %	1.3%
5	Prob drg invlvmnt(circum)	289	1.1 %	1.1%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	5.00	0.18	0.77

WEAPON WEAPON WITH WHICH VICTIM WAS KILLED

Start: 105
End: 106
Width: 2
Type: numeric (ISO)
Interval: discrete

Weapon with which victim was killed

What type of weapon was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Mystery	0	0.0 %	0.0%
1	Automatic	4177	16.0 %	16.0%
2	Handgun non-auto	9056	34.8 %	34.8%
3	Rifle non-auto	699	2.7 %	2.7%
4	Shotgun non-auto	913	3.5 %	3.5%
5	Firearm-type unk	2271	8.7 %	8.7%
6	Knife,shrp inst	4773	18.3 %	18.3%
7	Club,blunt inst	1525	5.9 %	5.9%
8	Arson	193	0.7 %	0.7%
9	Other weapon	774	3.0 %	3.0%
10	Hand,fist,feet	1649	6.3 %	6.3%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	1.00	10.00	3.98	2.71

Variable	Variable Description
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WARSON

ARSON INVOLVED

Start: 107
End: 107
Width: 1
Type: numeric (ISO)
Interval: discrete

Arson involved

Was arson either the primary or secondary weapon used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not arson	25821	99.2 %	99.2%
1	Arson,prim weapn	194	0.7 %	0.7%
2	Arson,sec weapn	15	0.1 %	0.1%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	2.00	0.01	0.10

WCLUB

TYPE OF CLUB OR BLUNT OBJECT

Start: 108
End: 109
Width: 2
Type: numeric (ISO)
Interval: discrete

Type of club or blunt object

What type of club or blunt object was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not club	24505	94.1 %	94.1%
1	Angle iron	0	0.0 %	0.0%
2	Ash tray	2	0.0 %	0.0%
3	Axe handle	12	0.0 %	0.0%
4	Bannister rung	0	0.0 %	0.0%
5	Baseball bat	389	1.5 %	1.5%
6	Black jack	0	0.0 %	0.0%
7	Chair	13	0.0 %	0.0%
8	Concrete	41	0.2 %	0.2%
9	Cup	1	0.0 %	0.0%
10	Drive shaft	0	0.0 %	0.0%
11	Frying pan	5	0.0 %	0.0%
12	Fire extinguisher	1	0.0 %	0.0%
13	Golf club	10	0.0 %	0.0%

Variable	Variable Description
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WCLUB TYPE OF CLUB OR BLUNT OBJECT (*cont.*)

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
14	Guitar	0	0.0 %	0.0%
15	Hammer	46	0.2 %	0.2%
16	House brick	87	0.3 %	0.3%
17	Jack handle/tire iron	45	0.2 %	0.2%
18	Karate sticks	1	0.0 %	0.0%
19	Lamp	1	0.0 %	0.0%
20	Lug wrench	2	0.0 %	0.0%
21	Metl ft meas dev	1	0.0 %	0.0%
22	Metal milk crate	0	0.0 %	0.0%
23	Metal pipe	63	0.2 %	0.2%
24	Mop handle	75	0.3 %	0.3%
25	Pipe wrench	3	0.0 %	0.0%
26	Pool cue	1	0.0 %	0.0%
27	Pressure regultr	0	0.0 %	0.0%
28	Pry bar	10	0.0 %	0.0%
29	Rake	0	0.0 %	0.0%
30	Rock	5	0.0 %	0.0%
31	Shock absorber	1	0.0 %	0.0%
32	Shoe	2	0.0 %	0.0%
33	Shovel	2	0.0 %	0.0%
34	Statue	0	0.0 %	0.0%
35	Steel ball	1	0.0 %	0.0%
36	Stock of shotgun	4	0.0 %	0.0%
37	Table leg	47	0.2 %	0.2%
38	Telephone	2	0.0 %	0.0%
39	Tire jack	10	0.0 %	0.0%
40	Tree limb	15	0.1 %	0.1%
41	Wine bottle	1	0.0 %	0.0%
42	Bottle	34	0.1 %	0.1%
43	Wooden baton	6	0.0 %	0.0%
44	Wooden board	146	0.6 %	0.6%
45	Wooden club	6	0.0 %	0.0%
46	Wooden stick	29	0.1 %	0.1%

Variable	Variable Description
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WCLUB TYPE OF CLUB OR BLUNT OBJECT (*cont.*)

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
47	Unknown bludgeon	76	0.3 %	0.3%
48	Padlock	127	0.5 %	0.5%
49	Bricks	1	0.0 %	0.0%
50	Cane	5	0.0 %	0.0%
51	Iron	3	0.0 %	0.0%
52	Metal(barbell)weight	1	0.0 %	0.0%
53	Toilet tank	0	0.0 %	0.0%
54	55-gallon drum	1	0.0 %	0.0%
55	Trophy	1	0.0 %	0.0%
99	Misc club/blunt obj	190	0.7 %	0.7%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	99.00	1.97	10.65

WGUNUNK CALIBER OF UNKNOWN FIREARM

Start: 110
End: 110
Width: 1
Type: numeric (ISO)
Interval: discrete

Caliber of unknown firearm

What type of unknown firearm was used to kill the victim? Created from variable WEAPCAL from the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not unk firearm	23759	91.3 %	91.3%
1	Unknown caliber	1125	4.3 %	4.3%
2	Unknown 22cal	826	3.2 %	3.2%
3	Unknown 25cal	1	0.0 %	0.0%
4	Unknown 30cal	0	0.0 %	0.0%
5	Unknown 32cal	120	0.5 %	0.5%
6	Unknown 357cal	4	0.0 %	0.0%
7	Unknown 38cal	191	0.7 %	0.7%
8	Unknown 44cal	2	0.0 %	0.0%
9	Unknown 45cal	2	0.0 %	0.0%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	9.00	0.18	0.79

Variable	Variable Description
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WHANDGUN

TYPE OF HANDGUN

Start: 111

End: 112

Width: 2

Type: numeric (ISO)

Interval: discrete

Type of handgun

What type of handgun was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not handgun	16903	64.9 %	64.9%
1	22cal derringer	46	0.2 %	0.2%
2	25cal derringer	0	0.0 %	0.0%
3	32cal derringer	1	0.0 %	0.0%
4	38cal derringer	19	0.1 %	0.1%
5	41cal derringer	0	0.0 %	0.0%
6	44cal derringer	0	0.0 %	0.0%
7	45cal derringer	0	0.0 %	0.0%
8	22cal revolver	1427	5.5 %	5.5%
9	25cal revolver	1	0.0 %	0.0%
10	30cal revolver	1	0.0 %	0.0%
11	32cal revolver	1368	5.3 %	5.3%
12	32.20cal revlvr	0	0.0 %	0.0%
13	357 magnum	311	1.2 %	1.2%
14	38cal revolver	5701	21.9 %	21.9%
15	41cal revolver	8	0.0 %	0.0%
16	44cal revolver	107	0.4 %	0.4%
17	445cal revolver	3	0.0 %	0.0%
18	45cal revolver	40	0.2 %	0.2%
19	9mm revolver	0	0.0 %	0.0%
20	Sawed off rifle	1	0.0 %	0.0%
21	Sawed off shtgn	1	0.0 %	0.0%
22	Unk type revlvr	72	0.3 %	0.3%
99	Other handgun	20	0.1 %	0.1%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	99.00	4.48	6.73

Variable	Variable Description
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WKNIFE TYPE OF KNIFE OR SHARP INSTRUMENT

Start: 113

End: 114

Width: 2

Type: numeric (ISO)

Interval: discrete

Type of knife or sharp instrument

What type of knife or sharp instrument was used to kill the victim? Created from variable WEAPCAL from the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not knife	21257	81.7 %	81.7%
1	Arrow	1	0.0 %	0.0%
2	Axe	13	0.0 %	0.0%
3	Bayonet	3	0.0 %	0.0%
4	Blade only	9	0.0 %	0.0%
5	Boning knife	87	0.3 %	0.3%
6	Bowie knife	20	0.1 %	0.1%
7	Carving knife	133	0.5 %	0.5%
8	Dagger	25	0.1 %	0.1%
9	Fork	14	0.1 %	0.1%
10	Glass	18	0.1 %	0.1%
11	Hatchet	7	0.0 %	0.0%
12	Hunting knife	209	0.8 %	0.8%
13	Ice pick	63	0.2 %	0.2%
14	Kitchen knife	1776	6.8 %	6.8%
15	Pocket knife	875	3.4 %	3.4%
16	Razor	14	0.1 %	0.1%
17	Sabre/machete	6	0.0 %	0.0%
18	Scissors	35	0.1 %	0.1%
19	Screwdriver	19	0.1 %	0.1%
20	Tile knife	158	0.6 %	0.6%
21	Utility knife	15	0.1 %	0.1%
22	Meat cleaver	0	0.0 %	0.0%
23	Roofer hatchet	11	0.0 %	0.0%
24	Unk cut/stab instrmnt	1262	4.8 %	4.8%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	24.00	3.03	6.76

Variable	Variable Description
WOTHER	TYPE OF OTHER WEAPON

Start: 115

End: 116

Width: 2

Type: numeric (ISO)

Interval: discrete

Type of other weapon

What type of other weapon was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not other	25256	97.0 %	97.0%
1	Unknwn accelernt	4	0.0 %	0.0%
2	Automobile	74	0.3 %	0.3%
3	Auto fendr skirt	0	0.0 %	0.0%
4	Bed sheet	0	0.0 %	0.0%
5	Belt	64	0.2 %	0.2%
6	Braided cord	4	0.0 %	0.0%
7	Caustic agent	1	0.0 %	0.0%
8	Coat hanger	0	0.0 %	0.0%
9	Drugs	6	0.0 %	0.0%
10	Electrical cord	18	0.1 %	0.1%
11	Electric fan	3	0.0 %	0.0%
12	Electrocution	1	0.0 %	0.0%
13	Exposure	1	0.0 %	0.0%
14	Gasoline	8	0.0 %	0.0%
15	Handcuffs	0	0.0 %	0.0%
16	Handkerchief	0	0.0 %	0.0%
17	Hemp cord	0	0.0 %	0.0%
18	Hot grease	1	0.0 %	0.0%
19	Hot water	24	0.1 %	0.1%
20	Incinerator	0	0.0 %	0.0%
21	Jacket	0	0.0 %	0.0%
22	Leather strap	1	0.0 %	0.0%
23	Lighter fluid	0	0.0 %	0.0%
24	Malnutrition	7	0.0 %	0.0%
25	Matches	0	0.0 %	0.0%
26	Metal chain	1	0.0 %	0.0%
27	Metal wire	1	0.0 %	0.0%
28	Natural gas	0	0.0 %	0.0%

Variable	Variable Description
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WOTHER TYPE OF OTHER WEAPON (*cont.*)

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
29	Necktie	4	0.0 %	0.0%
30	Nylon stocking	2	0.0 %	0.0%
31	Pair of pants	0	0.0 %	0.0%
32	Pantyhose	0	0.0 %	0.0%
33	Pillow	10	0.0 %	0.0%
34	Pillow case	1	0.0 %	0.0%
35	Plastic bag	7	0.0 %	0.0%
36	River	0	0.0 %	0.0%
37	Rope	25	0.1 %	0.1%
38	Scarf	3	0.0 %	0.0%
39	Shirt	0	0.0 %	0.0%
40	Shoe string	3	0.0 %	0.0%
41	Strip of cloth	3	0.0 %	0.0%
42	Sweater	3	0.0 %	0.0%
43	Strangulation	146	0.6 %	0.6%
44	Suffocation	61	0.2 %	0.2%
45	Telephone cord	4	0.0 %	0.0%
46	Thrwn frm high place/out window	84	0.3 %	0.3%
47	Toilet paper	19	0.1 %	0.1%
48	Towel	4	0.0 %	0.0%
49	Twine	0	0.0 %	0.0%
50	Wash cloth	0	0.0 %	0.0%
51	Water(drowning)	13	0.0 %	0.0%
52	Underwear	1	0.0 %	0.0%
53	Medical treatmnt	0	0.0 %	0.0%
54	Unknwn ligature	10	0.0 %	0.0%
55	Unknwn asslt weapn	23	0.1 %	0.1%
56	Blanket	0	0.0 %	0.0%
57	Garden hose	1	0.0 %	0.0%
58	Bicycle	4	0.0 %	0.0%
59	Coat	1	0.0 %	0.0%
60	Metal file	1	0.0 %	0.0%
61	Sock	2	0.0 %	0.0%

Variable	Variable Description
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WOTHER TYPE OF OTHER WEAPON (*cont.*)

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
62	Duct tape	4	0.0 %	0.0%
63	Train	2	0.0 %	0.0%
99	Oth misc weapn	114	0.4 %	0.4%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	99.00	1.25	8.75

WRIFLE TYPE OF RIFLE

Start: 117

End: 118

Width: 2

Type: numeric (ISO)

Interval: discrete

Type of rifle

What type of rifle was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not rifle	25331	97.3 %	97.3%
1	17cal long rifle	0	0.0 %	0.0%
2	22cal long rifle	380	1.5 %	1.5%
3	222cal lng rifle	0	0.0 %	0.0%
4	223cal lng rifle	9	0.0 %	0.0%
5	243cal lng rifle	0	0.0 %	0.0%
6	30cal long rifle	16	0.1 %	0.1%
7	30.06cal lng rfl	5	0.0 %	0.0%
8	303cal lng rifle	0	0.0 %	0.0%
9	30.30cal lng rfl	74	0.3 %	0.3%
10	308cal long rfl	0	0.0 %	0.0%
11	32cal lng rifle	7	0.0 %	0.0%
12	35cal lng rifle	0	0.0 %	0.0%
13	38cal lng rifle	0	0.0 %	0.0%
14	44cal lng rifle	1	0.0 %	0.0%
15	6mm long rifle	0	0.0 %	0.0%
16	6.5mm lng rifle	0	0.0 %	0.0%
17	7mm long rifle	1	0.0 %	0.0%
18	7.7mm lng rifle	0	0.0 %	0.0%
19	7.9mm lng rifle	0	0.0 %	0.0%

Variable	Variable Description
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WRIFLE	TYPE OF RIFLE (cont.)
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Value	Label	Frequency	%	Valid %
20	8mm long rifle	1	0.0 %	0.0%
21	Unknwn cal rifle	143	0.5 %	0.5%
22	7.62mm lng rifle(AK-47)	8	0.0 %	0.0%
99	Other rifle	54	0.2 %	0.2%
Valid	Min	Max	Mean	Stdev
26030	0.00	99.00	0.39	4.81

WSHOTGUN	TYPE OF SHOTGUN
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Start: 119
End: 119
Width: 1
Type: numeric (ISO)
Interval: discrete

Type of shotgun

What type of shotgun was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

Value	Label	Frequency	%	Valid %
0	Not shotgun	25117	96.5 %	96.5%
1	10 gauge	0	0.0 %	0.0%
2	12 gauge	572	2.2 %	2.2%
3	16 gauge	78	0.3 %	0.3%
4	20 gauge	91	0.3 %	0.3%
5	28 gauge	0	0.0 %	0.0%
6	410 gauge	12	0.0 %	0.0%
7	8 gauge	2	0.0 %	0.0%
8	Unk gauge shtgn	39	0.1 %	0.1%
9	Other shotgun	119	0.5 %	0.5%
Valid	Min	Max	Mean	Stdev
26030	0.00	9.00	0.12	0.80

WHANDS	HOMICIDE BY BRUTE FORCE, BEATING, H/F/F
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Start: 120
End: 120
Width: 1
Type: numeric (ISO)
Interval: discrete

Homicide by brute force, beating, hands/fists/feet

Was the victim killed by brute force, beating or the use of hands, fists or feet as a weapon? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

Variable	Variable Description
WHANDS	HOMICIDE BY BRUTE FORCE, BEATING, H/F/F (<i>cont.</i>)

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	No	24381	93.7 %	93.7%
1	Yes	1649	6.3 %	6.3%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	1.00	0.06	0.24

Variable	Variable Description
WAUTOMAT	TYPE OF AUTOMATIC WEAPON

Start: 121

End: 122

Width: 2

Type: numeric (ISO)

Interval: discrete

Type of automatic weapon

What type of automatic weapon was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not automat	21853	84.0 %	84.0%
1	22cal automatic	182	0.7 %	0.7%
2	25cal automatic	1325	5.1 %	5.1%
3	30cal automatic	0	0.0 %	0.0%
4	32cal automatic	358	1.4 %	1.4%
5	38cal automatic	37	0.1 %	0.1%
6	380cal automatic	601	2.3 %	2.3%
7	44cal automatic	0	0.0 %	0.0%
8	45cal automatic	357	1.4 %	1.4%
9	6.35mm automatic	23	0.1 %	0.1%
10	7.65mm automatic	18	0.1 %	0.1%
11	9mm automatic	1215	4.7 %	4.7%
12	7.62mm automatic(Tokarev)	1	0.0 %	0.0%
13	10mm automatic	5	0.0 %	0.0%
14	40cal automatic	20	0.1 %	0.1%
15	7.63mm automatic	1	0.0 %	0.0%
99	Oth/unk automatic	34	0.1 %	0.1%
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	99.00	1.09	4.45

Variable	Variable Description
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OSEX	GENDER OF OFFENDER
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Start: 123
End: 123
Width: 1
Type: numeric (ISO)
Interval: discrete
Missing: 9

Gender of offender

Created from variables OFN1SEX, OFN2SEX, OFN3SEX, OFN4SEX and OFN5SEX in the Chicago Homicide Dataset, and added manually for other offenders.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	Male	22656	87.0 %	89.0%
2	Female	2792	10.7 %	11.0%
9 (M)	Missing	582	2.2 %	-

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
25448	1.00	2.00	1.11	0.31

OAGE	AGE OF OFFENDER
------	-----------------

Start: 124
End: 125
Width: 2
Type: numeric (ISO)
Interval: discrete
Missing: 99

Age of offender

Created from variables OFN1AGE, OFN2AGE, OFN3AGE, OFN4AGE and OFN5AGE in the Chicago Homicide Dataset, and added manually for other offenders.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	Under 5 years	0	0.0 %	0.0%
2	5 to 9 years	8	0.0 %	0.0%
3	10 to 14 years	450	1.7 %	1.8%
4	15 to 19 years	6811	26.2 %	27.8%
5	20 to 24 years	6164	23.7 %	25.1%
6	25 to 29 years	3889	14.9 %	15.9%
7	30 to 34 years	2448	9.4 %	10.0%
8	35 to 39 years	1610	6.2 %	6.6%
9	40 to 44 years	1105	4.2 %	4.5%
10	45 to 49 years	783	3.0 %	3.2%
11	50 to 54 years	499	1.9 %	2.0%
12	55 to 59 years	299	1.1 %	1.2%
13	60 to 64 years	207	0.8 %	0.8%
14	65 to 69 years	129	0.5 %	0.5%
15	70 to 74 years	61	0.2 %	0.2%
16	75 to 79 years	26	0.1 %	0.1%
17	80 to 84 years	13	0.0 %	0.1%

Variable	Variable Description
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OAGE	AGE OF OFFENDER (cont.)
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Value	Label	Frequency	%	Valid %
18	85 years and over	7	0.0 %	0.0%
99 (M)	Missing	1521	5.8 %	-
Valid	Min	Max	Mean	Stdev
24509	2.00	18.00	5.95	2.22

Note: Actual ages were recoded to U.S. Census Bureau age categories for the non-restricted data. The restricted access version of the data retains the actual ages.

ORACE	RACIAL, ETHNIC GROUP OF OFFENDER
-------	----------------------------------

Start: 126
End: 126
Width: 1
Type: numeric (ISO)
Interval: discrete
Missing: 9

Racial, ethnic group of offender

Created from variables OFN1R, OFN2R, OFN3R, OFN4R and OFN5R in the Chicago Homicide Dataset, and added manually for other offenders.

Value	Label	Frequency	%	Valid %
1	White non-Latino	2328	8.9 %	9.2%
2	Black non-Latino	19373	74.4 %	76.6%
3	Latino	3435	13.2 %	13.6%
4	Asian, other	170	0.7 %	0.7%
9 (M)	Missing	724	2.8 %	-
Valid	Min	Max	Mean	Stdev
25306	1.00	4.00	2.06	0.50

PRIOROF	PRIOR RECORD OF OFFENDER
---------	--------------------------

Start: 127
End: 127
Width: 1
Type: numeric (ISO)
Interval: discrete
Missing: 8, 9

Prior record of offender

Created from variables PRIOROF1, PRIOROF2, PRIOROF3, PRIOROF4 and PRIOROF5 in the Chicago Homicide Dataset, and added manually for other offenders.

