

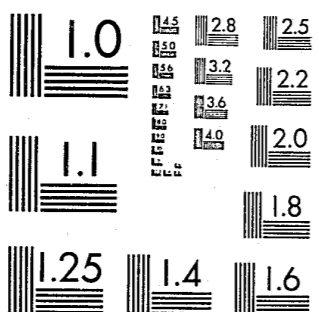
219

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National Criminal Justice Reference Service



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Washington, D. C. 20531

7/11/86

ICPSR

Inter-university Consortium for
Political and Social Research

97600

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Age Cohort Arrest Rates,
1970-1980

91600

David F. Greenberg

ICPSR 8261

97600

AGE COHORT ARREST RATES,
1970-1980

(ICPSR 8261)

Acknowledgement of Assistance

All manuscripts utilizing data made available through the Consortium should acknowledge that fact as well as identify the original collector of the data. The ICPSR Council urges all users of the ICPSR Data facilities to follow some adaptation of this statement with the parentheses indicating items to be filled in appropriately or deleted by the individual user.

Principal Investigator

David F. Greenberg

NCJRS

APR 26 1985

ACQUISITIONS

Inter-university Consortium for Political and Social Research
P.O. Box 1248
Ann Arbor, Michigan 48106

First ICPSR Edition, 1985

The data (and tabulations) utilized in this (publication) were made available (in part) by the Inter-university Consortium for Political and Social Research. The data for AGE COHORT ARREST RATES, 1970-1980 were collected by David F. Greenberg. Neither the collectors of the original data nor the Consortium bear any responsibility for the analyses or interpretations presented here.

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Greenberg, David F;
AGE COHORT ARREST RATES, 1970-1980 (ICPSR 8261)

The unit of analysis in this dataset is cities. Included in the dataset are population figures and arrest frequencies for selected crimes for Atlanta, Georgia; Chicago, Illinois; Denver, Colorado; Knoxville, Tennessee; San Jose, California; Spokane, Washington; and Tucson, Arizona. The data were collected using 1970 and 1980 Census data and 1970 through 1980 Uniform Crime Reports.

There are two files for each city listed above. One file contains arrest data for males and females of all ages, and the other file contains population data by sex and age. The population data files have 247 variables, while the arrest files contain 1,470 variables. Arrest data are collected for the following crimes: murder, forcible rape, robbery, aggravated assault, burglary, larceny, motor vehicle theft, other assaults, arson, forgery, fraud, embezzlement, stolen property, vandalism, weapons, prostitution, other sex offenses, opium abuse, marijuana abuse, gambling, family offenses, drunk driving, liquor law violations, drunkenness, disorderly conduct, vagrancy, and all other offenses combined. The files both have logical record lengths of 80. Class IV

8261

population figures

1.
2.
3.
4.
5.
6.
7.
8.
9.
10.
11.
12.
13. AN AGE COHORT ANALYSIS OF ARREST RATES
14. U.S. DEPT. OF JUSTICE GRANT NO. 82-IJ-CX-0025
15.
16. DAVID F. GREENBERG, PRINCIPAL INVESTIGATOR
17. NEW YORK UNIVERSITY
18.
19.
20. APRIL, 1984
21. CODEBOOK FOR POPULATION DATA (EXCLUDING CHICAGO)
22.
23.
24. DATA SET NAMES: ATPCP (TAPE NO. 904696 SL 8)
25. DENPUP (TAPE NO. 904690 SL10)
26. KNOXPUP (TAPE NO. 904696 SL 11)
27. SANJUP (TAPE NO. 904696 SL 12)
28. SPUKEPUP (TAPE NO. 904696 SL 13)
29. TUCPOP (TAPE NO. 904696 SL 14)
30.
31.
32. SOURCE OF DATA: U.S. BUREAU OF THE CENSUS
33. CHARACTERISTICS OF THE POPULATION
34. 1970: PT. 12; P. 73; PI. 7; P. 62 ::
35. PT. 44; P. 68; PT. 6; P. 156;
36. PT. 49; P. 60; PT. 4; P. 46;
37. 1980: PT. 12; P. 53; PI. 7; P. 37 ::
38. PT. 44; P. 50; PT. 6; P. 98;
39. PT. 49; P. 52; PT. 4; P. 34
40.
41.
42. TYPE OF DATA: 1970 AND 1980 POPULATION FIGURES BY AGE AND SEX
43. FOR ATLANTA, GA.; DENVER, COLOR.; KNOXVILLE, TENN.
44. SAN JOSE, CALIF.; SPOKANE, WASH., AND TUCSON, ARIZ.
45.
46.
47.
48.
49.
50.
51.
52.
53.
54.
55.
56.
57.
58.
59.
60.

(DATA SETS FOLLOW FREE FIELD FORMAT; NO MISSING DATA)

61.
 62.
 63.
 64. VAR. VAR. START
 65. NO. NAME COL. WIDTH DESCRIPTION
 66.
 67. 1 CITY 1 2 CITY ID. (ATLANTA=09, DENVER=08,
 68. KNOXVILLE=24, SAN JOSE=04,
 69. SPUKANE=25, TUCSON=16)
 70. 2 CARD NO. 01
 71. 3 M705 6 2 1970 MALE POPULATION AGE 5
 72. 4 M706 6 1970 MALE POPULATION AGE 6
 73. 5 M707 6 1970 MALE POPULATION AGE 7
 74. 6 M708 6 1970 MALE POPULATION AGE 8
 75. 7 M709 6 1970 MALE POPULATION AGE 9
 76. 8 M7010 6 1970 MALE POPULATION AGE 10
 77. 9 M7011 6 1970 MALE POPULATION AGE 11
 78. 10 M7012 6 1970 MALE POPULATION AGE 12
 79. 11 M7013 6 1970 MALE POPULATION AGE 13
 80. 12 M7014 6 1970 MALE POPULATION AGE 14
 81. 13 M7015 6 1970 MALE POPULATION AGE 15
 82. 14 M7016 6 1970 MALE POPULATION AGE 16
 83.
 84. 15 CITY 1 2 CITY ID. (ATLANTA=09, DENVER=08,
 85. KNOXVILLE=24, SAN JOSE=04,
 86. SPUKANE=25, TUCSON=16)
 87. 16 CARD NO. 02
 88. 17 M7017 6 2 1970 MALE POPULATION AGE 17
 89. 18 M7018 6 1970 MALE POPULATION AGE 18
 90. 19 M7019 6 1970 MALE POPULATION AGE 19
 91. 20 M7020 6 1970 MALE POPULATION AGE 20
 92. 21 M7059 6 1970 MALE POPULATION AGE 5-9
 93. 22 M701014 6 1970 MALE POPULATION AGE 10-14
 94. 23 M701519 6 1970 MALE POPULATION AGE 15-19
 95. 24 M702024 6 1970 MALE POPULATION AGE 20-24
 96. 25 M702529 6 1970 MALE POPULATION AGE 25-29
 97. 26 M703034 6 1970 MALE POPULATION AGE 30-34
 98. 27 M703539 6 1970 MALE POPULATION AGE 35-39
 99.
 100. 28 CITY 1 2 CITY ID. (ATLANTA=09, DENVER=08,
 101. KNOXVILLE=24, SAN JOSE=04,
 102. SPUKANE=25, TUCSON=16)
 103. 29 CARD NO. 03
 104. 30 M704044 6 2 1970 MALE POPULATION AGE 40-44
 105. 31 M704549 6 1970 MALE POPULATION AGE 45-49
 106. 32 M705054 6 1970 MALE POPULATION AGE 50-54
 107. 33 M705559 6 1970 MALE POPULATION AGE 55-59
 108. 34 M706064 6 1970 MALE POPULATION AGE 60-64
 109. 35 M706569 6 1970 MALE POPULATION AGE 65-69
 110. 36 M70170 6 TOTAL 1970 MALE POPULATION
 111.
 112. 37 CITY 1 2 CITY ID. (ATLANTA=01, DENVER=08,
 113. KNOXVILLE=24, SAN JOSE=04,
 114. SPUKANE=25, TUCSON=16)
 115. 38 CARD NO. 04
 116. 39 F705 6 2 1970 FEMALE POPULATION AGE 5
 117. 40 F706 6 1970 FEMALE POPULATION AGE 6
 118. 41 F707 6 1970 FEMALE POPULATION AGE 7
 119. 42 F708 6 1970 FEMALE POPULATION AGE 8
 120. 43 F709 6 1970 FEMALE POPULATION AGE 9
 121. 44 F7010 6 1970 FEMALE POPULATION AGE 10

122.	45	F7011		1970 FEMALE POPULATION AGE 11
123.	46	F7012		1970 FEMALE POPULATION AGE 12
124.	47	F7013		1970 FEMALE POPULATION AGE 13
125.	48	F7014		1970 FEMALE POPULATION AGE 14
126.	49	F7015		1970 FEMALE POPULATION AGE 15
127.	50	F7016		1970 FEMALE POPULATION AGE 16
128.				
129.	51	CITY	1 2	CITY ID. (ATLANTA=09, DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
130.				
131.	52	CARD	3 2	CARD NO. 05
132.	53	F7017		1970 FEMALE POPULATION AGE 17
133.	54	F7018		1970 FEMALE POPULATION AGE 18
134.	55	F7019		1970 FEMALE POPULATION AGE 19
135.	56	F7020		1970 FEMALE POPULATION AGE 20
136.	57	F7059		1970 FEMALE POPULATION AGE 5-9
137.	58	F701014		1970 FEMALE POPULATION AGE 10-14
138.	59	F701519		1970 FEMALE POPULATION AGE 15-19
139.	60	F702024		1970 FEMALE POPULATION AGE 20-24
140.	61	F702529		1970 FEMALE POPULATION AGE 25-29
141.	62	F703034		1970 FEMALE POPULATION AGE 30-34
142.	63	F703539		1970 FEMALE POPULATION AGE 35-39
143.				
144.	64	CITY	1 2	CITY ID. (ATLANTA=09, DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
145.				
146.	65	CARD	3 2	CARD NO. 06
147.	66	F704044		1970 FEMALE POPULATION AGE 40-44
148.	67	F704549		1970 FEMALE POPULATION AGE 45-49
149.	68	F705054		1970 FEMALE POPULATION AGE 50-54
150.	69	F705559		1970 FEMALE POPULATION AGE 55-59
151.	70	F706064		1970 FEMALE POPULATION AGE 60-64
152.	71	F706569		1970 FEMALE POPULATION AGE 65-69
153.	72	FTUT70		TOTAL 1970 FEMALE POPULATION
154.				
155.	73	CITY	1 2	CITY ID. (ATLANTA=09, DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
156.				
157.	74	CARD	3 2	CARD NO. 07
158.	75	M805		1980 MALE POPULATION AGE 5
159.	76	M806		1980 MALE POPULATION AGE 6
160.	77	M807		1980 MALE POPULATION AGE 7
161.	78	M808		1980 MALE POPULATION AGE 8
162.	79	M809		1980 MALE POPULATION AGE 9
163.	80	M8010		1980 MALE POPULATION AGE 10
164.	81	M8011		1980 MALE POPULATION AGE 11
165.	82	M8012		1980 MALE POPULATION AGE 12
166.	83	M8013		1980 MALE POPULATION AGE 13
167.	84	M8014		1980 MALE POPULATION AGE 14
168.	85	M8015		1980 MALE POPULATION AGE 15
169.	86	M8016		1980 MALE POPULATION AGE 16
170.				
171.	87	CITY	1 2	CITY ID. (ATLANTA=09, DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
172.				
173.	88	CARD	3 2	CARD NO. 08
174.	89	M8017		1980 MALE POPULATION AGE 17
175.	90	M8018		1980 MALE POPULATION AGE 18
176.	91	M8019		1980 MALE POPULATION AGE 19
177.	92	M8020		1980 MALE POPULATION AGE 20
178.				
179.	93	M8021		1980 MALE POPULATION AGE 21
180.				
181.				
182.				

183.	94	M8059	1980 MALE POPULATION AGE 5-9
184.	95	M801014	1980 MALE POPULATION AGE 10-14
185.	96	M801519	1980 MALE POPULATION AGE 15-19
186.	97	M802024	1980 MALE POPULATION AGE 20-24
187.	98	M802529	1980 MALE POPULATION AGE 25-29
188.	99	M803034	1980 MALE POPULATION AGE 30-34
189.	100	M803539	1980 MALE POPULATION AGE 35-39
190.			
191.	101	CITY	1 2 CITY ID. (ATLANTA=09, DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
192.			CARD NO. 09
193.	102	CARD	3 2
194.	103	F804044	1980 MALE POPULATION AGE 40-44
195.	104	F804549	1980 MALE POPULATION AGE 45-49
196.	105	F805054	1980 MALE POPULATION AGE 50-54
197.	106	F805559	1980 MALE POPULATION AGE 55-59
198.	107	F806064	1980 MALE POPULATION AGE 60-64
199.	108	F806569	1980 MALE POPULATION AGE 65-69
200.	109	M10180	TOTAL 1980 MALE POPULATION
201.			
202.			
203.	110	CITY	1 2 CITY ID. (ATLANTA=09, DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
204.			CARD NO. 10
205.	111	CARD	3 2
206.	112	F805	1980 FEMALE POPULATION AGE 5
207.	113	F806	1980 FEMALE POPULATION AGE 6
208.	114	F807	1980 FEMALE POPULATION AGE 7
209.	115	F808	1980 FEMALE POPULATION AGE 8
210.	116	F809	1980 FEMALE POPULATION AGE 9
211.	117	F8010	1980 FEMALE POPULATION AGE 10
212.	118	F8011	1980 FEMALE POPULATION AGE 11
213.	119	F8012	1980 FEMALE POPULATION AGE 12
214.	120	F8013	1980 FEMALE POPULATION AGE 13
215.	121	F8014	1980 FEMALE POPULATION AGE 14
216.	122	F8015	1980 FEMALE POPULATION AGE 15
217.	123	F8016	1980 FEMALE POPULATION AGE 16
218.			
219.			
220.	124	CITY	1 2 CITY ID. (ATLANTA=09, DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
221.			CARD NO. 11
222.	125	CARD	3 2
223.	126	F8017	1980 FEMALE POPULATION AGE 17
224.	127	F8018	1980 FEMALE POPULATION AGE 18
225.	128	F8019	1980 FEMALE POPULATION AGE 19
226.	129	F8020	1980 FEMALE POPULATION AGE 20
227.	130	F8021	1980 FEMALE POPULATION AGE 21
228.	131	F8059	1980 FEMALE POPULATION AGE 5-9
229.	132	F801014	1980 FEMALE POPULATION AGE 10-14
230.	133	F801519	1980 FEMALE POPULATION AGE 15-19
231.	134	F802024	1980 FEMALE POPULATION AGE 20-24
232.	135	F802529	1980 FEMALE POPULATION AGE 25-29
233.	136	F803034	1980 FEMALE POPULATION AGE 30-34
234.	137	F803539	1980 FEMALE POPULATION AGE 35-39
235.			
236.			
237.	138	CITY	1 2 CITY ID. (ATLANTA=09, DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
238.			CARD NO. 12
239.	139	CARD	3 2
240.	140	F804044	1980 FEMALE POPULATION AGE 40-44
241.	141	F804549	1980 FEMALE POPULATION AGE 45-49
242.	142	F805054	1980 FEMALE POPULATION AGE 50-54

244.
245.
246.
247.

143 F805559
144 F806064
145 F806569
146 FT0180

1980 FEMALE POPULATION AGE 55-59
1980 FEMALE POPULATION AGE 60-64
1980 FEMALE POPULATION AGE 65-69
TOTAL 1980 FEMALE POPULATION

0.5 ATLANTA POPULATION DATA 1970 AND 1980
1. 0901 4538 4607 4436 4540 4445 4833 4376 4653 4392 4640 4361 4241
2. 0902 4214 5073 4925 4951 22566 22894 22814 23284 19812 15003 13103
3. 0903 12907 12342 11559 10618 8784 6580 233532
4. 0904 4546 4619 4443 4446 4323 4576 4521 4552 4378 4613 4543 4371
5. 0905 4378 5111 5431 5772 22377 22640 23834 27432 20125 15217 13540
6. 0906 14217 14263 13991 13181 12290 10544 263441
7. 0907 2884 2993 3146 3037 3414 3259 3171 3043 3189 3478 3564 3537
8. 0908 3600 4271 4657 4708 4771 15474 16140 19629 22748 20951 17520 12468
9. 0909 9503 8586 8487 7868 7084 6347 198206
10. 0910 2834 2869 2992 3080 3248 3163 3084 2997 3205 3330 3481 3626
11. 0911 3682 4295 4874 4815 4590 15023 15779 19958 23821 22492 18285 12934
12. 0912 10644 9821 10614 10250 9900 9992 226816

ATLANTA POPULATION FREQUENCIES 1970 AND 1980

13:02 MONDAY, APRIL 21, 1986

	M 8 0 5	M 8 0 6	M 8 0 7	M 8 0 8	M 8 0 9	M 8 1 0	M 8 1 1	N 8 0 1 2	M 8 0 1 3	M 8 0 1 4	N 8 0 1 5	M 8 0 1 6	M 8 0 1 7	M 8 0 1 8	N 8 0 1 9	N 8 0 2 0	F 8 0 2 1	N 8 0 2 2	M 8 0 2 3	M 8 0 2 4	
1	2884	2993	3146	3037	3414	3259	3171	3043	3189	3478	3564	3537	3600	4271	4657	4768	4771	15474	16140	17629	22748
	M 8 0 2 5	M 8 0 3	M 8 0 4	M 8 0 5	M 8 0 6	M 8 0 7	M 8 0 8	M 8 0 9	M 8 1 0	M 8 1 1	M 8 1 2	M 8 1 3	M 8 1 4	M 8 1 5	M 8 1 6	M 8 1 7	F 8 0 1 8	F 8 0 2 0	F 8 0 2 1	F 8 0 2 3	
0	B S	S 2 9	S 3 0	S 3 1	S 3 2	S 3 3	S 3 4	S 3 5	S 3 6	S 3 7	S 3 8	S 3 9	S 4 0	S 4 1	S 4 2	S 4 3	F 8 0 1 4	F 8 0 1 5	F 8 0 1 6	F 8 0 1 7	
1	20951	17520	12468	9503	8586	8487	7868	7084	6347	198206	2834	2869	2992	3080	3248	3163	3084	2997	3205	3320	3481
	F 8 0 1 6	F 8 0 1 7	F 8 0 1 8	F 8 0 1 9	F 8 0 2 0	F 8 0 2 1	F 8 0 2 2	F 8 0 2 3	F 8 0 2 4	F 8 0 2 5	F 8 0 2 6	F 8 0 2 7	F 8 0 2 8	F 8 0 2 9	F 8 0 3 0	F 8 0 3 1	F 8 0 3 2	I 8 0 3 3	F 8 0 3 4		
1	3626	3682	4295	4874	4815	4596	15023	15779	19958	23821	22492	18285	12934	10644	9821	10614	10250	9900	9592	226810	

ATLANTA POPULATION FREQUENCIES 1970 AND 1980

13:02 MUNDAY, APRIL 2, 1984

	M-5	M-6	M-7C1	M-7C8	M-9	M-10	M-11	M-12	M-13	M-14	M-15	M-16	M-17	M-18	M-19	M-20	M-21	M-22	M-23	M-24	M-25	M-26	M-27	M-28	M-29	M-30
OBS	4538	4607	4436	4540	4445	4833	4376	4653	4392	4640	4361	4241	4214	5073	4925	4951	22500	22894	22814	23284	19811	H-33	H-33	H-33	H-33	H-33
OBS	4538	4607	4436	4540	4445	4833	4376	4653	4392	4640	4361	4241	4214	5073	4925	4951	22500	22894	22814	23284	19811	F-33	F-33	F-33	F-33	F-33
OBS	15003	13103	12907	12342	11554	10618	8784	6580	233532	4546	4619	4443	4440	4323	4576	4521	4552	4378	4613	4543	F-70	F-70	F-70	F-70	F-70	
OBS	15003	13103	12907	12342	11554	10618	8784	6580	233532	4546	4619	4443	4440	4323	4576	4521	4552	4378	4613	4543	F-70	F-70	F-70	F-70	F-70	
OBS	4371	4378	5111	5431	5772	22377	22640	23834	27432	20125	15217	13540	14217	14263	13991	13181	12296	10544	263441	H-70	H-70	H-70	H-70	H-70		

0.5
1. DENVER POPULATION DATA 1970 AND 1980
2. 0801 4309 4464 4437 4548 4468 4693 4561 4478 4355 4457 4502 4328
3. 0802 4250 4554 4787 4575 22226 22544 22421 23210 19871 14485 12455
4. 0803 13000 14029 13043 11527 10326 8131 243589
5. 0804 4131 4306 4305 4426 4525 4594 4328 4319 4357 4359 4189 4404
6. 0805 4413 5214 5402 5737 21773 21957 23622 28950 20498 13966 12605
7. 0806 14502 15744 14550 13932 12654 11007 271089
8. 0807 2954 2814 2936 2841 3112 3106 2922 2752 2835 3029 3235 3404
9. 0808 3631 4197 4674 4840 4826 14657 14644 19141 26860 30868 24109 14332
10. 0809 10541 10003 11075 11706 9826 8198 237865
11. 0810 2756 2746 2802 2784 3015 2944 2804 2764 2729 2875 3073 3342
12. 0811 3538 3947 4407 4917 4952 14103 14116 10387 27908 29878 22030 13479
12. 0812 10472 10631 12666 13784 12092 11222 254500

DENVER POPULATION FREQUENCIES 1970 AND 19

13:03 MONDAY, APRIL 2, 1984

DENVER POPULATION FREQUENCIES 1970 AND 19

13:13 MUNDAY, APRIL 2, 1984

0.5 KNOXVILLE POPULATION DATA 1970 AND 1980
1. 2401 1362 1407 1353 1374 1441 1506 1492 1480 1522 1533 1588 1539
2. 2402 1459 2311 2487 2485 6937 7533 9384 10072 5597 3857 3760
3. 2403 4447 4846 4461 4125 3468 2849 81897
4. 2404 1281 1392 1292 1344 1339 1502 1417 1434 1483 1574 1491 1467
5. 2405 1590 2393 2606 2626 6648 7410 9507 10158 5584 4287 4571
6. 2406 5492 5811 5440 5128 4760 4173 92690
7. 2407 961 1034 1054 1056 1170 1111 1064 1038 1064 1080 1226 1294
8. 2408 1280 2035 2601 2731 2688 5275 5357 8436 12499 8705 6001 3924
9. 2409 3135 3246 3983 4034 3568 3143 81872
10. 2410 943 896 960 1091 1115 1089 1004 981 1024 1125 1263 1338
11. 2411 1219 2101 2629 2665 2626 5005 5223 8550 11930 8459 5948 4280
12. 2412 3829 4138 5064 5477 4883 4699 93158

KNOXVILLE POPULATION FREQUENCIES 1970 AND 1

13:08 MONDAY, APRIL 2, 1962

0.5 SAN JUSE POPULATION DATA 1970 AND 1980
1. 0401 5377 5480 5655 5548 5630 5356 5049 5006 4634 4597 4371 4089
2. 0402 3760 3518 3096 3368 27490 24642 18834 18027 19174 16706 14813
3. 0403 12862 11752 8935 6776 5172 3704 219043
4. 0404 5014 5280 5252 5334 5219 5308 4921 4835 4704 4420 4158 4033
5. 0405 3804 3718 3993 4174 26099 24188 19706 21933 20256 16481 13771
6. 0406 12753 11638 9143 7320 6020 4769 226736
7. 0407 4983 4724 5052 5125 5174 5822 5808 5651 5610 5774 6195 6249
8. 0408 6384 6157 6131 6179 6305 25658 28665 31116 32184 30922 29846 23817
9. 0409 18281 15906 13437 11777 8127 6015 311411
10. 0410 4836 4649 4846 4961 5669 5708 5472 5341 5482 5462 5948 5887
11. 0411 6279 6131 6335 6487 6243 24961 27465 30580 32083 31186 30298 23814
12. 0412 17962 15217 13610 12425 9383 7794 318031

SAN JOSE POPULATION FREQUENCIES 1970 AND

15:00 MONDAY, APRIL 2, 1964

SAN JOSE POPULATION FREQUENCIES 1970 AND 19

13:00 MONDAY, APRIL 2, 1984

0.5 SPOKANE POPULATION DATA 1970 AND 1980
1. 2501 1339 1439 1462 1488 1560 1621 1580 1682 1680 1664 1657 1638
2. 2502 1671 1581 1409 1427 7283 8227 7956 6822 4995 3518 3523
3. 2503 4064 4706 4835 4547 4037 3195 80926
4. 2504 1282 1342 1444 1439 1528 1516 1527 1584 1586 1579 1627 1605
5. 2505 1653 1805 1901 1884 7035 7792 8591 7822 5057 3820 3879
6. 2506 4776 5450 5330 4973 4647 3914 89590
7. 2507 1156 1082 1108 1106 1239 1200 1086 1033 1084 1081 1175 1287
8. 2508 1312 1407 1640 1641 1645 5691 5484 6821 8809 8678 6552 4076
9. 2509 3283 3404 3534 4161 3918 3564 80912
10. 2510 1045 1041 1050 1096 1186 1135 1047 1072 1034 111E 1172 1263
11. 2511 1378 1651 1874 1829 1908 5418 5406 7338 9818 8554 6120 4263
12. 2512 3655 3637 4333 4982 4826 4566 90388

SPOKANE POPULATION FREQUENCIES 1970 AND 1980																									13:11 MUNDAY, APRIL 2, 1984					1
C	S	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M		
S	5	6	7	7	8	9	0	1	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0		
B	B	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M		
B	B	5	6	6	6	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7		
S	4	9	4	9	4	9	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6		
L	4835	4547	4037	3195	80926	1282	1342	1444	1439	1528	1516	1527	1584	1586	1579	1627	1605	1653	1805	1901	1884	7035	7792	8591	7822					
F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		
O	O	3	3	3	4	4	4	5	5	6	6	6	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7		
B	B	3	3	3	4	4	4	5	5	6	6	6	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7		
S	9	4	9	4	9	4	9	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5		
L	5057	3820	3879	4776	5450	5330	4973	4647	3914	89590	1156	1082	1108	1106	1239	1200	1086	1033	1084	1081	1175	1287	1312	1407	1640					
M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M		
O	O	2	1	1	1	1	1	2	2	2	3	3	4	4	4	4	4	5	5	5	6	6	6	6	6	6	6	6		
B	B	2	1	1	1	1	1	2	2	2	3	3	4	4	4	4	4	5	5	5	6	6	6	6	6	6	6	6		
S	0	1	1	1	1	1	1	2	2	2	3	3	4	4	4	4	4	5	5	5	6	6	6	6	6	6	6	6		
L	1641	1645	5651	5484	6821	8809	8678	6552	4076	3283	3404	3534	4161	3918	3564	80912	1045	1041	1050	1096	1186	1135	1047	1072	1034					
F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		
U	U	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8		
B	B	1	1	1	1	1	1	2	2	2	3	3	4	4	4	4	4	5	5	5	6	6	6	6	6	6	6	6		
S	4	5	5	6	6	7	8	8	9	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26			
L	1118	1172	1263	1378	1651	1874	1829	1908	5418	5406	7338	9818	8554	6120	4263	3655	3637	4333	4982	4826	4566	90388								

0.5 TUCSON POPULATION DATA 1970 AND 1980
1. 1601 2347 2514 2538 2595 2738 2883 2741 2667 2584 2617 2570 2601
2. 1602 2457 2674 2536 2639 12732 13492 12838 12606 8881 6816 6523
3. 1603 6605 6827 6321 5397 4960 4279 126603
4. 1604 2395 2444 2544 2560 2615 2753 2625 2739 2585 2601 2520 2420
5. 1605 2504 2908 2963 2942 12558 13303 13315 12793 8732 7313 6849
6. 1606 7427 7928 7271 6507 6254 5659 136330
7. 1607 2293 2013 2284 2181 2426 2367 2178 2156 2331 2337 2593 2839
8. 1608 2789 3416 4013 4176 4257 11197 11369 15650 20708 17707 13146 8431
9. 1609 6918 6869 6901 7120 6387 5601 159764
10. 1610 2095 2088 2105 2198 2331 2394 2207 2115 2286 2357 2588 2680
11. 1611 2909 3659 4256 4481 4468 10817 11359 16091 21124 16516 11995 8825
12. 1612 7696 7445 8060 8700 7795 7195 170773