Value	Label	Frequency	%	Valid %
1	Record, other	3563	13.7 %	22.8%
2	Record, violent	12063	46.3 %	77.2%
8 (M)	Not coded in '65	431	1.7 %	-
9 (M)	Missing	9973	38.3 %	-

Variable	Variable Description
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PRIOROF	PRIOR RECORD OF OFFENDER (<i>cont.</i>)
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<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
15626	1.00	2.00	1.77	0.42

OSXRACE	GENDER AND RACE/ETHNICITY OF OFFENDER
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Start: 128

End: 130

Width: 3

Type: numeric (ISO)

Interval: discrete

Missing: 999

Gender and race/ethnicity of offender

This recoded variable is a combination of OSEX and ORACE.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	Male-White	2112	8.1 %	8.3%
2	Male-Black	16939	65.1 %	66.6%
3	Male-Latino	3331	12.8 %	13.1%
4	Male-Other	136	0.5 %	0.5%
5	Female-White	216	0.8 %	0.8%
6	Female-Black	2434	9.4 %	9.6%
7	Female-Latino	102	0.4 %	0.4%
8	Female-Other	34	0.1 %	0.1%
98	Male-unknown	138	0.5 %	0.5%
99	Female-unknown	6	0.0 %	0.0%
999 (M)	Missing	582	2.2 %	-

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
25448	1.00	99.00	3.04	7.29

VREL	RELATION OF 1ST VICTIM TO OFFENDER
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Start: 131

End: 133

Width: 3

Type: numeric (ISO)

Interval: discrete

Missing: 999

Relation of first victim to offender

First victim's relationship to the offender. Renamed from variables VREL1, VREL2, VREL3 VREL4 and VREL5 in the Chicago Homicide Dataset and added manually for other offenders. Only relationships that are relevant to the incident are coded. See endnotes for more detail.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
101	Husband(legal)	435	1.7 %	1.7%
102	wife(legal)	494	1.9 %	1.9%
103	husband(com-law)	437	1.7 %	1.7%
104	wife(com-law)	342	1.3 %	1.3%

Variable	Variable Description
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VREL RELATION OF 1ST VICTIM TO OFFENDER (*cont.*)

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
105	Ex-husband	19	0.1 %	0.1%
106	Ex-wife	37	0.1 %	0.1%
201	Father	109	0.4 %	0.4%
202	Mother	67	0.3 %	0.3%
203	Son	240	0.9 %	0.9%
204	Daughter	150	0.6 %	0.6%
205	Brother	176	0.7 %	0.7%
206	Sister	37	0.1 %	0.1%
207	Half-brother	8	0.0 %	0.0%
208	Half-sister	0	0.0 %	0.0%
209	Uncle	35	0.1 %	0.1%
210	Aunt	22	0.1 %	0.1%
211	Nephew	42	0.2 %	0.2%
212	Niece	12	0.0 %	0.0%
213	Cousin	57	0.2 %	0.2%
214	Grandfather	7	0.0 %	0.0%
215	Grandmother	13	0.0 %	0.0%
216	Grandson	3	0.0 %	0.0%
217	Granddaughter	1	0.0 %	0.0%
218	Boyfr of mother	8	0.0 %	0.0%
301	Stepfather	59	0.2 %	0.2%
302	Stepmother	2	0.0 %	0.0%
303	Stepson	39	0.1 %	0.1%
304	Stepdaughter	22	0.1 %	0.1%
305	Stepbrother	6	0.0 %	0.0%
306	Stepsister	1	0.0 %	0.0%
307	Foster father	0	0.0 %	0.0%
308	Foster mother	2	0.0 %	0.0%
309	Foster son	3	0.0 %	0.0%
310	Foster daughter	3	0.0 %	0.0%
311	Father-in-law	8	0.0 %	0.0%
312	Mother-in-law	12	0.0 %	0.0%
313	Son-in-law	22	0.1 %	0.1%

Variable	Variable Description
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VREL RELATION OF 1ST VICTIM TO OFFENDER (*cont.*)

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
314	Daughter-in-law	1	0.0 %	0.0%
315	Brother-in-law	118	0.5 %	0.5%
316	Sister-in-law	17	0.1 %	0.1%
401	Boyfriend	323	1.2 %	1.2%
402	Girlfriend	381	1.5 %	1.5%
501	Landlord	31	0.1 %	0.1%
502	Landlady	18	0.1 %	0.1%
503	Tenant	35	0.1 %	0.1%
504	Janitor	8	0.0 %	0.0%
505	Roomr,roommate	104	0.4 %	0.4%
506	Business partnrs	0	0.0 %	0.0%
507	Employer	27	0.1 %	0.1%
508	Employee	43	0.2 %	0.2%
509	Co-workers, partners	88	0.3 %	0.3%
510	Proprietor	154	0.6 %	0.6%
511	Customer	41	0.2 %	0.2%
601	Friends	1833	7.0 %	7.0%
602	Neighbors	544	2.1 %	2.1%
603	Acquaintances	6462	24.8 %	24.8%
604	Rel undetermined	2032	7.8 %	7.8%
605	Strangers	5704	21.9 %	21.9%
617	Child (with 218)	69	0.3 %	0.3%
703	Ex-boyfriend	42	0.2 %	0.2%
704	Ex-girlfriend	53	0.2 %	0.2%
705	Child watched	40	0.2 %	0.2%
706	Babysitter	1	0.0 %	0.0%
707	Teacher	2	0.0 %	0.0%
708	Student	1	0.0 %	0.0%
709	Security guard	66	0.3 %	0.3%
710	Police officer	99	0.4 %	0.4%
711	Suspect	49	0.2 %	0.2%
712	Cab driver	70	0.3 %	0.3%
713	Fare in cab	3	0.0 %	0.0%

Variable	Variable Description
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VREL RELATION OF 1ST VICTIM TO OFFENDER (*cont.*)

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
714	Rest/bar staff	62	0.2 %	0.2%
715	Rest/bar custmr	98	0.4 %	0.4%
716	Prostitute	47	0.2 %	0.2%
717	Client of prost	48	0.2 %	0.2%
718	Gambler	67	0.3 %	0.3%
719	Drug pusher	434	1.7 %	1.7%
720	Drug buyer/user	208	0.8 %	0.8%
721	Doctor	1	0.0 %	0.0%
722	Patient	11	0.0 %	0.0%
723	Same gang membr	167	0.6 %	0.6%
724	Rival gang membr	2375	9.1 %	9.1%
725	Pimp	10	0.0 %	0.0%
726	Sexual rivals	235	0.9 %	0.9%
727	Cell mate/inmate	11	0.0 %	0.0%
728	Hired killer	0	0.0 %	0.0%
729	Targt for cntrct	53	0.2 %	0.2%
730	Nongang target	609	2.3 %	2.3%
731	Homosexl acq	45	0.2 %	0.2%
732	Homosexl couple	69	0.3 %	0.3%
734	Witness,informnt	47	0.2 %	0.2%
735	Ex-comm-law wife	21	0.1 %	0.1%
736	Ex-comm-law husb	10	0.0 %	0.0%
738	Firefighter	3	0.0 %	0.0%
999 (M)	Missing	10	0.0 %	-
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26020	101.00	738.00	566.62	163.69

OREL RELATION OF OFFENDER TO 1ST VICTIM

Start: 134
End: 136
Width: 3
Type: numeric (ISO)
Interval: discrete
Missing: 999

Relation of offender to first victim

Offender's relationship to the first victim. Renamed from variables OREL1, OREL2, OREL3, OREL4 and OREL5 in the Chicago Homicide Dataset and added manually for other offenders. Only relationships that are relevant to the incident is coded. See endnotes for more detail.

Variable	Variable Description
----------	----------------------

OREL	RELATION OF OFFENDER TO 1ST VICTIM (<i>cont.</i>)
------	---

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
101	husband(legal)	494	1.9 %	1.9%
102	wife(legal)	435	1.7 %	1.7%
103	husband(com-law)	342	1.3 %	1.3%
104	wife(com-law)	437	1.7 %	1.7%
105	Ex-husband	37	0.1 %	0.1%
106	Ex-wife	19	0.1 %	0.1%
201	Father	189	0.7 %	0.7%
202	Mother	201	0.8 %	0.8%
203	Son	146	0.6 %	0.6%
204	Daughter	30	0.1 %	0.1%
205	Brother	171	0.7 %	0.7%
206	Sister	42	0.2 %	0.2%
207	Half-brother	7	0.0 %	0.0%
208	Half-sister	1	0.0 %	0.0%
209	Uncle	46	0.2 %	0.2%
210	Aunt	8	0.0 %	0.0%
211	Nephew	52	0.2 %	0.2%
212	Niece	5	0.0 %	0.0%
213	Cousin	57	0.2 %	0.2%
214	Grandfather	4	0.0 %	0.0%
215	Grandmother	0	0.0 %	0.0%
216	Grandson	17	0.1 %	0.1%
217	Granddaughter	3	0.0 %	0.0%
218	Boyfr of mother	69	0.3 %	0.3%
301	Stepfather	59	0.2 %	0.2%
302	Stepmother	2	0.0 %	0.0%
303	Stepson	52	0.2 %	0.2%
304	Stepdaughter	9	0.0 %	0.0%
305	Stepbrother	5	0.0 %	0.0%
306	Stepsister	2	0.0 %	0.0%
307	Foster father	1	0.0 %	0.0%
308	Foster mother	5	0.0 %	0.0%
309	Foster son	1	0.0 %	0.0%

Variable	Variable Description
----------	----------------------

OREL	RELATION OF OFFENDER TO 1ST VICTIM (cont.)
------	--

Value	Label	Frequency	%	Valid %
310	Foster daughter	1	0.0 %	0.0%
311	Father-in-law	20	0.1 %	0.1%
312	Mother-in-law	3	0.0 %	0.0%
313	Son-in-law	19	0.1 %	0.1%
314	Daughter-in-law	1	0.0 %	0.0%
315	Brother-in-law	124	0.5 %	0.5%
316	Sister-in-law	11	0.0 %	0.0%
401	Boyfriend	381	1.5 %	1.5%
402	Girlfriend	323	1.2 %	1.2%
501	Landlord	22	0.1 %	0.1%
502	Landlady	6	0.0 %	0.0%
503	Tenant	57	0.2 %	0.2%
504	Janitor	2	0.0 %	0.0%
505	Roomr,roommate	108	0.4 %	0.4%
506	Business partnrs	0	0.0 %	0.0%
507	Employer	11	0.0 %	0.0%
508	Employee	31	0.1 %	0.1%
509	Co-workers, partners	88	0.3 %	0.3%
510	Proprietor	35	0.1 %	0.1%
511	Customer	54	0.2 %	0.2%
601	Friends	1833	7.0 %	7.0%
602	Neighbors	544	2.1 %	2.1%
603	Acquaintances	6484	24.9 %	24.9%
604	Rel undetermined	2041	7.8 %	7.8%
605	Strangers	5703	21.9 %	21.9%
617	Child (with 218)	8	0.0 %	0.0%
703	Ex-boyfriend	53	0.2 %	0.2%
704	Ex-girlfriend	42	0.2 %	0.2%
705	Child watched	0	0.0 %	0.0%
706	Babysitter	40	0.2 %	0.2%
707	Teacher	0	0.0 %	0.0%
708	Student	3	0.0 %	0.0%
709	Security guard	27	0.1 %	0.1%

Variable	Variable Description
----------	----------------------

OREL RELATION OF OFFENDER TO 1ST VICTIM (*cont.*)

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
710	Police officer	0	0.0 %	0.0%
711	Suspect	359	1.4 %	1.4%
712	Cab driver	3	0.0 %	0.0%
713	Fare in cab	58	0.2 %	0.2%
714	Rest/bar staff	36	0.1 %	0.1%
715	Rest/bar custmr	74	0.3 %	0.3%
716	Prostitute	41	0.2 %	0.2%
717	Client of prost	41	0.2 %	0.2%
718	Gambler	67	0.3 %	0.3%
719	Drug pusher	462	1.8 %	1.8%
720	Drug buyer/user	193	0.7 %	0.7%
721	Doctor	3	0.0 %	0.0%
722	Patient	9	0.0 %	0.0%
723	Same gang membr	784	3.0 %	3.0%
724	Rival gang membr	2375	9.1 %	9.1%
725	Pimp	20	0.1 %	0.1%
726	Sexual rivals	235	0.9 %	0.9%
727	Cell mate/inmate	11	0.0 %	0.0%
728	Hired killer	53	0.2 %	0.2%
729	Target for cntrct	1	0.0 %	0.0%
730	Non-gang target	9	0.0 %	0.0%
731	Homosexl acq	45	0.2 %	0.2%
732	Homosexl couple	69	0.3 %	0.3%
734	Witness,informnt	18	0.1 %	0.1%
735	Ex-comm-law wife	10	0.0 %	0.0%
736	Ex-comm-law husb	21	0.1 %	0.1%
738	Firefighter	0	0.0 %	0.0%
999 (M)	Missing	10	0.0 %	-
<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26020	101.00	736.00	566.42	164.62

INVEST90 INVESTIGATION OF OFFENDER AFTER 1989

Start: 137

Variable	Variable Description
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INVEST90	INVESTIGATION OF OFFENDER AFTER 1989 (cont.)
----------	--

End: 137
Width: 1
Type: numeric (ISO)
Interval: discrete
Missing: 8, 9

Investigation of offender after 1989

Was the offender arrested, and if so, how did the arrest take place? Renamed from variables INVEST1, INVEST2, INVEST3, INVEST4 and INVEST5 in the Chicago Homicide Dataset, and added manually for other offenders.

Value	Label	Frequency	%	Valid %
1	Arrest at scene	503	1.9 %	8.8%
2	Imm ID,not at scene	491	1.9 %	8.6%
3	ID thru invest	3372	13.0 %	58.8%
4	Surrendered	324	1.2 %	5.7%
5	Not arrested	529	2.0 %	9.2%
6	Clrd excpt-dead off	104	0.4 %	1.8%
7	Clrd excpt-bar to pros	408	1.6 %	7.1%
8 (M)	See INVSTGN,INVEST	18	0.1 %	-
9 (M)	Missing	20281	77.9 %	-

Valid	Min	Max	Mean	Stdev
5731	1.00	7.00	3.32	1.44

DEATHOF	DEATH OF OFFENDER
---------	-------------------

Start: 138
End: 138
Width: 1
Type: numeric (ISO)
Interval: discrete
Missing: 9

Death of offender

Did the offender die before the final disposition of the case? Renamed from variables DEATHOF1, DEATHOF2, DEATHOF3, DEATHOF4 and DEATHOF5 in the Chicago Homicide Dataset, and added manually for other offenders.

Value	Label	Frequency	%	Valid %
1	Killed aft-reslt	78	0.3 %	4.3%
2	Killd aft-not reslt	69	0.3 %	3.8%
3	Killed at scene	28	0.1 %	1.5%
4	Suicide	286	1.1 %	15.8%
5	Dead aft;natural	17	0.1 %	0.9%
6	Dead aft;unknown	228	0.9 %	12.6%
8	No clear;off unk	1102	4.2 %	61.0%
9 (M)	Missing	24222	93.1 %	-

Valid	Min	Max	Mean	Stdev
1808	1.00	8.00	6.48	2.16

Variable	Variable Description
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CALIBER	CALIBER OF FIREARM
---------	--------------------

Start: 139
End: 139
Width: 1
Type: numeric (ISO)
Interval: discrete

Caliber of firearm

Caliber of firearm used to kill the victim. Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix D8 of the victim-level codebook for Homicides in Chicago, 1965-1995.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Other weapon	11172	42.9 %	42.9%
1	Low cal auto	3868	14.9 %	14.9%
2	High cal auto	6088	23.4 %	23.4%
3	Oth high caliber	567	2.2 %	2.2%
4	.38 caliber	4281	16.4 %	16.4%
5	Oth low caliber	54	0.2 %	0.2%

<i>Valid</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>Stdev</i>
26030	0.00	5.00	1.35	1.46

Chicago Homicide Dataset Offender-Level File (OLF)
1965 to 1995

User's guide and codebook

Christine Martin
May 1998

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Introduction

The Chicago Homicide Dataset Offender-Level File contains information about all homicides in Chicago police records from 1965 to 1995. It is created from the active Chicago Homicide Dataset at the Illinois Criminal Justice Information Authority, which also contains homicide data from 1965 to 1995. Information in the Chicago Homicide Dataset is collected and organized in a way that allows the measurement of complex relationships and situations associated with the homicide.

Data in the Chicago Homicide Dataset are coded directly from Murder Analysis Reports (MARs), which are paper forms used by the Chicago Police Department to document homicides. These reports are the source of the homicide information for the Chicago Homicide Dataset. Based on the original homicide investigation, Detective Division staff in the Crime Analysis Unit at the Chicago Police Department fill out an MAR for every homicide.¹

In the Chicago Homicide Dataset's victim-level collection of information on homicide deaths, there is one record for each victim. Information for up to five offenders is included on each victim record, with information about additional offenders recorded in a narrative. The Chicago Homicide Dataset also has incident level information (information about the homicide incident). The RDNUMBER is the Chicago Police Department's (CPD) records division number, and is assigned to every homicide incident. The RDNUMBER identifies multiple victims killed in the same incident, because each victim of the same incident is assigned the same RDNUMBER. This RDNUMBER gives researchers the ability to do incident-level analysis.

Although offender information is available in the Chicago Homicide Dataset, measuring the unique contribution of the offender or the population-based risk of becoming an offender is cumbersome. The same offender information is duplicated depending on the number of victims. For example, if a sole offender is responsible for five victims, there will be five victim records with the offender's information repeated on each record. For offender rates and risk analysis, offender-level data are needed--which means one record for each offender. This can be accomplished by creating an offender-level file.

HOW IS THE OFFENDER-LEVEL FILE CREATED?

Creating an offender-level file involves a series of steps that convert the victim-level data from one record per victim to one record per offender. These steps begin by first converting the victim-level Chicago Homicide Dataset to an incident-level file. As mentioned earlier, in the Chicago Homicide Dataset, the homicide incident is identified by a unique RDNUMBER, which is repeated for each victim involved in the incident. Creating an incident-level file is a matter of dropping records with duplicate RDNUMBERS. This produces a dataset containing one record for each incident.

Each of these incident records contains offender information for all offenders (up to five) involved in the incident, and information about the first victim listed in the incident. Although demographic information about the second or more victim in an incident is not retained in the incident-level file, we do add a field containing the number of victims involved in the incident. Also, researchers interested in a victim-level analysis can use the victim-level Chicago Homicide Dataset. The victim

¹See Appendix E in the *Chicago Homicide Codebook*, 1996 for a sample MAR source document.

level and offender level datasets are linked to each other via a common incident identification number--the RDNUMBER.

The next step involves converting the incident-level file to an offender-level file for the first five offenders. An SPSS program (see Appendix E) was designed to reorganize the incident-level file--where the offender information is included on each incident record--to the offender-level file--where each offender has a unique and separate record. The offender-level file includes all of the information contained in the incident-level file.

Once the offender-level file is created, the final step is to add records for the sixth or more offender to the file. This is done manually. Detailed instructions on how to create an offender file, including the SPSS program and a codebook of the offender-level data, are provided in this document.

INTERPRETING THE OFFENDER-LEVEL DATA

Offender Data. A majority of the variables in the Offender-Level File are replicas of variables collected or created in the Chicago Homicide Dataset Victim-Level File. Offender variables were reorganized in the dataset during the creation of the offender file, so that each offender is associated with a single record of information. These offender records contain demographic information about the offender, demographic and relationship information about the offender's first victim (or sole victim if there is only one) and information about the homicide incident. Offender variables that were renamed in the Offender-Level File describe each offenders' demographic characteristics, prior arrest record, relationship to the victim, police investigation and death of offender.

Victim Data. Information about the first victim was transferred to the offender file from the incident-level file. Victim variables, for the first victim, were renamed. Information pertaining to the homicide incident such as location, weapon or drug use were carried over and not altered.

Missing Data. Although there is at least some information for every victim in the Chicago Homicide Dataset, in some cases offender data are completely missing. As a result, there is no offender record for these cases. The OLF will not contain information about the victims in these cases. The total number of OLF records is the number of known offenders.

Some data that are missing are not available because the murder investigation (which is typically lengthy) may not have been completed at the time the data were collected. Therefore, the most recent year of data is preliminary. As cases are cleared by the police, appropriate data that were missing at the time of original collection are updated in the Chicago Homicide Dataset. This situation results in artificially low offender rates for the most recent year of data. Rates or population-based risk levels for offender data may appear to be lower than they really are in the most recent year, because the data are preliminary.

OFFENDER-LEVEL FILE CODEBOOK

Part I: NEWLY CREATED OR RENAMED OFFENDER AND VICTIM VARIABLES:

The following offender variables were created during the conversion of the victim-level Chicago Homicide Dataset to the Offender-Level File (OLF). The SPSS program used to generate the offender-level file is documented in the Appendix of this codebook. Part II of this codebook lists and describes variables that were transferred--without alteration--from the Chicago Homicide Dataset. Demographic information for the first victim from the Chicago Homicide Dataset was kept in the Offender-Level File, but details on multiple victims can be obtained by linking the two files with RDNUMBER.

Offender Identification:

Variable: **OFFNDID** Label: OFFENDER IDENTIFICATION NUMBER

A unique number assigned to each offender in the offender-level file. This number is created by combining the RDNUMBER with the OFFND number.