TUCSON POPULATION FREQUENCIES 1970 AND 1980

13:13 MONDAY, APRIL 2, 1984 1

M 7 0 5	H 7 0 6	H 7 0 7	H 7 0 8	M 7 0 9	M 7 0 0	M 7 0 1	H 7 0 2	H 7 0 3	H 7 0 4	H 7 0 5	H 7 0 6	H 7 0 7	H 7 0 8	H 7 0 9	M 7 0 0	M 7 0 1	M 7 0 2	M 7 0 3	M 7 0 4	M 7 0 5	M 7 0 6	M 7 0 7	M 7 0 8	M 7 0 9	
C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	C B S	
1 2347 2514 2538 2595 2738 2883 2741 2667 2584 2617 2570 2601 2457 2674 2536 2639 12732 13492 12838 12600 8881 6816 6523 6605 6827	H 7 0 5	H 7 0 6	H 7 0 7	M 7 0 8	F 7 0 9	F 7 1 0	F 7 1 1	F 7 1 2	F 7 1 3	F 7 1 4	F 7 1 5	F 7 1 6	F 7 1 7	F 7 1 8	F 7 1 9	F 7 2 0	F 7 2 1	F 7 2 2	F 7 2 3	F 7 2 4	F 7 2 5	F 7 2 6	F 7 2 7	F 7 2 8	F 7 2 9
1 6321 5397 4960 4279 126603 2395 2444 2544 2560 2615 2753 2625 2739 2585 2601 2520 2420 2504 2908 2963 2942 12558 13303 13315	F 7 0 5	F 7 0 6	F 7 0 7	F 7 0 8	F 7 0 9	F 7 1 0	F 7 1 1	F 7 1 2	F 7 1 3	F 7 1 4	F 7 1 5	F 7 1 6	F 7 1 7	F 7 1 8	F 7 1 9	F 7 2 0	F 7 2 1	F 7 2 2	F 7 2 3	F 7 2 4	F 7 2 5	F 7 2 6	F 7 2 7	F 7 2 8	F 7 2 9
1 12793 8732 7313 6849 7427 7928 7271 6507 6254 5659 136330 2293 2013 2284 2181 2426 2367 2178 2156 2331 2337 2593 2839 2789 3416	F 7 0 5	F 7 0 6	F 7 0 7	F 7 0 8	F 7 0 9	F 7 1 0	F 7 1 1	F 7 1 2	F 7 1 3	F 7 1 4	F 7 1 5	F 7 1 6	F 7 1 7	F 7 1 8	F 7 1 9	M 7 0 0	M 7 0 1	M 7 0 2	M 7 0 3	M 7 0 4	M 7 0 5	M 7 0 6	M 7 0 7	M 7 0 8	M 7 0 9
1 4013 4176 4257 11197 11369 15650 20708 17707 13146 8431 6918 6869 6901 7120 6387 5601 159764 2095 2068 2105 2198 2331 2394 2267	M 7 0 5	M 7 0 6	M 7 0 7	M 7 0 8	M 7 0 9	M 7 1 0	M 7 1 1	M 7 1 2	M 7 1 3	M 7 1 4	M 7 1 5	M 7 1 6	M 7 1 7	M 7 1 8	M 7 1 9	H 7 0 0	H 7 0 1	H 7 0 2	H 7 0 3	H 7 0 4	H 7 0 5	H 7 0 6	H 7 0 7	H 7 0 8	H 7 0 9
1 2115 2286 2357 2588 2680 2909 3659 4255 4481 4468 10817 11359 16091 21124 16516 11995 8825 7696 7445 8060 8700 7795 7195 170773	F 8 0 5	F 8 0 6	F 8 0 7	F 8 0 8	F 8 0 9	F 8 1 0	F 8 1 1	F 8 1 2	F 8 1 3	F 8 1 4	F 8 1 5	F 8 1 6	F 8 1 7	F 8 1 8	F 8 1 9	F 8 2 0	F 8 2 1	F 8 2 2	F 8 2 3	F 8 2 4	F 8 2 5	F 8 2 6	F 8 2 7	F 8 2 8	F 8 2 9

AN AGE COHORT ANALYSIS OF ARREST RATES
U.S. DEPT OF JUSTICE GRANT NU. 82-IJ-CX-0025

DAVID F. GREENBERG, PRINCIPAL INVESTIGATOR
NEW YORK UNIVERSITY

APRIL, 1984

CODEBOOK FOR CHICAGO POPULATION DATA

DATA SET NAME: CHICPOP (TAPE NU. 904696 SL 9)

SOURCE OF DATA: U.S. BUREAU OF THE CENSUS
CHARACTERISTICS OF THE POPULATION
1970, PT. 15, P. 113; 1980, PT. 15, P. 76

TYPE OF DATA: CHICAGO POPULATION DATA BY AGE AND SEX,
1970 AND 1980

(DATA SET FOLLOWS FREE FIELD FORMATS; NO MISSING DATA)

VAR NO.	VAR NAME	START COL.	WIDTH	DESCRIPTION
1	CITY	1	2	CITY ID. (CHICAGO=01)
2	CARD	3	2	CARD NO. 01
3	M705	6		1970 MALE POPULATION AGE 5-10
4	M706			1970 MALE POPULATION AGE 6
5	M707			1970 MALE POPULATION AGE 7
6	M708			1970 MALE POPULATION AGE 8
7	M709			1970 MALE POPULATION AGE 9
8	M7010			1970 MALE POPULATION AGE 10
9	M7011			1970 MALE POPULATION AGE 11
10	M7012			1970 MALE POPULATION AGE 12
11	M7013			1970 MALE POPULATION AGE 13
12	M7014			1970 MALE POPULATION AGE 14
13	M7015			1970 MALE POPULATION AGE 15
14	M7016			1970 MALE POPULATION AGE 16
15	CITY	1	2	CITY ID. (CHICAGO=01)
16	CARD	3	2	CARD NO. 02
17	M7017	6		1970 MALE POPULATION AGE 17
18	M7018			1970 MALE POPULATION AGE 18
19	M7019			1970 MALE POPULATION AGE 19
20	M7020			1970 MALE POPULATION AGE 20
21	M7059			1970 MALE POPULATION AGE 5-9
22	M70104			1970 MALE POPULATION AGE 10-14
23	M701519			1970 MALE POPULATION AGE 15-19
24	M702024			1970 MALE POPULATION AGE 20-24
25	M702529			1970 MALE POPULATION AGE 25-29
26	M703034			1970 MALE POPULATION AGE 30-34
27	M703539			1970 MALE POPULATION AGE 35-39
28	CITY	1	2	CITY ID. (CHICAGO=01)
29	CARD	3	2	CARD NO. 03
30	M704044	6		1970 MALE POPULATION AGE 40-44
31	M704549			1970 MALE POPULATION AGE 45-49
32	M705054			1970 MALE POPULATION AGE 50-54
33	M705559			1970 MALE POPULATION AGE 55-59
34	M706064			1970 MALE POPULATION AGE 60-64
35	M706569			1970 MALE POPULATION AGE 65-69
36	MTUT70			TOTAL 1970 MALE POPULATION
37	CITY	1	2	CITY ID. (CHICAGO=01)
38	CARD	3	2	CARD NO. 04
39	F705	6		1970 FEMALE POPULATION AGE 5
40	F706			1970 FEMALE POPULATION AGE 6
41	F707			1970 FEMALE POPULATION AGE 7
42	F708			1970 FEMALE POPULATION AGE 8
43	F709			1970 FEMALE POPULATION AGE 9
44	F7010			1970 FEMALE POPULATION AGE 10
45	F7011			1970 FEMALE POPULATION AGE 11
46	F7012			1970 FEMALE POPULATION AGE 12
47	F7013			1970 FEMALE POPULATION AGE 13
48	F7014			1970 FEMALE POPULATION AGE 14
49	F7015			1970 FEMALE POPULATION AGE 15
50	F7016			1970 FEMALE POPULATION AGE 16
51	CITY	1	2	CITY ID. (CHICAGO=01)

52	CARD	3	2	CARD NO. 05
53	F7017	6		1970 FEMALE POPULATION AGE 17
54	F7018			1970 FEMALE POPULATION AGE 18
55	F7019			1970 FEMALE POPULATION AGE 19
56	F7020			1970 FEMALE POPULATION AGE 20
57	F7059			1970 FEMALE POPULATION AGE 5-9
58	F701014			1970 FEMALE POPULATION AGE 10-14
59	F701519			1970 FEMALE POPULATION AGE 15-19
60	F702024			1970 FEMALE POPULATION AGE 20-24
61	F702529			1970 FEMALE POPULATION AGE 25-29
62	F703034			1970 FEMALE POPULATION AGE 30-34
63	F703539			1970 FEMALE POPULATION AGE 35-39
64	CITY CARD	1	2	CITY ID. (CHICAGO=01)
65		3	2	CARD NO. 06
66	F704044	6		1970 FEMALE POPULATION AGE 40-44
67	F704549			1970 FEMALE POPULATION AGE 45-49
68	F705054			1970 FEMALE POPULATION AGE 50-54
69	F705559			1970 FEMALE POPULATION AGE 55-59
70	F706064			1970 FEMALE POPULATION AGE 60-64
71	F706569			1970 FEMALE POPULATION AGE 65-69
72	FTOT70			TOTAL 1970 FEMALE POPULATION
73	CITY CARD	1	2	CITY ID. (CHICAGO=01)
74		3	2	CARD NO. 07
75	M805	6		1980 MALE POPULATION AGE 5
76	M806			1980 MALE POPULATION AGE 6
77	M807			1980 MALE POPULATION AGE 7
78	M808			1980 MALE POPULATION AGE 8
79	M809			1980 MALE POPULATION AGE 9
80	M8010			1980 MALE POPULATION AGE 10
81	M8011			1980 MALE POPULATION AGE 11
82	M8012			1980 MALE POPULATION AGE 12
83	M8013			1980 MALE POPULATION AGE 13
84	M8014			1980 MALE POPULATION AGE 14
85	M8015			1980 MALE POPULATION AGE 15
86	M8016			1980 MALE POPULATION AGE 16
87	CITY CARD	1	2	CITY ID. (CHICAGO=01)
88		3	2	CARD NO. 08
89	M8017	6		1980 MALE POPULATION AGE 17
90	M8018			1980 MALE POPULATION AGE 18
91	M8019			1980 MALE POPULATION AGE 19
92	M8020			1980 MALE POPULATION AGE 20
93	M8021			1980 MALE POPULATION AGE 21
94	M8059			1980 MALE POPULATION AGE 5-9
95	M801014			1980 MALE POPULATION AGE 10-14
96	M801519			1980 MALE POPULATION AGE 15-19
97	M802024			1980 MALE POPULATION AGE 20-24
98	M802529			1980 MALE POPULATION AGE 25-29
99	M803034			1980 MALE POPULATION AGE 30-34
100	CITY CARD	1	2	CITY ID. (CHICAGO=01)
101		3	2	CARD NO. 09
102	M803539	6		1980 MALE POPULATION AGE 35-39
103	M804044			1980 MALE POPULATION AGE 40-44
104	M804549			1980 MALE POPULATION AGE 45-49
105	M805054			1980 MALE POPULATION AGE 50-54
106	M805559			1980 MALE POPULATION AGE 55-59
107	M806064			1980 MALE POPULATION AGE 60-64
108	M806569			1980 MALE POPULATION AGE 65-69

	109	MTOT80	1	2	TOTAL 1980 MALE POPULATION
110	CITY	1	3	2	CITY ID. (CHICAGO=01)
111	CARD	3	6		CARD NO. 10
112	F805	6			1980 FEMALE POPULATION AGE 5
113	F806				1980 FEMALE POPULATION AGE 6
114	F807				1980 FEMALE POPULATION AGE 7
115	F808				1980 FEMALE POPULATION AGE 8
116	F809				1980 FEMALE POPULATION AGE 9
117	F8010				1980 FEMALE POPULATION AGE 10
118	F8011				1980 FEMALE POPULATION AGE 11
119	F8012				1980 FEMALE POPULATION AGE 12
120	F8013				1980 FEMALE POPULATION AGE 13
121	F8014				1980 FEMALE POPULATION AGE 14
122	F8015				1980 FEMALE POPULATION AGE 15
123	F8016				1980 FEMALE POPULATION AGE 16
L24	CITY	1	3	2	CITY ID. (CHICAGO=01)
125	CARD	3	6		CARD NO. 11
126	F8017	6			1980 FEMALE POPULATION AGE 17
127	F8018				1980 FEMALE POPULATION AGE 18
128	F8019				1980 FEMALE POPULATION AGE 19
129	F8020				1980 FEMALE POPULATION AGE 20
130	F8021				1980 FEMALE POPULATION AGE 21
131	F8059				1980 FEMALE POPULATION AGE 5-9
132	F801014				1980 FEMALE POPULATION AGE 10-14
133	F801519				1980 FEMALE POPULATION AGE 15-19
134	F802024				1980 FEMALE POPULATION AGE 20-24
135	F802529				1980 FEMALE POPULATION AGE 25-29
136	F803034				1980 FEMALE POPULATION AGE 30-34
137	CITY	1	3	2	CITY ID. (CHICAGO=01)
138	CARD	3	6		CARD NO. 12
139	F803539	6			1980 FEMALE POPULATION AGE 35-39
140	F80404				1980 FEMALE POPULATION AGE 40-44
141	F804549				1980 FEMALE POPULATION AGE 45-49
142	F805054				1980 FEMALE POPULATION AGE 50-54
143	F805559				1980 FEMALE POPULATION AGE 55-59
144	F806064				1980 FEMALE POPULATION AGE 60-64
145	F806569				1980 FEMALE POPULATION AGE 65-69
146	FTOT80				TOTAL 1980 FEMALE POPULATION

1.5 CHICAGO POPULATION DATA 1970 AND 1980
1. 0101 30301 30449 31205 31315 32460 33387 31715 32052 30692 30854 30297 28161
1. 0102 27050 25937 24108 23249 155730 158700 136353 124614 116951 93525 86647
1. 0103 92105 95286 92332 87068 73769 56068 1602672
1. 0104 29698 29977 30085 30722 31453 32932 31532 31706 30611 30456 30287 28717
1. 0105 28643 27617 28772 29976 152675 157237 144036 150789 124238 98430 91093
1. 0106 98826 104477 105534 100857 87286 72420 1764285
1. 0107 22292 21812 23190 23520 24842 24106 22672 22828 23746 24947 26025 26571
1. 0108 27335 26809 27908 27913 27252 115606 118299 134648 142364 133652 107880
1. 0109 80159 69780 66434 72434 72520 62673 52000 1427901
1. 0110 21100 21068 22595 23220 24310 23452 22288 2208 23285 24185 25493 26251
1. 0111 27163 27031 28501 29363 29355 112293 115818 134439 151545 142874 115227
1. 0112 88384 77979 73942 81321 03589 76679 69377 1577171

CHICAGO POPULATION FREQUENCIES 1970 AND 19

14:37 WEDNESDAY, MAY 16, 1984

CHICAGO POPULATION FREQUENCIES 1970 AND 1980

14:37 WEDNESDAY, MAY 16, 1984

	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M				
U	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8				
B	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
S	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1				
1	26025	26571	108	27335	26809	27908	27913	27252	115606	118299	134648	142364	133652	107880	109	80159	69780	66434	72434		
	M	M	M	M	M	F	F	F	F	F	F	F	F	F	F	I	F	F			
	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8			
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2			
	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2			
1	72520	62673	52000	142790	1	110	21100	21068	22595	23220	24310	23452	22288	22608	23285	24185	25493	26251	111	27163	27031
	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F			
	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8			
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2			
	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
1	28501	29363	29355	112293	115818	134439	151545	142874	115227	112	88384	77979	73942	81321	83589	76679	69377	1577171			

8261

*Arrest Frequencies
ATLANTA CHARGES*

E COHORT ANALYSIS OF ARREST RATES
DEPT. OF JUSTICE GRANT NO. 82-IJ-C X-0025

F. GREENBERG, PRINCIPAL INVESTIGATOR
YORK UNIVERSITY

, 1984

BOOK FOR ATLANTA ARREST DATA

SET NAME: ATLANTA (TAPE NO. 904696, SL. 1)

CRE OF DATA: PAUL A. ZULBE
CHIEF, UNIFORM CRIME REPORTING PROGRAM
U.S. FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535

OF DATA: ARREST FREQUENCIES FOR SELECTED CRIMES, 1970-1980,
MALES AND FEMALES OF ALL AGES, ATLANTA, GA.

A SET FOLLOWS FIXED FIELD FORMAT; MISSING DATA = BLANK

VAR. NU.	VAR. NAME	START COL.	WIDTH	DESCRIPTION
1	CITY	1	2	CITY ID. (ATLANTA=09)
2	YEAR	3	2	
3	CARD	5	2	CARD NO. 01
4	MM10	7	2	MALE MURDER AGE 10 & UNDER
5	MM1112	9	2	MALE MURDER AGE 11-12
6	MM1314	11	2	MALE MURDER AGE 13-14
7	MM15	13	2	MALE MURDER AGE 15
8	MM16	15	2	MALE MURDER AGE 16
9	MM17	17	2	MALE MURDER AGE 17
10	MM18	19	2	MALE MURDER AGE 18
11	MM19	22	2	MALE MURDER AGE 19
12	MM20	24	2	MALE MURDER AGE 20
13	MM21	26	2	MALE MURDER AGE 21
14	MM22	28	2	MALE MURDER AGE 22
15	MM23	30	2	MALE MURDER AGE 23
16	MM24	32	2	MALE MURDER AGE 24
17	MM1	34	3	MALE MURDER AGE 25-29
18	MM2	37	2	MALE MURDER AGE 30-34
19	MM3	39	2	MALE MURDER AGE 35-39
20	MM4	41	2	MALE MURDER AGE 40-44
21	MM5	43	2	MALE MURDER AGE 45-49
22	MM6	45	2	MALE MURDER AGE 50-54
23	MM7	47	2	MALE MURDER AGE 55-59
24	MM8	49	2	MALE MURDER AGE 60-64
25	MM9	51	2	MALE MURDER AGE 65 & OVER
26	TMML	53	3	TOTAL MALE MURDER UNDER AGE 18
27	TMH2	56	3	TOTAL MALE MURDER AGE 18 & OVER
28	FM10	60	1	FEMALE MURDER AGE 10 & UNDER
29	FM1112	61	1	FEMALE MURDER AGE 11-12
30	FM1314	62	1	FEMALE MURDER AGE 13-14
31	FM15	63	1	FEMALE MURDER AGE 15
32	FM16	64	1	FEMALE MURDER AGE 16
33	FM17	65	1	FEMALE MURDER AGE 17
34	FM18	66	1	FEMALE MURDER AGE 18
35	FM19	67	1	FEMALE MURDER AGE 19
36	FM20	68	2	FEMALE MURDER AGE 20
37	FM21	70	2	FEMALE MURDER AGE 21
38	FM22	72	2	FEMALE MURDER AGE 22
39	FM23	74	2	FEMALE MURDER AGE 23
40	FM24	76	2	FEMALE MURDER AGE 24
41	FM1	78	2	FEMALE MURDER AGE 25-29
42	CITY	1	2	CITY ID. (ATLANTA=09)
43	YEAR	3	2	
44	CARD	5	2	CARD NO. 02
45	FM2	7	2	FEMALE MURDER AGE 30-34
46	FM3	9	2	FEMALE MURDER AGE 35-39
47	FM4	11	2	FEMALE MURDER AGE 40-44
48	FM5	13	2	FEMALE MURDER AGE 45-49
49	FM6	15	2	FEMALE MURDER AGE 50-54
50	FM7	17	2	FEMALE MURDER AGE 55-59
51	FM8	19	2	FEMALE MURDER AGE 60-64
52	FM9	21	2	FEMALE MURDER AGE 65 & OVER
53	TFML	23	2	TOTAL FEMALE MURDER UNDER AGE 18
54	TMF2	25	3	TOTAL FEMALE MURDER AGE 18 & OVER

55	MR10	29	2	MALE	RAPE	AGE	10 & UNDER
56	MR1112	31	2	MALE	RAPE	AGE	11-12
57	MR1314	33	2	MALE	RAPE	AGE	13-14
58	MR15	35	2	MALE	RAPE	AGE	15
59	MR16	37	2	MALE	RAPE	AGE	16
60	MR17	39	3	MALE	RAPE	AGE	17
61	MR18	42	2	MALE	RAPE	AGE	18
62	MR19	44	2	MALE	RAPE	AGE	19
63	MR20	46	2	MALE	RAPE	AGE	20
64	MR21	48	2	MALE	RAPE	AGE	21
65	MR22	50	2	MALE	RAPE	AGE	22
66	MR23	52	2	MALE	RAPE	AGE	23
67	MR24	54	2	MALE	RAPE	AGE	24
68	MR1	56	3	MALE	RAPE	AGE	25-29
69	MR2	59	2	MALE	RAPE	AGE	30-34
70	MR3	61	2	MALE	RAPE	AGE	35-39
71	MR4	63	2	MALE	RAPE	AGE	40-44
72	MR5	65	2	MALE	RAPE	AGE	45-49
73	MR6	67	2	MALE	RAPE	AGE	50-54
74	MR7	69	2	MALE	RAPE	AGE	55-59
75	MR8	71	2	MALE	RAPE	AGE	60-64
76	MR9	72 ³	2	MALE	RAPE	AGE	65 & OVER
77	TMRL	75	3	TOTAL MALE RAPE UNDER AGE 18			
78	TMR2	78	3	TOTAL MALE RAPE AGE 18 & OVER			

79	CITY	1	2	CITY ID. (ATLANTA=09)			
80	YEAR	3	2	CARD NO. 03			
81	CARD	5	2	FEMALE RAPE AGE 10 & UNDER			
82	FR10	7	1	FEMALE RAPE AGE 11-12			
83	FR1112	8	1	FEMALE RAPE AGE 13-14			
84	FR1314	9	1	FEMALE RAPE AGE 15			
85	FR15	10	1	FEMALE RAPE AGE 16			
86	FR16	11	1	FEMALE RAPE AGE 17			
87	FR17	12	1	FEMALE RAPE AGE 18			
88	FR18	13	1	FEMALE RAPE AGE 19			
89	FR19	14	1	FEMALE RAPE AGE 20			
90	FR20	15	1	FEMALE RAPE AGE 21			
91	FR21	16	1	FEMALE RAPE AGE 22			
92	FR22	17	1	FEMALE RAPE AGE 23			
93	FR23	18	1	FEMALE RAPE AGE 24			
94	FR24	19	1	FEMALE RAPE AGE 25-29			
95	FR1	20	1	FEMALE RAPE AGE 30-34			
96	FR2	21	1	FEMALE RAPE AGE 35-39			
97	FR3	22	1	FEMALE RAPE AGE 40-44			
98	FR4	23	1	FEMALE RAPE AGE 45-49			
99	FR5	24	1	FEMALE RAPE AGE 50-54			
100	FR6	25	1	FEMALE RAPE AGE 55-59			
101	FR7	26	1	FEMALE RAPE AGE 60-64			
102	FR8	27	1	FEMALE RAPE AGE 65 & OVER			
103	FR9	28	1	TOTAL FEMALE RAPE UNDER AGE 18			
104	TFRL	29	2	TOTAL FEMALE RAPE AGE 18 & OVER			
105	TPR2	31	2	MALE ROBBERY AGE 10 & UNDER			
106	MROB10	34	3	MALE ROBBERY AGE 11-12			
107	MROB1112	37	3	MALE ROBBERY AGE 13-14			
108	MROB1314	40	3	MALE ROBBERY AGE 15			
109	MROB15	43	3	MALE ROBBERY AGE 16			
110	MROB16	46	3	MALE ROBBERY AGE 17			
111	MROB17	49	3	MALE ROBBERY AGE 18			
112	MROB18	52	3	MALE ROBBERY AGE 19			
113	MROB19	55	3	MALE ROBBERY AGE 20			
114	MROB20	58	3				

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115	MROB2	61	3	MALE ROBBERY AGE 21
116	MRUB22	64	3	MALE ROBBERY AGE 22
117	MRUB23	67	3	MALE ROBBERY AGE 23
118	MROB24	70	3	MALE ROBBERY AGE 24
119	MROBL	73	3	MALE ROBBERY AGE 25-29
120	MRUB 2	76	3	MALE ROBBERY AGE 30-34
121	CITY	1	2	CITY ID. (ATLANTA=09)
122	YEAR	3	2	
123	CARD	5	2	CARD NO. 04
124	MRUB3	7	3	MALE ROBBERY AGE 35-39
125	MRUB4	10	3	MALE ROBBERY AGE 40-44
126	MROB5	13	3	MALE ROBBERY AGE 45-49
127	MROB6	16	3	MALE ROBBERY AGE 50-54
128	MROB7	19	3	MALE ROBBERY AGE 55-59
129	MROB8	22	3	MALE ROBBERY AGE 60-64
130	MROB9	25	3	MALE ROBBERY AGE 65 & OVER
131	TMROB1	28	4	TOTAL MALE ROBBERY UNDER AGE 18
132	TMROB2	32	4	TOTAL MALE ROBBERY AGE 18 & OVER
133	FROB10	37	2	FEMALE ROBBERY AGE 10 & UNDER
134	FROB1112	39	2	FEMALE ROBBERY AGE 11-12
135	FROB1314	41	2	FEMALE ROBBERY AGE 13-14
136	FROB15	43	2	FEMALE ROBBERY AGE 15
137	FROB16	45	2	FEMALE ROBBERY AGE 16
138	FROB17	47	2	FEMALE ROBBERY AGE 17
139	FROB18	49	2	FEMALE ROBBERY AGE 18
140	FRCB19	51	2	FEMALE ROBBERY AGE 19
141	FROB20	53	2	FEMALE ROBBERY AGE 20
142	FROB21	55	2	FEMALE ROBBERY AGE 21
143	FROB22	57	2	FEMALE ROBBERY AGE 22
144	FROB23	59	2	FEMALE ROBBERY AGE 23
145	FROB24	61	2	FEMALE ROBBERY AGE 24
146	FROB1	63	2	FEMALE ROBBERY AGE 25-29
147	FROB2	65	2	FEMALE ROBBERY AGE 30-34
148	FROB3	67	2	FEMALE ROBBERY AGE 35-39
149	FROB4	69	2	FEMALE ROBBERY AGE 40-44
150	FROB5	71	2	FEMALE ROBBERY AGE 45-49
151	FRCB6	73	2	FEMALE ROBBERY AGE 50-54
152	FROB7	75	2	FEMALE ROBBERY AGE 55-59
153	FROB8	77	2	FEMALE ROBBERY AGE 60-64
154	FROB9	79	2	FEMALE ROBBERY AGE 65 & OVER
155	CITY	1	2	CITY ID. (ATLANTA=09)
156	YEAR	3	2	
157	CARD	5	2	CARD NO. 05
158	TFROB1	7	3	TOTAL FEMALE ROBBERY UNDER AGE 18
159	TFROB2	10	3	TOTAL FEMALE ROBBERY AGE 18 & OVER
160	MASS10	14	3	MALE AGG. ASSAULT AGE 10 & UNDER
161	MASS1112	17	3	MALE AGG. ASSAULT AGE 11-12
162	MASS1314	20	3	MALE AGG. ASSAULT AGE 13-14
163	MASS15	23	3	MALE AGG. ASSAULT AGE 15
164	MASS16	26	3	MALE AGG. ASSAULT AGE 16
165	MASS17	29	3	MALE AGG. ASSAULT AGE 17
166	MASS18	32	3	MALE AGG. ASSAULT AGE 18
167	MASS19	35	3	MALE AGG. ASSAULT AGE 19
168	MASS20	38	3	MALE AGG. ASSAULT AGE 20
169	MASS21	41	3	MALE AGG. ASSAULT AGE 21
170	MASS22	44	3	MALE AGG. ASSAULT AGE 22
171	MASS23	47	3	MALE AGG. ASSAULT AGE 23
172	MASS24	50	3	MALE AGG. ASSAULT AGE 24
173	MASS1	53	3	MALE AGG. ASSAULT AGE 25-29

174 MASS2 56 3 MALE AGG. ASSAULT AGE 30-34
 175 MASS3 59 3 MALE AGG. ASSAULT AGE 35-39
 176 MASS4 62 3 MALE AGG. ASSAULT AGE 40-44
 177 MASS5 65 3 MALE AGG. ASSAULT AGE 45-49
 178 MASS6 68 3 MALE AGG. ASSAULT AGE 50-54
 179 MASS7 71 3 MALE AGG. ASSAULT AGE 55-59
 180 MASS8 74 3 MALE AGG. ASSAULT AGE 60-64
 181 MASS9 77 3 MALE AGG. ASSAULT AGE 65 & OVER

182 CITY 1 2 CITY ID. (ATLANTA=09)
 183 YEAR 3 2
 184 CARD 5 2 CARD NO. 06
 185 TMASS1 7 4 TOTAL MALE AGG. ASS. UNDER AGE 18
 186 TMASS2 11 4 TOTAL MALE AGG. ASS. AGE 18 & OVER
 187 FASS10 16 2 FEMALE AGG. ASSAULT AGE 10 & UNDER
 188 FASS11 12 2 FEMALE AGG. ASSAULT AGE 11-12
 189 FASS13 14 2 FEMALE AGG. ASSAULT AGE 13-14
 190 FASS15 23 2 FEMALE AGG. ASSAULT AGE 15
 191 FASS16 25 2 FEMALE AGG. ASSAULT AGE 16
 192 FASS17 27 2 FEMALE AGG. ASSAULT AGE 17
 193 FASS18 29 2 FEMALE AGG. ASSAULT AGE 18
 194 FASS19 31 2 FEMALE AGG. ASSAULT AGE 19
 195 FASS20 33 2 FEMALE AGG. ASSAULT AGE 20
 196 FASS21 35 2 FEMALE AGG. ASSAULT AGE 21
 197 FASS22 37 2 FEMALE AGG. ASSAULT AGE 22
 198 FASS23 39 2 FEMALE AGG. ASSAULT AGE 23
 199 FASS24 41 2 FEMALE AGG. ASSAULT AGE 24
 200 FASS1 43 3 FEMALE AGG. ASSAULT AGE 25-29
 201 FASS3 47 2 FEMALE AGG. ASSAULT AGE 35-39
 202 FASS4 49 2 FEMALE AGG. ASSAULT AGE 40-44
 203 FASS5 51 2 FEMALE AGG. ASSAULT AGE 45-49
 204 FASS6 53 2 FEMALE AGG. ASSAULT AGE 50-54
 205 FASS7 55 2 FEMALE AGG. ASSAULT AGE 55-59
 206 FASS8 57 2 FEMALE AGG. ASSAULT AGE 60-64
 207 FASS9 59 2 FEMALE AGG. ASSAULT AGE 65 & OVER
 208 TFASS1 61 3 TOTAL FEM. AGG. ASS. UNDER AGE 18
 209 TFASS2 64 3 TOTAL FEM. AGG. ASS. AGE 18 & OVER
 210 MB10 68 4 MALE BURGLARY AGE 10 & UNDER
 211 MB11 12 4 MALE BURGLARY AGE 11-12
 212 MB13 14 4 MALE BURGLARY AGE 13-14

213 CITY 1 2 CITY ID. (ATLANTA=09)
 214 YEAR 3 2
 215 CARD 5 2 CARD NO. 07
 216 MB15 7 4 MALE BURGLARY AGE 15
 217 MB16 11 4 MALE BURGLARY AGE 16
 218 MB17 15 4 MALE BURGLARY AGE 17
 219 MB18 19 4 MALE BURGLARY AGE 18
 220 MB19 23 4 MALE BURGLARY AGE 19
 221 MB20 27 4 MALE BURGLARY AGE 20
 222 MB21 31 4 MALE BURGLARY AGE 21
 223 MB22 35 4 MALE BURGLARY AGE 22
 224 MB23 39 4 MALE BURGLARY AGE 23
 225 MB24 43 4 MALE BURGLARY AGE 24
 226 MB1 47 4 MALE BURGLARY AGE 25-29
 227 MB2 51 4 MALE BURGLARY AGE 30-34
 228 MB3 55 4 MALE BURGLARY AGE 35-39
 229 MB4 59 4 MALE BURGLARY AGE 40-44
 230 MB5 63 4 MALE BURGLARY AGE 45-49
 231 MB6 67 3 MALE BURGLARY AGE 50-54
 232 MB7 70 3 MALE BURGLARY AGE 55-59

233	MB 8	73	3	MALE BURGLARY AGE 60-64
234	MB9	76	3	MALE BURGLARY AGE 65 & OVER
235	CITY	1	2	CITY ID. (ATLANTA=09)
236	YEAR	3	2	CARD NO. 08
237	CARD	5	2	TOTAL MALE BURGLARY UNDER AGE 18
238	TMB1	7	4	TOTAL MALE BURGLARY AGE 18 & OVER
239	TMB2	11	4	FEMALE BURGLARY AGE 10 & UNDER
240	FB10	16	2	FEMALE BURGLARY AGE 11-12
241	FB1112	18	2	FEMALE BURGLARY AGE 13-14
242	FB1314	20	2	FEMALE BURGLARY AGE 15
243	FB15	22	2	FEMALE BURGLARY AGE 16
244	FB16	24	2	FEMALE BURGLARY AGE 17
245	FB17	26	2	FEMALE BURGLARY AGE 18
246	FB18	28	2	FEMALE BURGLARY AGE 19
247	FB19	30	2	FEMALE BURGLARY AGE 20
248	FB20	32	2	FEMALE BURGLARY AGE 21
249	FB21	34	2	FEMALE BURGLARY AGE 22
250	FB22	36	2	FEMALE BURGLARY AGE 23
251	FB23	38	2	FEMALE BURGLARY AGE 24
252	FB24	40	2	FEMALE BURGLARY AGE 25-29
253	FB1	42	2	FEMALE BURGLARY AGE 30-34
254	FB2	44	2	FEMALE BURGLARY AGE 35-39
255	FB3	46	2	FEMALE BURGLARY AGE 40-44
256	FB4	48	2	FEMALE BURGLARY AGE 45-49
257	FB5	50	2	FEMALE BURGLARY AGE 50-54
258	FB6	52	2	FEMALE BURGLARY AGE 55-59
259	FB7	54	2	FEMALE BURGLARY AGE 60-64
260	FB8	56	2	FEMALE BURGLARY AGE 65 & OVER
261	FB9	58	2	TOTAL FEMALE BURGLARY UNDER AGE 18
262	TFB1	60	3	TOTAL FEMALE BURGLARY AGE 18 & OVER
263	TFB2	63	3	MALE LARCENY AGE 10 & UNDER
264	ML10	67	4	MALE LARCENY AGE 11-12
265	ML1112	71	4	MALE LARCENY AGE 13-14
266	ML1314	75	4	CITY ID. (ATLANTA=09)
267	CITY	1	2	CARD NO. 09
268	YEAR	3	2	MALE LARCENY AGE 15
269	CARD	5	2	MALE LARCENY AGE 16
270	ML15	7	4	MALE LARCENY AGE 17
271	ML16	11	4	MALE LARCENY AGE 18
272	ML17	15	4	MALE LARCENY AGE 19
273	ML18	19	4	MALE LARCENY AGE 20
274	ML19	23	4	MALE LARCENY AGE 21
275	ML20	27	4	MALE LARCENY AGE 22
276	ML21	31	4	MALE LARCENY AGE 23
277	ML22	35	4	MALE LARCENY AGE 24
278	ML23	39	4	MALE LARCENY AGE 25-29
279	ML24	43	4	MALE LARCENY AGE 30-34
280	ML1	47	4	MALE LARCENY AGE 35-39
281	ML2	51	4	MALE LARCENY AGE 40-44
282	ML3	55	4	MALE LARCENY AGE 45-49
283	ML4	59	3	MALE LARCENY AGE 50-54
284	ML5	62	3	MALE LARCENY AGE 55-59
285	ML6	65	3	MALE LARCENY AGE 60-64
286	ML7	68	3	MALE LARCENY AGE 65 & OVER
287	ML8	71	3	FEMALE AGG. ASSAULT AGE 30-34
288	ML9	74	3	
289	FASS2	77	3	
290	CITY	1	2	CITY ID. (ATLANTA=09)

	YEAR	3	2	CARD NO. 10
291	CARD	5	2	TOTAL MALE LARCENY UNDER AGE 18
292	TML1	7	5	TOTAL MALE LARCENY AGE 18 & OVER
293	TML2	12	5	FEMALE LARCENY AGE 10 & UNDER
294	FL10	18	3	FEMALE LARCENY AGE 11-12
295	FL1112	21	3	FEMALE LARCENY AGE 13-14
296	FL1314	24	3	FEMALE LARCENY AGE 15
297	FL15	27	3	FEMALE LARCENY AGE 17
298	FL16	30	3	FEMALE LARCENY AGE 18
299	FL17	33	3	FEMALE LARCENY AGE 19
300	FL18	36	3	FEMALE LARCENY AGE 20
301	FL19	39	3	FEMALE LARCENY AGE 21
302	FL20	42	3	FEMALE LARCENY AGE 22
303	FL21	45	3	FEMALE LARCENY AGE 23
304	FL22	48	3	FEMALE LARCENY AGE 24
305	FL23	51	3	FEMALE LARCENY AGE 25-29
306	FL24	54	3	FEMALE LARCENY AGE 30-34
307	FL1	57	3	FEMALE LARCENY AGE 35-39
308	FL2	60	3	FEMALE LARCENY AGE 40-44
309	FL3	63	3	FEMALE LARCENY AGE 45-49
310	FL4	66	3	FEMALE LARCENY AGE 50-54
311	FL5	69	3	FEMALE LARCENY AGE 55-59
312	FL6	72	2	FEMALE LARCENY AGE 60-64
313	FL7	75	2	FEMALE LARCENY AGE 65 & OVER
314	FL8	77	2	
315	FL9	79	2	
316				
317	CITY	1	2	CITY ID. (ATLANTA=09)
318	YEAR	3	2	CARD NO. 11
319	CARD	5	2	TOTAL FEMALE LARCENY UNDER AGE 18
320	TFL1	7	4	TOTAL FEMALE LARCENY AGE 18 & OVER
321	TFL2	11	4	MALE AUTO THEFT AGE 10 & UNDER
322	MAT10	16	3	MALE AUTO THEFT AGE 11-12
323	MAT1112	19	3	MALE AUTO THEFT AGE 13-14
324	MAT1314	22	3	MALE AUTO THEFT AGE 15
325	MAT15	25	3	MALE AUTO THEFT AGE 16
326	MAT16	28	3	MALE AUTO THEFT AGE 17
327	MAT17	31	3	MALE AUTO THEFT AGE 18
328	MAT18	34	3	MALE AUTO THEFT AGE 19
329	MAT19	37	3	MALE AUTO THEFT AGE 20
330	MAT20	40	3	MALE AUTO THEFT AGE 21
331	MAT21	43	3	MALE AUTO THEFT AGE 22
332	MAT22	46	3	MALE AUTO THEFT AGE 23
333	MAT23	49	3	MALE AUTO THEFT AGE 24
334	MAT24	52	3	MALE AUTO THEFT AGE 25-29
335	MAT1	55	3	MALE AUTO THEFT AGE 30-34
336	MAT2	58	3	MALE AUTO THEFT AGE 35-39
337	MAT3	61	3	MALE AUTO THEFT AGE 40-44
338	MAT4	64	3	MALE AUTO THEFT AGE 45-49
339	MAT5	67	3	MALE AUTO THEFT AGE 50-54
340	MAT6	70	2	MALE AUTO THEFT AGE 55-59
341	MAT7	72	2	MALE AUTO THEFT AGE 60-64
342	MAT8	74	2	MALE AUTO THEFT AGE 65 & OVER
343	MAT9	76	2	
344	CITY	1	2	CITY ID. (ATLANTA=09)
345	YEAR	3	2	CARD NO. 12
346	CARD	5	2	TOTAL MALE AUTO THEFT UNDER AGE 18
347	TMAT1	7	4	TOTAL MALE AUTO THEFT AGE 18 & OVER
348	TMAT2	11	4	FEMALE AUTO THEFT AGE 10 & UNDER
349	FAT10	16	2	

350	FAT1	18	2	FEMALE	AUTO	THEFT	AGE 11-12	
351	FAT1314	20	2	FEMALE	AUTO	THEFT	AGE 13-14	
352	FAT15	22	2	FMALE	AUTO	THEFT	AGE 15	
353	FAT16	24	2	FEMALE	AUTO	THEFT	AGE 16	
354	FAT17	26	2	FEMALE	AUTO	THEFT	AGE 17	
355	FAT18	28	2	FEMALE	AUTO	THEFT	AGE 18	
356	FAT19	30	2	FEMALE	AUTO	THEFT	AGE 19	
357	FAT20	32	2	FEMALE	AUTO	THEFT	AGE 20	
358	FAT21	34	2	FEMALE	AUTO	THEFT	AGE 21	
359	FAT22	36	2	FEMALE	AUTO	THEFT	AGE 22	
360	FAT23	38	2	FEMALE	AUTO	THEFT	AGE 23	
361	FAT24	40	2	FEMALE	AUTO	THEFT	AGE 24	
362	FAT1	42	2	FEMALE	AUTO	THEFT	AGE 25-29	
363	FAT2	44	2	FEMALE	AUTO	THEFT	AGE 30-34	
364	FAT3	46	2	FEMALE	AUTO	THEFT	AGE 35-39	
365	FAT4	48	1	FEMALE	AUTO	THEFT	AGE 40-44	
366	FAT5	49	1	FEMALE	AUTO	THEFT	AGE 45-49	
367	FAT6	50	1	FEMALE	AUTO	THEFT	AGE 50-54	
368	FAT7	51	1	FEMALE	AUTO	THEFT	AGE 55-59	
369	FAT8	52	1	FEMALE	AUTO	THEFT	AGE 60-64	
370	FAT9	53	1	FEMALE	AUTO	THEFT	AGE 65 & OVER	
371	TFAT1	54	3	TOTAL FEM.	AUTO	THEFT	UNDER AGE 18	
372	TFAT2	57	3	TOTAL FEM.	AUTO	THEFT	AGE 18 & OVER	
373	MOA10	61	3	MALE OTHER	ASSAULT	AGE 10 & UNDER		
374	MOA1112	64	3	MALE OTHER	ASSAULT	AGE 11-12		
375	MOA1314	67	4	MALE OTHER	ASSAULT	AGE 13-14		
376	MOA15	71	3	MALE OTHER	ASSAULT	AGE 15		
377	MOA16	74	3	MALE OTHER	ASSAULT	AGE 16		
378	MOA17	77	3	MALE OTHER	ASSAULT	AGE 17		
379	CITY	1	2	CITY ID. (ATLANTA=09)				
380	YEAR	3	2	CARD NO. 13				
381	CARD	5	2	MALE OTHER ASSAULT AGE 18				
382	MOA18	7	3	MALE OTHER ASSAULT AGE 19				
383	MOA19	10	3	MALE OTHER ASSAULT AGE 20				
384	MOA20	13	3	MALE OTHER ASSAULT AGE 21				
385	MOA21	16	3	MALE OTHER ASSAULT AGE 22				
386	MOA22	19	3	MALE OTHER ASSAULT AGE 23				
387	MOA23	22	3	MALE OTHER ASSAULT AGE 24				
388	MOA24	25	3	MALE OTHER ASSAULT AGE 25-29				
389	MOA1	28	4	MALE OTHER ASSAULT AGE 30-34				
390	MOA2	32	4	MALE OTHER ASSAULT AGE 35-39				
391	MOA3	36	4	MALE OTHER ASSAULT AGE 40-44				
392	MOA4	40	3	MALE OTHER ASSAULT AGE 45-49				
393	MOA5	43	3	MALE OTHER ASSAULT AGE 50-54				
394	MOA6	46	3	MALE OTHER ASSAULT AGE 55-59				
395	MOA7	49	3	MALE OTHER ASSAULT AGE 60-64				
396	MOA8	52	3	MALE OTHER ASSAULT AGE 65 & OVER				
397	MOA9	55	3	TOTAL MALE OTHER ASS. UNDER AGE 18				
398	TMGA1	58	4	TOTAL MALE OTHER ASS. AGE 18 & OVER				
399	TMOA2	62	5	TOTAL MALE OTHER ASS. AGE 10 & UNDER				
400	FUA10	68	3	FEMALE OTHER ASSAULT AGE 11-12				
401	FUA1112	71	3	FEMALE OTHER ASSAULT AGE 13-14				
402	FUA1314	74	3	FEMALE OTHER ASSAULT AGE 15				
403	FUA15	77	3	FEMALE OTHER ASSAULT AGE 17				
404	CITY	1	2	CITY ID. (ATLANTA=09)				
405	YEAR	3	2	CARD NO. 14				
406	CARD	5	2	FEMALE OTHER ASSAULT AGE 16				
407	FUA16	7	3	FEMALE OTHER ASSAULT AGE 17				
408	FUA17	10	3					

409	F0A18	13	3	FEMALE OTHER ASSAULT AGE 18
410	F0A19	16	3	FEMALE OTHER ASSAULT AGE 19
411	F0A20	19	3	FEMALE OTHER ASSAULT AGE 20
412	F0A21	22	3	FEMALE OTHER ASSAULT AGE 21
413	F0A22	25	3	FEMALE OTHER ASSAULT AGE 22
414	F0A23	28	3	FEMALE OTHER ASSAULT AGE 23
415	F0A24	31	3	FEMALE OTHER ASSAULT AGE 24
416	F0A1	34	3	FEMALE OTHER ASSAULT AGE 25-29
417	F0A2	37	3	FEMALE OTHER ASSAULT AGE 30-34
418	F0A3	40	3	FEMALE OTHER ASSAULT AGE 35-39
419	F0A4	43	3	FEMALE OTHER ASSAULT AGE 40-44
420	F0A5	46	3	FEMALE OTHER ASSAULT AGE 45-49
421	F0A6	49	2	FEMALE OTHER ASSAULT AGE 50-54
422	F0A7	51	2	FEMALE OTHER ASSAULT AGE 55-59
423	F0A8	53	2	FEMALE OTHER ASSAULT AGE 60-64
424	F0A9	55	2	FEMALE OTHER ASSAULT AGE 65 & OVER
425	TFOA1	57	4	TOTAL FEM. OTHER ASS. UNDER AGE 18
426	TFOA2	61	4	TOTAL FEM. OTHER ASS. AGE 18 & OVER
427	MAR10	66	2	MALE ARSON AGE 10 & UNDER
428	MAR1112	68	2	MALE ARSON AGE 11-12
429	MAR1314	70	2	MALE ARSON AGE 13-14
430	MAR15	72	2	MALE ARSON AGE 15
431	MAR16	74	2	MALE ARSON AGE 16
432	MAR17	76	2	MALE ARSON AGE 17
433	CITY	1	2	CITY ID. (ATLANTA=09)
434	YEAR	3	2	
435	CARD	5	2	CARD NO. 15
436	MAR18	7	2	MALE ARSON AGE 18
437	MAR19	9	2	MALE ARSON AGE 19
438	MAR20	11	2	MALE ARSON AGE 20
439	MAR21	13	2	MALE ARSON AGE 21
440	MAR22	15	2	MALE ARSON AGE 22
441	MAR23	17	2	MALE ARSON AGE 23
442	MAR24	19	2	MALE ARSON AGE 24
443	MAR1	21	2	MALE ARSON AGE 25-29
444	MAR2	23	2	MALE ARSON AGE 30-34
445	MAR3	25	2	MALE ARSON AGE 35-39
446	MAR4	27	2	MALE ARSON AGE 40-44
447	MAR5	29	2	MALE ARSON AGE 45-49
448	MAR6	31	2	MALE ARSON AGE 50-54
449	MAR7	33	2	MALE ARSON AGE 55-59
450	MAR8	35	2	MALE ARSON AGE 60-64
451	MAR9	37	2	MALE ARSON AGE 65 & OVER
452	TMAR1	39	3	TOTAL MALE ARSON UNDER AGE 18
453	TMAR2	42	3	TOTAL MALE ARSON AGE 18 & OVER
454	FAR10	46	1	FEMALE ARSON AGE 10 & UNDER
455	FAR1112	47	1	FEMALE ARSON AGE 11-12
456	FAR1314	48	1	FEMALE ARSON AGE 13-14
457	FAR15	49	1	FEMALE ARSON AGE 15
458	FAR16	50	1	FEMALE ARSON AGE 16
459	FAR17	51	1	FEMALE ARSON AGE 17
460	FAR18	52	1	FEMALE ARSON AGE 18
461	FAR19	53	1	FEMALE ARSON AGE 19
462	FAR20	54	1	FEMALE ARSON AGE 20
463	FAR21	55	1	FEMALE ARSON AGE 21
464	FAR22	56	1	FEMALE ARSON AGE 22
465	FAR23	57	1	FEMALE ARSON AGE 23
466	FAR24	58	1	FEMALE ARSON AGE 24
467	FAR1	59	1	FEMALE ARSON AGE 25-29
468	FAR2	60	1	FEMALE ARSON AGE 30-34

469 FAR3 61 1 FEMALE ARSON AGE 35-39
 470 FAR4 62 1 FEMALE ARSON AGE 40-44
 471 FAR5 63 1 FEMALE ARSON AGE 45-49
 472 FAR6 64 1 FEMALE ARSON AGE 50-54
 473 FAR7 65 1 FEMALE ARSON AGE 55-59
 474 FAR8 66 1 FEMALE ARSON AGE 60-64
 475 FAR9 67 1 FEMALE ARSON AGE 65 & OVER
 476 TFA R1 68 2 TOTAL FEMALE ARSON UNDER AGE 18
 477 TFA R2 70 2 TOTAL FEMALE ARSON AGE 18 & OVER
 478 MFORI 73 3 MALE FORGERY AGE 25-29

479 CITY 1 2 CITY ID. (ATLANTA=09)
 480 YEAR 3 2 CARD NO. 16
 481 CARD 5 2
 482 MFOR10 7 1 MALE FORGERY AGE 10 & UNDER
 483 MFOR1112 8 1 MALE FORGERY AGE 11-12
 484 MFOR1314 9 1 MALE FORGERY AGE 13-14
 485 MFOR16 11 1 MALE FORGERY AGE 16
 486 MFOR17 12 2 MALE FORGERY AGE 17
 487 MFOR18 14 2 MALE FORGERY AGE 18
 488 MFOR19 16 2 MALE FORGERY AGE 19
 489 MFOR20 18 2 MALE FORGERY AGE 20
 490 MFOR21 20 2 MALE FORGERY AGE 21
 491 MFOR22 22 2 MALE FORGERY AGE 22
 492 MFGR23 24 2 MALE FORGERY AGE 23
 493 MFOR24 26 2 MALE FORGERY AGE 24
 494 MFGR2 30 2 MALE FORGERY AGE 30-34
 495 MFUR3 32 2 MALE FORGERY AGE 35-39
 496 MFUR4 34 2 MALE FORGERY AGE 40-44
 497 MFUR5 36 2 MALE FORGERY AGE 45-49
 498 MFUR6 38 2 MALE FORGERY AGE 50-54
 499 MFOR7 40 2 MALE FORGERY AGE 55-59
 500 MFOR8 42 2 MALE FORGERY AGE 60-64
 501 MFOR9 44 2 MALE FORGERY AGE 65 & OVER
 502 TMFCR1 46 2 TOTAL MALE FORGERY UNDER AGE 18
 503 TMFCR2 48 3 TOTAL MALE FORGERY AGE 18 & OVER
 504 FFOR10 52 1 FEMALE FORGERY AGE 10 & UNDER
 505 FFOR1112 53 1 FEMALE FORGERY AGE 11-12
 506 FFOR1314 54 1 FEMALE FORGERY AGE 13-14
 507 FFOR15 55 1 FEMALE FORGERY AGE 15
 508 FFOR16 56 1 FEMALE FORGERY AGE 16
 509 FFOR17 57 2 FEMALE FORGERY AGE 17
 510 FFOR18 59 2 FEMALE FORGERY AGE 18
 511 FFOR19 61 2 FEMALE FORGERY AGE 19
 512 FFOR20 63 2 FEMALE FORGERY AGE 20
 513 FFOR21 65 2 FEMALE FORGERY AGE 21
 514 FFOR22 67 2 FEMALE FORGERY AGE 22
 515 FFOR23 69 2 FEMALE FORGERY AGE 23
 516 FFOR24 71 2 FEMALE FORGERY AGE 24
 517 FFOR1 73 2 FEMALE FORGERY AGE 25-29
 518 FFOR2 75 2 FEMALE FORGERY AGE 30-34
 519 FFOR3 77 2 FEMALE FORGERY AGE 35-39
 520 MFUR15 79 2 MALE FORGERY AGE 15
 521 CITY 1 2 CITY ID. (ATLANTA=09)
 522 YEAR 3 2 CARD NO. 17
 523 CARC 5 2
 524 FFOR4 7 2 FEMALE FORGERY AGE 40-44
 525 FFUR5 9 2 FEMALE FORGERY AGE 45-49
 526 FFGR6 11 2 FEMALE FORGERY AGE 50-54
 527 FFUR7 13 2 FEMALE FORGERY AGE 55-59

528	FFCR8	15	2	FEMALE FORGERY AGE 60-64
529	FFCR9	17	2	FEMALE FORGERY AGE 65 & OVER
530	TFFUR1	19	3	TOTAL FEMALE FORGERY UNDER AGE 18
531	TFFCR2	22	3	TOTAL FEMALE FORGERY AGE 18 & OVER
532	MFR10	26	3	MALE FRAUD AGE 10 & UNDER
533	MFR1112	29	3	MALE FRAUD AGE 11-12
534	MFR1314	32	3	MALE FRAUD AGE 13-14
535	MFR15	35	3	MALE FRAUD AGE 15
536	MFR16	38	3	MALE FRAUD AGE 16
537	MFR17	41	3	MALE FRAUD AGE 17
538	MFR18	44	3	MALE FRAUD AGE 18
539	MFR19	47	3	MALE FRAUD AGE 19
540	MFR20	50	3	MALE FRAUD AGE 20
541	MFR21	53	3	MALE FRAUD AGE 21
542	MFR22	56	3	MALE FRAUD AGE 22
543	MFR23	59	3	MALE FRAUD AGE 23
544	MFR24	62	3	MALE FRAUD AGE 24
545	MFR1	65	3	MALE FRAUD AGE 25-29
546	MFR2	68	3	MALE FRAUD AGE 30-34
547	MFR3	71	3	MALE FRAUD AGE 35-39
548	MFR4	74	3	MALE FRAUD AGE 40-44
549	MFR5	77	3	MALE FRAUD AGE 45-49
550	CITY	1	2	CITY ID. (ATLANTA=09)
551	YEAR	3	2	CARD NO. 18
552	CARD	5	2	MALE FRAUD AGE 50-54
553	MFR6	7	3	MALE FRAUD AGE 55-59
554	MFR7	10	3	MALE FRAUD AGE 60-64
555	MFR8	13	3	MALE FRAUD AGE 65 & OVER
556	MFR9	15	4	TOTAL MALE FRAUD UNDER AGE 18
557	TMFR1	19	4	TOTAL MALE FRAUD AGE 18 & OVER
558	TMFR2	23	4	TOTAL MALE FRAUD AGE 65 & OVER
559	FFR10	28	2	FEMALE FRAUD AGE 10 & UNDER
560	FFR1112	30	2	FEMALE FRAUD AGE 11-12
561	FFR1314	32	2	FEMALE FRAUD AGE 13-14
562	FFR15	34	2	FEMALE FRAUD AGE 15
563	FFR16	36	2	FEMALE FRAUD AGE 16
564	FFR17	38	2	FEMALE FRAUD AGE 17
565	FFR18	40	2	FEMALE FRAUD AGE 18
566	FFR19	42	2	FEMALE FRAUD AGE 19
567	FFR20	44	2	FEMALE FRAUD AGE 20
568	FFR21	46	2	FEMALE FRAUD AGE 21
569	FFR22	48	2	FEMALE FRAUD AGE 22
570	FFR23	50	2	FEMALE FRAUD AGE 23
571	FFR24	52	2	FEMALE FRAUD AGE 24
572	FFR1	54	3	FEMALE FRAUD AGE 25-29
573	FFR2	57	2	FEMALE FRAUD AGE 30-34
574	FFR3	59	2	FEMALE FRAUD AGE 35-39
575	FFR4	61	2	FEMALE FRAUD AGE 40-44
576	FFR5	63	2	FEMALE FRAUD AGE 45-49
577	FFR6	65	2	FEMALE FRAUD AGE 50-54
578	FFR7	67	2	FEMALE FRAUD AGE 55-59
579	FFR8	69	2	FEMALE FRAUD AGE 60-64
580	FFR9	71	2	FEMALE FRAUD AGE 65 & OVER
581	TFFR1	73	3	TOTAL FEMALE FRAUD UNDER AGE 18
582	TFFR2	76	3	TOTAL FEMALE FRAUD AGE 18 & OVER
583	CITY	1	2	CITY ID. (ATLANTA=09)
584	YEAR	3	2	CARD NO. 19
585	CARD	5	2	MALE EMBEZZLEMENT AGE 10 & UNDER
586	MEMB10	7	1	