Variable: **OFFND** Label: COUNT OF OFFENDERS PER INCIDENT

A number designating each offender in an incident, from 1 for the first offender to 5 or higher for the fifth or more offender (if any) involved in an incident. If an offender was the first of seven offenders in an incident, his or her OFFND number would be 1. The second through fifth offender's OFFND number would be 2, 3, 4, and 5 respectively. For offenders one through five, OFFND is automatically generated by the offender-level program. The sixth, seventh and higher offender OFFND codes are added manually.

Demographic Codes, Offender:

Variable: **OSEX** Label: GENDER OF OFFENDER

Created from variables OFN1SEX, OFN2SEX, OFN3SEX, OFN4SEX and OFN5SEX in the Chicago Homicide Dataset, and added manually for other offenders.

1 Male
2 Female
99 Missing

Variable: **ORACE** Label: RACIAL/ETHNIC GROUP OF OFFENDER

Created from variables OFN1R, OFN2R, OFN3R, OFN4R and OFN5R in the Chicago Homicide Dataset, and added manually for other offenders.

1 White non-Latino
2 Black non-Latino
3 Latino
4 Asian, other
99 Missing

Variable: **OSXRACE** Label: GENDER, RACE/ETHNICITY OF OFFENDER

This recoded variable is a combination of OSEX and ORACE.

0 Missing	6 Female black
1 Male white	7 Female Latino
2 Male black	8 Female other
3 Male Latino	9 Male unknown
4 Male other	10 Female unknown
5 Female white	

Variable: **OAGE** Label: AGE OF OFFENDER

Created from variables OFN1AGE, OFN2AGE, OFN3AGE, OFN4AGE and OFN5AGE in the Chicago Homicide Dataset, and added manually for other offenders.

999 Missing

Demographic Codes, First Victim:

Variable: **V1SEX** Label: GENDER OF FIRST VICTIM

Renamed from variable VICSEX in the Chicago Homicide Dataset.

1 Male
2 Female
99 Missing

Variable: **V1RACE** Label: RACIAL/ETHNIC GROUP OF FIRST VICTIM

Renamed from variable VICRACE in the Chicago Homicide Dataset.

1 White non-Latino
2 Black non-Latino
3 Latino
4 Asian, other
99 Missing

Variable: **V1SXRACE** Label: GENDER AND RACE/ETHNICITY OF FIRST VICTIM

This recoded variable is renamed from variable SEXRACE in the Chicago Homicide Dataset.

0 Missing	6 Female black
1 Male white	7 Female Latino
2 Male black	8 Female other
3 Male Latino	9 Male unknown
4 Male other	10 Female unknown
5 Female white	

Variable: **V1AGE** Label: AGE OF FIRST VICTIM

Exact age of first victim as indicated in the MAR. Renamed from variable VICAGE in the Chicago Homicide Dataset.

- 0 Birth to 11 months
- 1 12 months to 23 months
- 999 Age of first victim unknown

Prior Arrest Record, Offender:

Variable: **PRIOROF** Label: PRIOR ARREST RECORD OF OFFENDER

Created from variables PRIOROF1, PRIOROF2, PRIOROF3, PRIOROF4 and PRIOROF5 in the Chicago Homicide Dataset, and added manually for other offenders.

- 1 Prior record, other (not crime against persons)
- 2 Prior record, violent (crime against persons)
- 99 missing
- 99999 Not coded in 1965ⁱ

Prior Arrest Record, First Victim:

Variable: **PRIORV1** Label: Prior Arrest Record of First Victim

This variable is renamed from variable PRIORVIC in the victim-level Chicago Homicide Dataset. If a person has a prior record containing both violent and other offenses, "2" is coded.

- 1 Prior record, other (not crime against persons)
- 2 Prior record, violent (crime against persons)
- 99 missing
- 99999 Not coded in 1965ⁱⁱ

Relationship Codes:

Variable: **VREL**

Label: RELATION OF FIRST VICTIM TO OFFENDER

First victim's relationship to the offender. Renamed from variables VREL1, VREL2, VREL3 VREL4 and VREL5 in the Chicago Homicide Dataset and added manually for other offenders. Only relationships that are relevant to the incident are coded.ⁱⁱⁱ See endnotes for more detail.

101 Husband (legal)	503 Tenant	732 Homosexual couple
102 Wife (legal)	504 Janitor	734 Witness, informant of crime
103 Husband (common-law)	505 Roomer/roommate	735 Ex-common-law wife
104 Wife (common-law)	506 Business partners	736 Ex-common-law husband
105 Ex-husband	507 Employer	738 Firefighter
106 Ex-wife	508 Employee	
201 Father	509 Co-workers	
202 Mother	510 Proprietor	
203 Son	511 Customer	
204 Daughter	601 Friends	
205 Brother	602 Neighbors	
206 Sister	603 Acquaintances	
207 Half-brother	604 Relationship undetermined	
208 Half-sister	605 No relationship, strangers	
209 Uncle	617 Child (use with 218)	
210 Aunt	703 Ex-boyfriend	
211 Nephew	704 Ex-girlfriend	
212 Niece	705 Child being watched	
213 Cousin	706 Babysitter	
214 Grandfather	707 Teacher	
215 Grandmother	708 Student	
216 Grandson	709 Security guard	
217 Granddaughter	710 Police officer	
218 Mother's boyfriend	711 Suspect ^{iv}	
301 Stepfather	712 Cab driver	
302 Stepmother	713 Fare in cab	
303 Stepson	714 Restaurant/bar staff	
304 Stepdaughter	715 Restaurant/bar customer	
305 Stepbrother	716 Prostitute	
306 Stepsister	717 Prostitute's client	
307 Foster father	718 Gambler	
308 Foster mother	719 Drug pusher	
309 Foster son	720 Drug buyer/user	
310 Foster daughter	721 Doctor	
311 Father-in-law	722 Patient	
312 Mother-in-law	723 (Same) Gang member ^v	
313 Son-in-law	724 Rival gang member	
314 Daughter-in-law	725 Pimp	
315 Brother-in-law	726 Sexual rivals	
316 Sister-in-law	727 Cell mate/inmate	
401 Boyfriend	728 Hired killer	
402 Girlfriend	729 Target for contract	
501 Landlord	730 Non-gang member, target ^{vi}	
502 Landlady	731 Homosexual acquaint.	

Variable: **OREL**

Label: RELATION OF OFFENDER TO FIRST VICTIM

Offender's relationship to the *first victim*. Renamed from variables OREL1, OREL2, OREL3, OREL4 and OREL5 in the Chicago Homicide Dataset and added manually for other offenders. Only relationships that are relevant to the incident is coded.^{vii} See endnotes for more detail.

101 Husband (legal)	505 Roomer/roommate	735 Ex-common-law wife
102 Wife (legal)	506 Business partners	736 Ex-common-law husband
103 Husband (common-law)	507 Employer	738 Firefighter
104 Wife (common-law)	508 Employee	
105 Ex-husband	509 Co-workers	
106 Ex-wife	510 Proprietor	
201 Father	511 Customer	
202 Mother	601 Friends	
203 Son	602 Neighbors	
204 Daughter	603 Acquaintances	
205 Brother	604 Relationship undeter	
206 Sister	mined	
207 Half-brother	605 No relationship, strangers	
208 Half-sister	617 Child (use with 218)	
209 Uncle	703 Ex-boyfriend	
210 Aunt	704 Ex-girlfriend	
211 Nephew	705 Child being watched	
212 Niece	706 Babysitter	
213 Cousin	707 Teacher	
214 Grandfather	708 Student	
215 Grandmother	709 Security guard	
216 Grandson	710 Police officer	
217 Granddaughter	711 Suspect ^{viii}	
218 Mother's boyfriend	712 Cab driver	
301 Stepfather	713 Fare in cab	
302 Stepmother	714 Restaurant/bar staff	
303 Stepson	715 Restaurant/bar customer	
304 Stepdaughter	716 Prostitute	
305 Stepbrother	717 Prostitute's client	
306 Stepsister	718 Gambler	
307 Foster father	719 Drug pusher	
308 Foster mother	720 Drug buyer/user	
309 Foster son	721 Doctor	
310 Foster daughter	722 Patient	
311 Father-in-law	723 (Same) Gang member ^{ix}	
312 Mother-in-law	724 Rival gang member	
313 Son-in-law	725 Pimp	
314 Daughter-in-law	726 Sexual rivals	
315 Brother-in-law	727 Cell mate/inmate	
316 Sister-in-law	728 Hired killer	
401 Boyfriend	729 Target for contract	
402 Girlfriend	730 Non-gang member, target ^x	
501 Landlord	731 Homosexual acquaint.	
502 Landlady	732 Homosexual couple	
503 Tenant	734 Witness, informant of	
504 Janitor	crime	

Outcome of Police Investigation:

Variable: **INVEST90** Label: INVESTIGATION OF OFFENDER (1990 and after)

Was the offender arrested, and if so, how did the arrest take place? Renamed from variables INVEST1, INVEST2, INVEST3, INVEST4 and INVEST5 in the Chicago Homicide Dataset, and added manually for other offenders.

- 1 Arrested at the scene
- 2 Arrested: Immediately identified, but not at the scene
- 3 Arrested: Identified through investigation
- 4 Surrendered
- 5 Not arrested
- 6 Exceptional clearance-death of offender
- 7 Exceptional clearance-bar to prosecution
- 9 Missing
- 99 See **INVESTGN** and **INVEST** in the Chicago Homicide Dataset

Death of the Offender:

Variable: **DEATHOF** Label: DEATH OF THE OFFENDER

Did the offender die before the final disposition of the case? Renamed from variables DEATHOF1, DEATHOF2, DEATHOF3, DEATHOF4 and DEATHOF5 in the Chicago Homicide Dataset, and added manually for other offenders.

- 1 Yes, killed subsequent to and as a result of the incident
- 2 Yes, killed subsequent to but not as a result of the incident
- 3 Yes, killed at the scene
- 4 Yes, suicide
- 5 Yes, died of natural causes
- 6 Yes, died but cause of death unknown
- 9 Case not cleared, offender not identified
- 99 Missing

Part II: VARIABLES COPIED FROM THE CHICAGO HOMICIDE DATASET VICTIM-LEVEL FILE.

The variables in this section of the codebook are copied directly from variables in the victim-level Chicago Homicide Dataset.

Case Identification:

Variable: **HOMINUM** Label: HOMICIDE FILE NUMBER

The number assigned to the victim by CPD (the MAR number).

Note: HOMINUM for 1982-1995 includes year and month of death, with a three-digit sequential number within year. HOMINUM for 1965-1981 includes year of death and a 3-digit sequential number within year.

Variable: **RDNUMBER** Label: RECORDS DIVISION NUMBER

The number assigned to the incident by CPD.

Note: this is the ID number that links multiple victims killed in the same incident and multiple offenders involved in the same incident.

Date and Time Variables:

Variable: **INJDAY** Label: DAY OF WEEK OF OCCURRENCE OF INCIDENT

The day of week of the incident as indicated in the MAR.

0 Missing	4 Wednesday
1 Sunday	5 Thursday
2 Monday	6 Friday
3 Tuesday	7 Saturday

Variable: **INJTIME** Label: TIME OF OCCURRENCE OF INCIDENT (military)

Time of occurrence of incident, according to the four-digit military clock.

Note: The time of the incident is not necessarily the same as the time of death.

0 Missing
1(12:01 am)
2400 (12:00 pm)

Variable: **DEATHTIM** Label: TIME OF VICTIM'S DEATH (1982 and after)^{xi}

Time of victim's death, according to the four-digit military clock.

Note: The time of the incident is not necessarily the same as the time of death.

0 Missing
1(12:01 am)
2400 (12:00 pm)
99999 Not coded (pre-1982)

Variable: **BOOKYEAR** Label: YEAR IN WHICH CASE WAS BOOKED BY CPD

Two-digit code (65, 66, 67 etc.) according to the date of booking (year in which the MAR report was filled out). Created from variable HOMINUM. See FLATOFF program in Appendix C1 of the *Chicago Homicide Codebook*, 1996.

Note: This is a key variable for understanding year-to-year definition changes. For example, the coding system used by CPD for race may differ for cases booked in different years, even if the incidents occurred in the same year.

65-95 1965-1995

Variable: **INJYEAR** Label: YEAR OF OCCURRENCE OF INCIDENT

Two-digit code (65, 66, 67 etc.) according to the date of occurrence of incident. Created from variable INJDATE in the Chicago Homicide Dataset. See RECODES program in Appendix C4 of the *Chicago Homicide Codebook*, 1996.

Note: The date of the incident is not necessarily the same as the date of death.

65-95 1965-1995

Variable: **INJMONTH** Label: MONTH OF OCCURRENCE OF INCIDENT

Renamed from variable INJDATE in the Chicago Homicide Dataset. See RECODES program in Appendix C4 of the *Chicago Homicide Codebook*, 1996.

Note: The date of the incident is not necessarily the same as the date of death.

0 Missing	5 May	9 September
1 January	6 June	10 October
2 February	7 July	11 November
3 March	8 August	12 December
4 April		

Variable: **INJDTE** Label: CALENDAR DAY OF OCCURRENCE OF INCIDENT

Renamed from variable INJDATE in the Chicago Homicide Dataset. See RECODES program in Appendix C4 of the *Chicago Homicide Codebook*, 1996.

Note: The date of the incident is not necessarily the same as the date of death.

0 Missing
1-31 Day of month

Variable: **DEATHYR** Label: YEAR OF VICTIM'S DEATH (1982 and after)^{xii}

Two-digit code (82, 83, 84 etc.) according to the date of victim's death. Renamed from variable DEATHDAT in the Chicago Homicide Dataset. See RECODES program in Appendix C4 of the *Chicago Homicide Codebook*, 1996.

Note: The date of the incident is not necessarily the same as the date of death.

82-95 1982-1995
99999 Not coded (pre-1982)

Variable: **DEATHMON** Label: MONTH OF VICTIM'S DEATH (1982 and after)^{xiii}

Renamed from variable DEATHDAT in the Chicago Homicide Dataset. See RECODES program in Appendix C4 of the *Chicago Homicide Codebook*, 1996.

Note: The date of the incident is not necessarily the same as the date of death.

0 Missing	5 May	10 October
1 January	6 June	11 November
2 February	7 July	12 December
3 March	8 August	99999 Not coded (pre-1982)
4 April	9 September	

Variable: **DEATHDTE** Label: CALENDAR DAY OF VICTIM'S DEATH (1982 and after)^{xiv}

Renamed from variable DEATHDAT in the Chicago Homicide Dataset. See RECODES program in Appendix C4 of the *Chicago Homicide Codebook*, 1996.

Note: The date of the incident is not necessarily the same as the date of death.

0 Missing
1-31 Day of month
99999 Not coded (pre-1982)

Number of Victims and Offenders:

Variable: **NUMVIC** Label: NUMBER OF VICTIMS KILLED IN THIS INCIDENT

Actual number of victims killed in this incident.

Variable: **NUMOFF** Label: NUMBER OF OFFENDERS INVOLVED IN THIS INCIDENT

Actual number of offenders. When the number of offenders is not specified in the MAR, coders are instructed to use all available information in the MAR to make the most accurate count possible. A code of "0" is used if there is not enough information in the MAR to determine the actual number of offenders, even if it is known that multiple offenders were involved in the incident.

0 Number of offenders undetermined
1-n Actual number of offenders in this incident

Police Area and District:

Consult police district maps that are contemporary to the Book Year (year in which the homicide came to the attention of the police) for interpretation. District boundaries have changed over time. See maps in Appendix F of the *Chicago Homicide Codebook*, 1996.

Variable: **AREA** Label: POLICE AREA IN WHICH INCIDENT TOOK PLACE

Police area as indicated in the MAR.

1 Police Area 1	4 Police Area 4
2 Police Area 2	5 Police Area 5
3 Police Area 3	6 Police Area 6

Variable: **DISTRICT**

Label: POLICE DISTRICT IN WHICH INCIDENT TOOK PLACE

Police district as indicated in the MAR.

1 District 1	10 District 10	18 District 18
2 District 2	11 District 11	19 District 19
3 District 3	12 District 12	20 District 20
4 District 4	13 District 13	21 District 21
5 District 5	14 District 14	22 District 22
6 District 6	15 District 15	23 District 23
7 District 7	16 District 16	24 District 24
8 District 8	17 District 17	25 District 25
9 District 9		

Location Variables:

Variable: **LOCATION**

Label: LOCATION OF INCIDENT/VICTIM'S BODY FOUND

The place or location of the incident, or where the victim's body was found. If the location of the body differs from the location of the incident, the location of the incident is coded.

1101 Apartment	1407 Livery stand office	2903 CTA EL train
1102 Attic	1408 Nursing home	2904 CTA subway station
1103 Basement (public) ^{xv}	1409 Park field house	2905 CTA property
1104 Coach house	1410 Police facility	2906 Railroad train
1105 Garage (public) ^{xvi}	1411 Public grammar school	2907 Taxi cab
1106 Hallway	1412 Public high school	2908 Livery auto
1107 House	1413 Private grammar school	2909 Truck
1108 House trailer	1414 Private high school	2910 Semi-trailer
1109 Hotel	1415 YMCA	2911 Trucking terminal
1110 Motel	1416 Car wash	2912 Trailer home (mobile)
1111 Rooming house	1417 University property	3001 CHA grounds
1112 Vestibule	1418 Senior citizen center	3002 CHA parking lot
1113 Basement (residential) ^{xvii}	1419 Laundry room	3003 CHA play lot
1200 Garage (residential) ^{xviii}	1501 CHA apartment	3004 CHA breezeway
1201 Pool hall/bowling alley	1503 CHA elevator	3100 Miscellaneous outside
1202 Tavern	1504 CHA hallway	3101 Beach
1203 Theater	1505 CHA laundry room	3102 Church property
1204 Private club	1506 CHA lobby	3103 Bridge/embankment
1205 Game room	1507 CHA meter room	3104 Forest preserve
1206 Betting parlor	1508 CHA stairwell	3105 Incinerator
1301 Bank	1509 CHA townhouse	3106 Junk yard
1302 Factory	1510 Courthouse	3107 Lagoon
1303 Funeral parlor	1511 County jail	3108 Lake
1304 Gas/repair station	2100 Street	3109 Loading dock
1305 Liquor store	2200 Alley	3110 Metal scrap yard
1306 Office	2301 Gangway	3111 Prairie
1307 Retail store	2302 Yard	3112 Railroad property
1308 Restaurant	2303 Porch/stairwell	3113 River, riverbank
1309 Warehouse	2350 Catch basin	3114 School yard
1310 Banquet hall	2400 Auto	3115 Sewer
1311 Currency exchange	2450 Driveway	3116 Swimming pool
1312 Barber shop/hair salon	2500 Boat	3117 Wooded area
1313 Laundromat	2550 Dumpster/garbage can	3118 Roof
1401 Abandoned building	2600 Park property	3119 Fire escape
1402 Church	2700 Parking lot	7000 Convenience store
1403 Church hall	2800 Vacant lot	7001 Grocery store
1404 Elevator	2901 Bus: CTA or Greyhound	7002 Drug store
1405 Guard shack	2902 CTA EL platform	7020 Blood bank
1406 Hospital ^{xix}		

Variable: **PLACE** Label: SUMMARY-LOCATION OF INCIDENT/VICTIM'S BODY

General type of location of homicide, recoded to nine categories, from variable LOCATION. See PLACE program in Appendix C6 of the *Chicago Homicide Codebook*, 1996.

- | | |
|-----------------------------|-------------------------|
| 1 Home | 6 Vehicle |
| 2 Hotel | 7 Public transportation |
| 3 Indoor, other residential | 8 Street |
| 4 Tavern | 9 Outdoor, other |
| 5 Indoor, other public | |

Variable: **PHOME** Label: PRIVATE DWELLING, BY TYPE

In what type of home did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix C6 of the *Chicago Homicide Codebook*, 1996.

- | | |
|-----------------|---------------------------------|
| 0 Not a home | 6 CHA townhouse |
| 1 Apartment | 7 Trailer home (mobile) |
| 2 Coach house | 8 Attic |
| 3 House | 9 Garage (private residence) |
| 4 House trailer | 10 Basement (private residence) |
| 5 CHA apartment | |

Variable: **PHOTEL** Label: HOTEL

In what type of hotel did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix C6 of the *Chicago Homicide Codebook*, 1996.

- 0 Not a hotel
- 1 Hotel
- 2 Motel
- 3 Rooming house

Variable: **PINDRES** Label: INDOOR/OTHER RESIDENTIAL AREA

In what type of other indoor residential area did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix C6 of the *Chicago Homicide Codebook*, 1996.

- | | |
|--------------------------|--------------------|
| 0 Not indoor residential | 7 CHA laundry room |
| 1 Basement (public) | 8 CHA lobby |
| 2 Hallway | 9 CHA meter room |
| 3 Vestibule | 10 CHA stairwell |
| 4 Elevator | 11 Porch/stairwell |
| 5 CHA elevator | 12 CHA breezeway |
| 6 CHA hallway | 13 Laundry room |

Variable: **PTAVERN** Label: LIQUOR ESTABLISHMENT

In what type of liquor establishment did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix C6 of the *Chicago Homicide Codebook*, 1996.