587	MEMB1	6	8	1	MALE	EMBEZZLEMENT	AGE 11-12
588	MEMB13	14	9	1	MALE	EMBEZZLEMENT	AGE 13-14
589	MEMB15		10	1	MALE	EMBEZZLEMENT	AGE 15
590	MEMB16		11	1	MALE	EMBEZZLEMENT	AGE 16
591	MEMB17		12	1	MALE	EMBEZZLEMENT	AGE 17
592	MEMB18		13	2	MALE	EMBEZZLEMENT	AGE 18
593	MEMB19		15	2	MALE	EMBEZZLEMENT	AGE 19
594	MEMB20		17	2	MALE	EMBEZZLEMENT	AGE 20
595	MEMB21		19	2	MALE	EMBEZZLEMENT	AGE 21
596	MEMB22		21	2	MALE	EMBEZZLEMENT	AGE 22
597	MEMB23		23	2	MALE	EMBEZZLEMENT	AGE 23
598	MEMB24		25	2	MALE	EMBEZZLEMENT	AGE 24
599	MEMB1		27	2	MALE	EMBEZZLEMENT	AGE 25-29
600	MEMB2		29	2	MALE	EMBEZZLEMENT	AGE 30-34
601	MEMB3		31	2	MALE	EMBEZZLEMENT	AGE 35-39
602	MEMB4		33	2	MALE	EMBEZZLEMENT	AGE 40-44
603	MEMB5		35	2	MALE	EMBEZZLEMENT	AGE 45-49
604	MEMB6		37	2	MALE	EMBEZZLEMENT	AGE 50-54
605	MEMB7		39	2	MALE	EMBEZZLEMENT	AGE 55-59
606	MEMB8		41	2	MALE	EMBEZZLEMENT	AGE 60-64
607	MEMB9		43	2	MALE	EMBEZZLEMENT	AGE 65 & OVER
608	T MEMB1		45	2	TOTAL	MALE EMBEZZ.	UNDER AGE 18
609	T MEMB2		47	3	TOTAL	MALE EMBEZZ.	AGE 18 & OVER
610	F MEMB10		51	1	FEMALE	EMBEZZLEMENT	AGE 10 & UNDER
611	F MEMB11	12	52	1	FEMALE	EMBEZZLEMENT	AGE 11-12
612	F MEMB13	14	53	1	FEMALE	EMBEZZLEMENT	AGE 13-14
613	F MEMB15		54	1	FEMALE	EMBEZZLEMENT	AGE 15
614	F MEMB16		55	1	FEMALE	EMBEZZLEMENT	AGE 16
615	F MEMB17		56	1	FEMALE	EMBEZZLEMENT	AGE 17
616	F MEMB18		57	1	FEMALE	EMBEZZLEMENT	AGE 18
617	F MEMB19		58	1	FEMALE	EMBEZZLEMENT	AGE 19
618	F MEMB20		59	1	FEMALE	EMBEZZLEMENT	AGE 20
619	F MEMB21		60	1	FEMALE	EMBEZZLEMENT	AGE 21
620	F MEMB22		61	1	FEMALE	EMBEZZLEMENT	AGE 22
621	F MEMB23		62	1	FEMALE	EMBEZZLEMENT	AGE 23
622	F MEMB24		63	1	FEMALE	EMBEZZLEMENT	AGE 24
623	F MEMB1		64	2	FEMALE	EMBEZZLEMENT	AGE 25-29
624	F MEMB2		66	1	FEMALE	EMBEZZLEMENT	AGE 30-34
625	F MEMB3		67	1	FEMALE	EMBEZZLEMENT	AGE 35-39
626	F MEMB4		68	1	FEMALE	EMBEZZLEMENT	AGE 40-44
627	F MEMB5		69	1	FEMALE	EMBEZZLEMENT	AGE 45-49
628	F MEMB6		70	1	FEMALE	EMBEZZLEMENT	AGE 50-54
629	F MEMB7		71	1	FEMALE	EMBEZZLEMENT	AGE 55-59
630	F MEMB8		72	1	FEMALE	EMBEZZLEMENT	AGE 60-64
631	F MEMB9		73	1	FEMALE	EMBEZZLEMENT	AGE 65 & OVER
632	T F MEMB1		74	1	TOTAL	FEM. EMBEZZ.	UNDER AGE 18
633	T F MEMB2		75	2	TOTAL	FEM. EMBEZZ.	AGE 18 & OVER
634	CITY		1	2	CITY ID. (ATLANTA=09)		
635	YEAR		3	2			
636	CARD		5	2	CARD NO. 20		
637	MSP10		7	3	MALE STOLEN PROPERTY AGE 10 & UNDER		
638	MSP11	12	10	3	MALE STOLEN PROPERTY AGE 11-12		
639	MSP13	14	13	3	MALE STOLEN PROPERTY AGE 13-14		
640	MSP15		16	3	MALE STOLEN PROPERTY AGE 15		
641	MSP16		19	3	MALE STOLEN PROPERTY AGE 16		
642	MSP17		22	3	MALE STOLEN PROPERTY AGE 17		
643	MSP18		25	3	MALE STOLEN PROPERTY AGE 18		
644	MSP19		28	3	MALE STOLEN PROPERTY AGE 19		
645	MSP20		31	3	MALE STOLEN PROPERTY AGE 20		
646	MSP21		34	3	MALE STOLEN PROPERTY AGE 21		

647 MSP22 37 3 MALE STOLEN PROPERTY AGE 22
 648 MSP23 40 3 MALE STOLEN PROPERTY AGE 23
 649 MSP24 43 3 MALE STOLEN PROPERTY AGE 24
 650 MSP1 46 3 MALE STOLEN PROPERTY AGE 25-29
 651 MSP2 49 3 MALE STOLEN PROPERTY AGE 30-34
 652 MSP3 52 3 MALE STOLEN PROPERTY AGE 35-39
 653 MSP4 55 3 MALE STOLEN PROPERTY AGE 40-44
 654 MSP5 58 3 MALE STOLEN PROPERTY AGE 45-49
 655 MSP6 61 3 MALE STOLEN PROPERTY AGE 50-54
 656 MSP7 64 3 MALE STOLEN PROPERTY AGE 55-59
 657 MSP8 67 3 MALE STOLEN PROPERTY AGE 60-64
 658 MSP9 70 3 MALE STOLEN PROPERTY AGE 65 & OVER
 659 TMSP1 73 3 TOTAL MALE ST. PROP. UNDER AGE 18
 660 TMS P2 76 3 TOTAL MALE ST. PROP. AGE 18 & OVER

661 CITY 1 2 CITY ID. (ATLANTA=09)
 662 AR 3 2
 663 L D 5 2 CARD NO. 21
 664 F 10 7 2 FEMALE ST. PROP. AGE 10 & UNDER
 665 FSP1112 9 2 FEMALE STOLEN PROPERTY AGE 11-12
 666 FSP1314 11 2 FEMALE STOLEN PROPERTY AGE 13-14
 667 FSP15 13 2 FEMALE STOLEN PROPERTY AGE 15
 668 FSP16 15 2 FEMALE STOLEN PROPERTY AGE 16
 669 FSP17 17 2 FEMALE STOLEN PROPERTY AGE 17
 670 FSP18 19 2 FEMALE STOLEN PROPERTY AGE 18
 671 FSP19 21 2 FEMALE STOLEN PROPERTY AGE 19
 672 FSP20 23 2 FEMALE STOLEN PROPERTY AGE 20
 673 FSP21 25 2 FEMALE STOLEN PROPERTY AGE 21
 674 FSP22 27 2 FEMALE STOLEN PROPERTY AGE 22
 675 FSP23 29 2 FEMALE STOLEN PROPERTY AGE 23
 676 FSP24 31 2 FEMALE STOLEN PROPERTY AGE 24
 677 FSP1 33 2 FEMALE STOLEN PROPERTY AGE 25-29
 678 FSP3 35 2 FEMALE STOLEN PROPERTY AGE 30-34
 679 FSP5 37 2 FEMALE STOLEN PROPERTY AGE 35-39
 680 FSP4 39 2 FEMALE STOLEN PROPERTY AGE 40-44
 681 FSP5 41 2 FEMALE STOLEN PROPERTY AGE 45-49
 682 FSP6 43 2 FEMALE STOLEN PROPERTY AGE 50-54
 683 FSP7 45 2 FEMALE STOLEN PROPERTY AGE 55-59
 684 FSP8 47 2 FEMALE STOLEN PROPERTY AGE 60-64
 685 FSP9 49 2 FEMALE STOLEN PROPERTY AGE 65 & OVER
 686 TFSP1 51 2 TOTAL FEM. ST. PROP. UNDER AGE 18
 687 TFSP2 53 3 TOTAL FEM. ST. PROP. AGE 18 & OVER
 688 MV10 56 3 MALE VANDALISM AGE 10 & UNDER
 689 MV1112 59 3 MALE VANDALISM AGE 11-12
 690 MV1314 62 4 MALE VANDALISM AGE 13-14
 691 MV15 66 3 MALE VANDALISM AGE 15
 692 MV16 69 3 MALE VANDALISM AGE 16
 693 MV17 72 3 MALE VANDALISM AGE 17

694 CITY 1 2 CITY ID. (ATLANTA=09)
 695 YEAR 3 2
 696 CARD 5 2 CARD NO. 22
 697 MV18 7 3 MALE VANDALISM AGE 18
 698 MV19 10 3 MALE VANDALISM AGE 19
 699 MV20 13 3 MALE VANDALISM AGE 20
 700 MV21 16 3 MALE VANDALISM AGE 21
 701 MV22 19 3 MALE VANDALISM AGE 22
 702 MV23 22 3 MALE VANDALISM AGE 23
 703 MV24 25 3 MALE VANDALISM AGE 24
 704 MV1 28 3 MALE VANDALISM AGE 25-29
 705 MV2 31 3 MALE VANDALISM AGE 30-34

706	MV3	34	3	MALE VANDALISM AGE 35-39
707	MV4	37	3	MALE VANDALISM AGE 40-44
708	MV5	40	3	MALE VANDALISM AGE 45-49
709	MV6	43	3	MALE VANDALISM AGE 50-54
710	MV7	46	3	MALE VANDALISM AGE 55-59
711	MV8	49	3	MALE VANDALISM AGE 60-64
712	MV9	52	3	MALE VANDALISM AGE 65 & OVER
713	THV1	55	4	TOTAL MALE VANDALISM UNDER AGE 18
714	THV2	59	4	TOTAL MALE VANDALISM AGE 18 & OVER
715	FV10	64	2	FEMALE VANDALISM AGE 10 & UNDER
716	FV1112	66	2	FEMALE VANDALISM AGE 11-12
717	FV1314	68	3	FEMALE VANDALISM AGE 13-14
718	FV15	71	2	FEMALE VANDALISM AGE 15
719	FV16	73	2	FEMALE VANDALISM AGE 16
720	FV17	75	2	FEMALE VANDALISM AGE 17
721	CITY	1	2	CITY ID. (ATLANTA=09)
722	YEAR	3	2	
723	CARD	5	2	CARD NO. 23
724	FV18	7	2	FEMALE VANDALISM AGE 18
725	FV19	9	2	FEMALE VANDALISM AGE 19
726	FV20	11	2	FEMALE VANDALISM AGE 20
727	FV21	13	2	FEMALE VANDALISM AGE 21
728	FV22	15	2	FEMALE VANDALISM AGE 22
729	FV23	17	2	FEMALE VANDALISM AGE 23
730	FV24	19	2	FEMALE VANDALISM AGE 24
731	FV1	21	2	FEMALE VANDALISM AGE 25-29
732	FV2	23	2	FEMALE VANDALISM AGE 30-34
733	FV3	25	2	FEMALE VANDALISM AGE 35-39
734	FV4	27	2	FEMALE VANDALISM AGE 40-44
735	FV5	29	2	FEMALE VANDALISM AGE 45-49
736	FV6	31	2	FEMALE VANDALISM AGE 50-54
737	FV7	33	2	FEMALE VANDALISM AGE 55-59
738	FV8	35	2	FEMALE VANDALISM AGE 60-64
739	FV9	37	2	FEMALE VANDALISM AGE 65 & OVER
740	TFV1	39	3	TOTAL FEM. VANDALISM UNDER AGE 18
741	TFV2	42	3	TOTAL FEM. VANDALISM AGE 18 & OVER
742	MW10	46	3	MALE WEAPONS AGE 10 & UNDER
743	MW1112	49	3	MALE WEAPONS AGE 11-12
744	MW1314	52	3	MALE WEAPONS AGE 13-14
745	MW15	55	3	MALE WEAPONS AGE 15
746	MW16	58	3	MALE WEAPONS AGE 16
747	MW17	61	3	MALE WEAPONS AGE 17
748	MW18	64	3	MALE WEAPONS AGE 18
749	MW19	67	3	MALE WEAPONS AGE 19
750	MW20	70	3	MALE WEAPONS AGE 20
751	MW21	73	3	MALE WEAPONS AGE 21
752	MW22	76	3	MALE WEAPONS AGE 22
753	CITY	1	2	CITY ID. (ATLANTA=09)
754	YEAR	3	2	
755	CARD	5	2	CARD NO. 24
756	MW23	7	3	MALE WEAPONS AGE 23
757	MW24	10	3	MALE WEAPONS AGE 24
758	MW1	13	4	MALE WEAPONS AGE 25-29
759	MW2	17	4	MALE WEAPONS AGE 30-34
760	MW3	21	3	MALE WEAPONS AGE 35-39
761	MW4	24	3	MALE WEAPONS AGE 40-44
762	MW5	27	3	MALE WEAPONS AGE 45-49
763	MW6	30	3	MALE WEAPONS AGE 50-54
764	MW7	33	3	MALE WEAPONS AGE 55-59

765	MW8	36	3	MALE WEAPONS AGE 60-64
766	MW9	39	3	MALE WEAPONS AGE 65 & OVER
767	T MW1	42	4	TOTAL MALE WEAPONS UNDER AGE 18
768	T MW2	46	4	TOTAL MALE WEAPONS AGE 18 & OVER
769	FW10	51	2	FEMALE WEAPONS AGE 10 & UNDER
770	FW1112	53	2	FEMALE WEAPONS AGE 11-12
771	FW1314	55	2	FEMALE WEAPONS AGE 13-14
772	FW15	57	2	FEMALE WEAPONS AGE 15
773	FW16	59	2	FEMALE WEAPONS AGE 16
774	FW17	61	2	FEMALE WEAPONS AGE 17
775	FW18	63	2	FEMALE WEAPONS AGE 18
776	FW19	65	2	FEMALE WEAPONS AGE 19
777	FW20	67	2	FEMALE WEAPONS AGE 20
778	FW21	69	2	FEMALE WEAPONS AGE 21
779	FW22	71	2	FEMALE WEAPONS AGE 22
780	FW23	73	2	FEMALE WEAPONS AGE 23
781	FW24	75	2	FEMALE WEAPONS AGE 24
782	CITY	1	2	CITY ID. (ATLANTA=09)
783	YEAR	3	2	CARD NO. 25
784	CARD	5	2	FEMALE WEAPONS AGE 25-29
785	FW1	7	3	FEMALE WEAPONS AGE 30-34
786	FW2	10	3	FEMALE WEAPONS AGE 35-39
787	FW3	13	3	FEMALE WEAPONS AGE 40-44
788	FW4	16	3	FEMALE WEAPONS AGE 45-49
789	FW5	19	3	FEMALE WEAPONS AGE 50-54
790	FW6	22	3	FEMALE WEAPONS AGE 55-59
791	FW7	25	3	FEMALE WEAPONS AGE 60-64
792	FW8	28	3	FEMALE WEAPONS AGE 65 & OVER
793	FW9	31	3	TOTAL FEMALE WEAPONS UNDER AGE 18
794	TFW1	34	3	TOTAL FEMALE WEAPONS AGE 18 & OVER
795	TFW2	37	3	TOTAL FEMALE WEAPONS AGE 10 & UNDER
796	MPROS10	41	2	MALE PROSTITUTION AGE 10 & UNDER
797	MPRO1112	43	2	MALE PROSTITUTION AGE 11-12
798	MPRO1314	45	2	MALE PROSTITUTION AGE 13-14
799	MPROS15	47	2	MALE PROSTITUTION AGE 15
800	MPROS16	49	2	MALE PROSTITUTION AGE 16
801	MPROS17	51	2	MALE PROSTITUTION AGE 17
802	MPROS18	53	3	MALE PROSTITUTION AGE 18
803	MPROS19	56	3	MALE PROSTITUTION AGE 19
804	MPROS20	59	3	MALE PROSTITUTION AGE 20
805	MPROS21	62	3	MALE PROSTITUTION AGE 21
806	MPROS22	65	3	MALE PROSTITUTION AGE 22
807	MPROS23	68	3	MALE PROSTITUTION AGE 23
808	MPROS24	71	3	MALE PROSTITUTION AGE 24
809	MPROS1	74	3	MALE PROSTITUTION AGE 25-29
810	MPROS2	77	3	MALE PROSTITUTION AGE 30-34
811	CITY	1	2	CITY ID. (ATLANTA=09)
812	YEAR	3	2	CARD NO. 26
813	CARD	5	2	MALE PROSTITUTION AGE 35-39
814	MPROS3	7	3	MALE PROSTITUTION AGE 40-44
815	MPROS4	10	3	MALE PROSTITUTION AGE 45-49
816	MPROS5	13	3	MALE PROSTITUTION AGE 50-54
817	MPROS6	16	3	MALE PROSTITUTION AGE 55-59
818	MPROS7	19	3	MALE PROSTITUTION AGE 60-64
819	MPROS8	22	3	MALE PROSTITUTION AGE 65 & OVER
820	MPROS9	25	3	TOTAL MALE PROST. UNDER AGE 18
821	TMPROS1	28	3	TOTAL MALE PROST. AGE 18 & OVER
822	TMPROS2	31	4	FEMALE PROSTITUTION AGE 10 & UNDER
823	FPROS10	36	2	

824 FPRC1 38 2 FEMALE PROSTITUTION AGE 11-12
 825 FPRC1314 40 2 FEMALE PROSTITUTION AGE 13-14
 826 FPRCS15 42 2 FEMALE PROSTITUTION AGE 15
 827 FPRCS16 44 2 FEMALE PROSTITUTION AGE 16
 828 FPRCS17 46 3 FEMALE PROSTITUTION AGE 17
 829 FPRCS18 49 3 FEMALE PROSTITUTION AGE 18
 830 FPRCS19 52 4 FEMALE PROSTITUTION AGE 19
 831 FPRCS20 56 4 FEMALE PROSTITUTION AGE 20
 832 FPRCS21 60 4 FEMALE PROSTITUTION AGE 21
 833 FPRCS22 64 4 FEMALE PROSTITUTION AGE 22
 834 FPRCS23 68 4 FEMALE PROSTITUTION AGE 23
 835 FPRCS24 72 4 FEMALE PROSTITUTION AGE 24
 836 FPRCS1 76 4 FEMALE PROSTITUTION AGE 25-29

837 CITY 1 2 CITY ID. (ATLANTA=09)
 838 YEAR 3 2
 839 CARD 5 2 CARD NO. 27
 840 FPROS2 7 3 FEMALE PROSTITUTION AGE 30-34
 841 FPROS3 10 3 FEMALE PROSTITUTION AGE 35-39
 842 FPROS4 13 3 FEMALE PROSTITUTION AGE 40-44
 843 FPROS5 16 3 FEMALE PROSTITUTION AGE 45-49
 844 FPROS6 19 3 FEMALE PROSTITUTION AGE 50-54
 845 FPROS7 22 3 FEMALE PROSTITUTION AGE 55-59
 846 FPROS8 25 3 FEMALE PROSTITUTION AGE 60-64
 847 FPROS9 28 3 FEMALE PROSTITUTION AGE 65 & OVER
 848 TFPRCS1 31 3 TOTAL FEM. PROST. UNDER AGE 18
 849 TFPRCS2 34 4 TOTAL FEM. PROST. AGE 18 & OVER
 850 MSU10 39 2 MALE SEX OFFENSES AGE 10 & UNDER
 851 MSU1112 41 2 MALE SEX OFFENSES AGE 11-12
 852 MSU1314 43 2 MALE SEX OFFENSES AGE 13-14
 853 MSU15 45 2 MALE SEX OFFENSES AGE 15
 854 MSU16 47 2 MALE SEX OFFENSES AGE 16
 855 MSU17 49 3 MALE SEX OFFENSES AGE 17
 856 MSU18 52 3 MALE SEX OFFENSES AGE 18
 857 MSU19 55 3 MALE SEX OFFENSES AGE 19
 858 MSU20 58 3 MALE SEX OFFENSES AGE 20
 859 MSU21 61 3 MALE SEX OFFENSES AGE 21
 860 MSU22 64 3 MALE SEX OFFENSES AGE 22
 861 MSU23 67 3 MALE SEX OFFENSES AGE 23
 862 MSU24 70 3 MALE SEX OFFENSES AGE 24
 863 MSU1 73 3 MALE SEX OFFENSES AGE 25-29
 864 MSU2 76 3 MALE SEX OFFENSES AGE 30-34

865 CITY 1 2 CITY ID. (ATLANTA=09)
 866 YEAR 3 2
 867 CARD 5 2 CARD NO. 28
 868 MSU3 7 3 MALE SEX OFFENSES AGE 35-39
 869 MSU4 10 3 MALE SEX OFFENSES AGE 40-44
 870 MSU5 13 3 MALE SEX OFFENSES AGE 45-49
 871 MSU6 16 3 MALE SEX OFFENSES AGE 50-54
 872 MS07 19 3 MALE SEX OFFENSES AGE 55-59
 873 MSU8 22 3 MALE SEX OFFENSES AGE 60-64
 874 MSU9 25 3 MALE SEX OFF. AGE 65 & OVER
 875 TMS01 28 3 TOTAL MALE SEX OFF. UNDER AGE 18
 876 TMS02 31 4 TOTAL MALE SEX OFF. AGE 18 & OVER
 877 FS010 36 2 FEMALE SEX OFFENSES AGE 10 & UNDER
 878 FS01112 38 2 FEMALE SEX OFFENSES AGE 11-12
 879 FS01314 40 2 FEMALE SEX OFFENSES AGE 13-14
 880 FS015 42 2 FEMALE SEX OFFENSES AGE 15
 881 FS016 44 2 FEMALE SEX OFFENSES AGE 16
 882 FS017 46 2 FEMALE SEX OFFENSES AGE 17

883	FSU18	48	2	FEMALE	SEX	OFFENSES	AGE	18
884	FSU19	50	2	FEMALE	SEX	OFFENSES	AGE	19
885	FSU20	52	2	FEMALE	SEX	OFFENSES	AGE	20
886	FSU21	54	2	FEMALE	SEX	OFFENSES	AGE	21
887	FSU22	56	2	FEMALE	SEX	OFFENSES	AGE	22
888	FSC23	58	2	FEMALE	SEX	OFFENSES	AGE	23
889	FSU24	60	2	FEMALE	SEX	OFFENSES	AGE	24
890	FSU1	62	2	FEMALE	SEX	OFFENSES	AGE	25-29
891	FSU2	64	2	FEMALE	SEX	OFFENSES	AGE	30-34
892	FSU3	66	2	FEMALE	SEX	OFFENSES	AGE	35-39
893	FSU4	68	2	FEMALE	SEX	OFFENSES	AGE	40-44
894	FSU5	70	2	FEMALE	SEX	OFFENSES	AGE	45-49
895	FSU6	72	2	FEMALE	SEX	OFFENSES	AGE	50-54
896	FSU7	74	2	FEMALE	SEX	OFFENSES	AGE	55-59
897	FSU8	76	2	FEMALE	SEX	OFFENSES	AGE	60-64
898	FSU9	78	2	FEMALE	SEX	OFFENSES	AGE	65 & OVER

899	CITY	1	2	CITY ID. (ATLANTA=09)				
900	YEAR	3	2					
901	CARD	5	2	CARD NO. 29				
902	TFSU1	7	3	TOTAL FEM. SEX OFF. UNDER AGE 18				
903	TFSU2	10	3	TOTAL FEM. SEX OFF. AGE 18 & OVER				
904	MUP10	14	3	MALE OPIUM AGE 10 & UNDER				
905	MOP1112	17	3	MALE OPIUM AGE 11-12				
906	MOP1314	20	3	MALE OPIUM AGE 13-14				
907	MOP15	23	3	MALE OPIUM AGE 15				
908	MOP16	26	3	MALE OPIUM AGE 16				
909	MOP17	29	3	MALE OPIUM AGE 17				
910	MOP18	32	3	MALE OPIUM AGE 18				
911	MOP19	35	3	MALE OPIUM AGE 19				
912	MOP20	38	3	MALE OPIUM AGE 20				
913	MOP21	41	3	MALE OPIUM AGE 21				
914	MOP22	44	3	MALE OPIUM AGE 22				
915	MOP23	47	3	MALE OPIUM AGE 23				
916	MOP24	50	3	MALE OPIUM AGE 24				
917	MOP1	53	4	MALE OPIUM AGE 25-29				
918	MOP2	57	3	MALE OPIUM AGE 30-34				
919	MOP3	60	3	MALE OPIUM AGE 35-39				
920	MOP4	63	3	MALE OPIUM AGE 40-44				
921	MOP5	66	3	MALE OPIUM AGE 45-49				
922	MOP6	69	2	MALE OPIUM AGE 50-54				
923	MOP7	71	2	MALE OPIUM AGE 55-59				
924	MOP8	73	2	MALE OPIUM AGE 60-64				
925	MUP9	75	2	MALE OPIUM AGE 65 & OVER				

926	CITY	1	2	CITY ID. (ATLANTA=09)				
927	YEAR	3	2					
928	CARD	5	2	CARD NO. 30				
929	TMUP1	7	3	TOTAL MALE OPIUM UNDER AGE 18				
930	TMOP2	10	4	TOTAL MALE OPIUM AGE 18 & OVER				
931	FOP10	15	2	FEMALE OPIUM AGE 10 & UNDER				
932	FOP1112	17	2	FEMALE OPIUM AGE 11-12				
933	FOP1314	19	2	FEMALE OPIUM AGE 13-14				
934	FOP15	21	2	FEMALE OPIUM AGE 15				
935	FOP16	23	2	FEMALE OPIUM AGE 16				
936	FOP17	25	2	FEMALE OPIUM AGE 17				
937	FOP18	27	2	FEMALE OPIUM AGE 18				
938	FOP19	29	2	FEMALE OPIUM AGE 19				
939	FOP20	31	2	FEMALE OPIUM AGE 20				
940	FOP21	33	2	FEMALE OPIUM AGE 21				
941	FOP22	35	2	FEMALE OPIUM AGE 22				

942	FOP2	37	2	FEMALE OPIUM AGE 23
943	FOP24	39	2	FEMALE OPIUM AGE 24
944	FOP1	41	3	FEMALE OPIUM AGE 25-29
945	FOP2	44	2	FEMALE OPIUM AGE 30-34
946	FOP3	46	2	FEMALE OPIUM AGE 35-39
947	FOP4	48	2	FEMALE OPIUM AGE 40-44
948	FOP5	50	2	FEMALE OPIUM AGE 45-49
949	FOP6	52	2	FEMALE OPIUM AGE 50-54
950	FOP7	54	2	FEMALE OPIUM AGE 55-59
951	FOP8	56	2	FEMALE OPIUM AGE 60-64
952	FOP9	58	2	FEMALE OPIUM AGE 65 & OVER
953	TFOP1	60	3	TOTAL FEMALE OPIUM UNDER AGE 18
954	TFOP2	63	3	TOTAL FEMALE OPIUM AGE 18 & OVER
955	MMAR10	67	3	MALE MARIJUANA AGE 10 & UNDER
956	MMAR1112	70	3	MALE MARIJUANA AGE 11-12
957	MMAR1314	73	3	MALE MARIJUANA AGE 13-14
958	MMAR15	76	3	MALE MARIJUANA AGE 15
959	CITY	1	2	CITY ID. (ATLANTA=09)
960	YEAR	3	2	
961	CARD	5	2	CARD NO. 31
962	MMAR16	7	4	MALE MARIJUANA AGE 16
963	MMAR17	11	3	MALE MARIJUANA AGE 17
964	MMAR18	14	3	MALE MARIJUANA AGE 18
965	MMAR19	17	3	MALE MARIJUANA AGE 19
966	MMAR20	20	3	MALE MARIJUANA AGE 20
967	MMAR21	23	3	MALE MARIJUANA AGE 21
968	MMAR22	26	3	MALE MARIJUANA AGE 22
969	MMAR23	29	3	MALE MARIJUANA AGE 23
970	MMAR24	32	3	MALE MARIJUANA AGE 24
971	MMAR1	35	4	MALE MARIJUANA AGE 25-29
972	MMAR2	39	3	MALE MARIJUANA AGE 30-34
973	MMAR3	42	3	MALE MARIJUANA AGE 35-39
974	MMAR4	45	3	MALE MARIJUANA AGE 40-44
975	MMAR5	48	2	MALE MARIJUANA AGE 45-49
976	MMAR6	50	2	MALE MARIJUANA AGE 50-54
977	MMAR7	52	2	MALE MARIJUANA AGE 55-59
978	MMAR8	54	2	MALE MARIJUANA AGE 60-64
979	MMAR9	56	2	MALE MARIJUANA AGE 65 & OVER
980	TMMAR1	58	4	TOTAL MALE MARIJUANA UNDER AGE 18
981	TMMAR2	62	4	TOTAL MALE MARIJUANA AGE 18 & OVER
982	FMAR10	67	2	FEMALE MARIJUANA AGE 10 & UNDER
983	FMAR1112	69	2	FEMALE MARIJUANA AGE 11-12
984	FMAR1314	71	2	FEMALE MARIJUANA AGE 13-14
985	FMAR15	73	2	FEMALE MARIJUANA AGE 15
986	FMAR16	75	2	FEMALE MARIJUANA AGE 16
987	FMAR17	77	2	FEMALE MARIJUANA AGE 17
988	CITY	1	2	CITY ID. (ATLANTA=09)
989	YEAR	3	2	
990	CARD	5	2	CARD NO. 32
991	FMAR18	7	2	FEMALE MARIJUANA AGE 18
992	FMAR19	9	2	FEMALE MARIJUANA AGE 19
993	FMAR20	11	2	FEMALE MARIJUANA AGE 20
994	FMAR21	13	2	FEMALE MARIJUANA AGE 21
995	FMAR22	15	2	FEMALE MARIJUANA AGE 22
996	FMAR23	17	2	FEMALE MARIJUANA AGE 23
997	FMAR24	19	2	FEMALE MARIJUANA AGE 24
998	FMAR1	21	3	FEMALE MARIJUANA AGE 25-29
999	FMAR2	24	2	FEMALE MARIJUANA AGE 30-34
1000	FMAR3	26	2	FEMALE MARIJUANA AGE 35-39

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1001	F MAR4	28	2	FEMALE MARIJUANA AGE 40-44
1002	F MAR5	30	2	FEMALE MARIJUANA AGE 45-49
1003	F MAR6	32	2	FEMALE MARIJUANA AGE 50-54
1004	F MAR7	34	2	FEMALE MARIJUANA AGE 55-59
1005	F MAR8	36	2	FEMALE MARIJUANA AGE 60-64
1006	F MAR9	38	2	FEMALE MARIJUANA AGE 65 & OVER
1007	TF MAR1	40	3	TOTAL FEM. MARIJUANA UNDER AGE 18
1008	TF MAR2	43	3	TOTAL FEM. MARIJUANA AGE 18 & OVER
1009	MG10	47	3	MALE GAMBLING AGE 10 & UNDER
1010	MG1112	50	3	MALE GAMBLING AGE 11-12
1011	MG1314	53	3	MALE GAMBLING AGE 13-14
1012	MG15	56	3	MALE GAMBLING AGE 15
1013	MG16	59	3	MALE GAMBLING AGE 16
1014	MG17	62	3	MALE GAMBLING AGE 17
1015	MG18	65	3	MALE GAMBLING AGE 18
1016	MG19	68	3	MALE GAMBLING AGE 19
1017	MG20	71	3	MALE GAMBLING AGE 20
1018	MG21	74	3	MALE GAMBLING AGE 21
1019	MG22	77	3	MALE GAMBLING AGE 22
1020	CITY	1	2	CITY ID. (ATLANTA=09)
1021	YEAR	3	2	CARD NO. 33
1022	CARD	5	2	MALE GAMBLING AGE 23
1023	MG23	7	3	MALE GAMBLING AGE 24
1024	MG24	10	3	MALE GAMBLING AGE 25-29
1025	MG1	13	3	MALE GAMBLING AGE 30-34
1026	MG2	16	3	MALE GAMBLING AGE 35-39
1027	MG3	19	3	MALE GAMBLING AGE 40-44
1028	MG4	22	3	MALE GAMBLING AGE 45-49
1029	MG5	25	3	MALE GAMBLING AGE 50-54
1030	MG6	28	3	MALE GAMBLING AGE 55-59
1031	MG7	31	3	MALE GAMBLING AGE 60-64
1032	MG8	34	3	MALE GAMBLING AGE 65 & OVER
1033	MG9	37	3	TOTAL MALE GAMBLING UNDER AGE 18
1034	TMG1	40	4	TOTAL MALE GAMBLING AGE 18 & OVER
1035	TMG2	44	4	TOTAL MALE GAMBLING AGE 10 & UNDER
1036	FG10	49	2	FEMALE GAMBLING AGE 11-12
1037	FG1112	51	2	FEMALE GAMBLING AGE 13-14
1038	FG1314	53	2	FEMALE GAMBLING AGE 15
1039	FG15	55	2	FEMALE GAMBLING AGE 16
1040	FG16	57	2	FEMALE GAMBLING AGE 17
1041	FG17	59	2	FEMALE GAMBLING AGE 18
1042	FG18	61	2	FEMALE GAMBLING AGE 19
1043	FG19	63	2	FEMALE GAMBLING AGE 20
1044	FG20	65	2	FEMALE GAMBLING AGE 21
1045	FG21	67	2	FEMALE GAMBLING AGE 22
1046	FG22	69	2	FEMALE GAMBLING AGE 23
1047	FG23	71	2	FEMALE GAMBLING AGE 24
1048	FG24	73	2	CITY ID. (ATLANTA=09)
1049	CITY	1	2	CARD NO. 34
1050	YEAR	3	2	MALE GAMBLING AGE 25-29
1051	CARD	5	2	MALE GAMBLING AGE 30-34
1052	FG1	7	3	MALE GAMBLING AGE 35-39
1053	FG2	10	3	MALE GAMBLING AGE 40-44
1054	FG3	13	3	MALE GAMBLING AGE 45-49
1055	FG4	16	3	MALE GAMBLING AGE 50-54
1056	FG5	19	3	MALE GAMBLING AGE 55-59
1057	FG6	22	3	MALE GAMBLING AGE 60-64
1058	FG7	25	3	
1059	FG8	28	3	

1060	FG9	31	3	FEMALE GAMBLING AGE 65 & OVER
1061	TFG1	34	3	TOTAL FEM. GAMBLING UNDER AGE 18
1062	TFG2	37	3	TOTAL FEM. GAMBLING AGE 18 & OVER
1063	MFAM10	41	2	MALE OFF. V. FAM. AGE 10 & UNDER
1064	MFAM1112	43	2	MALE FAM. OFFENSES AGE 11-12
1065	MFAM1314	45	2	MALE FAM. OFFENSES AGE 13-14
1066	MFAM15	47	2	MALE FAM. OFFENSES AGE 15
1067	MFAM16	49	2	MALE FAM. OFFENSES AGE 16
1068	MFAM17	51	2	MALE FAM. OFFENSES AGE 17
1069	MFAM18	53	3	MALE FAM. OFFENSES AGE 18
1070	MFAM19	56	3	MALE FAM. OFFENSES AGE 19
1071	MFAM20	59	3	MALE FAM. OFFENSES AGE 20
1072	MFAM21	62	3	MALE FAM. OFFENSES AGE 21
1073	MFAM22	65	3	MALE FAM. OFFENSES AGE 22
1074	MFAM23	68	3	MALE FAM. OFFENSES AGE 23
1075	MFAM24	71	3	MALE FAM. OFFENSES AGE 24
1076	MFAM1	74	3	MALE FAM. OFFENSES AGE 25-29
1077	MFAM2	77	3	MALE FAM. OFFENSES AGE 30-34
1078	CITY	1	2	CITY ID. (ATLANTA=09)
1079	YEAR	3	2	
1080	CARD	5	2	CARD NO. 35
1081	MFAM3	7	3	MALE FAM. OFFENSES AGE 35-39
1082	MFAM4	10	3	MALE FAM. OFFENSES AGE 40-44
1083	MFAM5	13	3	MALE FAM. OFFENSES AGE 45-49
1084	MFAM6	16	3	MALE FAM. OFFENSES AGE 50-54
1085	MFAM7	19	3	MALE FAM. OFFENSES AGE 55-59
1086	MFAM8	22	3	MALE FAM. OFFENSES AGE 60-64
1087	MFAM9	25	3	MALE FAM. OFFENSES AGE 65 & OVER
1088	TMFAM1	28	4	TOTAL MALE FAM. OFF. UNDER AGE 18
1089	TMFAM2	32	4	TOTAL MALE FAM. OFF. AGE 18 & OVER
1090	FFAM10	37	2	FEM. OFF. V. FAM. AGE 10 & UNDER
1091	FFAM1112	39	2	FEMALE FAM. OFFENSES AGE 11-12
1092	FFAM1314	41	2	FEMALE FAM. OFFENSES AGE 13-14
1093	FFAM15	43	2	FEMALE FAM. OFFENSES AGE 15
1094	FFAM16	45	2	FEMALE FAM. OFFENSES AGE 16
1095	FFAM17	47	2	FEMALE FAM. OFFENSES AGE 17
1096	FFAM18	49	2	FEMALE FAM. OFFENSES AGE 18
1097	FFAM19	51	2	FEMALE FAM. OFFENSES AGE 19
1098	FFAM20	53	2	FEMALE FAM. OFFENSES AGE 20
1099	FFAM21	55	2	FEMALE FAM. OFFENSES AGE 21
1100	FFAM22	57	2	FEMALE FAM. OFFENSES AGE 22
1101	FFAM23	59	2	FEMALE FAM. OFFENSES AGE 23
1102	FFAM24	61	2	FEMALE FAM. OFFENSES AGE 24
1103	FFAM1	63	2	FEMALE FAM. OFFENSES AGE 25-29
1104	FFAM2	65	2	FEMALE FAM. OFFENSES AGE 30-34
1105	FFAM3	67	2	FEMALE FAM. OFFENSES AGE 35-39
1106	FFAM4	69	2	FEMALE FAM. OFFENSES AGE 40-44
1107	FFAM5	71	2	FEMALE FAM. OFFENSES AGE 45-49
1108	FFAM6	73	2	FEMALE FAM. OFFENSES AGE 50-54
1109	FFAM7	75	2	FEMALE FAM. OFFENSES AGE 55-59
1110	FFAM8	77	2	FEMALE FAM. OFFENSES AGE 60-64
1111	FFAM9	79	2	FEMALE FAM. OFFENSES AGE 65 & OVER
1112	CITY	1	2	CITY ID. (ATLANTA=09)
1113	YEAR	3	2	
1114	CARD	5	2	CARD NO. 36
1115	TFFAM1	7	3	TOTAL FEM. FAM. OFF. UNDER AGE 18
1116	TFFAM2	10	3	TOTAL FEM. FAM. OFF. AGE 18 & OVER
1117	MDR10	14	2	MALE DRUNK DRIVING AGE 10 & UNDER
1118	MDR1112	16	2	MALE DRUNK DRIVING AGE 11-12

1119	MDR1314	18	2	MALE DRUNK DRIVING AGE 13-14
1120	MDR15	20	2	MALE DRUNK DRIVING AGE 15
1121	MDR16	22	2	MALE DRUNK DRIVING AGE 16
1122	MDR17	24	2	MALE DRUNK DRIVING AGE 17
1123	MDR18	26	3	MALE DRUNK DRIVING AGE 18
1124	MDR19	29	3	MALE DRUNK DRIVING AGE 19
1125	MDR20	32	3	MALE DRUNK DRIVING AGE 20
1126	MDR21	35	3	MALE DRUNK DRIVING AGE 21
1127	MDR22	38	3	MALE DRUNK DRIVING AGE 22
1128	MDR23	41	3	MALE DRUNK DRIVING AGE 23
1129	MDR24	44	3	MALE DRUNK DRIVING AGE 24
1130	MOR1	47	4	MALE DRUNK DRIVING AGE 25-29
1131	MOR2	51	4	MALE DRUNK DRIVING AGE 30-34
1132	MOR3	55	4	MALE DRUNK DRIVING AGE 35-39
1133	MOR4	59	4	MALE DRUNK DRIVING AGE 40-44
1134	MOR5	63	4	MALE DRUNK DRIVING AGE 45-49
1135	MOR6	67	3	MALE DRUNK DRIVING AGE 50-54
1136	MOR7	70	3	MALE DRUNK DRIVING AGE 55-59
1137	MOR8	73	3	MALE DRUNK DRIVING AGE 60-64
1138	MOR9	76	3	MALE DRUNK DRIVING AGE 65 & OVER
1139	CITY	1	2	CITY ID. (ATLANTA=09)
1140	YEAR	2	2	
1141	CARD	5	2	CARD NO. 37
1142	TMDR1	7	3	TOTAL MALE DR. DRIV. UNDER AGE 18
1143	TMDR2	10	5	TOTAL MALE DR. DRIV. AGE 18 & OVER
1144	FDR10	15	1	FEM. DRUNK DRIVING AGE 10 & UNDER
1145	FDR1112	16	1	FEMALE DRUNK DRIVING AGE 11-12
1146	FDR1314	17	1	FEMALE DRUNK DRIVING AGE 13-14
1147	FDR15	18	1	FEMALE DRUNK DRIVING AGE 15
1148	FDR16	19	1	FEMALE DRUNK DRIVING AGE 16
1149	FDR17	20	2	FEMALE DRUNK DRIVING AGE 17
1150	FDR18	22	2	FEMALE DRUNK DRIVING AGE 18
1151	FDR19	24	2	FEMALE DRUNK DRIVING AGE 19
1152	FDR20	26	2	FEMALE DRUNK DRIVING AGE 20
1153	FDR21	28	2	FEMALE DRUNK DRIVING AGE 21
1154	FDR22	30	2	FEMALE DRUNK DRIVING AGE 22
1155	FDR23	32	2	FEMALE DRUNK DRIVING AGE 23
1156	FDR24	34	2	FEMALE DRUNK DRIVING AGE 24
1157	FDR1	36	3	FEMALE DRUNK DRIVING AGE 25-29
1158	FDR2	39	3	FEMALE DRUNK DRIVING AGE 30-34
1159	FDR3	42	2	FEMALE DRUNK DRIVING AGE 35-39
1160	FDR4	44	2	FEMALE DRUNK DRIVING AGE 40-44
1161	FDR5	46	2	FEMALE DRUNK DRIVING AGE 45-49
1162	FDR6	48	2	FEMALE DRUNK DRIVING AGE 50-54
1163	FDR7	50	2	FEMALE DRUNK DRIVING AGE 55-59
1164	FDR8	52	2	FEMALE DRUNK DRIVING AGE 60-64
1165	FDR9	54	2	FEMALE DRUNK DRIVING AGE 65 & OVER
1166	TFDR1	56	2	TOTAL FEM. DR. DRIV. UNDER AGE 18
1167	TFDR2	58	3	TOTAL FEM. DR. DRIV. AGE 18 & OVER
1168	MLIQ10	62	3	MALE LIQUOR LAW VIOL. AGE 10 & UNDER
1169	MLIQ1112	65	3	MALE LIQUOR LAW AGE 11-12
1170	MLIQ1314	68	3	MALE LIQUOR LAW AGE 13-14
1171	MLIQ15	71	3	MALE LIQUOR LAW AGE 15
1172	MLIQ16	74	3	MALE LIQUOR LAW AGE 16
1173	MLIQ17	77	3	MALE LIQUOR LAW AGE 17
1174	CITY	1	2	CITY ID. (ATLANTA=09)
1175	YEAR	3	2	
1176	CARD	5	2	CARD NO. 38
1177	MLIQ18	7	3	MALE LIQUOR LAW AGE 18

1178	ML IQ ₅	10	3	MALE LIQUOR LAW AGE 19
1179	ML IQ20	13	3	MALE LIQUOR LAW AGE 20
1180	ML IQ21	16	3	MALE LIQUOR LAW AGE 21
1181	ML IQ22	19	3	MALE LIQUOR LAW AGE 22
1182	ML IQ23	22	3	MALE LIQUOR LAW AGE 23
1183	ML IQ24	25	3	MALE LIQUOR LAW AGE 24
1184	ML IQ1	28	3	MALE LIQUOR LAW AGE 25-29
1185	ML IQ2	31	3	MALE LIQUOR LAW AGE 30-34
1186	ML IQ3	34	3	MALE LIQUOR LAW AGE 35-39
1187	ML IQ4	37	3	MALE LIQUOR LAW AGE 40-44
1188	ML IQ5	40	3	MALE LIQUOR LAW AGE 45-49
1189	ML IQ7	43	2	MALE LIQUOR LAW AGE 55-59
1190	ML IQ8	45	2	MALE LIQUOR LAW AGE 60-64
1191	ML IQ9	47	2	MALE LIQUOR LAW AGE 65 & OVER
1192	TML IQ1	49	3	TOTAL MALE LIQUOR LAW UNDER AGE 18
1193	TML IQ2	52	4	TOTAL MALE LIQUOR LAW AGE 18 & OVER
1194	FL IQ10	57	2	FEM. LIQ. LAW VIOL. AGE 10 & UNDER
1195	FL IQ1112	59	2	FEMALE LIQUOR LAW AGE 11-12
1196	FL IQ1314	61	2	FEMALE LIQUOR LAW AGE 13-14
1197	FL IQ15	63	2	FEMALE LIQUOR LAW AGE 15
1198	FL IQ16	65	2	FEMALE LIQUOR LAW AGE 16
1199	FL IQ17	67	2	FEMALE LIQUOR LAW AGE 17
1200	FL IQ18	69	2	FEMALE LIQUOR LAW AGE 18
1201	FL IQ19	71	2	FEMALE LIQUOR LAW AGE 19
1202	FL IQ20	73	2	FEMALE LIQUOR LAW AGE 20
1203	FL IQ21	75	2	FEMALE LIQUOR LAW AGE 21
1204	FL IQ22	77	2	FEMALE LIQUOR LAW AGE 22
1205	CITY	1	2	CITY ID. (ATLANTA=09)
1206	YEAR	3	2	
1207	CARD	5	2	CARD NU. 39
1208	FL IQ23	7	2	FEMALE LIQUOR LAW AGE 23
1209	FL IQ24	9	2	FEMALE LIQUOR LAW AGE 24
1210	FL IQ1	11	3	FEMALE LIQUOR LAW AGE 25-29
1211	FL IQ2	14	2	FEMALE LIQUOR LAW AGE 30-34
1212	FL IQ3	16	2	FEMALE LIQUOR LAW AGE 35-39
1213	FL IQ4	18	2	FEMALE LIQUOR LAW AGE 40-44
1214	FL IQ5	20	2	FEMALE LIQUOR LAW AGE 45-49
1215	FL IQ6	22	2	FEMALE LIQUOR LAW AGE 50-54
1216	FL IQ7	24	2	FEMALE LIQUOR LAW AGE 55-59
1217	FL IQ8	26	2	FEMALE LIQUOR LAW AGE 60-64
1218	FL IQ9	28	2	FEMALE LIQUOR LAW AGE 65 & OVER
1219	TFL IQ1	30	3	TOTAL FEM. LIQUOR LAW UNDER AGE 18
1220	TFL IQ2	33	3	TOTAL FEM. LIQUOR LAW AGE 18 & OVER
1221	MDRUNK10	37	3	MALE DRUNKENNESS AGE 10 & UNDER
1222	MDRK1112	40	3	MALE DRUNKENNESS AGE 11-12
1223	MDRK1314	43	3	MALE DRUNKENNESS AGE 13-14
1224	MDRUNK15	46	3	MALE DRUNKENNESS AGE 15
1225	MDRUNK16	49	3	MALE DRUNKENNESS AGE 16
1226	MDRUNK17	52	3	MALE DRUNKENNESS AGE 17
1227	MDRUNK18	55	3	MALE DRUNKENNESS AGE 18
1228	MDRUNK19	58	3	MALE DRUNKENNESS AGE 19
1229	MDRUNK20	61	3	MALE DRUNKENNESS AGE 20
1230	MDRUNK21	64	3	MALE DRUNKENNESS AGE 21
1231	MDRUNK22	67	3	MALE DRUNKENNESS AGE 22
1232	MDRUNK23	70	3	MALE DRUNKENNESS AGE 23
1233	MDRUNK24	73	3	MALE DRUNKENNESS AGE 24
1234	ML IQ6	76	3	MALE LIQUOR LAW AGE 50-54
1235	CITY	1	2	CITY ID. (ATLANTA=09)
1236	YEAR	3	2	

L237	CARD	5	2	CARD NO. 40
L238	MDRUNK 1	7	4	MALE DRUNKENNESS AGE 25-29
L239	MDRUNK 2	11	4	MALE DRUNKENNESS AGE 30-34
L240	MDRUNK 3	15	4	MALE DRUNKENNESS AGE 35-39
L241	MDRUNK 4	19	4	MALE DRUNKENNESS AGE 40-44
L242	MDRUNK 5	23	4	MALE DRUNKENNESS AGE 45-49
L243	MURUNK 6	27	4	MALE DRUNKENNESS AGE 50-54
L244	MDRUNK 7	31	4	MALE DRUNKENNESS AGE 55-59
L245	MDRUNK 8	35	4	MALE DRUNKENNESS AGE 60-64
L246	MDRUNK 9	39	4	MALE DRUNKENNESS AGE 65 & OVER
L247	T MDRUNK 1	43	4	TOTAL MALE DRUNK. UNDER AGE 18
L248	TMDRUNK 2	47	5	TOTAL MALE DRUNK. AGE 18 & OVER
L249	FURUNK 10	53	2	FEMALE DRUNKENNESS AGE 10 & UNDER
L250	FORK 11 12	55	2	FEMALE DRUNKENNESS AGE 11-12
L251	FURK 13 14	57	2	FEMALE DRUNKENNESS AGE 13-14
L252	FDRUNK 15	59	2	FEMALE DRUNKENNESS AGE 15
L253	FDRUNK 16	61	2	FEMALE DRUNKENNESS AGE 16
L254	FDRUNK 17	63	2	FEMALE DRUNKENNESS AGE 17
L255	FDRUNK 18	65	3	FEMALE DRUNKENNESS AGE 18
L256	FDRUNK 19	68	3	FEMALE DRUNKENNESS AGE 19
L257	FDRUNK 20	71	3	FEMALE DRUNKENNESS AGE 20
L258	FDRUNK 21	74	3	FEMALE DRUNKENNESS AGE 21
L259	FDRUNK 22	77	3	FEMALE DRUNKENNESS AGE 22
L260	CITY	1	2	CITY ID. (ATLANTA=09)
L261	YEAR	3	2	
L262	CARD	5	2	CARD NO. 41
L263	FORUNK 23	7	3	FEMALE DRUNKENNESS AGE 23
L264	FDRUNK 24	10	3	FEMALE DRUNKENNESS AGE 24
L265	FORUNK 1	13	4	FEMALE DRUNKENNESS AGE 25-29
L266	FORUNK 2	17	3	FEMALE DRUNKENNESS AGE 30-34
L267	FORUNK 3	20	3	FEMALE DRUNKENNESS AGE 35-39
L268	FORUNK 4	23	3	FEMALE DRUNKENNESS AGE 40-44
L269	FD RUNK 5	26	3	FEMALE DRUNKENNESS AGE 45-49
L270	FORUNK 6	29	3	FEMALE DRUNKENNESS AGE 50-54
L271	FORUNK 7	32	3	FEMALE DRUNKENNESS AGE 55-59
L272	FORUNK 8	35	3	FEMALE DRUNKENNESS AGE 60-64
L273	FORUNK 9	38	3	FEMALE DRUNKENNESS AGE 65 & OVER
L274	T FORUNK 1	41	3	TOTAL FEM. DRUNK. UNDER AGE 18
L275	TFORUNK 2	44	4	TOTAL FEM. DRUNK. AGE 18 & OVER
L276	M DIS 10	49	4	MALE DISORD. CONDUCT AGE 10 & UNDER
L277	M DIS 11 12	53	4	MALE DISORDER AGE 11-12
L278	M DIS 13 14	57	4	MALE DISORDER AGE 13-14
L279	M DIS 15	61	4	MALE DISORDER AGE 15
L280	M DIS 16	65	4	MALE DISORDER AGE 16
L281	M DIS 17	69	4	MALE DISORDER AGE 17
L282	CITY	1	2	CITY ID. (ATLANTA=09)
L283	YEAR	3	2	
L284	CARD	5	2	CARD NO. 42
L285	M DIS 18	7	4	MALE DISORDER AGE 18
L286	M DIS 19	11	4	MALE DISORDER AGE 19
L287	M DIS 20	15	4	MALE DISORDER AGE 20
L288	M DIS 21	19	4	MALE DISORDER AGE 21
L289	M DIS 22	23	4	MALE DISORDER AGE 22
L290	M DIS 23	27	4	MALE DISORDER AGE 23
L291	M DIS 24	31	4	MALE DISORDER AGE 24
L292	M DIS 1	35	5	MALE DISORDER AGE 25-29
L293	M DIS 2	40	5	MALE DISORDER AGE 30-34
L294	M DIS 3	45	5	MALE DISORDER AGE 35-39
L295	M DIS 4	50	5	MALE DISORDER AGE 40-44

L296	MDIS5	55	5	MALE DISORDER AGE 45-49
1297	MDIS6	60	5	MALE DISORDER AGE 50-54
1298	MDIS7	65	5	MALE DISORDER AGE 55-59
1299	MDIS8	70	5	MALE DISORDER AGE 60-64
1300	MDIS9	75	5	MALE DISORDER AGE 65 & OVER
1301	CITY	1	2	CITY ID. (ATLANTA=09)
1302	YEAR	3	2	
1303	CARD	5	2	CARD NO. 43
1304	TMDIS1	7	2	TOTAL MALE DISORDER UNDER AGE 18
1305	TMDIS2	12	5	TOTAL MALE DISORDER AGE 18 & OVER
1306	FDIS10	18	3	FEM. DISORD. CONDUCT AGE 10 & UNDER
1307	FDIS1112	21	3	FEMALE DISORDER AGE 11-12
1308	FDIS1314	24	3	FEMALE DISORDER AGE 13-14
1309	FDIS15	27	3	FEMALE DISORDER AGE 15
1310	FDIS16	30	3	FEMALE DISORDER AGE 16
1311	FDIS17	33	3	FEMALE DISORDER AGE 17
1312	FDIS18	36	4	FEMALE DISORDER AGE 18
1313	FDIS19	40	4	FEMALE DISORDER AGE 19
1314	FDIS20	44	4	FEMALE DISORDER AGE 20
1315	FDIS21	48	4	FEMALE DISORDER AGE 21
1316	FDIS22	52	4	FEMALE DISORDER AGE 22
1317	FDIS23	56	4	FEMALE DISORDER AGE 23
1318	FDIS24	60	4	FEMALE DISORDER AGE 24
1319	FDIS1	64	4	FEMALE DISORDER AGE 25-29
1320	FDIS2	68	4	FEMALE DISORDER AGE 30-34
1321	FDIS3	72	4	FEMALE DISORDER AGE 35-39
1322	FDIS4	76	4	FEMALE DISORDER AGE 40-44
1323	CITY	1	2	CITY ID. (ATLANTA=09)
1324	YEAR	3	2	
1325	CARD	5	2	CARD NO. 44
1326	FDIS5	7	3	FEMALE DISORDER AGE 45-49
1327	FDIS6	10	3	FEMALE DISORDER AGE 50-54
1328	FDIS7	13	3	FEMALE DISORDER AGE 55-59
1329	FDIS8	16	3	FEMALE DISORDER AGE 60-64
1330	FDIS9	19	3	FEMALE DISORDER AGE 65 & OVER
1331	TFDIS1	22	4	TOTAL FEMALE DISORDER UNDER AGE 18
1332	TFDIS2	26	5	TOTAL FEMALE DISORDER AGE 18 & OVER
1333	MVAG10	32	3	MALE VAGRANCY AGE 10 & UNDER
1334	MVAG1112	35	3	MALE VAGRANCY AGE 11-12
1335	MVAG1314	38	3	MALE VAGRANCY AGE 13-14
1336	MVAG15	41	3	MALE VAGRANCY AGE 15
1337	MVAG16	44	3	MALE VAGRANCY AGE 16
1338	MVAG17	47	3	MALE VAGRANCY AGE 17
1339	MVAG18	50	3	MALE VAGRANCY AGE 18
1340	MVAG19	53	3	MALE VAGRANCY AGE 19
1341	MVAG20	56	3	MALE VAGRANCY AGE 20
1342	MVAG21	59	3	MALE VAGRANCY AGE 21
1343	MVAG22	62	3	MALE VAGRANCY AGE 22
1344	MVAG23	65	3	MALE VAGRANCY AGE 23
1345	MVAG24	68	3	MALE VAGRANCY AGE 24
1346	MVAG1	71	4	MALE VAGRANCY AGE 25-29
1347	MVAG2	75	4	MALE VAGRANCY AGE 30-34
1348	CITY	1	2	CITY ID. (ATLANTA=09)
1349	YEAR	3	2	
1350	CARD	5	2	CARD NO. 45
1351	MVAG3	7	4	MALE VAGRANCY AGE 35-39
1352	MVAG4	11	4	MALE VAGRANCY AGE 40-44
1353	MVAG5	15	4	MALE VAGRANCY AGE 45-49