- 0 Not liquor establishment
- 1 Tavern
- 2 Liquor store

Variable: **PINDPUB** Label: OTHER INDOOR PUBLIC PLACE

In what type of other indoor public place did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix C6 of the *Chicago Homicide Codebook*, 1996.

- | | |
|---------------------------|-----------------------------|
| 0 Not indoor public | 22 Park field house |
| 1 Pool hall/bowling alley | 23 Police facility |
| 2 Theater | 24 Public grammar school |
| 3 Private club | 25 Public high school |
| 4 Game room | 26 Private grammar school |
| 5 Bank | 27 Private high school |
| 6 Factory | 28 YMCA |
| 7 Funeral parlor | 29 Car wash |
| 8 Gas/repair station | 30 Courthouse |
| 9 Office | 31 County jail |
| 10 Retail store | 32 CTA subway station |
| 11 Restaurant | 33 Truck terminal |
| 12 Warehouse | 34 Convenience store (7-11) |
| 13 Banquet hall | 35 Grocery store |
| 14 Currency exchange | 36 Drug store |
| 15 Barber shop/hair salon | 37 Blood bank |
| 16 Church | 38 Laundromat |
| 17 Church hall | 39 Abandoned building |
| 18 Guard shack | 40 Garage (public) |
| 19 Hospital | 41 Betting parlor |
| 20 Livery stand office | 42 Senior citizen center |
| 21 Nursing home | 43 University property |

Variable: **PVEHICLE** Label: TYPE OF VEHICLE

In what type of vehicle did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix C6 of the *Chicago Homicide Codebook*, 1996.

- | | |
|-----------------|----------------|
| 0 Not a vehicle | 4 Livery auto |
| 1 Auto | 5 Truck |
| 2 Boat | 6 Semi-trailer |
| 3 Taxi cab | |

Variable: **PTRANS** Label: PUBLIC TRANSPORTATION

In what type of public transportation vehicle did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix C6 of the *Chicago Homicide Codebook*, 1996.

- 0 Not public transportation
- 1 CTA bus
- 2 CTA EL train
- 3 Railroad train

Variable: **PSTREET** Label: STREET

In what type of thoroughfare did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix C6 of the *Chicago Homicide Codebook*, 1996.

- 0 Not a street
- 1 Street
- 2 Alley
- 3 Driveway

Variable: **POUTDOOR** Label: OTHER OUTDOOR PLACE

In what type of other outdoor place did the homicide occur? Created from variable LOCATION. See PLACE program in Appendix C6 of the *Chicago Homicide Codebook*, 1996.

- | | |
|-------------------------|---------------------|
| 0 Not outdoor | 17 River, riverbank |
| 1 Catch basin | 18 Sewer |
| 2 Dumpster/garbage can | 19 Swimming pool |
| 3 CTA EL platform | 20 Roof |
| 4 CTA property | 21 Gangway |
| 5 CHA grounds | 22 Yard |
| 6 Miscellaneous outside | 23 Park property |
| 7 Beach | 24 Parking lot |
| 8 Church property | 25 Vacant lot |
| 9 Expressway embankment | 26 CHA parking lot |
| 10 Incinerator | 27 CHA play lot |
| 11 Junk yard | 28 Forest preserve |
| 12 Lagoon | 29 Prairie |
| 13 Lake | 30 School yard |
| 14 Loading dock | 31 Wooded area |
| 15 Metal scrap yard | 32 Fire escape |
| 16 Railroad property | |

Motive, Circumstance, Situation Codes:

Variable: **CAUSFACT** Label: CAUSAL FACTOR

Causal factors given in the MAR. Detail is added according to total information available. The causal factor most relevant to the incident is coded here. If a secondary or additional causal factor is indicated, it is coded under CAUSFAC2. See Endnotes for more detail.

100 Altercation over children ^{xx}	810 Victim is a cartage thief
105 Altercation over gambling	815 Victim runs a chop shop
110 General domestic altercation	820 Victim is a counterfeiter
115 Altercation over liquor ^{xxi}	825 Victim is a fence
117 Altercation over drugs ^{xxii}	830 Victim is a gambler
120 Altercation over money ^{xxiii}	835 Victim is a loan shark
125 Altercation over politics	840 Victim is a narcotics dealer ^{xxiv}
130 Racial/hate altercation ^{xxv}	845 Victim is a prostitute
135 Altercation over sex ^{xxvi}	846 Victim is a rapist
137 Sexual jealousy ^{xxvii}	850 Victim is a robber
140 Gang altercation ^{xxviii}	900 Arson victim ^{xxix}
145 Altercation over (alleged) theft ^{xxx}	905 Attempted theft/shoplifting
147 Drive-by shooting	910 Blackmail
150 Traffic altercation	915 Child abuse
155 Love triangle altercation ^{xxxi}	917 Medical treatment ^{xxxii}
157 Sexual rivalry ^{xxxiii}	920 Deceptive practice
160 Other altercation ^{xxxiv}	925 Escape ^{xxxv}
167 Altercation over desertion or termination of relationship	930 Insurance fraud
200 Burglary	935 Victim intercede felony/fight
300 Armed robbery	940 Mental disorder
305 Strong arm robbery	945 Mercy killing
400 Sexual assault of women/men	950 Ransom
500 U.U.W. (including careless use of a weapon) ^{xxxvi}	955 Suicide pact
600 Undetermined	960 Retaliation ^{xxxvii}
700 Organized crime	965 Contract killing
800 Victim is an arsonist	966 Contract arson
805 Victim is a burglar	

Variable: **CAUSFAC2** Label: SECOND CAUSAL FACTOR

A second causal factor is coded if, after reading the entire MAR, a secondary or additional causal factor is indicated. All arson murders are coded here, with the motive for the arson coded as the first causal factor (CAUSFACT). See Endnotes for more detail.

100 Altercation over children ^{xxxviii}	810 Victim is a cartage thief
105 Altercation over gambling	815 Victim runs a chop shop
110 General domestic altercation	820 Victim is a counterfeiter
115 Altercation over liquor ^{xxxix}	825 Victim is a fence
117 Altercation over drugs ^{xl}	830 Victim is a gambler
120 Altercation over money ^{xli}	835 Victim is a loan shark
125 Altercation over politics	840 Victim is a narcotics dealer ^{xlii}
130 Racial/hate altercation ^{xliii}	845 Victim is a prostitute
135 Altercation over sex ^{xliv}	846 Victim is a rapist
137 Sexual jealousy ^{xliv}	850 Victim is a robber
140 Gang altercation ^{xlvi}	900 Arson victim ^{xlvii}
145 Altercation over (alleged) theft ^{xlviii}	905 Attempted theft/shoplifting
147 Drive-by shooting	910 Blackmail
150 Traffic altercation	915 Child abuse
155 Love triangle altercation ^{xlix}	917 Medical treatment ^l
157 Sexual rivalry ^{li}	920 Deceptive practice
160 Other altercation ^{lii}	925 Escape ^{liii}
167 Altercation over desertion/termination of relationship	930 Insurance fraud
200 Burglary	935 Victim intercede felony/fight
300 Armed robbery	940 Mental disorder
305 Strong arm robbery	945 Mercy killing
400 Sexual assault of women/men	950 Ransom
500 U.U.W. (including careless use of a weapon) ^{liv}	955 Suicide pact
600 Undetermined	960 Retaliation ^{lv}
700 Organized crime	965 Contract killing
800 Victim is an arsonist	966 Contract arson
805 Victim is a burglar	9999 No second causal factor

Variable: **CIRCUM**

Label: CIRCUMSTANCES--EXPRESSIVE VERSUS INSTRUMENTAL

The offender's primary goal at the time of the incident is coded here. The codes are according to the offender's immediate and primary motive, regardless of the actual consequences (even if a bystander, not the "intended" victim, was killed).

- | | |
|------------------------------------|------------------|
| 1 Fight or brawl | 5 Sexual assault |
| 2 Other expressive | 6 Other motive |
| 3 Instrumental | 9 No information |
| 4 Both expressive and instrumental | |

1. Fight or brawl: An altercation in which both the intended victim and the offender participated (e.g., street gang fight, barroom brawl, domestic fight, bystander killed in crossfire).^{lvi}

2. Other Expressive: Offender's immediate and primary goal was to hurt, kill or maim either the actual victim or someone else. No clear evidence of a fight. Not a contract killing. This may include spouse abuse, child abuse, elder abuse, revenge or retaliation (saving "face" or honor), arson to injure or for revenge, "hate" killings (gay bashing, racial and religious killings), "random" killings (firing a gun into the street), murder/suicide, mental disorder, bystander killed by "accident."^{lvii}

3. Instrumental Motive: Offender's immediate and primary goal was to obtain money or property (e.g., robbery, burglary, attempted theft, blackmail, deceptive practice, insurance fraud, arson for profit, contract killing, ransom, drug business,^{lviii} organized crime).

4. Offender's immediate motive included both expressive and instrumental aspects. Attempts are made to determine the primary motive - expressive or instrumental. However, if both motives were clearly present, the incident is coded here. Details are recorded in "Remarks."

5. Sexual assault murder: Offender's goal was sexual assault (any kind) of a male or female victim. Sexual assault is coded here even if it was only threatened or attempted.

6. Other Known Offender Motive: Motives not included above, for example: mercy killing (euthanasia); medical treatment (e.g., malpractice, illegal abortion); suicide pact;^{lix} offender actively escaping apprehension by police or security guard; witness or informant of crime is killed in retaliation; victim killed while interceding in a felony.^{lx} Details are recorded in "Remarks." Note: REMARKS are only available in the Chicago Homicide Dataset.

9. Not enough information to code offender's motive. No "altercation," "causative factor," or other relevant narrative in Murder Analysis Report (e.g., a body found on street, with no evidence of robbery).

Variable: **SYNDROME** Label: TYPE OF HOMICIDE SYNDROME

Created in the victim-level Chicago Homicide Dataset from CAUSFACT, CAUSFAC2, CIRCUM and VREL1 to OREL5. See SYNDTEST program in Appendix C5 of the *Chicago Homicide Codebook*, 1996.

- | | |
|-------------------------|----------------------------|
| 1 Street gang-motivated | 6 Other family, expressive |
| 2 Sexual assault | 7 Other known, expressive |
| 3 Instrumental | 8 Stranger, expressive |
| 4 Spousal attack | 9 Other |
| 5 Child abuse | 999 Mystery |

Variable: **GANG** Label: STREET GANG-MOTIVATED INCIDENT

Was the homicide motivated by street gang activity? Coded "yes" if either CAUSFACT or CAUSFAC2 is 140 (gang altercation). See SYNDTEST program in Appendix C5 of the *Chicago Homicide Codebook*, 1996.

- 0 Not indicated
- 1 Yes, gang-motivated

Variable: **MOTIVROB** Label: ROBBERY MOTIVE

According to the MAR. Robbery motive is also coded as a causal factor.

- 0 Robbery not involved
- 1 Strong arm robbery (CAUSFACT 305)
- 2 Armed robbery (CAUSFACT 300)
- 3 Victim is a robber (CAUSFACT 850)

Variable: **MOTIVBUR** Label: BURGLARY MOTIVE

According to the MAR. Burglary motive is also coded as a causal factor.

- 0 Burglary not involved
- 1 Burglary involved (CAUSFACT 200)
- 2 Victim is a burglar (CAUSFACT 805)

Variable: **MOTIVSEX** Label: SEX MOTIVE

According to the MAR. "1" or "2" is coded if a male or female victim was killed during a sexual assault or an attempted sexual assault. Sexual assault is also coded as a causal factor (CAUSFACT 400).

- 0 Sex motive not involved
- 1 Sexual assault of a male^{lx}
- 2 Sexual assault of a female
- 3 Other: homosexuality^{lxii}
- 4 Other: prostitution^{lxiii}
- 9 Undetermined -- some evidence of sexual motive, but unclear

Variable: **UUW**

Label: UNLAWFUL (WANTON) USE OF A WEAPON

Coded ONLY if checked in MAR. UUW is also coded as a causal factor (CAUSFACT 500).

0 Not involved

1 UUW involved (e.g., random firing of weapon)

Variable: **CHILDABS**

Label: CHILD ABUSE

"1" is coded only when the child was battered. If a child was killed in another circumstance such as a robbery or in gang crossfire, "2" is coded. Child abuse is also coded as a causal factor (CAUSFACT 915).

0 Not involved

1 Abused child

2 Child but not abused

Variable: **VICCRIME**

Label: VICTIM COMMITTING A CRIME

Was the victim killed while committing or as a result of committing a predatory crime (e.g., robbery or burglary)? See "800" codes under Causal Factor. Assault (fight, brawl, altercation), or an *alleged* theft is not counted as a predatory crime. Details are noted in the narrative. If no reference is made in the MAR to the victim committing a crime, "2" is coded.

1 Victim killed while committing a predatory crime (CAUSFACT 800-850)

2 Not indicated; not involved; no information

3 Vengeance; offender's motive was revenge for earlier predatory crime (CAUSFACT 960)

4 Victim committing a "victimless" crime (e.g., using drugs, visiting a prostitute, gambling)

5 Victim involved in a drug transaction/narcotics dealer^{lxiv}

Variable: **VICTINTR**

Label: VICTIM INTERVENTION IN A CRIME/FIGHT

Was the victim a third person intervening in another crime or fight? Also coded as a causal factor (CAUSFACT 935).

0 Not indicated; not involved

1 Yes-victim was a police officer/security guard

2 Yes-victim was not a police officer/security guard (e.g., Good Samaritan

assisting victim of robbery; person intervening in fight)

3 Yes-victim was a passive bystander (e.g., unintended target; person caught in gang crossfire, person killed as a witness to another crime, mistaken identity)

Drug and Alcohol Involvement in Incident:

Variable: **INTXUSED** Label: LIQUOR USE BY VICTIM/OFFENDER(S)

Did victim or offender(s) use liquor just prior to or during the incident? Coded according to the MAR. Coders indicate in the narrative if evidence is based on blood tests.

- | | |
|---------------------------------------|-------------------------|
| 0 No information | 4 Yes, offender |
| 1 Yes, victim | 5 Yes, both |
| 2 No, neither | 6 Yes, undetermined who |
| 3 No, victim; no offender information | |

Variable: **LIQUOR** Label: LIQUOR USE

Was liquor use involved in the incident? This is a recode of INTXUSED.

- 0 Unknown
- 1 Yes
- 2 No

Variable: **DRGSUSED** Label: DRUG USE BY VICTIM/OFFENDER(S)

Did victim or offender(s) use drugs just prior to or during the incident? Coded according to the MAR. Coders indicate in REMARKS if evidence is based on blood tests. **Note: The CPD code includes any type of drug and involvement (use and motive). Only drug use should be recorded here. Drug motive should be coded under DRUGRELA.**

- | | |
|---------------------------------------|-------------------------|
| 0 No information | 4 Yes, offender |
| 1 Yes, victim | 5 Yes, both |
| 2 No, neither | 6 Yes, undetermined who |
| 3 No, victim; no offender information | |

Variable: **DRUG** Label: DRUG USE

Was drug use involved in the incident? This is a recode of DRGSUSED.

- 0 Unknown
- 1 Yes
- 2 No

Variable: **DRUGRELA** Label: DRUG RELATED MOTIVE

If there is positive evidence that drug involvement was a cause of the incident, 1, 2, 3, or 4 is coded. If there is some indication, but no positive evidence, 5 is coded and the situation is described in the narrative. If the victim or the offender was high, but there is no evidence of other involvement, it is coded under DRGSUSED (and DRUG), not here. See Endnotes for more detail.

- 0 No information
- 1 Selling or drug business (not personal use)^{lxv}
- 2 Argument over possession, use, quality, cost of drugs
- 3 Getting money for drugs, acquiring drugs for personal use
- 4 Other drug involvement^{lxvi}
- 5 Probable drug involvement, but no positive evidence (circumstantial evidence)^{lxvii}

Variable: **INTOXTOT** Label: DRUG AND/OR LIQUOR USE WITH DRUG MOTIVE
(including circumstantial evidence)

A summary variable indicating whether the victim(s) or offender used drugs and/or liquor just prior to or during incident, and whether the incident was drug-motivated. Created from variables LIQUOR, DRUG and DRUGRELA. See RECODES program in Appendix C4 of the *Chicago Homicide Codebook*, 1996.

- 1 No evidence of drug/liquor use or drug motive
- 2 Drug use only
- 3 Liquor use only
- 4 Drug and liquor use only
- 5 Drug motive only
- 6 Drug use and drug motive
- 7 Liquor use and drug motive
- 8 Drug and liquor use with drug motive

Variable: **DRUGTOT** Label: DRUG USE WITH DRUG MOTIVE
(including circumstantial evidence)

A summary variable indicating whether the victim(s) or offender used drugs just prior to or during the incident, and whether the incident was drug-motivated. Created from variables DRUG and DRUGRELA. See RECODES program in Appendix C4 of the *Chicago Homicide Codebook*, 1996.

- 1 No evidence of drug use or motive
- 2 Drug use and motive
- 3 Drug motive only
- 4 Drug use only

Geographic Location:

Address information is received from the Chicago Police Department categorized by street number, street direction and street name. These variables are merged together and geocoded. The resulting created variables include CENTRACT and COMAREA.

Variable: **CENTRACT** Label: CENSUS TRACT

Census tract number assigned to address of incident. Created by locating the geocoded data within Census tract boundaries.

Variable: **COMAREA**

Label: COMMUNITY AREA

Chicago Community Area in which homicide occurred. Created by locating the geocoded data within Community Area boundaries. See the Community Area map in Appendix F of the *Chicago Homicide Codebook*, 1996. For a comprehensive discussion of Chicago Community Areas see the *Local Community Fact Book: Chicago Metropolitan Area, 1990*.

0 Missing	39 Kenwood
1 Rogers Park	40 Washington Park
2 West Ridge	41 Hyde Park
3 Uptown	42 Woodlawn
4 Lincoln Square	43 South Shore
5 North Center	44 Chatham
6 Lake View	45 Avalon Park
7 Lincoln Park	46 South Chicago
8 Near North Side	47 Burnside
9 Edison Park	48 Calumet Heights
10 Norwood Park	49 Roseland
11 Jefferson Park	50 Pullman
12 Forest Glen	51 South Deering
13 North Park	52 East Side
14 Albany Park	53 West Pullman
15 Portage Park	54 Riverdale
16 Irving Park	55 Hegewisch
17 Dunning	56 Garfield Ridge
18 Montclare	57 Archer Heights
19 Belmont Cragin	58 Brighton Park
20 Hermosa	59 McKinley Park
21 Avondale	60 Bridgeport
22 Logan Square	61 New City
23 Humboldt Park	62 West Elsdon
24 West Town	63 Gage Park
25 Austin	64 Clearing
26 West Garfield Park	65 West Lawn
27 East Garfield Park	66 Chicago Lawn
28 Near West Side	67 West Englewood
29 North Lawndale	68 Englewood
30 South Lawndale	69 Greater Grand Crossing
31 Lower West Side	70 Ashburn
32 Loop	71 Auburn Gresham
33 Near South Side	72 Beverly
34 Armour Square	73 Washington Heights
35 Douglas	74 Mount Greenwood
36 Oakland	75 Morgan Park
37 Fuller Park	76 O'Hare
38 Grand Boulevard	77 Edgewater

Relationship Codes:

Variable: **RELATION**

Label: SUMMARY OF RELATIONSHIP, TOTAL OFFENDERS

A summary variable of the type of relationship between the victim(s) and the offender. Created in the victim-level Chicago Homicide Dataset from variables VREL1, OREL1, VREL2, OREL2, VREL3, OREL3, VREL4, OREL4, VREL5 and OREL5. If there is more than one type of relationship, the closest relationship is coded in this variable. See SYNDTEST program in Appendix C5 of the *Chicago Homicide Codebook*, 1996.

- | | |
|-----------------|--------------------|
| 1 Spouse | 7 Business/work |
| 2 Child/parent | 8 Illegal business |
| 3 Other family | 9 Other |
| 4 Friends | 10 Stranger |
| 5 Acquaintances | 11 Mystery |
| 6 Rival gang | |

Variable: **CHILDPAR**

Label: TYPE OF CHILD/PARENT RELATIONSHIP

A summary variable indicating the type of child/parent relationship between any victim and the offender. Created in the victim-level Chicago Homicide Dataset from variables VREL1, OREL1, VREL2, OREL2, VREL3, OREL3, VREL4, OREL4, VREL5 and OREL5. See SYNDTEST program in Appendix C5 of the *Chicago Homicide Codebook*, 1996.

- | | |
|-------------------------|-----------------------------------|
| 0 Other relationship | 5 Father kills son |
| 1 Son kills father | 6 Mother kills son |
| 2 Daughter kills father | 7 Father kills daughter |
| 3 Son kills mother | 8 Mother kills daughter |
| 4 Daughter kills mother | 10 Mother's boyfriend kills child |

Variable: **DOMESTIC**

Label: DOMESTIC RELATIONSHIP

A summary variable indicating the type of domestic relationship between any victim and the offender. Created from variables VREL1, OREL1, VREL2, OREL2, VREL3, OREL3, VREL4, OREL4, VREL5 and OREL5 in the Chicago Homicide Dataset. See SYNDTEST program in Appendix C5 of the *Chicago Homicide Codebook*, 1996.

- 0 Other relationship
- 1 Husband kills wife
- 2 Wife kills husband
- 3 Gay couple female
- 4 Gay couple male

Weapon Variables:

Variable: **WEAPON**

Label: WEAPON WITH WHICH VICTIM WAS KILLED

What type of weapon was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

- | | |
|---------------------------|---------------------------|
| 0 Mystery | 6 Knife, sharp instrument |
| 1 Automatic | 7 Club, blunt instrument |
| 2 Handgun (non-automatic) | 8 Arson |
| 3 Rifle (non-automatic) | 9 Other weapon |
| 4 Shotgun (non-automatic) | 10 Hands, fists, feet |
| 5 Firearm type unknown | |

Variable: **WARSON**

Label: ARSON INVOLVED

Was arson either the primary or secondary weapon used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

- 0 Not arson
- 1 Arson, primary weapon
- 2 Arson, secondary weapon

Variable: **WCLUB**

Label: TYPE OF CLUB OR BLUNT OBJECT

What type of club or blunt object was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

- | | |
|--------------------------|---------------------|
| 0 Not a club | 29 Rake |
| 1 Angle iron | 30 Rock |
| 2 Ashtray | 31 Shock absorber |
| 3 Axe handle | 32 Shoe |
| 4 Bannister rung | 33 Shovel |
| 5 Baseball bat | 34 Statue |
| 6 Black jack | 35 Steel ball |
| 7 Chair | 36 Stock of shotgun |
| 8 Concrete | 37 Table leg |
| 9 Cup | 38 Telephone |
| 10 Drive shaft | 39 Tire jack |
| 11 Frying pan | 40 Tree limb |
| 12 Fire extinguisher | 41 Wine bottle |
| 13 Golf club | 42 Bottle |
| 14 Guitar | 43 Wooden baton |
| 15 Hammer | 44 Wooden board |
| 16 House brick | 45 Wooden club |
| 17 Jack handle/tire iron | 46 Wooden stick |
| 18 Karate sticks | 47 Unknown bludgeon |
| 19 Lamp | 48 Padlock |
| 20 Lug wrench | 49 Bricks |

21 Metal foot measuring device
 22 Metal milk crate
 23 Metal pipe
 24 Mop handle
 25 Pipe wrench
 26 Pool cue
 27 Pressure regulator
 28 Pry bar

50 Cane
 51 Iron
 52 Metal (barbell) weight
 53 Toilet tank
 54 55-gallon drum
 55 Trophy
 99 Miscellaneous club, blunt object

Variable: **WGUNUNK** Label: CALIBER OF UNKNOWN FIREARM

What type of unknown firearm was used to kill the victim? Created from variable WEAPCAL from the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

0 Not unknown firearm
 1 Unknown Caliber
 2 Unknown 22 Caliber
 3 Unknown 25 Caliber
 4 Unknown 30 Caliber

5 Unknown 32 Caliber
 6 Unknown 357 Caliber
 7 Unknown 38 Caliber
 8 Unknown 44 Caliber
 9 Unknown 45 Caliber

Variable: **WHANDGUN** Label: TYPE OF HANDGUN

What type of handgun was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

0 Not a handgun
 1 22 Caliber Derringer
 2 25 Caliber Derringer
 3 32 Caliber Derringer
 4 38 Caliber Derringer
 5 41 Caliber Derringer
 6 44 Caliber Derringer
 7 45 Caliber Derringer
 8 22 Caliber Revolver
 9 25 Caliber Revolver
 10 30 Caliber Revolver
 11 32 Caliber Revolver

12 32.20 Caliber Revolver
 13 357 Magnum
 14 38 Caliber Revolver
 15 41 Caliber Revolver
 16 44 Caliber Revolver
 17 445 Caliber Revolver
 18 45 Caliber Revolver
 19 9 MM Revolver
 20 Sawed off rifle
 21 Sawed off shotgun
 22 Unknown type revolver
 99 Other handgun

Variable: **WKNIFE**

Label: TYPE OF KNIFE OR SHARP INSTRUMENT

What type of knife or sharp instrument was used to kill the victim? Created from variable WEAPCAL from the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

- | | |
|------------------|-----------------------------|
| 0 Not a knife | 13 Ice pick |
| 1 Arrow | 14 Kitchen knife |
| 2 Axe | 15 Pocket knife |
| 3 Bayonet | 16 Razor |
| 4 Blade only | 17 Sabre/machete |
| 5 Boning knife | 18 Scissors |
| 6 Bowie knife | 19 Screwdriver |
| 7 Carving knife | 20 Tile knife |
| 8 Dagger | 21 Utility knife |
| 9 Fork | 22 Meat cleaver |
| 10 Glass | 23 Roofer hatchet |
| 11 Hatchet | 24 Unknown sharp instrument |
| 12 Hunting knife | |

Variable: **WOTHER**

Label: TYPE OF OTHER WEAPON

What type of other weapon was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

- | | |
|---------------------------|--------------------------------------|
| 0 Not other weapon | 12 Electrocution |
| 1 Unknown accelerant | 13 Exposure |
| 2 Automobile | 14 Gasoline |
| 3 Automobile fender skirt | 15 Handcuffs |
| 4 Bed sheet | 16 Handkerchief |
| 5 Belt | 17 Hemp cord |
| 6 Braided cord | 18 Hot grease |
| 7 Caustic agent | 19 Hot water |
| 8 Coat hanger | 20 Incinerator |
| 9 Drugs | 21 Jacket |
| 10 Electrical cord | 22 Leather strap |
| 11 Electric fan | 23 Lighter fluid |
| 24 Malnutrition | 45 Telephone cord |
| 25 Matches | 46 Thrown from high place,out window |
| 26 Metal chain | 47 Toilet paper |
| 27 Metal wire | 48 Towel |
| 28 Natural gas | 49 Twine |
| 29 Necktie | 50 Wash cloth |
| 30 Nylon stocking | 51 Water (drowning) |
| 31 Pair of pants | 52 Underwear |
| 32 Pantyhose | 53 Medical treatment |
| 33 Pillow | 54 Unknown ligature |
| 34 Pillow case | 55 Unknown assault weapon |
| 35 Plastic bag | 56 Blanket |
| 36 River | 57 Garden hose |
| 37 Rope | 58 Bicycle |

38 Scarf
 39 Shirt
 40 Shoe string
 41 Strip of cloth
 42 Sweater
 43 Strangulation
 44 Suffocation

59 Coat
 60 Metal file
 61 Sock
 62 Duct tape
 63 Train
 99 Other miscellaneous weapon

Variable: **WRIFLE** Label: TYPE OF RIFLE

What type of rifle was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

0 Not a rifle	12 35 Caliber Long Rifle
1 17 Caliber Long Rifle	13 38 Caliber Long Rifle
2 22 Caliber Long Rifle	14 44 Caliber Long Rifle
3 222 Caliber Long Rifle	15 6 MM Long Rifle
4 223 Caliber Long Rifle	16 6.5 MM Long Rifle
5 243 Caliber Long Rifle	17 7 MM Long Rifle
6 30 Caliber Long Rifle	18 7.7 MM Long Rifle
7 30.06 Caliber Long Rifle	19 7.9 MM Long Rifle
8 303 Caliber Long Rifle	20 8 MM Long Rifle
9 30.30 Caliber Long Rifle	21 Unknown caliber rifle
10 308 Caliber Long Rifle	22 7.62 MM Long Rifle (Ak-47)
11 32 Caliber Long Rifle	99 Other rifle

Variable: **WSHOTGUN** Label: TYPE OF SHOTGUN

What type of shotgun was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

0 Not a shotgun	5 28 Gauge Shotgun
1 10 Gauge Shotgun	6 410 Gauge Shotgun
2 12 Gauge Shotgun	7 8 Gauge Shotgun
3 16 Gauge Shotgun	8 Unknown gauge shotgun
4 20 Gauge Shotgun	99 Other shotgun

Variable: **WHANDS** Label: HOMICIDE BY BRUTE FORCE, BEATING,
HANDS/FISTS/FEET

Was the victim killed by brute force, beating or the use of hands, fists or feet as a weapon? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

0 No
 1 Yes

Variable: **WAUTOMAT** Label: TYPE OF AUTOMATIC WEAPON

What type of automatic weapon was used to kill the victim? Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

- | | |
|-------------------------|--------------------------------|
| 0 Not automatic weapon | 9 6.35 MM Automatic |
| 1 22 Caliber Automatic | 10 7.65 MM Automatic |
| 2 25 Caliber Automatic | 11 9 MM Automatic |
| 3 30 Caliber Automatic | 12 7.62 MM Automatic (Tokarev) |
| 4 32 Caliber Automatic | 13 10 MM Automatic |
| 5 38 Caliber Automatic | 14 40 Caliber Automatic |
| 6 380 Caliber Automatic | 15 763 MM Automatic |
| 7 44 Caliber Automatic | 99 Other/unknown automatic |
| 8 45 Caliber Automatic | |

Variable: **CALIBER** Label: CALIBER OF FIREARM

Caliber of firearm used to kill the victim. Created from variable WEAPCAL in the victim-level Chicago Homicide Dataset. See WEAPON90 program in Appendix C8 of the *Chicago Homicide Codebook*, 1996.

- 0 Other weapon
- 1 Low Caliber Automatic
- 2 High Caliber Automatic
- 3 Other High Caliber
- 4 .38 Caliber
- 5 Other Low Caliber

APPENDIX A
Variables in the Chicago Offender-Level File (OLF):

HOMINUM	CHILDPAR
RDNUMBER	DOMESTIC
OFFND	INTXUSED
BOOKYEAR	LIQUOR
INJYEAR	DRGSUSED
INJMONTH	DRUG
INJDTE	INTOXTOT
INJDAY	DRUGTOT
INJTIME	DRUGRELA
DEATHYR	WEAPON
DEATHMON	WARSON
DEATHDTE	WCLUB
DEATHTIM	WGUNUNK
NUMVIC	WHANDGUN
NUMOFF	WKNIFE
V1SEX	WOTHER
V1AGE	WRIFLE
V1RACE	WSHOTGUN
PRIORV1	WHANDS
V1SXRACE	WAUTOMAT
AREA	OSEX
DISTRICT	OAGE
LOCATION	ORACE
PLACE	PRIOROF
PHOME	OSXRACE
PHOTEL	VREL
PINDRES	OREL
PTAVERN	INVEST90
PINDPUB	DEATHOF
PVEHICLE	CALIBER
PTRANS	OFFNDID
PSTREET	
POUTDOOR	
CENTRACT	
COMAREA	
CAUSFACT	
CAUSFAC2	
CIRCUM	
MOTIVROB	
MOTIVBUR	
MOTIVSEX	
UW	
CHILDABS	
GANG	
SYNDROME	
VICCRIME	
VICTINTR	
RELATION	

APPENDIX B

Accessing the Chicago OLF

To gain access to the Chicago Offender-Level File from the personal computer, users will need SPSS for Windows software and must know the location of the file. For users at the Illinois Criminal Justice Information Authority (the Authority), the offender file can be accessed in the following way:

1. Open SPSS for Windows.
2. Select FILE, OPEN, DATA.
3. From the "open data file" dialogue box, type the directory and name of the file: T:\RA\CHIHOM\DATASETS\OLFP6595.SAV. Hit the return key and SPSS will load the data on a spreadsheet screen.

Once the data file has been retrieved, researchers can begin their analysis.

To gain access to the Chicago Homicide Dataset Offender-Level File on the Authority's mainframe, users will have to be familiar with the mainframe editor, QEDIT, SPSSX software and must know the location of the file. The offender file on the mainframe can be accessed in the following way:

1. From your PC desktop click on the DEVXL icon.
2. At the ICJIA: prompt type, Hello Name.Account (e.g., Hello Martin.sac).
3. Enter User Password--this is the same password that you used when first logging onto your computer.
4. At the : prompt type, qe (which is short for qedit).
5. The Offender-Level File is stored in the homicide archive account called Antigone.sac. The user must copy the file from the archive to their own account. At the / prompt, type copy Olfp6595.antigone. Olfp6595 is the name of the offender-level file on the mainframe.
6. To make sure the offender file was successfully copied to your account, type listf at the / prompt.
7. Once the offender file has been copied to the user's account, analysis can be done. Following is a sample SPSSX program that was written in qedit to generate frequencies from the offender-level file:

```
!job freq,martin.SAC;outclass=LP,3
!SPSSX INFO="-s2m"
get file=olfp6595
display variables
frequencies variables=all
finish
!eoj
```


APPENDIX C

How to Create the OLF

Although offender information is available in the victim-level Chicago Homicide Dataset, measurement of unique contributions by the offender or the risk of becoming an offender is not readily accessible. Since the Chicago Homicide Dataset is a victim-level file, offender information is included on a victim's record and then duplicated for each victim of an incident. For offender rates and risk analysis, offender-level data are needed.

Creating an offender-level file involves a series of steps that convert the data from one record per victim to one (and only one) record per offender, with all information for the first victim added to each offender's record. The following steps detail how the Offender-Level File is created.

Step 1: Convert the Victim-Level Chicago Homicide Dataset to an Incident-Level File.

The reason for converting the victim-level file to incident level is to eliminate duplicate records. Before building a file that generates a single record for each offender in an incident, the victim-level file must be stripped down to its essential level--the homicide incident. Converting the victim-level file to an incident-level file is necessary to avoid over-counting and erroneous information. If the offender-file were generated from the victim-level dataset, there would be extra offender records for each offender associated with a multiple victim incident.

For example, for one incident with four separate victims and one offender, the victim-level dataset has four records. However, the offender-level dataset should have only one record. If in that same incident there were two offenders, and we did not eliminate the extra victim record, the offender file would have eight records--two offender records created for each of the four victim records. Only two of the eight records would be valid. The rest would be duplicates.

The program used to generate the offender-level file pulls information about the offender and the incident from each record, placing the information on a new record in a different file for each offender. The RDNUMBER represents one homicide incident, regardless of the number of victim records. By using the RDNUMBER, all but one record per incident can be dropped from the dataset. This procedure creates an incident-level file, which can then be further manipulated to produce the offender-level file. FoxPro database software is used to convert the Chicago Homicide Dataset to an incident-level file.

The bulk of information collected for the Chicago Homicide Dataset are descriptive variables detailing a single homicide incident. Information about the incident is the same regardless of the number of victims or offenders. For example, the location, time and date of a homicide incident are the same for each victim and offender involved in the incident. The homicide incident is the nucleus of the Dataset. Victim-level and offender-level data enable researchers to retain the information describing the incident while focusing their analysis on the individual (victim or offender) involved in the incident.

The Chicago Homicide Dataset is an SPSS data file. To use it for creating the offender-level file, it must be saved as a DBF file. This can be done using SPSS for Windows:

- a. In SPSS for Windows, click on and type the following:

[File, Open, Data, t:\ra\chihom\data\hom9595.sav]²

- b. Save the Chicago Homicide Dataset file as a DBF file (hom9595.DBF).

Using FoxPro software (DOS version), the Chicago Homicide Dataset, saved as a DBF file, can be converted to an incident-level file by performing the following tasks:

- a. Load the FoxPro program.
- b. Using the ALT key to navigate through the menu and the space bar to select or set file specifications, get the DBF file. [ALT, FILE, OPEN]
- c. From the “open” dialogue box, set the drive and directory to where the DBF file is located. [h:\ra\chihom\data\hom9595.dbf] The command box should read **use t:\ra\chihom\data\hom9595.dbf**. This tells you that the program has opened the DBF file.
- d. Again go into the file menu to create the new incident-level file. This is done by [ALT, FILE, NEW]
- e. Now, identify and drop all but one case for each RDNUMBER. From the “new” dialogue box, select INDEX then click on the OK button. This identifies the type of new file being created. From the “Index” dialogue box, set the following specifications:

Tab to the “output” box--highlight the **IDX** option by pressing the space bar, then type in the name and location for the new incident-level file. The name must include an IDX extension (e.g., INCID95.IDX).

RDNUMBER--highlight this variable by using the tab key and space bar. This tells FoxPro to use the RDNUMBER as an index to select certain cases.

Tab over to the “options” box and set **unique** on--by pressing the space bar. This instructs FoxPro to mark only one record of the same RDNUMBER.

Tab to the “move” command and press enter to place RDNUMBER in the “Index On” box.

² Homicide dataset files are named to reflect the years contained in the dataset and whether they are primary or archived versions of the file. Primary files are complete datasets, cleaned and recoded, containing street address and narrative information. Because primary files may contain victim identifiers, they are not available to the public. Archived files have been stripped of identifying information. The archived files are forwarded to the National Archive of Criminal Justice Data for public use. For example, homp9595 is a primary “p” homicide file that contains information for one year, 1995. Olfa6595 is an archived “a” version of the Offender Level File covering homicides from 1965 to 1995.

These specifications instruct the FoxPro program to mark (index) only those records with a unique (only one of the duplicate RDNUMBERS assigned for each victim) RDNUMBER in the DBF file, and save those marked records to a new index file.

- f. Save the newly created incident-level index file as a DBF file to be read into SPSS for windows. Press ALT, DATABASE, COPY TO. From the “copy to” dialogue box, type in the name and location for this DBF version of the incident-level file. Be sure to give the filename a DBF extension (e.g., t:\ra\chihom\datasets\incid95.dbf).
- g. Go back to SPSS for Windows. Open the newly created incident-level file (INCID95.DBF) in SPSS and then save it as an SPSS data file (INCID95.SAV).

The number assigned to the homicide incident (RDNUMBER) is also duplicated in each victim record. The conversion procedure used to create the incident-level file drops all records with duplicate RDNUMBERS, leaving information for the first victim, all offender information for up to five offenders and the other homicide variables associated with that one incident of homicide.

Step 2: Convert the Incident-Level File to an Offender-Level File for Offenders One through Five.

In creating an Offender-Level File, all offender data, as well as data for the first victim and all other variables associated with the homicide, must be retained. Offender variables in the Chicago Homicide Dataset are listed side by side (for up to five offenders) on each victim record, and then repeated for every victim of the homicide incident.

The Offender-Level File is created by running the SPSS Offender-Level File (OLF) program against the Incident-Level File (INCID95.SAV). This can be done by SPSS for Windows or by an SPSSX mainframe batch program. This program takes the offender information from its side-by-side position in the Incident-Level File, and reorganizes the offender information so that each offender has his or her own record. It also copies all other homicide variables to each offender record. For example, if the incident-level file had offender information for three offenders on one record, the program creates three individual records of homicide data, one for each of those offenders (the OLF program is included at the end of this section). These individual records include the offender's characteristics, duplicate incident data, and duplicate victim data for the first victim in the incident. The victim variables are renamed by the OLF program to indicate victim information for the first victim. For example, the VICAGE variable, from the Chicago Homicide Dataset, codes the victim's age. VICAGE is renamed in the OLF to V1AGE, which is the age of the first victim.

Homicide incidents with zero offenders, which is the code used in the Chicago Homicide Dataset to indicate that the number of offenders is unknown, are not included in the Offender-level File.

Step 3: Add Records for the Sixth or more Offender.

The REMARKS variable in the Chicago Homicide Dataset is used to record pertinent information about the sixth or more offender. For the Offender-Level File conversion to be complete, coders are required to manually add the information taken from REMARKS to the offender-level dataset, creating new individual records for the sixth or more offender. This process of data entry and copy/pasting is accomplished through the following procedure:

- a. Using SPSS for Windows, select cases from the Chicago Homicide Dataset that have

greater than five offenders (SELECT IF NUMOFF >5).

- b. List information for HOMINUM, RDNUMBER, NUMVIC, REMARKS, OUREMARK and NUMOFF variables (see Appendix F for the LIST program).
- c. Using SPSS for Windows, select cases from the newly-created Offender-Level File (OLF) that have greater than five offenders. List information for HOMINUM, RDNUMBER, NUMVIC and NUMOFF variables. Compare the information from the two lists (Chicago Homicide Dataset and the Offender-level File) to check for any discrepancy in the number of cases with six or more offenders.

Discrepancies between the two datasets for cases with more than five offenders are typically the result of typos in the remarks. In one instance, both datasets listed six offenders associated with an incident but the remarks referred to a fifth offender's activity and demographic characteristics. Because the victim-level file captures information for up to five offenders, it is clear that the remarks are referring to the sixth offender, and reference to a fifth offender in the remarks is a typo. This discrepancy was corrected in the remarks for both victim and offender-level files.