1354 MVAG6 19 4 MALE VAGRANCY AGE 50-54
 1355 MVAG7 23 4 MALE VAGRANCY AGE 55-59
 1356 MVAG8 27 4 MALE VAGRANCY AGE 60-64
 1357 MVAG9 31 4 MALE VAGRANCY AGE 65 & OVER
 1358 TMVAGL 35 4 TOTAL MALE VAGRANCY UNDER AGE 18
 1359 TMVAG2 39 5 TOTAL MALE VAGRANCY AGE 18 & OVER
 1360 FVAG10 45 2 FEMALE VAGRANCY AGE 10 & UNDER
 1361 FVAG1112 47 2 FEMALE VAGRANCY AGE 11-12
 1362 FVAG1314 49 3 FEMALE VAGRANCY AGE 13-14
 1363 FVAG15 52 2 FEMALE VAGRANCY AGE 15
 1364 FVAG16 54 2 FEMALE VAGRANCY AGE 16
 1365 FVAG17 56 2 FEMALE VAGRANCY AGE 17
 1366 FVAG18 58 2 FEMALE VAGRANCY AGE 18
 1367 FVAG19 60 2 FEMALE VAGRANCY AGE 19
 1368 FVAG20 62 2 FEMALE VAGRANCY AGE 20
 1369 FVAG21 64 2 FEMALE VAGRANCY AGE 21
 1370 FVAG22 66 2 FEMALE VAGRANCY AGE 22
 1371 FVAG23 68 2 FEMALE VAGRANCY AGE 23
 1372 FVAG24 70 2 FEMALE VAGRANCY AGE 24
 1373 FVAG1 72 3 FEMALE VAGRANCY AGE 25-29
 1374 FVAG2 75 3 FEMALE VAGRANCY AGE 30-34

CITY ID. (ATLANT A=09)

1375 CITY 1 2
 1376 YEAR 3 2
 1377 CARD 5 2
 1378 FVAG3 7 3 CARD NO. 46
 1379 FVAG4 10 3 FEMALE VAGRANCY AGE 35-39
 1380 FVAG5 13 2 FEMALE VAGRANCY AGE 40-44
 1381 FVAG6 15 2 FEMALE VAGRANCY AGE 45-49
 1382 FVAG7 17 2 FEMALE VAGRANCY AGE 50-54
 1383 FVAG8 19 2 FEMALE VAGRANCY AGE 55-59
 1384 FVAG9 21 2 FEMALE VAGRANCY AGE 60-64
 1385 TFVAG1 23 3 TOTAL FEMALE VAGRANCY UNDER AGE 18
 1386 TFVAG2 26 3 TOTAL FEMALE VAGRANCY AGE 18 & OVER
 1387 MAO10 30 4 ALL OTHER MALE OFF. AGE 10 & UNDER
 1388 MAO1112 34 4 MALE ALL OTHER AGE 11-12
 1389 MAU1314 38 4 MALE ALL OTHER AGE 13-14
 1390 MAO15 42 4 MALE ALL OTHER AGE 15
 1391 MAO16 46 4 MALE ALL OTHER AGE 16
 1392 MAU17 50 4 MALE ALL OTHER AGE 17
 1393 MAO18 54 4 MALE ALL OTHER AGE 18
 1394 MAO19 58 4 MALE ALL OTHER AGE 19
 1395 MAO20 62 4 MALE ALL OTHER AGE 20
 1396 MAO21 66 4 MALE ALL OTHER AGE 21
 1397 MAU22 70 4 MALE ALL OTHER AGE 22
 1398 MAO23 74 4 MALE ALL OTHER AGE 23

CITY ID. (ATLANT A=09)

1399 CITY 1 2
 1400 YEAR 3 2
 1401 CARD 5 2
 1402 MAU24 7 4 CARD NO. 47
 1403 MAO1 11 4 MALE ALL OTHER AGE 24
 1404 MAO2 15 4 MALE ALL OTHER AGE 25-29
 1405 MAO3 19 4 MALE ALL OTHER AGE 30-34
 1406 MAO4 23 4 MALE ALL OTHER AGE 35-39
 1407 MAO5 27 4 MALE ALL OTHER AGE 40-44
 1408 MAO6 31 4 MALE ALL OTHER AGE 45-49
 1409 MAO7 35 4 MALE ALL OTHER AGE 50-54
 1410 MAO8 39 4 MALE ALL OTHER AGE 55-59
 1411 MAO9 43 4 MALE ALL OTHER AGE 60-64
 1412 TMAO1 47 4 TOTAL MALE ALL OTHER UNDER AGE 18

1413	T MAC	51	5	TOTAL MALE ALL OTHER AGE 18 & OVER
1414	FAU10	57		ALL OTHER FEM. OFF. AGE 10 & UNDER
1415	FAU1112	60	3	FEMALE ALL OTHER AGE 11-12
1416	FAU1314	63	3	FEMALE ALL OTHER AGE 13-14
1417	FAU15	66	3	FEMALE ALL OTHER AGE 15
1418	FAU16	69	3	FEMALE ALL OTHER AGE 16
1419	FAU17	72	3	FEMALE ALL OTHER AGE 17
1420	CITY	1	2	CITY ID. (ATLANTA=09)
1421	YEAR	3	2	
1422	CARD	5	2	CARD NO. 48
1423	FAO18	7	4	FEMALE ALL OTHER AGE 18
1424	FAO19	11	4	FEMALE ALL OTHER AGE 19
1425	FAO20	15	4	FEMALE ALL OTHER AGE 20
1426	FAO21	19	4	FEMALE ALL OTHER AGE 21
1427	FAO22	23	4	FEMALE ALL OTHER AGE 22
1428	FAO23	27	4	FEMALE ALL OTHER AGE 23
1429	FAO24	31	4	FEMALE ALL OTHER AGE 24
1430	FAO1	35	4	FEMALE ALL OTHER AGE 25-29
1431	FAO2	39	3	FEMALE ALL OTHER AGE 30-34
1432	FAO3	42	3	FEMALE ALL OTHER AGE 35-39
1433	FAO4	45	3	FEMALE ALL OTHER AGE 40-44
1434	FAO5	48	3	FEMALE ALL OTHER AGE 45-49
1435	FAO6	51	3	FEMALE ALL OTHER AGE 50-54
1436	FAO7	54	3	FEMALE ALL OTHER AGE 55-59
1437	FAO8	57	3	FEMALE ALL OTHER AGE 60-64
1438	FAO9	60	3	FEMALE ALL OTHER AGE 65 & OVER
1439	TFAO1	63	4	TOTAL FEM. ALL OTHER UNDER AGE 18
1440	TFAO2	67	4	TOTAL FEM. ALL OTHER AGE 18 & OVER
1441	CITY	1	2	CITY ID. (ATLANTA=09)
1442	YEAR	3	2	
1443	CARD	5	2	CARD NO. 49
1444	TOTAL10	7	5	TOTAL OFFENSES AGE 10 & UNDER
1445	TOTAL1112	12	5	TOTAL OFFENSES AGE 11-12
1446	TOTAL1314	17	5	TOTAL OFFENSES AGE 13-14
1447	TOTAL15	22	5	TOTAL OFFENSES AGE 15
1448	TOTAL16	27	5	TOTAL OFFENSES AGE 16
1449	TOTAL17	32	5	TOTAL OFFENSES AGE 17
1450	TOTAL18	37	5	TOTAL OFFENSES AGE 18
1451	TOTAL19	42	5	TOTAL OFFENSES AGE 19
1452	TOTAL20	47	5	TOTAL OFFENSES AGE 20
1453	TOTAL21	52	5	TOTAL OFFENSES AGE 21
1454	TOTAL22	57	5	TOTAL OFFENSES AGE 22
1455	TOTAL23	62	5	TOTAL OFFENSES AGE 23
1456	TOTAL24	67	5	TOTAL OFFENSES AGE 24
1457	TOTAL1	72	5	TOTAL OFFENSES AGE 25-29
1458	CITY	1	2	CITY ID. (ATLANTA=09)
1459	YEAR	3	2	
1460	CARD	5	2	CARD NO. 50
1461	TOTAL2	7	5	TOTAL OFFENSES AGE 30-34
1462	TOTAL3	12	5	TOTAL OFFENSES AGE 35-39
1463	TOTAL4	17	5	TOTAL OFFENSES AGE 40-44
1464	TOTAL5	22	5	TOTAL OFFENSES AGE 45-49
1465	TOTAL6	27	5	TOTAL OFFENSES AGE 50-54
1466	TOTAL7	32	5	TOTAL OFFENSES AGE 55-59
1467	TOTAL8	37	5	TOTAL OFFENSES AGE 60-64
1468	TOTAL9	42	5	TOTAL OFFENSES AGE 65 & OVER
1469	TT1	47	6	TOTAL OFFENSES UNDER AGE 18
1470	TT2	53	6	TOTAL OFFENSES AGE 18 & OVER

ATLANTA DESCRIPTIVE STATISTICS

11:29 WEDNESDAY, APRIL 4, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM10	10	0.100	0.316	1.000
MM1112	10	0.500	0.650	2.000
MM1314	11	0.818	0.874	2.000
MM15	11	1.818	1.168	4.000
MM16	11	3.182	3.790	13.000
MM17	11	3.818	3.545	11.000
MM18	11	6.636	3.802	10.000
MM19	11	8.455	3.267	10.000
MM20	11	5.909	2.914	10.000
MM21	11	6.091	3.330	12.000
MM22	11	5.618	2.926	11.000
MM23	11	8.182	4.895	15.000
MM24	11	6.091	2.914	10.000
MM1	11	24.273	7.157	24.000
MM2	11	19.182	8.220	21.000
MM3	11	12.364	6.249	18.000
MM4	11	10.273	3.690	12.000
MM5	11	7.273	3.875	14.000
MM6	11	7.636	4.154	16.000
MM7	11	3.091	2.386	7.000
MM8	11	3.818	2.401	9.000
MM9	11	3.091	1.514	5.000
MM11	11	10.182	8.060	26.000
MM2	11	138.182	42.061	110.000
FM10	10	0.000	0.000	0.000
FM1112	10	0.100	0.316	1.000
FM1314	11	0.182	0.405	1.000
FM15	11	0.273	0.467	1.000
FM16	11	0.727	0.786	2.000
FM17	11	0.636	1.206	3.000
FM18	11	1.545	1.572	4.000
FM19	11	1.636	1.120	3.000
FM20	11	1.509	2.119	7.000
FM21	11	1.636	1.120	4.000
FM22	11	1.000	1.095	4.000
FM23	11	2.691	1.446	4.000
FM24	11	1.636	0.809	3.000
FM1	11	6.636	3.009	9.000
FM2	11	5.000	2.864	6.000
FM3	11	5.909	4.369	14.000
FM4	11	2.364	1.690	5.000
FM5	11	2.818	2.183	8.000
FM6	11	2.000	1.483	5.000
FM7	11	1.545	1.440	4.000
FM8	11	0.727	0.786	2.000
FM9	11	0.636	1.027	3.000
TFM1	11	2.000	1.414	4.000
TFM2	11	39.091	14.300	45.000
MR10	10	0.100	0.316	1.000
MR1112	10	0.800	0.919	2.000
MR1314	11	3.182	1.601	5.000
MR15	11	4.545	3.267	10.000
MR16	11	7.364	3.233	9.000
MR17	11	9.304	3.776	12.000
MR18	11	10.273	4.777	17.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MR19	11	11.618	4.708	13.000
MR20	11	12.909	4.437	16.000
MR21	11	12.273	4.315	14.000
MR22	11	12.000	4.243	14.000
MR23	11	12.364	3.443	11.000
MR24	11	10.727	3.069	11.000
MR1	11	38.727	12.681	38.000
MR2	11	22.364	12.225	42.000
MR3	11	11.455	3.751	9.000
MR4	11	6.182	3.601	10.000
MR5	11	2.909	1.375	5.000
MR6	11	1.364	1.206	4.000
MR7	11	0.818	0.751	2.000
MR8	11	0.545	0.820	2.000
MR9	11	0.273	0.647	2.000
TMR1	11	25.273	7.656	22.000
TMR2	11	167.000	37.414	124.000
FR10	10	0.000	0.000	0.000
FR1112	10	0.000	0.000	0.000
FR1314	11	0.000	0.000	0.000
FR15	11	0.000	0.000	0.000
FR16	11	0.091	0.302	1.000
FR17	11	0.091	0.302	1.000
FR18	11	0.000	0.000	0.000
FR19	11	0.000	0.000	0.000
FR20	11	0.000	0.000	0.000
FR21	11	0.091	0.302	1.000
FR22	11	0.000	0.000	0.000
FR23	11	0.000	0.000	0.000
FR24	11	0.000	0.000	0.000
FR1	11	0.182	0.405	1.000
FR2	11	0.000	0.000	0.000
FR3	11	0.000	0.000	0.000
FR4	11	0.000	0.000	0.000
FR5	11	0.091	0.302	1.000
FR6	11	0.000	0.000	0.000
FR7	11	0.000	0.000	0.000
FR8	11	0.000	0.000	0.000
FR9	11	0.000	0.000	0.000
TFR1	11	0.182	0.405	1.000
TFR2	11	0.364	0.809	2.000
MROB10	10	1.000	1.054	3.000
MRCB1112	10	3.500	3.315	9.000
MRCB1314	11	24.455	10.985	37.000
MROB15	11	31.636	18.495	62.000
MRCB16	11	58.545	27.380	82.000
MRCB17	11	52.364	16.741	56.000
MROB18	11	56.182	19.732	68.000
MRCB19	11	59.455	18.928	58.000
MROB20	11	48.182	16.284	49.000
MROB21	11	51.509	9.375	27.000
MRCB22	11	49.545	17.525	56.000
MROB23	11	44.818	10.657	30.000
MROB24	11	40.909	10.530	37.000
MRCB1	11	131.818	20.918	70.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MRUB2	11	77.182	22.609	68.000
MRUB3	11	37.545	9.954	31.000
MRUB4	11	23.273	10.422	35.000
MRUB5	11	13.182	5.382	20.000
MRUB6	11	7.182	4.622	15.000
MRUB7	11	3.273	3.069	10.000
MRUB8	11	2.273	1.954	6.000
MRUB9	11	1.000	1.183	4.000
TMROB1	11	171.636	68.094	200.000
THROB2	11	650.727	118.210	420.000
FRCB10	11	9.000	0.000	0.000
FRUB1112	11	9.000	0.000	0.000
FRUB1314	11	9.000	0.000	0.000
FRUB15	11	2.000	2.898	8.000
FRUB16	11	2.909	2.071	7.000
FRCB17	11	4.364	1.433	5.000
FRUB18	11	3.818	1.662	4.000
FRCB19	11	5.364	2.063	8.000
FRCB20	11	5.364	3.414	10.000
FRUB21	11	4.182	3.157	9.000
FRCB22	11	4.545	3.328	12.000
FRUB23	11	4.909	3.113	10.000
FRUB24	11	4.091	2.427	8.000
FKOB1	11	12.455	7.789	22.000
FRUB2	11	4.273	2.796	9.000
FRUB3	11	2.182	1.940	7.000
FKUB4	11	2.091	1.221	4.000
FRUB5	11	0.364	0.674	2.000
FRCB6	11	0.091	0.302	1.000
FRUB7	11	0.364	0.674	2.000
FRUB8	11	0.000	0.000	0.000
FRCB9	11	0.000	0.000	0.000
H-RUB1	11	11.818	5.076	18.000
TPROB2	11	54.091	22.097	66.000
MASS10	10	3.200	2.300	8.000
MASS1112	10	6.600	3.718	11.000
MASS1314	11	22.273	9.991	32.000
MASS15	11	21.909	11.878	36.000
MASS16	11	27.000	10.479	35.000
MASS17	11	35.091	9.093	28.000
MASS18	11	39.545	9.543	30.000
MASS19	11	34.000	12.000	42.000
MASS20	11	42.545	12.275	35.000
MASS21	11	49.364	20.796	65.000
MASS22	11	46.545	16.102	57.000
MASS23	11	52.455	16.777	54.000
MASS24	11	48.909	18.881	61.000
MASS1	11	211.636	65.120	171.000
MASS2	11	197.182	82.457	262.000
MASS3	11	139.455	34.855	118.000
MASS4	11	108.273	21.124	74.000
MASS5	11	85.909	19.639	62.000
MASS6	11	63.000	18.772	60.000
MASS7	11	45.727	1.538	23.000
MASS8	11	29.182	0.727	29.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MASS9	11	28.727	7.630	26.000
TMASS1	11	116.818	39.761	107.000
TMASS2	11	1226.640	338.515	1043.000
FASS10	10	6.800	1.033	3.000
FASS1112	10	1.700	1.337	4.000
FASS1314	11	8.182	2.639	9.000
FASS15	11	6.818	5.095	18.000
FASS16	11	9.000	7.043	21.000
FASS17	11	10.182	6.462	18.000
FASS18	11	10.818	5.212	17.000
FASS19	11	11.273	4.880	15.000
FASS20	11	15.455	4.927	19.000
FASS21	11	15.455	7.581	24.000
FASS22	11	15.727	7.786	21.000
FASS23	11	16.273	8.084	27.000
FASS24	11	16.636	7.527	23.000
FASS5	11	63.364	18.451	62.000
FASS3	11	43.182	7.859	29.000
FASS4	11	31.455	7.174	24.000
FASS5	11	26.182	6.274	22.000
FASS6	11	18.273	6.739	26.000
FASS7	11	7.364	2.942	9.000
FASS8	11	4.909	2.948	8.000
FASS9	11	5.818	2.786	9.000
TAFF1	11	36.909	18.240	54.000
TAFF2	11	361.818	100.301	339.000
MB10	10	47.700	13.516	43.000
MB1112	10	86.100	18.592	65.000
MB1314	11	215.818	52.503	195.000
MB15	11	153.091	32.278	97.000
MB16	11	188.818	37.876	138.000
MB17	11	144.727	41.819	145.000
MB18	11	126.364	31.078	59.000
MB19	11	102.000	22.707	78.000
MB20	11	94.545	21.626	66.000
MB21	11	86.909	17.672	68.000
MB22	11	75.000	13.342	45.000
MB23	11	69.364	13.640	46.000
MB24	11	60.727	15.717	50.000
MB1	11	202.909	48.864	128.000
MB2	11	108.509	34.547	113.000
MB3	11	61.545	9.863	28.000
MB4	11	35.636	8.213	29.000
MB5	11	24.273	5.479	18.000
MB6	11	16.909	4.805	15.000
MB7	11	6.909	2.508	10.000
MB8	11	3.000	1.483	5.000
MB9	11	3.091	2.119	5.000
TMB1	11	830.273	170.021	574.000
TMB2	11	1075.091	185.913	636.000
FB10	10	4.700	4.218	14.000
FB1112	10	4.400	2.591	7.000
FB1314	11	8.182	2.483	6.000
FB15	11	4.636	3.501	13.000
FB16	11	4.545	2.464	7.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FB17	11	4.091	2.879	8.000
FB18	11	6.036	2.618	10.000
FB19	11	5.091	2.023	7.000
FB20	11	5.909	2.737	9.000
FB21	11	7.818	3.545	10.000
FB22	11	4.273	2.970	9.000
FB23	11	5.273	3.495	12.000
FB24	11	3.364	1.963	6.000
FB1	11	11.545	6.788	17.000
FB2	11	6.636	5.089	14.000
FB3	11	3.000	2.049	7.000
FB4	11	2.818	1.601	6.000
FB5	11	1.909	2.100	6.000
FB6	11	6.818	1.250	3.000
FB7	11	0.364	0.674	2.000
FB8	11	0.364	0.924	3.000
FB9	11	0.273	0.647	2.000
TF01	11	30.545	11.784	42.000
TF02	11	66.091	22.264	72.000
ML10	10	72.100	27.489	98.000
ML1112	10	135.400	32.077	105.000
ML1314	11	295.182	43.621	172.000
ML15	11	185.000	25.542	104.000
ML16	11	219.545	45.816	151.000
ML17	11	185.545	41.307	142.000
ML18	11	171.909	31.580	98.000
ML19	11	162.455	30.859	100.000
ML20	11	133.818	17.256	65.000
ML21	11	136.818	19.104	57.000
ML22	11	130.545	19.012	64.000
ML23	11	121.182	19.697	62.000
ML24	11	110.636	20.796	72.000
ML1	11	410.182	74.311	207.000
ML2	11	250.636	57.214	157.000
ML3	11	143.737	22.379	63.000
ML4	11	101.727	12.330	40.000
ML5	11	76.727	9.403	32.000
ML6	11	55.909	10.940	38.000
ML7	11	36.727	5.968	18.000
ML8	11	28.182	12.352	44.000
ML9	11	19.091	7.648	22.000
FASS2	11	58.091	24.452	93.000
TML1	11	1088.727	180.380	730.000
TML2	11	2089.545	198.623	635.000
FL10	10	12.400	3.373	12.000
FL1112	10	44.700	8.015	24.000
FL1314	11	144.182	44.801	146.000
FL15	11	104.909	37.168	107.000
FL16	11	110.727	27.922	78.000
FL17	11	55.273	19.596	55.000
FL18	11	99.727	28.734	74.000
FL19	11	91.636	18.954	57.000
FL20	11	83.000	19.355	62.000
FL21	11	71.000	11.127	32.000
FL22	11	67.727	10.790	37.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FL23	11	63.636	11.707	38.000
FL24	11	57.636	10.072	30.000
FL1	11	189.455	29.538	107.000
FL2	11	95.091	22.443	73.000
FL3	11	50.909	10.756	31.000
FL4	11	43.273	8.039	28.000
FL5	11	34.364	8.958	31.000
FL6	11	28.182	7.833	26.000
FL7	11	17.364	5.065	18.000
FL8	11	11.909	5.957	17.000
FL9	11	14.273	9.593	29.000
TFL1	11	2945.727	2501.515	6576.000
TFL2	11	479.455	439.388	934.000
MAT10	10	4.800	4.824	12.000
MAT1112	10	9.700	7.103	18.000
MAT1314	11	64.818	42.473	127.000
MAT15	11	89.182	66.385	178.000
MAT16	11	113.000	82.191	198.000
MAT17	11	70.091	40.399	127.000
MAT18	11	60.273	30.855	96.000
MAT19	11	48.909	22.748	60.000
MAT20	11	39.273	20.010	53.000
MAT21	11	34.545	15.858	45.000
MAT22	11	31.818	13.913	38.000
MAT23	11	29.182	17.204	58.000
MAT24	11	28.909	13.656	39.000
MAT1	11	83.909	26.771	75.000
MAT2	11	51.364	13.426	39.000
MAT3	11	28.455	10.577	31.000
MAT4	11	17.273	8.026	27.000
MAT5	11	9.364	6.592	20.000
MAT6	11	6.636	2.335	8.000
MAT7	11	4.091	2.119	6.000
MAT8	11	1.364	1.027	3.000
MAT9	11	0.273	0.467	1.000
TMAT1	11	350.727	235.264	642.000
TMAT2	11	448.364	164.581	469.000
FAT10	10	0.200	0.632	2.000
FAT1112	10	0.900	0.994	3.000
FAT1314	11	4.545	3.584	11.000
FAT15	11	3.818	3.710	13.000
FAT16	11	6.182	6.478	20.000
FAT17	11	3.364	1.859	7.000
FAT18	11	3.455	2.296	8.000
FAT19	11	3.273	2.102	8.000
FAT20	11	3.636	2.157	7.000
FAT21	11	2.545	1.035	5.000
FAT22	11	1.909	1.514	4.000
FAT23	11	1.818	1.168	4.000
FAT24	11	1.455	1.293	4.000
FAT1	11	4.818	2.483	9.000
FAT2	11	4.636	2.248	7.000
FAT3	11	1.364	1.286	4.000
FAT4	11	1.091	1.044	3.000
FAT5	11	0.091	0.302	1.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FAT6	11	0.091	0.302	1.000
FAT7	11	0.091	0.302	1.000
FAT8	11	0.000	0.000	0.000
FAT9	11	0.091	0.302	1.000
IFAIL	11	18.909	13.824	38.000
IFAT2	11	30.364	8.003	31.000
MUA10	10	1.500	0.707	2.000
MCA1112	10	7.200	3.567	13.000
MUA1314	11	24.364	7.145	21.000
MUA15	11	22.273	8.684	30.000
MUA16	11	38.818	10.108	33.000
MUA17	11	51.818	19.676	54.000
MCA18	11	58.727	17.199	56.000
MUA19	11	57.545	17.043	55.000
MUA20	11	61.091	13.390	50.000
MCA21	11	67.636	17.328	50.000
MUA22	11	73.727	18.150	69.000
MCA23	11	70.455	15.958	51.000
MUA24	11	62.636	20.299	66.000
MUA1	11	287.455	63.068	216.000
MUA2	11	228.455	82.312	275.000
MUA3	11	131.000	31.006	94.000
MUA4	11	93.455	29.988	107.000
MUA5	11	68.182	22.547	70.000
MUA6	11	47.000	14.346	45.000
MUA7	11	23.727	9.737	28.000
MCA8	11	14.727	6.310	17.000
MUA8	11	10.364	4.810	16.000
IMUA1	11	146.182	41.415	120.000
TMCA2	11	1353.455	293.293	1002.000
FUA10	10	0.100	0.316	1.000
FUA1112	10	2.100	2.283	8.000
FUA1314	11	8.545	5.047	18.000
FUA15	11	7.364	2.942	10.000
FUA16	11	9.545	3.417	12.000
FUA17	11	7.909	3.048	9.000
FUA18	11	12.818	4.262	15.000
FCA19	11	11.127	3.036	9.000
FUA20	11	11.364	3.557	13.000
FUA21	11	13.545	5.087	15.000
FCA22	11	11.091	5.467	20.000
FUA23	11	10.818	4.446	14.000
FUA24	11	9.909	3.910	14.000
FOA1	11	43.364	9.612	31.000
FOA2	11	36.545	14.563	50.000
FOA3	11	19.455	5.336	16.000
FOA4	11	14.182	4.119	14.000
FOA5	11	9.818	5.724	21.000
FOA6	11	7.727	3.823	11.000
FOA7	11	3.182	2.359	6.000
FOA8	11	1.545	1.214	4.000
FOA9	11	2.000	1.414	4.000
IFCA1	11	35.455	9.361	31.000
TFQA2	11	219.091	44.268	140.000
MARIO	10	0.400	0.699	2.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR1112	10	1.000	1.247	3.000
MAR1314	11	1.455	0.820	3.000
MAR15	11	1.273	1.348	3.000
MAR16	11	0.727	1.009	3.000
MAR17	11	0.909	0.944	3.000
MAR18	11	0.727	0.905	2.000
MAR19	11	0.636	0.809	2.000
MAR20	11	1.182	0.751	2.000
MAR21	11	1.182	1.168	3.000
MAR22	11	0.455	0.688	2.000
MAR23	11	1.091	1.300	4.000
MAR24	11	0.364	0.674	2.000
MAR1	11	3.091	2.809	9.000
MAR2	11	2.182	1.250	4.000
MAR3	11	1.909	1.375	4.000
MAR4	11	1.818	1.168	4.000
MAR5	11	1.273	0.786	3.000
MAR6	11	1.364	1.748	6.000
MAR7	11	0.818	1.079	3.000
MAR8	11	0.091	0.302	1.000
MAR9	11	0.273	0.467	1.000
TMAR1	11	5.636	2.873	10.000
TMAR2	11	18.455	8.688	25.000
FAR1112	10	0.100	0.316	1.000
FAR1314	11	0.000	0.000	0.000
FAR15	11	0.909	1.640	5.000
FAR16	11	0.000	0.302	1.000
FAR17	11	0.182	0.405	1.000
FAR18	11	0.273	0.467	1.000
FAR19	11	0.182	0.405	1.000
FAR20	11	0.182	0.405	1.000
FAR21	11	0.182	0.405	1.000
FAR22	11	0.182	0.405	1.000
FAR23	11	0.364	0.505	1.000
FAR24	11	0.364	0.505	1.000
FAR1	11	0.909	0.831	3.000
FAR2	11	0.909	0.831	2.000
FAR3	11	0.091	0.302	1.000
FAR4	11	0.273	0.467	1.000
FAR5	11	0.545	0.820	2.000
FAR6	11	0.182	0.405	1.000
FAR7	11	0.091	0.302	1.000
FAR8	11	0.000	0.000	0.000
FAR9	11	0.091	0.302	1.000
TFARI	11	1.273	1.679	5.000
TFAR2	11	4.818	3.430	12.000
MFUR1	11	63.636	16.207	60.000
MFUR10	10	0.000	0.000	0.000
MFUR1112	10	0.200	0.422	1.000
MFUR1314	11	1.000	0.894	2.000
MFUR16	11	3.909	1.640	5.000
MFUR17	11	8.364	4.589	14.000
MFUR18	11	11.182	4.579	17.000
MFUR19	11	13.273	5.533	17.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
HFUR20	11	17.455	6.876	18.000
MFCR21	11	18.273	7.511	27.000
MFCR22	11	16.455	7.299	24.000
MFOR23	11	17.364	6.005	20.000
MFCR24	11	15.000	5.514	19.000
MFOR2	11	35.364	10.966	31.000
HFUR3	11	16.091	5.718	18.000
MFCR4	11	11.818	6.002	28.000
MFOR5	11	7.000	1.897	7.000
MFOR6	11	4.364	2.942	9.000
MFCR7	11	1.909	2.256	7.000
MFOR8	11	0.818	0.982	3.000
MFCR9	11	0.000	0.000	0.000
TMFOR1	11	16.273	8.380	22.000
TMFOR2	11	249.545	43.022	150.000
FFCR10	10	0.000	0.000	0.000
FFCR1112	10	0.300	0.675	2.000
FFUR1314	11	0.636	0.809	2.000
FFUR15	11	1.455	1.508	5.000
FFUR16	11	3.182	2.523	8.000
FFUR17	11	5.630	3.202	12.000
FFCR18	11	9.091	5.147	16.000
FFUR19	11	9.818	3.401	11.000
FFUR20	11	10.636	4.696	14.000
FFUR21	11	11.818	5.036	16.000
FFUR22	11	11.273	3.797	12.000
FFCR23	11	8.618	4.286	14.000
FFCR24	11	8.727	4.735	16.000
FFUR1	11	20.336	10.327	27.000
FFCR2	11	9.545	4.547	15.000
FFUR3	11	3.636	2.014	6.000
HFUR15	11	2.818	1.430	11.000
FFCR4	11	2.000	2.049	7.000
FFUR5	11	1.636	1.120	4.000
FFUR6	11	0.545	0.688	2.000
FFCR7	11	0.273	0.467	1.000
FFUR8	11	0.182	0.405	1.000
FFUR9	11	0.091	0.302	1.000
TFFUR1	11	11.182	5.115	15.000
TFFUR2	11	115.636	18.090	62.000
MFR10	10	0.000	0.000	0.000
MFR1112	10	0.500	0.972	3.000
MFR1314	11	1.909	2.737	9.000
MFR15	11	1.364	1.362	4.000
MFR16	11	2.455	3.267	10.000
MFR17	11	5.455	8.595	30.000
MFR18	11	9.091	10.784	32.000
MFR19	11	7.818	7.373	20.000
MFR20	11	9.455	7.502	26.000
MFR21	11	11.636	10.424	35.000
MFR22	11	9.455	7.421	27.000
MFR23	11	11.909	9.894	31.000
MFR24	11	11.727	11.446	38.000
MFR1	11	54.000	44.909	122.000
MFR2	11	44.091	47.264	140.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MFR3	11	23.364	24.459	66.000
MFR4	11	13.455	14.480	40.000
MFR5	11	9.909	9.257	27.000
MFR6	11	8.636	7.685	19.000
MFR7	11	4.000	4.879	11.000
MFR8	11	1.909	2.548	7.000
MFR9	11	1.273	1.555	4.000
TMFR1	11	11.727	15.825	53.000
TMFR2	11	230.909	211.367	602.000
FFR10	10	0.000	0.000	0.000
FFR1112	10	0.200	0.632	2.000
FFR1314	11	0.273	0.467	1.000
FFR15	11	0.818	1.250	3.000
FFR16	11	1.909	2.343	6.000
FFR17	11	1.630	2.248	7.000
FFR18	11	3.636	4.273	13.000
FFR19	11	3.364	2.461	8.000
FFR20	11	5.455	2.911	10.000
FFR21	11	6.545	4.967	15.000
FFR22	11	7.364	4.202	13.000
FFR23	11	6.727	4.125	12.000
FFR24	11	8.091	4.346	14.000
FFR1	11	22.818	17.549	45.000
FFR2	11	13.545	15.068	53.000
FFR3	11	8.000	7.925	22.000
FFR4	11	4.273	3.477	13.000
FFR5	11	1.273	3.197	10.000
FFR6	11	1.909	2.071	5.000
FFR7	11	0.273	0.647	2.000
FFR8	11	0.364	0.809	2.000
FFR9	11	0.909	1.578	4.000
TFFR1	11	4.818	5.759	15.000
TFFR2	11	97.545	71.085	223.000
MEMB10	10	0.000	0.000	0.000
MEMB1112	10	0.000	0.000	0.000
MEMB1314	11	0.000	0.000	0.000
MEMB15	11	0.182	0.405	1.000
MEMB16	11	0.182	0.603	2.000
MEMB17	11	0.455	1.036	3.000
MEMB18	11	0.836	1.286	4.000
MEMB19	11	1.000	1.949	6.000
MEMB20	11	0.273	0.647	2.000
MEMB21	11	0.545	1.036	3.000
MEMB22	11	0.636	1.027	3.000
MEMB23	11	1.455	2.339	6.000
MEMB24	11	0.455	0.608	2.000
MEMB1	11	4.000	5.568	16.000
MEMB2	11	1.630	2.618	8.000
MEMB3	11	1.630	3.233	5.000
MEMB4	11	1.091	2.119	7.000
MEMB5	11	0.364	0.674	2.000
MEMB6	11	0.273	0.467	1.000
KMB7	11	0.182	0.405	1.000
MEMB8	11	0.091	0.302	1.000
MEMB9	11	0.000	0.000	0.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
THMB1	11	0.818	1.834	6.000
THMB2	11	14.364	20.796	58.000
FEMB10	10	0.000	0.000	0.000
FEMB1112	10	0.100	0.316	1.000
FEMB1314	11	0.000	0.000	0.000
FEMB15	11	0.182	0.405	1.000
FEMB16	11	0.000	0.000	0.000
FEMB17	11	0.091	0.302	1.000
FEMB18	11	0.636	1.208	3.000
FEMB19	11	0.727	1.348	4.000
FEMB20	11	0.545	0.820	2.000
FEMB21	11	0.545	1.508	5.000
FEMB22	11	0.455	0.820	2.000
FEMB23	11	0.545	1.036	3.000
FEMB24	11	0.091	0.302	1.000
FEMB1	11	1.727	3.101	10.000
FLMB2	11	0.364	0.074	2.000
FEMB3	11	0.091	0.302	1.000
FEMB4	11	0.000	0.000	0.000
FEMB5	11	0.091	0.302	1.000
FEMB6	11	0.000	0.000	0.000
FEMB7	11	0.000	0.000	0.000
FEMB8	11	0.000	0.000	0.000
FEMB9	11	0.000	0.000	0.000
IFEMB1	11	0.364	0.674	2.000
IFEMB2	11	5.818	9.527	25.000
MSP10	10	5.600	3.239	9.000
MSP1112	10	8.200	5.731	19.000
MSP1314	11	24.182	11.831	32.000
MSP15	11	20.818	6.705	21.000
MSP16	11	27.727	12.427	39.000
MSP17	11	28.455	13.641	45.000
MSP18	11	32.545	17.340	56.000
MSP19	11	33.545	15.839	44.000
MSP20	11	27.455	10.857	30.000
MSP21	11	31.364	11.595	35.000
MSP22	11	26.091	13.531	41.000
MSP23	11	28.455	12.242	38.000
MSP24	11	26.182	17.486	60.000
MSP1	11	103.455	46.582	137.000
MSP2	11	63.000	18.762	61.000
MSP3	11	40.818	18.137	59.000
MSP4	11	23.909	14.646	41.000
MSP5	11	17.091	7.499	24.000
MSP6	11	15.636	4.154	14.000
MSP7	11	7.364	3.384	11.000
MSP8	11	4.000	3.435	10.000
MSP9	11	3.051	2.300	7.000
TMSP1	11	112.364	47.798	135.000
TMSP2	11	487.818	193.030	569.000
FSP10	10	0.000	0.000	0.000
FSP1112	10	0.300	0.483	1.000
FSP1314	11	1.455	1.753	4.000
FSP15	11	2.636	1.502	4.000
FSP16	11	4.273	2.832	9.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FSP17	11	6.273	6.513	20.000
FSP18	11	6.000	5.158	16.000
FSP19	11	7.364	3.982	14.000
FSP20	11	5.000	2.569	9.000
FSP21	11	6.182	4.446	16.000
FSP22	11	6.102	3.970	12.000
FSP23	11	6.455	6.170	20.000
FSP24	11	6.636	6.038	21.000
FSP1	11	16.509	9.224	32.000
FSP2	11	7.909	3.936	14.000
FSP3	11	6.727	3.069	9.000
FSP4	11	4.636	3.107	10.000
FSP5	11	3.455	3.475	10.000
FSP6	11	2.091	2.256	7.000
FSP7	11	6.727	0.905	3.000
FSP8	11	0.727	1.191	2.000
FSP9	11	0.364	0.505	1.000
TFSP1	11	14.509	7.918	23.000
TFSP2	11	86.545	45.500	164.000
MV10	10	9.300	6.651	20.000
MV1112	10	10.100	10.678	29.000
MV1314	11	25.727	20.155	60.000
MV15	11	16.545	16.403	44.000
MV16	11	14.636	15.442	43.000
MV17	11	13.000	12.369	37.000
MV18	11	9.455	9.048	30.000
MV19	11	9.727	10.527	30.000
MV20	11	12.091	12.818	34.000
MV21	11	8.455	8.311	21.000
MV22	11	10.091	10.300	26.000
MV23	11	10.182	10.313	27.000
MV24	11	9.542	8.733	21.000
MV1	11	40.455	41.368	162.000
MV2	11	30.091	30.191	72.000
MV3	11	18.818	18.438	52.000
MV4	11	12.636	13.640	35.000
MV5	11	8.182	8.681	25.000
MV6	11	6.364	6.961	20.000
MV7	11	4.091	5.127	14.000
MV8	11	1.818	2.316	7.000
MV9	11	1.818	2.183	5.000
TMV1	11	90.091	77.542	219.000
TMV2	11	193.818	191.538	488.000
FV10	10	0.800	1.317	4.000
FV1112	10	1.300	1.947	5.000
FV1314	11	0.000	0.000	0.000
FV15	11	5.455	5.520	19.000
FV16	11	4.909	8.757	30.000
FV17	11	4.181	8.693	30.000
FV18	11	2.455	2.876	8.000
FV19	11	2.818	3.371	10.000
FV20	11	3.182	4.143	13.000
FV21	11	1.727	1.954	5.000
FV22	11	2.364	2.618	7.000
FV23	11	2.818	3.188	8.000

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ATLANTA DESCRIPTIVE STATISTICS

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV24	11	2.273	2.370	0.000
FV1	11	7.455	7.621	18.000
FV2	11	5.545	6.170	16.000
FV3	11	3.909	4.300	12.000
FV4	11	2.545	3.236	9.000
FV5	11	1.273	1.737	5.000
FV6	11	1.455	1.968	6.000
FV7	11	1.091	1.446	4.000
FV8	11	0.304	0.924	3.000
FV9	11	0.000	0.000	0.000
TFV1	11	11.091	9.902	26.000
TFV2	11	40.455	41.721	105.000
MW10	10	6.400	0.566	3.000
MW11 ¹²	10	2.800	3.225	10.000
MW13 ¹⁴	11	19.909	12.739	45.000
MW15	11	28.182	19.385	51.000
MW16	11	49.018	42.785	120.000
MW17	11	47.545	25.508	69.000
MW18	11	59.000	42.986	134.000
MW19	11	59.727	37.934	113.000
MW20	11	57.364	30.339	83.000
MW21	11	65.364	40.324	126.000
MW22	11	64.455	30.716	92.000
MW23	11	68.727	38.727	116.000
MW24	11	63.727	32.946	50.000
MW1	11	251.909	116.695	332.000
MW2	11	200.727	81.063	246.000
MW3	11	140.455	67.451	185.000
MW4	11	106.091	46.890	127.000
MW5	11	88.727	46.325	149.000
MW6	11	71.182	29.893	78.000
MW7	11	40.455	15.933	52.000
MW8	11	29.182	12.164	37.000
MW9	11	28.455	11.422	36.000
TMW1	11	148.636	92.475	292.000
TMW2	11	1395.273	643.831	1816.000
FW10	10	0.100	0.316	1.000
FW11 ¹²	10	0.500	0.850	2.000
FW13 ¹⁴	11	2.909	1.521	7.000
FW15	11	2.364	1.567	5.000
FW16	11	4.364	2.976	10.000
FW17	11	5.509	3.910	13.000
FW18	11	10.273	7.309	19.000
FW19	11	10.455	5.466	19.000
FW20	11	11.545	5.520	17.000
FW21	11	13.455	7.594	25.000
FW22	11	11.818	9.506	31.000
FW23	11	12.636	9.124	33.000
FW24	11	14.909	7.803	27.000
FW1	11	51.545	31.197	91.000
FW2	11	41.909	27.344	90.000
FW3	11	29.727	19.850	64.000
FW4	11	24.000	11.628	34.000
FW5	11	16.636	12.085	42.000
FW6	11	10.182	7.731	25.000

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ATLANTA DESCRIPTIVE STATISTICS

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FW7	11	5.727	4.839	13.000
FW8	11	4.182	5.528	18.000
FW9	11	3.273	3.036	11.000
FW11	11	16.091	9.148	26.000
FW2	11	272.273	154.910	445.000
MPROS10	10	0.000	0.000	0.000
MPROS1112	10	0.000	0.000	0.000
MPROS1314	11	0.182	0.405	1.000
MPROS15	11	0.455	0.688	2.000
MPROS16	11	1.904	1.868	6.000
MPROS17	11	5.364	3.802	10.000
MPROS18	11	9.909	6.488	19.000
MPROS19	11	13.273	9.339	32.000
MPROS20	11	12.455	8.092	29.000
MPROS21	11	14.364	7.553	24.000
MPROS22	11	14.273	6.589	17.000
MPROS23	11	12.504	6.145	21.000
MPROS24	11	13.727	7.951	24.000
MPROS1	11	52.364	29.080	88.000
MPROS2	11	35.545	21.496	80.000
MPROS3	11	19.909	9.407	33.000
MPROS4	11	14.727	9.467	30.000
MPROS5	11	11.091	7.190	25.000
MPROS6	11	5.000	3.493	11.000
MPROS7	11	3.364	2.873	9.000
MPROS8	11	1.273	1.191	3.000
MPROS9	11	2.182	1.471	5.000
TMPROS1	11	7.509	5.449	15.000
TMPROS2	11	236.364	105.128	357.000
FPROS10	10	0.000	0.000	0.000
FPROS1112	10	0.100	0.316	1.000
FPROS1314	11	0.545	0.688	2.000
FPROS15	11	2.455	1.508	5.000
FPROS16	11	5.455	3.078	10.000
FPROS17	11	22.818	10.889	34.000
FPROS18	11	76.818	36.758	124.000
FPROS19	11	107.818	49.835	169.000
FPROS20	11	125.273	67.158	242.000
FPROS21	11	129.455	53.070	179.000
FPROS22	11	120.364	46.635	139.000
FPROS23	11	97.182	38.641	132.000
FPROS24	11	65.091	31.415	104.000
FPROS1	11	164.182	77.907	278.000
FPROS2	11	33.182	14.965	52.000
FPROS3	11	7.545	2.841	6.000
FPROS4	11	3.636	2.420	7.000
FPROS5	11	3.727	3.927	12.000
FPROS6	11	1.364	1.286	3.000
FPROS7	11	0.273	0.467	1.000
FPROS8	11	0.636	1.027	3.000
FPROS9	11	0.455	0.934	3.000
TFPROS1	11	31.304	14.016	48.000
TFPROS2	11	937.000	394.133	1407.000
MSU10	10	0.100	0.316	1.000
MSU1112	10	1.100	1.101	3.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MSC1314	11	4.818	3.281	11.000
MSC15	11	3.000	1.483	5.000
MSU16	11	5.364	1.053	6.000
MSC17	11	9.636	5.446	19.000
MSU18	11	16.364	6.592	18.000
MSU19	11	16.545	7.160	22.000
MSC20	11	17.818	4.423	14.000
MSU21	11	20.364	4.864	15.000
MSU22	11	18.545	6.548	19.000
MSU23	11	19.455	6.072	19.000
MSU24	11	20.273	6.182	23.000
MSU1	11	102.364	27.965	68.000
MSU2	11	82.545	31.364	82.000
MSU3	11	56.636	19.464	60.000
MSU4	11	49.273	19.618	56.000
MSU5	11	38.182	13.235	36.000
MSU6	11	26.727	8.819	31.000
MSC7	11	17.182	8.818	24.000
MSU8	11	9.455	3.934	14.000
MSU9	11	9.273	5.968	20.000
TMSU1	11	24.182	7.319	23.000
TMSU2	11	521.000	131.727	379.000
FSC10	10	0.200	0.422	1.000
FSC1112	10	0.000	0.000	0.000
FSC1314	11	0.455	0.934	3.000
FSC15	11	0.273	0.467	1.000
FSC16	11	0.636	0.674	2.000
FSU17	11	1.273	0.905	3.000
FSU18	11	3.909	2.386	8.000
FSU19	11	6.182	3.710	12.000
FSU20	11	6.091	4.784	15.000
FSU21	11	4.727	3.580	12.000
FSU22	11	4.727	4.149	14.000
FSU23	11	4.609	4.888	16.000
FSU24	11	4.636	3.501	11.000
FSU1	11	13.818	6.809	17.000
FSC2	11	5.545	4.634	11.000
FSU3	11	3.636	1.362	5.000
FSU4	11	2.455	1.293	4.000
FSC5	11	1.273	1.009	3.000
FSU6	11	1.364	0.809	3.000
FSU7	11	0.455	0.522	1.000
FSU8	11	0.545	0.534	3.000
FSU9	11	0.364	0.809	2.000
TFSU1	11	2.818	1.888	6.000
TFSU2	11	64.636	31.299	88.000
MUP10	4	0.250	0.500	1.000
MUP1112	4	0.000	0.000	0.000
MUP1314	4	0.750	0.957	2.000
MUP15	4	4.000	1.826	4.000
MUP16	4	12.500	6.191	14.000
MUP17	4	39.000	28.891	64.000
MUP18	4	59.250	31.095	64.000
MUP19	4	60.750	32.613	75.000
MUP20	4	71.250	43.645	86.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MOP21	4	66.500	39.467	88.000
MOP22	4	66.250	29.398	63.000
MOP23	4	66.250	41.852	91.000
MOP24	4	50.250	31.009	74.000
MOP1	4	151.000	71.903	161.000
MOP2	4	70.250	23.372	51.000
MOP3	4	31.000	14.071	21.000
MOP4	4	14.750	6.076	14.000
MOP5	4	5.000	4.830	11.000
MOP6	4	5.000	3.830	8.000
MOP7	4	2.250	1.708	4.000
MOP8	4	1.250	0.957	2.000
MOP9	4	2.250	2.630	6.000
TMOP1	4	56.500	35.614	74.000
TMOP2	4	721.750	358.072	734.000
FOP10	4	0.000	0.000	0.000
FOP1112	4	0.000	0.000	0.000
FOP1314	4	1.250	1.500	3.000
FOP15	4	1.000	0.816	2.000
FOP16	4	5.500	4.203	9.000
FOP17	4	16.000	11.165	22.000
FOP18	4	23.250	16.701	38.000
FOP19	4	28.750	17.424	36.000
FOP20	4	31.000	19.916	48.000
FOP21	4	20.250	7.890	18.000
FOP22	4	26.500	10.661	25.000
FOP23	4	19.250	7.805	17.000
FOP24	4	16.750	11.927	23.000
FOP1	4	42.250	18.839	44.000
FOP2	4	11.000	5.477	12.000
FOP3	4	5.250	0.957	2.000
FOP4	4	1.750	0.500	1.000
FOP5	4	1.000	1.155	2.000
FOP6	4	1.000	1.155	2.000
FOP7	4	0.000	0.000	0.000
FOP8	4	0.500	0.577	1.000
FOP9	4	0.750	0.957	2.000
TFOP1	4	23.750	16.029	31.000
TFCP2	4	229.250	112.099	240.000
MMAR10	4	0.000	0.000	0.000
MMAR1112	4	0.000	0.000	0.000
MMAR1314	4	0.500	0.577	1.000
MMAR15	4	4.750	4.349	10.000
MMAR16	4	11.250	10.012	21.000
MMAR17	4	20.000	20.347	45.000
MMAR18	4	22.250	24.905	51.000
MMAR19	4	25.500	27.429	60.000
MMAR20	4	22.500	21.856	48.000
MMAR21	4	18.500	19.485	44.000
MMAR22	4	14.250	10.500	21.000
MMAR23	4	14.750	14.408	29.000
MMAR24	4	10.250	8.770	19.000
MMAR1	4	26.250	23.111	49.000
MMAR2	4	8.500	7.550	14.000
MMAR3	4	4.000	2.449	6.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MMAR4	4	1.000	0.000	0.000
MMAR5	4	0.000	0.000	0.000
MMAR6	4	1.000	2.000	4.000
MMAR7	4	0.250	0.500	1.000
MMAR8	4	0.000	0.000	0.000
MMAR9	4	0.000	0.000	0.000
TMMAR1	4	36.500	34.278	75.000
TMMAR2	4	169.250	159.293	346.000
FMAR10	4	0.000	0.000	0.000
FMAR11	4	0.000	0.000	0.000
FMAR12	4	0.500	0.577	1.000
FMAR13	4	1.500	1.291	3.000
FMAR15	4	1.000	1.414	3.000
FMAR16	4	5.000	6.272	13.000
FMAR17	4	6.000	5.831	11.000
FMAR18	4	3.500	4.123	8.000
FMAR19	4	3.250	4.646	10.000
FMAR20	4	3.000	2.944	7.000
FMAR21	4	4.000	2.944	6.000
FMAR22	4	4.250	3.304	8.000
FMAR23	4	3.250	3.594	8.000
FMAR24	4	0.000	0.000	0.000
MG10	10	0.000	0.000	0.000
MG11	10	0.909	1.300	3.000
MG12	11	1.364	1.027	3.000
MG14	11	3.909	2.879	9.000
MG15	11	6.273	4.221	12.000
MG16	11	8.000	5.797	16.000
MG17	11	8.273	4.798	18.000
MG18	11	8.273	5.551	17.000
MG19	11	11.182	6.369	22.000
MG20	11	9.545	7.594	22.000
MG21	11	13.636	8.176	26.000
MG22	11	14.091	8.927	29.000
MG23	11	69.545	35.747	102.000
MG24	11	74.727	29.581	87.000
MG1	11	71.455	21.810	79.000
MG2	11	59.409	19.347	73.000
MG3	11	43.273	11.367	42.000
MG4	11	36.727	15.875	50.000
MG5	11	23.273	9.456	31.000
MG6	11	19.273	10.355	32.000
MG7	11	23.182	15.911	45.000
MG8	11	12.495	5.888	18.000
MG9	11	494.364	131.728	486.000
TMG1	11	0.000	0.000	0.000
TMG2	10	0.100	0.316	1.000
FG10	10	0.000	0.000	0.000
FG11	11	0.000	0.000	0.000
FG12	11	0.364	0.809	2.000
FG13	11	1.727	2.573	9.000
FG14	11	2.727	2.724	7.000
FG15	11	2.000	2.490	8.000
FG16	11	2.273	2.494	7.000
FG17	11	2.273	2.195	6.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FG22	11	2.364	2.976	10.000
FG23	11	3.182	3.710	12.000
FG24	11	2.727	2.412	8.000
FG1	11	14.636	8.686	24.000
FG2	11	13.455	7.879	23.000
FG3	11	19.455	13.823	46.000
FG4	11	21.273	15.799	47.000
FG5	11	19.364	18.040	55.000
FG6	11	18.727	14.867	40.000
FG7	11	13.182	11.915	35.000
FG8	11	13.818	12.632	38.000
FG9	11	21.000	21.550	67.000
TFG1	11	2.182	2.714	9.000
TFG2	11	172.455	124.714	370.000
MFAM10	10	1.100	1.595	4.000
MFAM1112	10	0.400	0.566	3.000
MFAM1314	11	0.091	0.302	1.000
MFAM15	11	0.273	0.647	2.000
MFAM16	11	0.545	0.522	1.000
MFAM17	11	2.818	3.093	10.000
MFAM18	11	2.818	3.510	10.000
MFAM19	11	2.630	2.942	8.000
MFAM20	11	2.364	3.042	10.000
MFAM21	11	3.091	3.477	9.000
MFAM22	11	3.000	3.225	9.000
MFAM23	11	3.000	2.490	6.000
MFAM24	11	1.273	1.849	5.000
MFAM1	11	7.818	6.661	22.000
MFAM2	11	5.455	3.297	10.000
MFAM3	11	3.727	2.760	9.000
MFAM4	11	2.182	3.027	10.000
MFAM5	11	2.545	3.205	10.000
MFAM6	11	2.091	2.063	7.000
MFAM7	11	0.818	1.250	3.000
MFAM8	11	0.545	0.688	2.000
MFAM9	11	0.727	1.421	4.000
IMFAM1	11	5.091	5.243	16.000
IMFAM2	11	44.091	38.955	124.000
FFAM10	10	0.400	0.699	2.000
FFAM1112	11	0.182	0.603	2.000
FFAM1314	11	0.091	0.302	1.000
FFAM15	11	0.091	0.302	1.000
FFAM16	11	0.364	0.674	2.000
FFAM17	11	0.909	2.119	7.000
FFAM18	11	1.091	1.136	3.000
FFAM19	11	0.182	0.405	1.000
I-FAM20	11	1.091	1.375	3.000
FFAM21	11	0.818	0.603	2.000
FFAM22	11	0.545	0.522	1.000
I-FAM23	11	1.091	1.375	4.000
FFAM24	11	0.545	0.638	2.000
FFAM1	11	2.545	1.809	6.000
FFAM2	11	2.364	2.111	6.000
I-FAM3	11	1.455	1.440	4.000
I-FAM4	11	1.727	2.054	7.000

ATLANTA DESCRIPTIVE STATISTICS

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FFAH5	11	1.091	1.221	4.000
FFAH6	11	0.909	1.136	3.000
FFAH7	11	0.000	0.000	0.000
FFAH8	11	0.000	0.000	0.000
FFAH9	11	0.000	0.000	0.000
TFFAM1	11	2.000	.3066	10.000
TFFAM2	11	15.455	10.650	30.000
MUR10	10	0.000	0.000	0.000
MUR1112	10	0.200	0.422	1.000
MUR1314	11	0.727	1.009	3.000
MDR15	11	2.273	1.679	5.000
MDR16	11	16.182	7.998	30.000
MDR17	11	48.727	16.131	46.000
MUR18	11	103.182	26.130	54.000
MDR19	11	131.364	31.283	104.000
MUR20	11	143.727	24.548	72.000
MUR21	11	162.364	28.405	88.000
MUR22	11	187.818	25.643	88.000
MDR23	11	196.364	26.778	98.000
MDR24	11	211.182	30.023	91.000
MUR1	11	986.091	120.763	350.000
MUR2	11	853.182	147.199	440.000
MUR3	11	724.000	149.809	475.000
MUR4	11	641.364	178.544	532.000
MUR5	11	524.818	165.311	510.600
MUR6	11	368.727	88.474	281.000
MUR7	11	217.091	42.139	141.000
MDR8	11	121.000	21.555	65.000
MUR9	11	78.273	12.674	42.000
TMDR1	11	72.273	24.816	81.000
IMDR2	11	5046.000	932.283	2673.000
FOR10	10	0.000	0.000	0.000
FOR1112	10	0.100	0.316	1.000
FOR1314	11	0.182	0.405	1.000
FOR15	11	0.364	0.674	2.000
FOR16	11	2.545	1.916	6.600
FOR17	11	4.818	4.070	13.000
FOR18	11	9.273	4.735	13.000
FOR19	11	13.727	6.604	23.000
FOR20	11	12.000	8.037	27.000
FOR21	11	15.091	7.463	21.000
FOR22	11	17.818	7.373	28.000
FOR23	11	17.364	11.156	39.000
FOR24	11	16.091	6.640	18.000
FOR1	11	73.455	20.786	65.000
FOR2	11	64.455	14.038	57.000
FOR3	11	61.727	10.753	29.000
FOR4	11	50.000	12.915	35.000
FOR5	11	41.909	11.095	30.000
FOR6	11	27.091	9.586	24.000
FOR7	11	12.182	4.535	14.000
FOR8	11	7.364	2.803	9.000
FOR9	11	4.455	2.207	7.000
TFDR1	11	8.818	6.983	23.000
TFCR2	11	444.000	61.617	210.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MLIQ10	10	0.500	0.707	2.000
MLIQ1112	10	0.800	0.919	2.000
MLIQ1314	11	11.455	4.653	28.000
MLIQ15	11	22.636	15.914	49.000
MLIQ16	11	48.727	37.995	109.000
MLIQ17	11	75.636	71.775	203.000
MLIQ18	11	57.818	85.163	226.000
MLIQ19	11	55.273	81.142	222.000
MLIQ20	11	48.818	61.278	164.000
MLIQ21	11	17.455	18.849	65.000
MLIQ22	11	16.818	21.554	71.000
MLIQ23	11	25.545	31.564	97.000
MLIQ24	11	17.545	18.780	66.000
MLIQ1	11	97.000	96.909	322.000
MLIQ2	11	116.909	111.767	406.000
MLIQ3	11	97.000	48.670	197.000
MLIQ4	11	82.818	39.066	136.000
MLIQ5	11	73.182	38.933	92.000
MLIQ7	11	42.091	22.867	81.000
MLIQ8	11	30.909	24.590	72.000
MLIQ9	11	24.182	14.442	51.000
TMLIQ1	11	159.727	132.865	382.000
TMLIQ2	11	863.000	492.239	1736.000
FLIQ10	10	0.000	0.000	0.000
FLIQ1112	10	0.200	0.422	1.000
FLIQ1314	11	4.818	2.562	7.000
FLIQ15	11	5.182	2.960	10.000
FLIQ16	11	6.273	4.839	15.000
FLIQ17	11	11.909	9.565	31.000
FLIQ18	11	10.182	10.235	27.000
FLIQ19	11	7.636	8.981	26.000
FLIQ20	11	5.364	5.372	18.000
FLIQ21	11	5.455	3.142	9.000
FLIQ22	11	5.091	4.158	11.000
FLIQ23	11	5.545	3.387	12.000
FLIQ24	11	4.182	3.401	11.000
FLIQ1	11	20.364	14.193	50.000
FLIQ2	11	29.364	16.317	52.000
FLIQ3	11	23.818	17.832	51.000
FLIQ4	11	23.727	18.591	52.000
FLIQ5	11	21.455	16.330	51.000
FLIQ6	11	15.636	15.174	53.000
FLIQ7	11	9.545	8.214	23.000
FLIQ8	11	12.727	10.584	31.000
FLIQ9	11	10.364	10.452	31.000
TFLIQ1	11	28.455	17.114	56.000
TFLIQ2	11	210.455	133.380	389.000
MURUNK10	10	0.600	1.350	4.000
MURUNK1112	10	0.600	0.699	2.000
MURUNK1314	11	4.545	2.115	8.000
MURUNK15	11	6.818	3.656	13.000
MURUNK16	11	18.364	7.991	26.000
MURUNK17	11	79.182	27.960	87.000
MURUNK18	11	140.727	37.582	138.000
MURUNK19	11	157.364	30.431	89.000