- d. Using SPSS for Windows, sort the OLF file by NUMOFF in descending order.
- e. Click on the row in the data spreadsheet where records need to be added. This creates a blank row for data to be entered.
- f. Key in offender information from the Chicago Homicide Dataset REMARKS variable. This information includes the offender's gender, race, age and (if different from other offenders in the case) the offender/victim and victim/offender relationship. Key in the OFFND numbers for the sixth or more offender. All other variables, such as incident and first victim variables are copied down from the previous row of information for the fifth offender. This is done by highlighting the information to copy, clicking on the "copy" icon on the menu bar, clicking on the cell in the newly created row where the data are to be copied, and clicking on the "paste" icon from the menu bar.
- g. Once all additional records have been added to the dataset, run the OFFNDID program (see Appendix G). OFFNDID creates a new variable that combines the RDNUMBER with the OFFND number, thus assigning a unique identification number to each offender. This ID number can link each offender to the incident or victim(s) in the Chicago Homicide Dataset.
- h. Once additional records have been added and the OFFNDID variable has been created, drop any extra variables carried over from the Chicago Homicide Dataset. All variables pertinent to the OLF file are listed in Appendix A of this document.
- i. Re-save the Offender-Level File as an SPSS data file.
- j. If accuracy checks have been completed (see below), the file is ready for analysis.

Step 4: Procedures for Checking the Accuracy of the OLF.

There are two stages during the conversion of the Chicago Homicide Dataset to the Offender-level File when an accuracy check is required. The first stage is after the victim-level dataset has been converted to an Incident-Level File and the second stage is after the Incident-Level File has been converted to the Offender-Level File.

To check the accuracy of the data after its conversion from the victim-level file to the incident-level file, frequencies of the number of victims (NUMVIC), for each file should be run and compared. Because the Incident-Level File has information only for the first victim, the number of victims in the Victim-Level File should be double, triple or four times (or more) the number of victims in the Incident-Level File. Multiplying the number of incidents (frequencies) in the Incident-Level File by the number of victims in the incident should produce the same number of incidents for the same number of victims in the Victim-Level File. For example, if the Incident-Level File had 20 two-victim incidents, there should be twice as many (40) two-victim incidents in the Chicago Homicide Dataset Victim-Level File. The following table illustrates the checking procedure:

TABLE 1

Offender-Level File

Data check: convert victim-level data (hom9595) to incident-level data (INCID95)

NUMVIC	NUMBER OF VICTIMS KILLED	
	Victim-Level File	Incident-Level File
Value	Frequencies	Frequencies
1	770	770
2	40	20
4	4	1
Total	814	791

Checking the accuracy of the data after conversion from an Incident-Level File to an Offender-Level File requires the same procedure as that used to check the accuracy of conversion between victim-level and incident-level. Instead of using the number of victims as a point of comparison, the number of offenders (NUMOFF) is used. The number of incidents in the incident-level file, multiplied by the number of offenders, should match the number of offenders in the offender-level file. The following table illustrates this checking procedure:

TABLE 2

Offender-Level File

Data check: convert incident-level data (INCID95) to offender-level data (Olf9595)

NUMOFF	NUMBER OF OFFENDERS	
	Incident-Level File	Offender-Level File
Value	Frequencies	Frequencies
1	428	428
2	92	184
3	43	129
4	11	44
5	6	30
6	4	24
9	1	9
11	1	11
Total	586	844

In addition to checks of conversion accuracy between victim-incident-offender levels of the Chicago Homicide Dataset, there should be other checks as well. First, the analyst should conduct a comparison of relationship codes for pre- and post-recoded variables, including RELATION, CHILDPAR, DOMESTIC, VREL and OREL. These checks will ensure that the original relationships between the first listed victim and the offender(s) in the Victim-Level File are accurately transferred to the Offender-Level File.

For example, if the victim in an intimate partner homicide with two offenders is the first offender's sexual rival and the second offender's husband, the Offender-Level File should reflect these relationships. The first offender in the offender file should have a relationship code of *sexual rival* for the OREL variable and a code of *sexual rival* for the VREL variable. However, the second offender in this incident should have a code of *wife* for the OREL variable and a code of *husband* for the VREL variable.

APPENDIX D

How Should the OLF be Updated?

The Chicago Homicide Dataset is updated on a yearly basis when data become available from the Chicago Police Department. Because many homicide cases have lengthy investigations, data for the most current year are typically available six months or more into the next year. The coder for the Chicago Homicide Dataset is responsible for cleaning, documenting and adding the latest year of homicide information to the entire Chicago Homicide Dataset for the victim-level version. At the same time, the coder updates information for previous years, in cases that have been cleared since the last year that data had been collected.

After the victim-level Chicago Homicide Dataset is complete, the procedures described in this codebook should be used to update the Offender-Level File. Cleaned and documented data for the latest year of homicide incidents should be converted from victim-level to incident-level and then converted from incident-level to offender-level, by running the OLF program. The only thing that should change in the OLF program is the file name and location on the “get file” and “xsave outfile” commands. Information for the sixth or more offender should be added. Then the same checking procedures are required.

To update the Offender-Level File to reflect any changes that have resulted from clearing a case, the coder for the Chicago Homicide Dataset creates a list of cases that were initially coded as not cleared, but subsequently cleared. This list will include variables that link the datasets and identify the offender such as RDNUMBER, HOMINUM, ORACE or OAGE. The offender-file coder is responsible for manually adding these cases to the offender-level file.

Once the latest year of data has been converted to an offender file and checked, that year should be added to the larger Offender-Level File, using the “ADD FILE” command in SPSS for Windows. The naming convention for both the current year of data to be added to the Offender-Level File and the entire Offender-Level File is OLF plus the range in years that are covered in the data. For example, the entire Offender-Level File currently covers the years between 1965 and 1995. The name of the entire file is OLF6595. The 1995 file that was cleaned and updated with the sixth or more offender is named OLF9595.

APPENDIX E

OLF Program

This program can be run in either SPSS for Windows or SPSSX mainframe. It takes offender information from the Incident-Level File (with all associated incident variables and information for the first listed victim) and places it on one record for each offender in a new file.

```
get file='t:\ra\chihom\datasets\incid95.sav'.
select if (numoff ge 1).
recode sxrac1 to sxrac5 (99=9) (999=10).
recode invest1 to invest5 (9=999).
vector A=ofn1sex to priorof5.
vector B=sxrac1 to sxrac5.
vector C=vrel1 to ore15.
vector D=invest1 to invest5.
vector E=deathof1 to deathof5.
loop offnd=1 to 5.
do repeat var=osex oage orace priorof/ j=1 to 4.
compute var=A((offnd-1)* 4 + j).
end repeat print.
compute osxrace=B(offnd).
do repeat var=vrel ore1/ j=1 to 2.
compute var=C((offnd-1)* 2 + j).
end repeat print.
compute invest90=D(offnd).
compute deathof=E(offnd).
variable labels
HOMINUM 'HOMICIDE FILE NUMBER' RDNUMBER 'RECORDS DIVISION NUMBER'
BOOKYEAR 'YEAR IN WHICH CASE WAS BOOKED BY CPD'
INJYEAR 'YEAR OF OCCURRENCE OF INCIDENT'
INJMONTH 'MONTH OF OCCURRENCE OF INCIDENT'
INJDTE 'CALENDAR DAY OF OCCURRENCE OF INCIDENT'
INJDAY 'DAY OF WEEK OF OCCURRENCE OF INCIDENT'
INJTIME 'TIME OF OCCURRENCE OF INCIDENT(MILITARY TIME)'
DEATHYR 'YEAR OF VICTIMS DEATH(1982 AND AFTER)'
DEATHMON 'MONTH OF VICTIMS DEATH(1982 AND AFTER)'
DEATHDTE 'CALENDAR DAY OF VICTIMS DEATH(1982 AND AFTER)'
DEATHTIM 'TIME OF VICTIMS DEATH(MILITARY TIME)'
NUMVIC 'NUMBER OF VICTIMS'
NUMOFF 'NUMBER OF OFFENDERS'
AREA 'POLICE AREA IN WHICH INCIDENT TOOK PLACE'
DISTRICT 'POLICE DISTRICT'
LOCATION 'PLACE WHERE INJURY OCCURRED/BODY FOUND'
PLACE 'SUMMARY LOCATION OF INCIDENT/BODY'
PHOME 'PRIVATE DWELLING, BY TYPE'
PHOTEL 'HOTEL, BY TYPE'
PINDRES 'INDOOR, OTHER RESIDENTIAL'
PTAVERN 'LIQUOR ESTABLISHMENT'
PINDPUB 'INDOOR PUBLIC, OTHER'
PVEHICLE 'TYPE OF VEHICLE'
PTRANS 'PUBLIC TRANSPORTATION'
PSTREET 'STREET'
```


POUTDOOR 'OTHER OUTDOOR PLACE'
 CENTRACT 'CENSUS TRACT, NUMERIC'
 COMAREA 'COMMUNITY AREA, NUMERIC'
 CAUSFACT 'CAUSAL FACTOR'
 CAUSFAC2 'SECOND CAUSAL FACTOR'
 CIRCUM 'CIRCUMSTANCES-EXPRESSIVE VS. INSTRUMENTAL'
 MOTIVROB 'ROBBERY MOTIVE'
 MOTIVBUR 'BURGLARY MOTIVE'
 MOTIVSEX 'SEX MOTIVE'
 UUW 'WANTON (UNLAWFUL) US OF WEAPON'
 CHILDAbs 'CHILD ABUSE'
 GANG 'STREET GANG MOTIVATED INCIDENT'
 SYNDROME 'TYPE OF HOMICIDE SYNDROME'
 VICCRIME 'VICTIM COMMITTING A CRIME'
 VICTINTR 'VICTIM INTERVENTION IN CRIME'
 RELATION 'SUMMARY OF RELATIONSHIP, TOTAL OFFENDERS'
 CHILDPAR 'TYPE OF CHILD/PARENT RELATIONSHIP'
 DOMESTIC 'DOMESTIC RELATIONSHIP'
 INTXUSED 'LIQUOR USE BY VICTIM/OFFENDER'
 LIQUOR 'WAS LIQUOR USE INVOLVED'
 DRGSUSED 'DRUG USE BY VICTIM/OFFENDER'
 DRUG 'WAS DRUG USE INVOLVED?'
 INTOXTOT 'DRUG AND LIQUOR USE WITH DRUG MOTIVE'
 DRUGTOT 'DRUG USE WITH DRUG MOTIVE'
 DRUGRELA 'DRUG RELATED MOTIVE'
 WEAPON 'WEAPON WITH WHICH VICTIM WAS KILLED'
 WARSON 'ARSON INVOLVED'
 WCLUB 'TYPE OF CLUB OR BLUNT OBJECT'
 WGUNK 'CALIBER OF UNKNOWN FIREARM'
 WHANDGUN 'TYPE OF HANDGUN'
 WKNIFF 'TYPE OF KNIFE OR SHARP INSTRUMENT'
 WOTHER 'TYPE OF OTHER WEAPON'
 WRIFLE 'TYPE OF RIFLE'
 WSHOTGUN 'TYPE OF SHOTGUN'
 WHANDS 'HOMICIDE BY BRUTE FORCE, BEATING, HANDS/FEET'
 WAUTOMAT 'TYPE OF AUTOMATIC WEAPON'
 OSEX 'GENDER OF OFFENDER'
 OAGE 'AGE OF OFFENDER'
 ORACE 'RACIAL/ETHNIC GROUP OF OFFENDER'
 PRIOROF 'PRIOR RECORD OF OFFENDER'
 OSXRACE 'GENDER AND RACE/ETHNICITY OF OFFENDER'
 VREL 'RELATION OF 1ST VICTIM TO OFFENDER'
 OREL 'RELATION OF OFFENDER TO 1ST VICTIM'
 INVEST90 'INVESTIGATION OF OFFENDER AFTER 1989'
 DEATHOF 'DEATH OF OFFENDER'
 CALIBER 'CALIBER OF FIREARM'.

value labels

INJMONTH 0 'MISSING' 1 'JANUARY' 2 'FEBRUARY' 3 'MARCH' 4 'APRIL' 5 'MAY'
 6 'JUNE' 7 'JULY' 8 'AUGUST' 9 'SEPTEMBER' 10 'OCTOBER' 11 'NOVEMBER'
 12 'DECEMBER'/
 INJDTE 0 'MISSING' INJDAY 0 'MISSING' 1 'SUNDAY' 2 'MONDAY' 3 'TUESDAY'
 4 'WEDNESDAY' 5 'THURSDAY' 6 'FRIDAY' 7 'SATURDAY'

INJTIME 0 'MISSING'/ DEATHYR 99999 'NOT CODED, PRE-1982'/
 DEATHMON 0 'MISSING' 1 'JANUARY' 2 'FEBRUARY' 3 'MARCH' 4 'APRIL'
 5 'MAY' 6 'JUNE' 7 'JULY' 8 'AUGUST' 9 'SEPTEMBER' 10 'OCTOBER'
 11 'NOVEMBER' 12 'DECEMBER' 99999 'NOT CODED, PRE-1982'/
 DEATHDTE 0 'MISSING' 99999 'NOT CODED, PRE-1982'/
 DEATHTIM 0 'MISSING' 99999 'NOT CODED, PRE-1982'/
 AREA 1 'POLICE AREA 1'
 2 'POLICE AREA 2'
 3 'POLICE AREA 3'
 4 'POLICE AREA 4'
 5 'POLICE AREA 5'
 6 'POLICE AREA 6'/
 DISTRICT 1 'DISTRICT 1'
 2 'DISTRICT 2'
 3 'DISTRICT 3'
 4 'DISTRICT 4'
 5 'DISTRICT 5'
 6 'DISTRICT 6'
 7 'DISTRICT 7'
 8 'DISTRICT 8'
 9 'DISTRICT 9'
 10 'DISTRICT 10'
 11 'DISTRICT 11'
 12 'DISTRICT 12'
 13 'DISTRICT 13'
 14 'DISTRICT 14'
 15 'DISTRICT 15'
 16 'DISTRICT 16'
 17 'DISTRICT 17'
 18 'DISTRICT 18'
 19 'DISTRICT 19'
 20 'DISTRICT 20'
 21 'DISTRICT 21'
 22 'DISTRICT 22'
 23 'DISTRICT 23'
 24 'DISTRICT 24'
 25 'DISTRICT 25'/
 LOCATION 1101 'APARTMENT'
 1102 'ATTIC'
 1103 'BASEMENT, NOT PRIVATE RESIDENCE'
 1104 'COACH HOUSE'
 1105 'GARAGE, PUBLIC'
 1106 'HALLWAY'
 1107 'HOUSE'
 1108 'HOUSE TRAILER'
 1109 'HOTEL'
 1110 'MOTEL'
 1111 'ROOMING HOUSE'
 1112 'VESTIBULE'
 1113 'BASEMENT, PRIVATE'
 1200 'GARAGE PRIVATE'
 1201 'POOL HALL/BOWLING'

1202 'TAVERN'
1203 'THEATER'
1204 'PRIVATE CLUB'
1205 'GAME ROOM'
1206 'BETTING PARLOR'
1301 'BANK'
1302 'FACTORY'
1303 'FUNERAL PARLOR'
1304 'GAS/REPAIR STATION'
1305 'LIQUOR STORE'
1306 'OFFICE'
1307 'RETAIL STORE'
1308 'RESTAURANT'
1309 'WAREHOUSE'
1310 'BANQUET HALL'
1311 'CURRENCY EXCHANGE'
1312 'BARBER SHOP/BEAUTY SALON'
1313 'LAUNDROMAT'
1401 'ABANDONED BUILDING'
1402 'CHURCH'
1403 'CHURCH HALL'
1404 'ELEVATOR'
1405 'GUARD SHACK'
1406 'HOSPITAL, EMERGENCY ROOM, STATE, MENTAL'
1407 'LIVERY STAND OFFICE'
1408 'NURSING HOME'
1409 'PARK FIELD HOUSE'
1410 'POLICE FACILITY'
1411 'PUBLIC GRAMMAR SCHOOL'
1412 'PUBLIC HIGH SCHOOL'
1413 'PRIVATE GRAMMAR SCHOOL'
1414 'PRIVATE HIGH SCHOOL'
1415 'YMCA'
1416 'CAR WASH'
1418 'SENIOR CITIZEN CENTER'
1419 'LAUNDRY ROOM'
1501 'CHA APARTMENT'
1503 'CHA ELEVATOR'
1504 'CHA HALLWAY'
1505 'CHA LAUNDRY ROOM'
1506 'CHA LOBBY'
1507 'CHA METER ROOM'
1508 'CHA STAIRWELL'
1509 'CHA TOWNHOUSE'
1510 'COURT HOUSE'
1511 'COUNTY JAIL'
2100 'STREET'
2200 'ALLEY'
2301 'GANGWAY (PASSAGEWAY BETWEEN TWO BUILDINGS)'
2302 'YARD'
2303 'PORCH/STAIRWELL'
2350 'CATCH BASIN'

2400 'AUTO'
 2450 'DRIVEWAY'
 2500 'BOAT'
 2550 'DUMPSTER/GARBAGE CAN'
 2600 'PARK PROPERTY'
 2700 'PARKING LOT'
 2800 'VACANT LOT'
 2901 'BUS: CTA OR GREYHOUND'
 2902 'CTA "L" PLATFORM'
 2903 'CTA "L" TRAIN'
 2904 'CTA SUBWAY STATION'
 2905 'CTA PROPERTY'
 2906 'RAILROAD TRAIN'
 2907 'TAXI CAB'
 2908 'LIVERY AUTO'
 2909 'TRUCK'
 2910 'SEMI-TRAILER'
 2911 'TRUCKING TERMINAL'
 2912 'TRAILER HOME(MOBILE)'
 3001 'CHA GROUNDS'
 3002 'CHA PARKING LOT'
 3003 'CHA PLAY LOT'
 3004 'CHA BREEZEWAY'
 3100 'MISCELLANEOUS OUTSIDE'
 3101 'BEACH'
 3102 'CHURCH PROPERTY'
 3103 'HIGHWAY BRIDGE, EMBANKMENT'
 3104 'FOREST PRESERVE'
 3105 'INCINERATOR'
 3106 'JUNK YARD'
 3107 'LAGOON'
 3108 'LAKE'
 3109 'LOADING DOCK'
 3110 'METAL SCRAP YARD'
 3111 'PRAIRIE'
 3112 'RAILROAD PROPERTY'
 3113 'RIVER, RIVERBANK'
 3114 'SCHOOL YARD'
 3115 'SEWER'
 3116 'SWIMMING POOL'
 3117 'WOODED AREA'
 3118 'ROOF'
 3119 'FIRE ESCAPE'
 7000 'CONVENIENCE STORE (7-11)'
 7001 'GROCERY STORE'
 7002 'DRUG STORE'
 7020 'BLOOD BANK/'

PLACE 1 'HOME' 2 'HOTEL' 3 'INDOOR, OTHER RESIDENTIAL' 4 'TAVERN' 5 'INDOOR
 PUBLIC, OTHER' 6 'VEHICLE' 7 'PUBLIC TRANSPORTATION' 8 'STREET' 9 'OUTDOOR,
 OTHER/'

PHOME 0 'NOT A HOME' 1 'APARTMENT' 2 'COACH HOUSE'
 3 'HOUSE' 4 'HOUSE TRAILER' 5 'CHA APARTMENT' 6 'CHA TOWNHOUSE'

7 'TRAILER HOME(MOBILE)' 8 'ATTIC' 9 'GARAGE, PRIVATE RESIDENCE'
 10 'BASEMENT, PRIVATE RESIDENCE'/
 PHOTEL 0 'NOT A HOTEL' 1 'HOTEL' 2 'MOTEL' 3 'ROOMING HOUSE'/
 PINDRES 0 'NOT INDOOR RESIDENTIAL' 1 'BASEMENT, NOT PRIVATE'
 2 'HALLWAY' 3 'VESTIBULE' 4 'ELEVATOR' 5 'CHA ELEVATOR'
 6 'CHA HALLWAY' 7 'CHA LAUNDRY ROOM' 8 'CHA LOBBY'
 9 'CHA METER ROOM' 10 'CHA STAIRWELL' 11 'PORCH/STAIRWELL'
 12 'CHA BREEZEWAY' 13 'LAUNDRY ROOM'/
 PTAVERN 0 'NOT LIQUOR ESTABLISHMENT' 1 'TAVERN' 2 'LIQUOR STORE'/
 PINDPUB 00 'NOT INDOOR PUBLIC' 1 'POOL HALL/BOWLING ALLEY' 2 'THEATER' 3 'PRIVATE
 CLUB' 4 'GAME ROOM' 5 'BANK' 6 'FACTORY' 7 'FUNERAL PARLOR' 8 'GAS REPAIR
 STATION' 9 'OFFICE' 10 'RETAIL STORE' 11 'RESTAURANT' 12 'WAREHOUSE' 13
 'BANQUET HALL' 14 'CURRENCY EXCHANGE' 15 'BARBER SHOP/HAIR SALON' 16 'CHURCH'
 17 'CHURCH HALL' 18 'GUARD SHACK' 19 'HOSPITAL, EMERGENCY ROOM, STATE,
 MENTAL' 20 'LIVERY STAND OFFICE' 21 'NURSING HOME' 22 'PARK FIELD HOUSE' 23
 'POLICE FACILITY' 24 'PUBLIC GRAMMAR SCHOOL' 25 'PUBLIC HIGH SCHOOL' 26
 'PRIVATE GRAMMAR SCHOOL' 27 'PRIVATE HIGH SCHOOL' 28 'YMCA' 29 'CAR WASH' 30
 'COURT HOUSE' 31 'COUNTY JAIL' 32 'CTA SUBWAY STATION' 33 'TRUCK TERMINAL' 34
 'CONVENIENCE STORE(7-11)' 35 'GROCERY STORE' 36 'DRUG STORE' 37 'BLOOD
 BANK' 38 'LAUNDROMAT' 39 'ABANDONED BUILDING' 40 'GARAGE, PUBLIC' 41 'BETTING
 PARLOR' 42 'SR CITIZEN CENTER' 43 'UNIVERSITY PROPERTY'/
 PVEHICLE 00 'NOT A VEHICLE' 1 'AUTO' 2 'BOAT' 3 'TAXI CAB' 4 'LIVERY AUTO' 5 'TRUCK' 6
 'SEMI-TRAILER'/
 PTRANS 00 'NOT PUBLIC TRANSPORTATION' 1 'CTA BUS' 2 'CTA EL TRAIN' 3 'RAILROAD
 TRAIN'/
 PSTREET 00 'NOT A STREET' 1 'STREET' 2 'ALLEY' 3 'DRIVEWAY'/
 POUTDOOR 00 'NOT OUTDOOR' 1 'CATCH BASIN' 2 'DUMPSTER/GARBAGE CAN' 3 'CTA EL
 PLATFORM' 4 'CTA PROPERTY' 5 'CHA GROUNDS' 6 'MISCELLANEOUS OUTSIDE' 7
 'BEACH' 8 'CHURCH PROPERTY' 9 'EXPRESSWAY EMBANKMENT' 10 'INCINERATOR' 11
 'JUNK YARD' 12 'LAGOON' 13 'LAKE' 14 'LOADING DOCK' 15 'METAL SCRAP YARD' 16
 'RAILROAD PROPERTY' 17 'RIVER/RIVERBANK' 18 'SEWER' 19 'SWIMMING POOL'
 20 'ROOF' 21 'GANGWAY' 22 'YARD' 23 'PARK PROPERTY' 24 'PARKING LOT' 25 'VACANT
 LOT' 26 'CHA PARKING LOT' 27 'CHA PLAY LOT' 28 'FOREST PRESERVE' 29 'PRAIRIE' 30
 'SCHOOL YARD' 31 'WOODED AREA' 32 'FIRE ESCAPE'/
 COMAREA 0 'MISSING'
 1 'ROGERS PARK'
 2 'WEST RIDGE'
 3 'UPTOWN'
 4 'LINCOLN SQUARE'
 5 'NORTH CENTER'
 6 'LAKE VIEW'
 7 'LINCOLN PARK'
 8 'NEAR NORTH SIDE'
 9 'EDISON PARK'
 10 'NORWOOD PARK'
 11 'JEFFERSON PARK'
 12 'FOREST GLEN'
 13 'NORTH PARK'
 14 'ALBANY PARK'
 15 'PORTAGE PARK'
 16 'IRVING PARK'
 17 'DUNNING'

18 'MONTCLARE'
19 'BELMONT CRAGIN'
20 'HERMOSA'
21 'AVONDALE'
22 'LOGAN SQUARE'
23 'HUMBOLDT PARK'
24 'WEST TOWN'
25 'AUSTIN'
26 'WEST GARFIELD PARK'
27 'EAST GARFIELD PARK'
28 'NEAR WEST SIDE'
29 'NORTH LAWNSDALE'
30 'SOUTH LAWNSDALE'
31 'LOWER WEST SIDE'
32 'LOOP'
33 'NEAR SOUTH SIDE'
34 'ARMOUR SQUARE'
35 'DOUGLAS'
36 'OAKLAND'
37 'FULLER PARK'
38 'GRAND BLVD'
39 'KENWOOD'
40 'WASHINGTON PARK'
41 'HYDE PARK'
42 'WOODLAWN'
43 'SOUTH SHORE'
44 'CHATHAM'
45 'AVALON PARK'
46 'SOUTH CHICAGO'
47 'BURNSIDE'
48 'CALUMET HEIGHTS'
49 'ROSELAND'
50 'PULLMAN'
51 'SOUTH DEERING'
52 'EAST SIDE'
53 'WEST PULLMAN'
54 'RIVERDALE'
55 'HEGEWISCH'
56 'GARFIELD RIDGE'
57 'ARCHER HEIGHTS'
58 'BRIGHTON PARK'
59 'MCKINLEY PARK'
60 'BRIDGEPORT'
61 'NEW CITY'
62 'WEST ELSTON'
63 'GAGE PARK'
64 'CLEARING'
65 'WEST LAWN'
66 'CHICAGO LAWN'
67 'WEST ENGLEWOOD'
68 'ENGLEWOOD'
69 'GREATER GRAND CROSSING'

70 'ASHBURN'
71 'ASHBURN GRESHAM'
72 'BEVERLY'
73 'WASHINGTON HEIGHTS'
74 'MOUNT GREENWOOD'
75 'MORGAN PARK'
76 'O'HARE'
77 'EDGEWATER'/
CAUSFACT 100 'ALT OVER CHILDREN'
105 'GAMBLING ALTERCATION'
110 'GEN DOMESTIC ALTERCATION'
115 'LIQUOR ALTERCATION'
117 'DRUG ALTERCATION'
120 'MONEY ALTERCATION'
125 'POLITICAL ALTERCATION'
130 'RACIAL/HATE ALTERCATION'
135 'SEX ALTERCATION'
137 'SEXUAL JEALOUSY'
140 'GANG ALTERCATION'
145 'THEFT ALT (ALLEGED)'
147 'DRIVE-BY SHOOTING'
150 'TRAFFIC ALTERCATION'
155 'LOVE TRIANGLE'
157 'SEXUAL RIVALRY'
160 'OTHER ALTERCATION'
167 'DESERTION/TERMINATION'
200 'BURGLARY'
300 'ARMED ROBBERY'
305 'STRONG ARM ROBBERY'
400 'SEXUAL ASSAULT OF MEN/WOMEN'
500 'U.U.W. INC. CARELESS USE'
600 'UNDETERMINED'
700 'ORGANIZED CRIME'
800 'ARSONIST (VICTIM)'
805 'BURGLAR (VICTIM)'
810 'CARTAGE THIEF (VICTIM)'
815 'CHOP SHOP (VICTIM OWNS)'
820 'COUNTERFEITER (VICTIM)'
825 'FENCE (VICTIM)'
830 'GAMBLER (VICTIM)'
835 'LOAN SHARK (VICTIM)'
840 'NARCOTICS (DEALER VICTIM)'
845 'PROSTITUTE (VICTIM)'
846 'RAPIST (VICTIM)'
850 'ROBBER (VICTIM)'
900 'ARSON VICTIM'
905 'ATT THEFT/SHOPLIFTING'
910 'BLACKMAIL'
915 'CHILD ABUSE'
917 'MEDICAL TREATMENT'
920 'DECEPTIVE PRACTICE'
925 'ESCAPE'

930 'INSURANCE FRAUD'
 935 'INTERCEDING IN A FELONY/FIGHT'
 940 'MENTAL DISORDER'
 945 'MERCY KILLING'
 950 'RANSOM'
 955 'SUICIDE PACT'
 960 'RETALIATION'
 965 'CONTRACT KILLING'
 966 'CONTRACT ARSON/
 CAUSFAC2 100 'ALT OVER CHILDREN'
 105 'GAMBLING ALTERCATION'
 110 'GEN DOMESTIC ALTERCATION'
 115 'LIQUOR ALTERCATION'
 117 'DRUG ALTERCATION'
 120 'MONEY ALTERCATION'
 125 'POLITICAL ALTERCATION'
 130 'RACIAL/HATE ALTERCATION'
 135 'SEX ALTERCATION'
 137 'SEXUAL JEALOUSY'
 140 'GANG ALTERCATION'
 145 'THEFT ALT (ALLEGED)'
 147 'DRIVE-BY SHOOTING'
 150 'TRAFFIC ALTERCATION'
 155 'LOVE TRIANGLE'
 157 'SEXUAL RIVALRY'
 160 'OTHER ALTERCATION'
 167 'DESERTION/TERMINATION'
 200 'BURGLARY'
 300 'ARMED ROBBERY'
 305 'STRONG ARM ROBBERY'
 400 'SEXUAL ASSAULT OF MEN/WOMEN'
 500 'U.U.W. INC. CARELESS USE'
 600 'UNDETERMINED'
 700 'ORGANIZED CRIME'
 800 'ARSONIST (VICTIM)'
 805 'BURGLAR (VICTIM)'
 810 'CARTAGE THIEF (VICTIM)'
 815 'CHOP SHOP (VICTIM OWNS)'
 820 'COUNTERFEITER (VICTIM)'
 825 'FENCE (VICTIM)'
 830 'GAMBLER (VICTIM)'
 835 'LOAN SHARK (VICTIM)'
 840 'NARCOTICS (DEALER VICTIM)'
 845 'PROSTITUTE (VICTIM)'
 846 'RAPIST (VICTIM)'
 850 'ROBBER (VICTIM)'
 900 'ARSON VICTIM'
 905 'ATT THEFT/SHOPLIFTING'
 910 'BLACKMAIL'
 915 'CHILD ABUSE'
 917 'MEDICAL TREATMENT'
 920 'DECEPTIVE PRACTICE'

925 'ESCAPE'
 930 'INSURANCE FRAUD'
 935 'INTERCEDING IN A FELONY/FIGHT'
 940 'MENTAL DISORDER'
 945 'MERCY KILLING'
 950 'RANSOM'
 955 'SUICIDE PACT'
 960 'RETALIATION'
 965 'CONTRACT KILLING'
 966 'CONTRACT ARSON'
 9999 'NO SECOND CAUSAL FACTOR'/
 CIRCUM 1 'FIGHT OR BRAWL'
 2 'OTHER EXPRESSIVE'
 3 'INSTRUMENTAL'
 4 'BOTH EXPRESSIVE AND INSTRUMENTAL'
 5 'SEXUAL ASSAULT'
 6 'OTHER MOTIVE'
 9 'NO INFO'/
 MOTIVROB 0 'NOT INVOLVED'
 1 'STRONG ARMED'
 2 'ARMED'
 3 'VICTIM IS A ROBBER'/
 MOTIVBUR 0 'NOT INVOLVED'
 1 'INVOLVED(CAUSFACT 200)'
 2 'VICTIM IS A BURGLAR'/
 MOTIVSEX 0 'NOT INVOLVED'
 1 'SEXUAL ASSAULT, MALE'
 2 'SEXUAL ASSAULT, FEMALE'
 3 'OTHER HOMOSEXUALITY'
 4 'OTHER PROSTITUTION'
 9 'SOME EVIDENCE'/
 UUW 00 'NOT INVOLVED'
 1 'INVOLVED'/
 CHILDABS 0 'NOT INVOLVED'
 1 'ABUSED CHILD'
 2 'CHILD BUT NOT ABUSED'/
 GANG 00 'NOT INDICATED'
 1 'YES'/
 SYNDROME 1 'STREET GANG RELATED' 2 'SEXUAL ASSAULT' 3 'INSTRUMENTAL' 4
 SPOUSAL ATTACK' 5 'CHILD ABUSE' 6 'OTHER FAMILY, EXPRESSIVE' 7 'OTHER KNOWN,
 EXPRESSIVE' 8 'STRANGER, EXPRESSIVE' 9 'OTHER' 999 'MYSTERY'/
 VICCRIME 0 'NO INFORMATION'
 1 'YES/PREDATORY CRIME'
 2 'NO' 3 'YES/VENGEANCE FOR EARLIER CRIME'
 4 'YES/VICTIMLESS CRIME'
 5 'DRUG TRANSACTION'/
 VICTINTR 0 'NOT INDICATED OR INVOLVED'
 1 'VICTIM A POLICE OFFICER'
 2 'NOT POLICE BUT ACTIVE IN CRIME'
 3 'VICTIM PASSIVE BYSTANDER/MISTAKEN IDENTITY'/
 RELATION 1 'SPOUSE' 2 'CHILD/PARENT' 3 'OTHER FAMILY'
 4 'FRIENDS' 5 'ACQUAINTANCES' 6 'RIVAL GANG' 7 'BUSINESS, WORK'

8 'ILLEGAL BUSINESS' 9 'OTHER' 10 'STRANGER' 11 'MYSTERY'/
 CHILDPAR 00 'OTHER RELATIONSHIP' 1 'SON KILLS FATHER' 2 'DAUGHTER KILLS FATHER'
 3 'SON KILLS MOTHER' 4 'DAUGHTER KILLS MOTHER' 5 'FATHER KILLS SON' 6 'MOTHER
 KILLS SON' 7 'FATHER KILLS DAUGHTER' 8 'MOTHER KILLS DAUGHTER' 10 'MOTHERS
 BOYFRIEND KILLS CHILD'/
 DOMESTIC 00 'OTHER RELATIONSHIP' 1 'HUSBAND KILLS WIFE' 2 'WIFE KILLS HUSBAND'
 3 'GAY COUPLE FEMALE' 4 'GAY COUPLE MALE'/
 INTXUSED DRGSUSED 0 'NO INFO;NOT CODED'
 1 'YES;VICTIM'
 2 'NO;NEITHER'
 3 'NO, VICTIM;NO INFO ABOUT OFFENDER'
 4 'YES;OFFENDER'
 5 'YES;BOTH'
 6 'YES;UNDETERMINED WHO'/
 LIQUOR 00 'UNKNOWN'
 1 'YES' 2 'NO'/
 DRUG 00 'UNKNOWN'
 1 'YES' 2 'NO'/
 INTOXTOT 1 'NO INFO;NO EVID USE/DRUG MOTIVE'
 2 'DRUG USE ONLY' 3 'LIQUOR USE ONLY'
 4 'DRUG AND LIQUOR USE ONLY' 5 'DRUG MOTIVE ONLY'
 6 'DRUG USE/DRUG MOTIVE' 7 'LIQUOR USE/DRUG MOTIVE'
 8 'ALL THREE'/
 DRUGTOT 1 'NO INFO;NO EVID OF USE/MOTIVE'
 2 'DRUG USE AND DRUG MOTIVE'
 3 'DRUG MOTIVE ONLY'
 4 'DRUG USE ONLY'/
 DRUGRELA 00 'NO INFORMATION'
 1 'SELLING OR DRUG POSSESSION(NOT PERSONAL USE)'
 2 'ARGUMENT OVER POSSESSION'
 3 'GETTING \$\$ FOR DRUGS OR ACQUIRING DRUGS FOR OWN USE'
 4 'OTHER DRUG INVOLVEMENT'
 5 'PROBABLE DRUG INVOLVEMENT(CIRCUMSTANTIAL)'/
 WEAPON 00 'MYSTERY' 1 'AUTOMATIC' 2 'HANDGUN NON-AUTOMATIC'
 3 'RIFLE NON-AUTOMATIC' 4 'SHOTGUN NON-AUTOMATIC' 5 'FIREARM TYPE UNKNOWN'
 6 'KNIFE, SHARP INSTRUMENT' 7 'CLUB, BLUNT INSTRUMENT' 8 'ARSON'
 9 'OTHER WEAPON' 10 'HANDS, FISTS, FEET'/
 WARSON 00 'NOT ARSON' 1 'ARSON, PRIMARY WEAPON' 2 'ARSON, SECONDARY
 WEAPON'/
 WCLUB 00 'NOT CLUB' 1 'ANGLE IRON' 2 'ASH TRAY' 3 'AXE HANDLE'
 4 'BANNISTER RUNG' 5 'BASEBALL BAT' 6 'BLACK JACK' 7 'CHAIR' 8 'CONCRETE'
 9 'CUP' 10 'DRIVE SHAFT' 11 'FRYING PAN' 12 'FIRE EXTINGUISHER'
 13 'GOLF CLUB' 14 'GUITAR' 15 'HAMMER' 16 'HOUSE BRICK' 17 'JACK HANDLE/TIRE
 IRON' 18 'KARATE STICKS' 19 'LAMP' 20 'LUG WRENCH' 21 'METAL FOOT MEASURING
 DEVICE' 22 'METAL MILK CRATE' 23 'METAL PIPE' 24 'MOP HANDLE' 25 'PIPE WRENCH'
 26 'POOL CUE' 27 'PRESSURE REGULATOR' 28 'PRY BAR' 29 'RAKE' 30 'ROCK'
 31 'SHOCK ABSORBER' 32 'SHOE' 33 'SHOVEL' 34 'STATUE' 35 'STEEL BALL' 36 'STOCK
 OF SHOTGUN' 37 'TABLE LEG' 38 'TELEPHONE' 39 'TIRE JACK' 40 'TREE LIMB' 41 'WINE
 BOTTLE' 42 'BOTTLE' 43 'WOODEN BATON' 44 'WOODEN BOARD' 45 'WOODEN CLUB' 46
 'WOODEN STICK' 47 'UNKNOWN BLUDGEON' 48 'PADLOCK' 49 'BRICKS' 50 'CANE' 51 'IRON'
 52 'METAL(BARBELL) WEIGHT' 53 'TOILET TANK' 54 '55-GALLON DRUM' 55 'TROPHY' 99
 'MISC CLUB/BLUNT OBJECT'/

WGUNUNK 00 'NOT UNK FIREARM' 1 'UNKNOWN CALIBER' 2 'UNKNOWN 22CAL'
 3 'UNKNOWN 25CAL' 4 'UNKNOWN 30CAL' 5 'UNKNOWN 32CAL' 6 'UNKNOWN 357CAL'
 7 'UNKNOWN 38CAL' 8 'UNKNOWN 44CAL' 9 'UNKNOWN 45CAL'/
 WHANDGUN 00 'NOT HANDGUN' 1 '22CAL DERRINGER' 2 '25CAL DERRINGER'
 3 '32CAL DERRINGER' 4 '38CAL DERRINGER' 5 '41CAL DERRINGER'
 6 '44CAL DERRINGER'
 7 '45CAL DERRINGER' 8 '22CAL REVOLVER' 9 '25CAL REVOLVER'
 10 '30CAL REVOLVER'
 11 '32CAL REVOLVER' 12 '32.20CAL REVOLVER' 13 '357 MAGNUM'
 14 '38CAL REVOLVER'
 15 '41CAL REVOLVER' 16 '44CAL REVOLVER' 17 '445CAL REVOLVER'
 18 '45CAL REVOLVER'
 19 '9MM REVOLVER' 20 'SAWED OFF RIFLE' 21 'SAWED OFF SHOTGUN'
 22 'UNKNOWN TYPE REVOLVER' 99 'OTHER HANDGUN'/
 WKNIFF 00 'NOT KNIFE' 1 'ARROW' 2 'AXE' 3 'BAYONET' 4 'BLADE ONLY'
 5 'BONING KNIFE'
 6 'BOWIE KNIFE' 7 'CARVING KNIFE' 8 'DAGGER' 9 'FORK' 10 'GLASS' 11 'HATCHET'
 12 'HUNTING KNIFE' 13 'ICE PICK' 14 'KITCHEN KNIFE' 15 'POCKET KNIFE' 16 'RAZOR'
 17 'SABRE/MACHETE' 18 'SCISSORS' 19 'SCREWDRIVER' 20 'TILE KNIFE' 21 'UTILITY
 KNIFE' 22 'MEAT CLEAVER' 23 'ROOFER HATCHET' 24 'UNKNOWN CUTTING/STABBING
 INSTRUMENT'/
 WOTHER 00 'NOT OTHER' 1 'UNKNOWN ACCELERANT' 2 'AUTOMOBILE'
 3 'AUTO FENDER SKIRT' 4 'BED SHEET' 5 'BELT' 6 'BRAIDED CORD'
 7 'CAUSTIC AGENT'
 8 'COAT HANGER' 9 'DRUGS' 10 'ELECTRICAL CORD' 11 'ELECTRIC FAN'
 12 'ELECTROCUTION' 13 'EXPOSURE' 14 'GASOLINE' 15 'HANDCUFFS'
 16 'HANDKERCHIEF'
 17 'HEMP CORD' 18 'HOT GREASE' 19 'HOT WATER' 20 'INCINERATOR' 21 'JACKET'
 22 'LEATHER STRAP' 23 'LIGHTER FLUID' 24 'MALNUTRITION' 25 'MATCHES'
 26 'METAL CHAIN' 27 'METAL WIRE' 28 'NATURAL GAS' 29 'NECKTIE'
 30 'NYLON STOCKING' 31 'PAIR OF PANTS' 32 'PANTYHOSE' 33 'PILLOW'
 34 'PILLOW CASE' 35 'PLASTIC BAG' 36 'RIVER' 37 'ROPE' 38 'SCARF' 39 'SHIRT'
 40 'SHOE STRING' 41 'STRIP OF CLOTH' 42 'SWEATER' 43 'STRANGULATION'
 44 'SUFFOCATION' 45 'TELEPHONE CORD'
 46 'THROWN FROM HIGH PLACE/OUT WINDOW'
 47 'TOILET PAPER' 48 'TOWEL' 49 'TWINE' 50 'WASH CLOTH' 51 'WATER(DROWNING)'
 52 'UNDERWEAR' 53 'MEDICAL TREATMENT' 54 'UNKNOWN LIGATURE'
 55 'UNKNOWN ASSAULT WEAPON' 56 'BLANKET' 57 'GARDEN HOSE' 58 'BICYCLE'
 59 'COAT' 60 'METAL FILE' 61 'SOCK' 62 'DUCT TAPE' 63 'TRAIN'
 99 'OTHER MISC WEAPON'/
 WRIFLE 00 'NOT RIFLE'
 1 '17CAL LONG RIFLE' 2 '22CAL LONG RIFLE' 3 '222CAL LONG RIFLE'
 4 '223CAL LONG RIFLE' 5 '243CAL LONG RIFLE' 6 '30CAL LONG RIFLE'
 7 '30.06CAL LONG RIFLE' 8 '303CAL LONG RIFLE' 9 '30.30CAL LONG RIFLE'
 10 '308CAL LONG RIFLE' 11 '32CAL LONG RIFLE' 12 '35CAL LONG RIFLE'
 13 '38CAL LONG RIFLE' 14 '44CAL LONG RIFLE' 15 '6MM LONG RIFLE'
 16 '6.5MM LONG RIFLE' 17 '7MM LONG RIFLE' 18 '7.7MM LONG RIFLE'
 19 '7.9MM LONG RIFLE' 20 '8MM LONG RIFLE' 21 'UNKNOWN CALIBER RIFLE'
 22 '7.62MM LONG RIFLE(AK-47)' 99 'OTHER RIFLE'/
 WSHOTGUN 00 'NOT SHOTGUN'
 1 '10 GAUGE' 2 '12 GAUGE' 3 '16 GAUGE' 4 '20 GAUGE' 5 '28 GAUGE' 6 '410 GAUGE'
 7 '8 GAUGE' 8 'UNKNOWN GAUGE SHOTGUN' 99 'OTHER SHOTGUN'/

WHANDS 00 'NO' 1 'YES'/
 WAUTOMAT 00 'NOT AUTOMATIC'
 1 '22 CALIBER AUTOMATIC' 2 '25 CALIBER AUTOMATIC' 3 '30 CALIBER AUTOMATIC'
 4 '32 CALIBER AUTOMATIC' 5 '38 CALIBER AUTOMATIC' 6 '380 CALIBER AUTOMATIC'
 7 '44 CALIBER AUTOMATIC' 8 '45 CALIBER AUTOMATIC' 9 '6.35MM AUTOMATIC'
 10 '765MM AUTOMATIC' 11 '9MM AUTOMATIC' 12 '7.62MM AUTOMATIC(TOKAREV)'
 13 '10MM AUTOMATIC' 14 '40 CALIBER AUTOMATIC' 15 '763MM AUTOMATIC'
 99 'OTHER/UNK AUTOMATIC'/
 OSEX 1 'MALE' 2 'FEMALE' 99 'MISSING'/ OAGE 999 'MISSING'/
 ORACE 1 'WHITE NON-LATINO' 2 'BLACK NON-LATINO'
 3 'LATINO' 4 'ASIAN, OTHER' 99 'MISSING'/
 PRIOROF 1 'RECORD, OTHER' 2 'RECORD, VIOLENT'
 99 'MISSING' 99999 'NOT CODED IN 1965'/
 OSXRACE 1 'MWHITE' 2 'MBLACK' 3 'MLATINO' 4 'MOTHER' 5 'FWHITE' 6 'FBLACK'
 7 'FLATINO' 8 'FOTHER' 9 'MUNKNOWN' 10 'FUNKNOWN' 0 'MISSING'/
 VREL OREL 101 'husband(legal)'
 102 'wife(legal)' 103 'husband(common law)' 104 'wife(common law)' 105 'ex-husband' 106 'ex-wife'
 201 'father' 202 'mother' 203 'son' 204 'daughter' 205 'brother' 206 'sister' 207 'half-brother'
 208 'half-sister' 209 'uncle' 210 'aunt' 211 'nephew' 212 'niece' 213 'cousin' 214 'grandfather' 215 'grandmother'
 216 'grandson' 217 'granddaughter' 218 'boyfriend of mother' 301 'stepfather' 302 'stepmother'
 303 'stepson' 304 'step-daughter' 305 'step-brother' 306 'step-sister' 307 'foster father' 308 'foster mother'
 309 'foster son' 310 'foster daughter' 311 'father-in-law' 312 'mother-in-law' 313 'son-in-law' 314 'daughter-in-law'
 315 'brother-in-law' 316 'sister-in-law' 401 'boyfriend' 402 'girlfriend' 501 'landlord' 502 'landlady'
 503 'tenant' 504 'janitor' 505 'roomer, roommate' 506 'business partners' 507 'employer' 508 'employee' 509 'coworkers, partners'
 510 'proprietor' 511 'customer' 601 'friends' 602 'neighbors' 603 'acquaintances' 604 'rel. mystery' 605 'strangers' 617 'child(use with 218)'
 701 'half-brother' 702 'half-sister' 703 'ex-boyfriend' 704 'ex-girlfriend' 705 'child being watched' 706 'babysitter'
 707 'teacher' 708 'student' 709 'security guard' 710 'police officer' 711 'suspect' 712 'cab driver' 713 'fare in cab'
 714 'rest./bar staff' 715 'rest./bar customer' 716 'prostitute' 717 'client of prostitute' 718 'gambler' 719 'drug pusher' 720 'drug buyer/user'
 721 'doctor' 722 'patient' 723 'same gang member' 724 'rival gang member' 725 'pimp' 726 'sexual rivals' 727 'cell mate/inmate'
 728 'hired killer' 729 'target for contract' 730 'nongang target' 731 'homosexual acq.' 732 'homosexual couple' 734 'witness, informant'
 735 'ex-comm.law wife' 736 'ex-comm.law hus.' 738 'firefighter'/
 INVEST90 1 'ARR. AT SCENE' 2 'IMM. ID, NOT AT SCENE'
 3 'ID THRU INVEST.' 4 'SURRENDERED' 5 'NOT ARRESTED' 6 'CLEARED EXCEPTIONALLY: DEAD OFFENDER'
 7 'CLEARED EXCEPTIONALLY: BAR TO PROSECUTION' 99 'SEE INVSTGN, 1965-81' 999 'SEE INVEST(1-5), 1990'/
 DEATHOF 1 'KILLED AFTER, RESULT OF INCIDENT' 2 'KILLED AFTER NOT RESULT OF INCIDENT' 3 'KILLED BY POLICE AT SCENE'
 4 'SUICIDE' 5 'DEAD AFTERWARDS OF NATURAL CAUSES' 6 'DEAD AFTERWARDS;CAUSE UNKNOWN' 9 'NOT CLEARED;OFFENDER NOT KNOWN' 99 'MISSING'/
 CALIBER 0 'OTHER WEAPON'
 1 'LOW CALIBER AUTOMATIC' 2 'HIGH CALIBER AUTOMATIC' 3 'OTHER HIGH CALIBER' 4 '.38 CALIBER' 5 'OTHER LOW CALIBER'.
 Rename variables (vicsex vicage vicrace sexrace priorvic = v1sex v1age v1race v1srxrace priorv1).
 Variable labels V1SEX 'GENDER OF FIRST VICTIM' V1AGE 'AGE OF FIRST VICTIM' V1RACE 'RACIAL/ETHNIC GROUP OF FIRST VICTIM' PRIORV1 'PRIOR ARREST RECORD, FIRST VICTIM' V1SXRACE 'GENDER AND RACE/ETHNICITY OF FIRST VICTIM'.
 Value labels V1SEX 1 'MALE' 2 'FEMALE' 99 'MISSING'/ V1AGE 0 'BIRTH TO 11 MONTHS' 1 '12 TO 23 MONTHS' 999 'MISSING'/ V1RACE 1 'WHITE NON-LATINO' 2 'BLACK NON-LATINO' 3

```

'LATINO' 4 'ASIAN, OTHER' 99 'MISSING'/
PRIORV1 1 'RECORD, OTHER' 2 'RECORD, VIOLENT' 99 'MISSING' 99999 'NOT CODED IN
1965'/
V1SXTRACE 0 'MISSING' 1 'MWHITE' 2 'MBLACK' 3 'MLATINO' 4 'MOTHER' 5 'FWHITE' 6
'FBLACK' 7 'FLATINO' 8 'FOTHER'
99 'MUNKNOWN' 999 'FUNKNOWN'.
do if nvalid (osex, oage, orace, priorof, osxrace, vrel, orel, invest90, deathof) >0.
xsave outfile="t:\ra\chihom\datasets\olf9595.sav"
/keep hominum rdnumber offnd bookyear injyear injmonth injdte injday injtime deathyr deathmon
deathdte deathtim numvic numoff v1sex v1age v1race priorv1 v1sxrace area district location place
phome photel pindres ptavern pindpub pvehicle ptrans pstreet poutdoor centract comarea causfact
causfac2 circum motivrob motivbur motivsex uw childabs gang syndrome viccrime victimtr relation
childpar domestic intxused liquor drgsused drug intxtot drugtot drugrela weapon warson wclub
wgununk whandgun wknife wother wrifle wshotgun whands wautomat osex oage orace priorof
osxrace vrel orel invest90 deathof caliber.
end if.
end loop.
execute.

```

APPENDIX F

LIST Program

This program lists the narrative fields (REMARKS and OUREMARK) from the Chicago Homicide Dataset for cases with five or more offenders. The information needed to add records to the Offender-Level File for the sixth or more offender is in these narrative fields.

```
get file=CHD9595.
select if (numoff gt 5).
string remark1 (a132).
compute remark1=substr (remarks, 1,44).
string remark2 (a132).
compute remark2=substr (remarks, 45,88).
string remark3 (a132).
compute remark3=substr (remarks, 132).
string ouremar1 (a132).
compute ouremar1=substr (ouremark, 1,44).
string ouremar2 (a132).
compute ouremar2=substr (ouremark, 45,88).
string ouremar3 (a132).
compute ouremar3=substr (ouremark, 132).
list variables=hominum rdnumber numvic numoff remark1 remark2
    remark3 ouremar1 ouremar2 ouremar3.
```

APPENDIX G

OFFNDID Program

This program combines the RDNUMBER with the OFFND variable to create a unique offender identification number that can be linked to the incident and victim(s) in the Chicago Homicide Dataset.

```
get file='t:\ra\chihom\datasets\olf9595.sav'.
string offndid (a12).
compute offndid=concat(rdnumber, (string(offnd,f2))).
variable labels offndid 'OFFENDER IDENTIFICATION NUMBER'
    offnd 'COUNT OF OFFENDERS PER INCIDENT'.
xsave outfile='t:\ra\chihom\datasets\olfp9595.sav'.
execute.
```

ENDNOTES

-
- i. The Chicago Police Department did not begin to include prior record information in the MAR until 1966.
 - ii. The Chicago Police Department did not begin to include prior record information in the MAR until 1966.
 - iii. For example, if the victim was a prostitute but prostitution was not a factor in the homicide, do not use "prostitute" as a relationship code. This applies to gang members, drug pushers, homosexuals, etc. Always use the relationship relevant to the incident. For example, in a husband-wife homicide of a gang member, the relationship is husband wife, unless the gang was the motive for the incident.
 - iv. Use in all cases in which victim or offender had committed or was in the process of committing a crime when the homicide occurred. Typically the corresponding relationship code should be police, security guard, witness, proprietor, employee, etc.
 - v. Use this code if the victim was killed by a fellow gang member in a gang-related incident.
 - vi. Use this code if the victim was a passive bystander killed in gang crossfire, was mistaken for a gang member or was killed by a gang member for some other reason in a gang-related incident.
 - vii. For example, if the victim was a prostitute but prostitution was not a factor in the homicide, do not use "prostitute" as a relationship code. This applies to gang members, drug pushers, homosexuals, etc. See note 3 above.
 - viii. Use in all cases in which victim or offender had committed or was in the process of committing a crime when the homicide occurred. Typically the corresponding relationship code should be police, security guard, witness, proprietor, employee, etc.
 - ix. Use this code if victim was killed by a fellow gang member in a gang-related incident.
 - x. Use this code if victim was a passive bystander killed in gang crossfire, was mistaken for a gang member or was killed by a gang member for some other reason in a gang-related incident.
 - xi. Because of inconsistencies in the coding of this variable prior to 1982, it was removed from the Dataset for the years 1965-1981.
 - xii. Because of inconsistencies in the coding of this variable prior to 1982, this variable was removed from the Dataset for the years 1965-1981.
 - xiii. Because of inconsistencies in the coding of this variable prior to 1982, this variable was removed from the Dataset for the years 1965-1981.
 - xiv. Because of inconsistencies in the coding of this variable prior to 1982, this variable was removed from the Dataset for the years 1965-1981.
 - xv. Try to determine from the information in the MAR whether the basement was located in a public building or private residence.
 - xvi. Try to determine from the information in the MAR whether the garage was for public use or belonged to a private residence.
 - xvii. Try to determine from the information in the MAR whether the basement was located in a public building or private residence.

xviii. Try to determine from the information in the MAR whether the garage was for public use or belonged to a private residence.

xix. Code outpatient emergency clinics (e.g., Care Station) here, but code doctors' offices or clinics as 1306.

xx. This indicates a fight between adults about the children. In cases where the child was the victim, code 915 (child abuse), or other appropriate code.

xxi. A fight or argument over liquor or drinking. Whether or not the participants have been drinking is not relevant to this code.

xxii. A fight or argument over drugs. This may include an altercation over possession, use, quality, cost, drug selling/territory, etc. Whether the participants have been using illicit drugs is not relevant to this code.

xxiii. An "altercation over money" is not robbery or attempted robbery.

xxiv. Use this code when drug business was the motive for the incident. Without any other evidence, do not code based solely on information that the victim was a known drug dealer.

xxv. Definition of hate crime: member(s) of one group attack member(s) of another group for no other reason than the group membership (e.g., gay bashing, racial attacks, religious or ethnic attacks). If a hate crime was the only motive, code it as the first causal factor. If the incident was a fight, brawl or argument between friends or acquaintances, but it was precipitated by a racial slur, code "Hate crime" under CAUSFAC2.

xxvi. An "altercation over sex" is not rape or sexual assault. Also, determine if the actual issue was a triangle, sexual jealousy or sexual rivalry, and code accordingly.

xxvii. The offender is jealous of real or imagined infidelity.

xxviii. If the MAR code is "gang altercation," never change it. You may, however, indicate another causal factor under CAUSFAC2.

xxix. In an arson murder, the second causal factor should always be "900" (arson). Use the first causal factor to code the kind of situation that led to the arson (e.g., an altercation, burglary, insurance fraud, etc.). In an arson murder where the first causal factor is "undetermined" but the offender has been identified, CIRCUM should be coded "other expressive."

xxx. This is an argument centered on an accusation of a theft. If a victim is killed by a thief in the act, code instead 905 (attempted theft) or other appropriate code.

xxxi. A triangle altercation differs from sexual rivalry and sexual jealousy in that there is clear evidence that infidelity was involved (not just the offender's perception).

xxxii. For example: malpractice, illegal abortion.

xxxiii. Two people competing for or arguing over the affections of a third person, homosexual relationships included.

xxxiv. Code here if the nature of the altercation is not specified in MAR or if the specific code for a certain type of altercation does not exist. Also use this code if the victim was killed as a result of witnessing another crime. Note details in the narrative.

xxxv. Offender is actively escaping apprehension for a crime, by police or a security guard. The victim is a police officer, security guard, witness, or bystander. This code should not be used in cases of retaliation or revenge. Also code victim/offender relationship as officer/ suspect, security guard/suspect, witness/suspect, as appropriate.

xxxvi. Use this code only if specified in MAR. If there is evidence that the motive was gang-related or some other motive, CAUSFACT should be coded the appropriate code (e.g., 140), and CAUSFAC2 should be coded 500.

xxxvii. If the MAR code for causal factor is "retaliation," attempt to determine the reason for the retaliation (e.g., prior altercation, victim is a robber, victim is a rapist) and code as an additional causal factor.

xxxviii. This indicates a fight between adults about the children. In cases where the child was the victim, code 915 (child abuse), or other appropriate code.

xxxix. A fight or argument over liquor or drinking. Whether or not the participants have been drinking is not relevant to this code.

xl. A fight or argument over drugs. This may include an altercation over possession, quality, cost, drug selling/territory, etc. Whether the participants have been using illicit drugs is not relevant to this code.

xli. This does not include robbery or attempted robbery.

xl.ii. Use this code when drug business was the motive for the incident. Without any other evidence, do not code based solely on information that the victim was a known drug dealer.

xl.iii. Definition of hate crime: member(s) of one group attack member(s) of another group for no other reason than the group membership (e.g., gay bashing, racial attacks, religious or ethnic attacks). If a hate crime was the only motive, code it as the first causal factor. If the incident was a fight, brawl or argument between friends or acquaintances, but it was precipitated by a racial slur, code "Hate crime"murder CAUSFAC2.

xl.iv. Does not include rape or sexual assault. Also, determine if the actual issue was a triangle, sexual jealousy or sexual rivalry, and code accordingly.

xl.v. The offender is jealous of real or imagined infidelity.

xl.vi. If the MAR code is "gang altercation," never change it. You may, however, indicate another causal factor under CAUSFAC2.

xl.vii. In an arson murder, the second causal factor should always be "900" (arson). Use the first causal factor to code the kind of situation that led to the arson (e.g., an altercation, burglary, insurance fraud, etc.). In an arson murder where the first causal factor is "undetermined" but the offender has been identified, CIRCUM should be coded "other expressive."

xl.viii. This is an argument centered on an accusation of a theft. If a victim is killed by a thief in the act, code instead 905 (attempted theft) or other appropriate code.

xl.ix. A triangle altercation differs from sexual rivalry and sexual jealousy in that there is clear evidence that infidelity was involved (not just the offender's perception).

I. For example: malpractice, illegal abortion.

li. Two people competing for or arguing over the affections of a third person, homosexual relationships included.

lii. Code here if the nature of the altercation is not specified in MAR or specific code for certain type of altercation does not exist. Also use this code if the victim was killed as a result of witnessing another crime. Note details in the narrative.

liii. Offender is actively escaping apprehension for a crime from police or a security guard. The victim is a police officer, security guard, witness, or bystander. This code should not be used in cases of retaliation or revenge. Also code victim/offender relationship as officer/suspect, security guard/suspect, witness/suspect, as appropriate.

liv. Use this code only if specified in MAR. If there is evidence that the motive was gang-related or some other motive, CAUSFACT should be coded the appropriate code (e.g., 140), and CAUSFAC2 should be coded 500.

lv. If the MAR code for causal factor is "retaliation," attempt to determine the reason for the retaliation (e.g., prior altercation, victim is a robber, victim is a rapist) and code as an additional causal factor.

lvi. If the choice is unclear between 1 (fight or brawl) and 2 (other expressive), code 2.

lvii. If the choice is unclear between 1 (fight or brawl) and 2 (other expressive), code 2.

lviii. If the homicide involves drug selling/business (DRUGRELA=1), CIRCUM should always be coded "instrumental."

lix. In cases where the offender has killed himself or herself, code "suicide pact" only if there is evidence in the MAR of an actual agreement (pact) between victim and offender. Otherwise, it is considered "murder/suicide."

lx. If the victim is killed while attempting to break up a fight, code 1 or 2. Also code VICTINTR.

lxi. If MAR indicates "sexual perversion," determine what type of sex motive was involved. The code "sexual perversion" was once a value under CAUSAL FACTOR but is no longer used in the Dataset.

lxii. Cases coded "sexual perversion" in the MAR but not involving sexual assault should be coded here.

lxiii. A rape or sexual assault of a prostitute should be coded 1 or 2 , as appropriate.

lxiv. A prior drug transaction (e.g., the victim failed to deliver) is also included here.

lxv. Code when the business is the motive for the incident (e.g., both victim and offender involved in dealing, victim killed as a bystander of a drug business hit, victim killed because he interfered with the business, victim killed during a drug transaction or because of a drug transaction). When using this code, CIRCUM should always be coded 3.

lxvi. Example: baby dies of malnutrition because parents are always high. Use this code if there is positive evidence that drugs were somehow involved in the incident but not in a way covered by codes 1, 2 or 3.

lxvii. Examples: victim found in room strewn with needles and other paraphernalia; victim was known dealer and found dead at usual place of business. Without any other evidence, do not code based solely on the fact that victim was a known drug dealer.