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ATLANTA DESCRIPTIVE STATISTICS

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MDRUNK 20	11	180.273	23.294	68.000
MDRUNK21	11	227.273	66.893	205.000
MDRUNK22	11	244.273	76.662	208.000
MDRUNK23	11	263.364	88.288	271.000
MDRUNK24	11	293.273	110.165	351.000
ML1Q6	11	59.636	32.986	102.000
MDRUNK1	11	1758.618	578.010	1432.000
MDRUNK2	11	2954.364	983.108	2624.000
MDRUNK3	11	3024.909	1329.632	3458.000
MDRUNK4	11	3489.091	1571.193	4181.000
MDRUNK5	11	3332.727	1712.774	4040.000
MDRUNK6	11	3003.273	1555.396	4166.000
MDRUNK7	11	1925.455	950.750	2573.000
MDRUNK8	11	1172.182	481.812	1399.000
MDRUNK9	11	820.691	354.759	1062.000
TMDRUNK1	11	110.636	37.697	105.000
TMDRUNK2	11	22987.455	9145.106	22706.000
FDRUNK10	10	0.000	0.000	0.000
FDRUNK11	12	0.100	0.316	1.000
FDRUNK12	10	1.273	1.009	3.000
FDRUNK13	14	1.091	1.136	3.000
FDRUNK15	11	3.455	3.078	11.000
FDRUNK16	11	9.455	4.655	15.000
FDRUNK17	11	19.091	8.324	20.000
FDRUNK18	11	19.818	5.056	16.000
FDRUNK19	11	22.091	2.982	10.000
FDRUNK20	11	27.364	7.749	27.000
FDRUNK21	11	25.364	7.762	24.000
FDRUNK22	11	31.636	11.075	28.000
FDRUNK23	11	32.273	14.738	47.000
FDRUNK24	11	181.909	77.477	200.000
FDRUNK1	11	264.364	94.928	261.000
FDRUNK2	11	249.182	118.882	333.000
FDRUNK3	11	289.304	163.013	453.000
FDRUNK4	11	270.509	138.873	363.000
FDRUNK5	11	179.091	72.427	215.000
FDRUNK6	11	118.455	59.574	175.000
FDRUNK7	11	54.909	11.086	33.000
FDRUNK8	11	35.545	15.666	46.000
FDRUNK9	11	15.000	8.136	26.000
TFDRUNK1	11	1821.364	675.951	1766.000
TFDRUNK2	10	11.600	6.346	20.000
MD1S10	10	36.700	22.867	70.000
MD1S11	12	107.909	83.542	267.000
MD1S13	14	114.455	84.922	263.000
MD1S15	11	170.364	112.755	328.000
MD1S16	11	312.455	253.773	767.000
MD1S17	11	341.455	234.351	619.000
MD1S18	11	338.818	204.848	586.000
MD1S19	11	336.273	190.103	470.000
MD1S20	11	348.182	200.059	527.000
MD1S21	11	334.545	199.778	497.000
MD1S22	11	331.818	188.837	482.000
MD1S23	11	312.909	181.780	470.000
MD1S24	11	1329.727	709.526	1941.000

ATLANTA DESCRIPTIVE STATISTICS

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MDIS2	11	1108.091	506.255	1434.000
MDIS3	11	845.455	470.403	1293.000
MDIS4	11	726.818	414.191	1072.000
MDIS5	11	589.364	370.167	995.000
MDIS6	11	423.091	257.999	691.000
MDIS7	11	242.091	147.434	411.000
MDIS8	11	145.364	86.953	264.000
MDIS9	11	110.182	69.787	181.000
MDIS1	11	750.091	532.420	1514.000
MDIS2	11	7864.182	4334.205	10632.000
FDIS10	10	1.500	2.014	6.000
FDIS11	12	0.800	6.494	22.000
FDIS13	14	56.636	42.613	129.000
FDIS15	11	44.818	27.849	87.000
FDIS16	11	50.545	21.163	62.000
FDIS17	11	83.818	60.613	209.000
FDIS18	11	118.545	73.995	217.000
FDIS19	11	116.091	70.316	187.000
FDIS20	11	122.182	64.398	160.000
FDIS21	11	121.455	60.268	157.000
FDIS22	11	115.455	60.863	166.000
FDIS23	11	100.455	57.880	149.000
FDIS24	11	89.091	49.349	133.000
FDIS1	11	340.364	166.267	472.000
FDIS2	11	251.091	100.467	283.000
FDIS3	11	203.909	121.080	295.000
FDIS4	11	169.455	100.373	255.000
FDIS5	11	123.545	76.675	206.000
FDIS6	11	84.909	50.226	150.000
FDIS7	11	46.000	29.182	86.000
FDIS8	11	33.818	23.870	67.000
FDIS9	11	33.545	23.830	72.000
TFDIS1	11	245.818	144.466	432.000
TFDIS2	11	2069.909	1087.364	2652.000
MVAG10	10	0.000	0.000	0.000
MVAG11	12	0.100	0.316	1.000
MVAG13	14	0.091	0.302	1.000
MVAG15	11	0.091	0.302	1.000
MVAG16	11	0.091	0.302	1.000
MVAG17	11	0.182	0.603	2.000
MVAG18	11	0.000	0.000	0.000
MVAG19	11	0.273	0.647	2.000
MVAG20	11	0.545	0.934	3.000
MVAG21	11	0.091	0.302	1.000
MVAG22	11	0.182	0.603	2.000
MVAG23	11	0.273	0.467	1.000
MVAG24	11	0.182	0.405	1.000
MVAG1	11	1.818	2.272	6.000
MVAG2	11	2.904	3.885	12.000
MVAG3	11	3.182	4.996	15.000
MVAG4	11	3.636	5.608	18.000
MVAG5	11	2.000	2.966	9.000
MVAG6	11	2.000	2.608	6.000
MVAG7	11	1.455	2.503	7.000
MVAG8	11	1.000	2.236	6.000

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VARIABLE	ATLANTA DESCRIPTIVE STATISTICS			RANGE
	N	MEAN	STANDARD DEVIATION	
MVAGS	11	1.000	1.549	4.000
TMVAG1	11	0.545	1.036	3.000
TMVAG2	10	20.364	27.413	67.000
FVAG10	10	0.000	0.000	0.000
FVAG1112	10	0.100	0.316	1.000
FVAG1314	11	0.000	0.000	0.000
FVAG15	11	0.000	0.302	1.000
FVAG16	11	0.091	0.000	0.000
FVAG17	11	0.000	0.302	1.000
FVAG18	11	0.091	0.302	1.000
FVAG19	11	0.091	0.302	1.000
FVAG20	11	0.091	0.302	1.000
FVAG21	11	0.091	0.000	0.000
FVAG22	11	0.000	0.302	1.000
FVAG23	11	0.091	0.603	2.000
FVAG24	11	0.182	0.000	0.000
FVAG1	11	0.000	0.302	1.000
FVAG2	11	0.091	0.302	1.000
FVAG3	11	0.091	0.302	1.000
FVAG4	11	0.091	0.302	1.000
FVAG5	11	0.091	0.302	1.000
FVAG6	11	0.091	0.000	0.000
FVAG7	11	0.000	0.000	0.000
FVAG8	11	0.000	0.000	0.000
FVAG9	11	0.000	0.405	1.000
TFVAG1	11	1.091	2.166	7.000
TFVAG2	11	11.800	8.443	27.000
MAU10	10	25.900	12.691	42.000
MAC1112	11	69.273	32.693	107.000
MAC1314	11	53.909	25.288	99.000
MAU15	11	59.636	26.587	101.000
MAC16	11	71.364	27.277	107.000
MAC17	11	69.636	27.642	101.000
MAU18	11	66.545	29.477	99.000
MAC19	11	67.455	32.035	101.000
MAU20	11	55.509	28.346	87.000
MAU21	11	67.545	36.349	110.000
MAU22	11	63.182	34.528	116.000
MAU23	11	63.696	32.126	101.000
MAU24	11	57.273	169.727	525.000
MAC1	11	222.182	195.651	648.000
MAU2	11	127.000	81.489	260.000
MAC3	11	90.727	56.937	180.000
MAC4	11	67.127	40.157	135.000
MAU5	11	51.182	31.231	163.000
MAU6	11	32.545	20.042	72.000
MAC7	11	19.455	14.976	40.000
MAU8	11	13.545	11.210	35.000
MAC9	11	290.091	123.807	476.000
TMAU1	11	1185.273	800.516	2663.000
IMAU2	11	1.400	2.066	6.000
FAC10	10	4.400	4.526	13.000
FAU1112	10	12.509	10.202	36.000
FAU1314	11	10.273	8.088	29.000
FAC15	11			

ATLANTA DESCRIPTIVE STATISTICS

11:29 WEDNESDAY, APRIL 4, 1984 24

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FAC16	11	8.545	5.484	21.000
FAU17	11	9.545	4.344	15.000
FAU18	11	14.273	10.140	37.000
FAO19	11	14.909	12.573	43.000
FAU20	11	18.364	15.187	43.000
FAU21	11	18.727	13.565	44.000
FAC22	11	16.909	15.010	52.000
FAO23	11	11.818	10.944	32.000
FAO24	11	13.818	12.303	36.000
FAO1	11	47.818	42.511	130.000
FAU2	11	32.091	30.775	83.000
FAG3	11	18.364	10.250	36.000
FAC4	11	14.000	9.633	28.000
FAU5	11	10.909	5.991	20.000
FAC6	11	7.000	4.147	13.000
FAG7	11	3.909	2.844	8.000
FAU8	11	3.000	3.162	11.000
FAC9	11	2.813	2.316	8.000
TFAC1	11	46.409	29.920	111.000
TFAO2	11	248.727	183.898	505.000
TOTAL10	10	203.200	40.022	137.000
TOTAL1112	10	451.100	59.925	201.000
TOTAL1314	11	1397.509	361.904	1036.000
TOTAL15	11	1197.909	381.820	1026.000
TOTAL16	11	1592.636	528.431	1295.000
TOTAL17	11	1781.182	627.849	1791.000
TOTAL18	11	2112.182	642.790	1689.000
TOTAL19	11	2153.364	551.218	1586.000
TOTAL20	11	2152.816	396.706	1062.000
TOTAL21	11	2202.818	385.640	971.000
TOTAL22	11	2156.727	408.872	1144.000
TOTAL23	11	2131.000	444.786	1291.000
TOTAL24	11	2014.455	434.658	1120.000
TOTAL1	11	8522.818	1225.394	3864.000
TOTAL2	11	8057.818	1667.418	5619.000
TOTAL3	11	6679.182	1936.145	5234.000
TOTAL4	11	6502.818	2269.879	5912.000
TOTAL5	11	5734.818	2382.099	5624.000
TOTAL6	11	4728.909	1958.439	5169.000
TOTAL7	11	2944.545	1190.384	3111.000
TOTAL8	11	1793.636	603.052	1668.000
TOTAL9	11	1326.727	438.291	1293.000
TT1	11	6606.182	1547.246	4931.000
TT2	11	61214.455	14765.527	37206.000

AGE COHORT ANALYSIS OF ARREST RATES
• DEPT. OF JUSTICE GRANT NO. 82-IJ-CX-0025

IU F. GREENBERG, PRINCIPAL INVESTIGATOR
YORK UNIVERSITY

IL, 1984

EBOOK FOR CHICAGO ARREST DATA

1 SET NAME: CHICAGO (TAPE NU. 904696 SL 2)

1 SOURCE OF DATA: PAUL A. ZULBE
CHIEF, UNIFORM CRIME REPORTING PROGRAM
U.S. FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535

1 CUE OF DATA: ARREST FREQUENCIES FOR SELECTED CRIMES, 1970-1980,
MALES AND FEMALES OF ALL AGES, CHICAGO, ILL.

1 A SET FOLLOWS FIXED FIELD FORMAT; MISSING DATA = BLANK

VAR. NO.	VAR. NAME	START COL.	WIDTH	DESCRIPTION
1	CITY	1	2	CITY ID. (CHICAGO=01)
2	YEAR	5	2	
3	CARD	5	2	CARD NO. 01
4	MM10	7	2	MALE MURDER AGE 10 & UNDER
5	MM1112	9	2	MALE MURDER AGE 11-12
6	MM1314	11	2	MALE MURDER AGE 13-14
7	MM15	13	2	MALE MURDER AGE 15
8	MM16	15	2	MALE MURDER AGE 16
9	MM17	17	2	MALE MURDER AGE 17
10	MM18	19	2	MALE MURDER AGE 18
11	MM19	22	2	MALE MURDER AGE 19
12	MM20	24	2	MALE MURDER AGE 20
13	MM21	26	2	MALE MURDER AGE 21
14	MM22	28	2	MALE MURDER AGE 22
15	MM23	30	2	MALE MURDER AGE 23
16	MM24	32	2	MALE MURDER AGE 24
17	MM1	34	2	MALE MURDER AGE 25-29
18	MM3	39	2	MALE MURDER AGE 35-39
19	MM4	41	2	MALE MURDER AGE 40-44
20	MM5	43	2	MALE MURDER AGE 45-49
21	MM6	45	2	MALE MURDER AGE 50-54
22	MM7	47	2	MALE MURDER AGE 55-59
23	MM8	49	2	MALE MURDER AGE 60-64
24	MM9	51	2	MALE MURDER AGE 65 & OVER
25	TMM1	53	3	TOTAL MALE MURDER UNDER AGE 18
26	TMM2	56	3	TOTAL MALE MURDER AGE 18 & OVER
27	FM10	60	1	FEMALE MURDER AGE 10 & UNDER
28	FM1112	61	1	FEMALE MURDER AGE 11-12
29	FM1314	62	1	FEMALE MURDER AGE 13-14
30	FM15	63	1	FEMALE MURDER AGE 15
31	FM16	64	1	FEMALE MURDER AGE 16
32	FM17	65	1	FEMALE MURDER AGE 17
33	FM18	66	1	FEMALE MURDER AGE 18
34	FM19	67	1	FEMALE MURDER AGE 19
35	FM20	68	2	FEMALE MURDER AGE 20
36	FM21	70	2	FEMALE MURDER AGE 21
37	FM22	72	2	FEMALE MURDER AGE 22
38	FM23	74	2	FEMALE MURDER AGE 23
39	FM24	76	2	FEMALE MURDER AGE 24
40	FMI	78	2	FEMALE MURDER AGE 25-29
41	CITY	1	2	CITY ID. (CHICAGO=01)
42	YEAR	2	2	
43	CARD	5	2	CARD NO. 02
44	FM2	7	2	FEMALE MURDER AGE 30-34
45	FM3	9	2	FEMALE MURDER AGE 35-39
46	FM4	11	2	FEMALE MURDER AGE 40-44
47	FM5	13	2	FEMALE MURDER AGE 45-49
48	FM6	15	2	FEMALE MURDER AGE 50-54
49	FM7	17	2	FEMALE MURDER AGE 55-59
50	FM8	19	2	FEMALE MURDER AGE 60-64
51	FM9	21	2	FEMALE MURDER AGE 65 & OVER
52	TFM1	23	2	TOTAL FEMALE MURDER UNDER AGE 18
53	TFM2	25	3	TOTAL FEMALE MURDER AGE 18 & OVER
54	MR10	29	2	MALE RAPE AGE 10 & UNDER

55	MR111	31	2	MALE	RAPE	AGE 11-12
56	MR 1314	33	2	MALE	RAPE	AGE 13-14
57	MR15	35	2	MALE	RAPE	AGE 15
58	MR16	37	2	MALE	RAPE	AGE 16
59	MR17	39	2	MALE	RAPE	AGE 17
60	MR19	44	2	MALE	RAPE	AGE 19
61	MR20	46	2	MALE	RAPE	AGE 20
62	MR21	48	2	MALE	RAPE	AGE 21
63	MR22	50	2	MALE	RAPE	AGE 22
64	MR23	52	2	MALE	RAPE	AGE 23
65	MR24	54	2	MALE	RAPE	AGE 24
66	MR1	56	2	MALE	RAPE	AGE 25-29
67	MR2	59	2	MALE	RAPE	AGE 30-34
68	MR3	61	2	MALE	RAPE	AGE 35-39
69	MR4	63	2	MALE	RAPE	AGE 40-44
70	MR5	65	2	MALE	RAPE	AGE 45-49
71	MR6	67	2	MALE	RAPE	AGE 50-54
72	MR7	69	2	MALE	RAPE	AGE 55-59
73	MR8	71	2	MALE	RAPE	AGE 60-64
74	MR9	72	2	MALE	RAPE	AGE 65 & OVER
75	TMR1	75	3	TOTAL MALE RAPE UNDER AGE 18		
76	TMR2	78	3	TOTAL MALE RAPE AGE 18 & OVER		

77	CLTY	1	2	CITY ID. (CHICAGO=01)		
78	YEAR	3	2			
79	CARD	5	2	CARD NO. 03		
80	FR10	7	1	FEMALE	RAPE	AGE 10 & UNDER
81	FR1112	8	1	FEMALE	RAPE	AGE 11-12
82	FR1314	9	1	FEMALE	RAPE	AGE 13-14
83	FR15	10	1	FEMALE	RAPE	AGE 15
84	FR16	11	1	FEMALE	RAPE	AGE 16
85	FR17	12	1	FEMALE	RAPE	AGE 17
86	FR18	13	1	FEMALE	RAPE	AGE 18
87	FR19	14	1	FEMALE	RAPE	AGE 19
88	FR20	15	1	FEMALE	RAPE	AGE 20
89	FR21	16	1	FEMALE	RAPE	AGE 21
90	FR22	17	1	FEMALE	RAPE	AGE 22
91	FR23	18	1	FEMALE	RAPE	AGE 23
92	FR24	19	1	FEMALE	RAPE	AGE 24
93	FR1	20	1	FEMALE	RAPE	AGE 25-29
94	FR2	21	1	FEMALE	RAPE	AGE 30-34
95	FR3	22	1	FEMALE	RAPE	AGE 35-39
96	FR4	23	1	FEMALE	RAPE	AGE 40-44
97	FR5	24	1	FEMALE	RAPE	AGE 45-49
98	FR6	25	1	FEMALE	RAPE	AGE 50-54
99	FR7	26	1	FEMALE	RAPE	AGE 55-59
100	FR8	27	1	FEMALE	RAPE	AGE 60-64
101	FR9	28	1	FEMALE	RAPE	AGE 65 & OVER
102	TFR1	29	2	TOTAL FEMALE RAPE UNDER AGE 18		
103	TFR2	31	2	TOTAL FEMALE RAPE AGE 18 & OVER		
104	MROB10	34	3	MALE	ROBBERY	AGE 10 & UNDEK
105	MROB1112	37	3	MALE	ROBBERY	AGE 11-12
106	MROB1314	40	3	MALE	ROBBERY	AGE 13-14
107	MROB15	43	3	MALE	ROBBERY	AGE 15
108	MROB16	46	3	MALE	ROBBERY	AGE 16
109	MROB17	49	3	MALE	ROBBERY	AGE 17
110	MROB18	52	3	MALE	ROBBERY	AGE 18
111	MROB19	55	3	MALE	ROBBERY	AGE 19
112	MROB20	58	3	MALE	ROBBERY	AGE 20
113	MROB21	61	3	MALE	ROBBERY	AGE 21
114	MROB22	64	3	MALE	ROBBERY	AGE 22

115	MRUB23	67	3	MALE	ROBBERY	AGE 23	
116	MRUB24	70	3	MALE	ROBBERY	AGE 24	
117	MRUB1	73	3	MALE	ROBBERY	AGE 25-29	
118	MRUB2	76	3	MALE	ROBBERY	AGE 30-34	
119	CITY	1	2	CITY ID. (CHICAGO=01)			
120	YEAR	3	2	CARD NO. 04			
121	CARD	5	2	MALE ROBBERY AGE 35-39			
122	MRUB3	7	3	MALE ROBBERY AGE 40-44			
123	MRUB4	10	3	MALE ROBBERY AGE 45-49			
124	MRUB5	13	3	MALE ROBBERY AGE 50-54			
125	MRUB6	16	3	MALE ROBBERY AGE 55-59			
126	MRUB7	19	3	MALE ROBBERY AGE 60-64			
127	MRUB8	22	3	MALE ROBBERY AGE 65 & OVER			
128	MRUB9	25	3	TOTAL MALE ROBBERY UNDER AGE 18			
129	TMROB1	28	4	TOTAL MALE ROBBERY AGE 18 & OVER			
130	TMROB2	32	4	FEMALE ROBBERY AGE 10 & UNDER			
131	FRUB10	37	2	FEMALE ROBBERY AGE 11-12			
132	FRUB11	39	2	FEMALE ROBBERY AGE 13-14			
133	FRUB13	41	2	FEMALE ROBBERY AGE 15			
134	FRUB15	43	2	FEMALE ROBBERY AGE 16			
135	FRUB16	45	2	FEMALE ROBBERY AGE 17			
136	FRUB17	47	2	FEMALE ROBBERY AGE 18			
137	FRUB18	49	2	FEMALE ROBBERY AGE 19			
138	FRUB19	51	2	FEMALE ROBBERY AGE 20			
139	FRUB20	53	2	FEMALE ROBBERY AGE 21			
140	FRUB21	55	2	FEMALE ROBBERY AGE 22			
141	FRUB22	57	2	FEMALE ROBBERY AGE 23			
142	FRUB23	59	2	FEMALE ROBBERY AGE 24			
143	FRUB24	61	2	FEMALE ROBBERY AGE 25-29			
144	FRUB1	63	2	FEMALE ROBBERY AGE 30-34			
145	FRUB2	65	2	FEMALE ROBBERY AGE 35-39			
146	FRUB3	67	2	FEMALE ROBBERY AGE 40-44			
147	FRUB4	69	2	FEMALE ROBBERY AGE 45-49			
148	FRUB5	71	2	FEMALE ROBBERY AGE 50-54			
149	FRUB6	73	2	FEMALE ROBBERY AGE 55-59			
150	FRUB7	75	2	FEMALE ROBBERY AGE 60-64			
151	FRUB8	77	2	FEMALE ROBBERY AGE 65 & OVER			
152	FRUB9	79	2				
153	CITY	1	2	CITY ID. (CHICAGO=01)			
154	YEAR	3	2	CARD NO. 05			
155	CARD	5	2	TOTAL FEMALE ROBBERY UNDER AGE 18			
156	TFROB1	7	3	TOTAL FEMALE ROBBERY AGE 18 & OVER			
157	TFRC2	10	3	MALE AGG. ASSAULT AGE 10 & UNDER			
158	MASS10	14	3	MALE AGG. ASSAULT AGE 11-12			
159	MASS11	17	3	MALE AGG. ASSAULT AGE 13-14			
160	MASS13	20	3	MALE AGG. ASSAULT AGE 15			
161	MASS15	23	3	MALE AGG. ASSAULT AGE 16			
162	MASS16	26	3	MALE AGG. ASSAULT AGE 17			
163	MASS17	29	3	MALE AGG. ASSAULT AGE 18			
164	MASS18	32	3	MALE AGG. ASSAULT AGE 19			
165	MASS19	35	3	MALE AGG. ASSAULT AGE 20			
166	MASS20	38	3	MALE AGG. ASSAULT AGE 21			
167	MASS21	41	3	MALE AGG. ASSAULT AGE 22			
168	MASS22	44	3	MALE AGG. ASSAULT AGE 23			
169	MASS23	47	3	MALE AGG. ASSAULT AGE 24			
170	MASS24	50	3	MALE AGG. ASSAULT AGE 25-29			
171	MASS1	53	3	MALE AGG. ASSAULT AGE 30-34			
172	MASS2	56	3	MALE AGG. ASSAULT AGE 35-39			
173	MASS3	59	3				

174	MASS4	62	3	MALE AGG. ASSAULT AGE 40-44
175	MASS5	65	3	MALE AGG. ASSAULT AGE 45-49
176	MASS6	68	3	MALE AGG. ASSAULT AGE 50-54
177	MASS7	71	3	MALE AGG. ASSAULT AGE 55-59
178	MASS8	74	3	MALE AGG. ASSAULT AGE 60-64
179	MASS9	77	3	MALE AGG. ASSAULT AGE 65 & OVER
180	CITY	1	2	CITY ID. (CHICAGO=01)
181	YEAR	3	2	CARD NO. 06
182	CARD	5	2	TOTAL MALE AGG. ASS. UNDER AGE 18
183	TMASS1	7	4	TOTAL MALE AGG. ASS. AGE 18 & OVER
184	TMASS2	11	4	FEMALE AGG. ASSAULT AGE 10 & UNDER
185	FASS10	16	2	FEMALE AGG. ASSAULT AGE 11-12
186	FASS1112	18	2	FEMALE AGG. ASSAULT AGE 13-14
187	FASS1314	20	3	FEMALE AGG. ASSAULT AGE 15
188	FASS15	23	2	FEMALE AGG. ASSAULT AGE 16
189	FASS16	25	2	FEMALE AGG. ASSAULT AGE 17
190	FASS17	27	2	FEMALE AGG. ASSAULT AGE 18
191	FASS18	29	2	FEMALE AGG. ASSAULT AGE 19
192	FASS19	31	2	FEMALE AGG. ASSAULT AGE 20
193	FASS20	33	2	FEMALE AGG. ASSAULT AGE 21
194	FASS21	35	2	FEMALE AGG. ASSAULT AGE 22
195	FASS22	37	2	FEMALE AGG. ASSAULT AGE 23
196	FASS23	39	2	FEMALE AGG. ASSAULT AGE 24
197	FASS24	41	2	FEMALE AGG. ASSAULT AGE 25-29
198	FASS1	43	2	FEMALE AGG. ASSAULT AGE 30-34
199	FASS2	45	2	FEMALE AGG. ASSAULT AGE 35-39
200	FASS3	47	2	FEMALE AGG. ASSAULT AGE 40-44
201	FASS4	49	2	FEMALE AGG. ASSAULT AGE 45-49
202	FASS5	51	2	FEMALE AGG. ASSAULT AGE 50-54
203	FASS6	53	2	FEMALE AGG. ASSAULT AGE 55-59
204	FASS7	55	2	FEMALE AGG. ASSAULT AGE 60-64
205	FASS8	57	2	FEMALE AGG. ASSAULT AGE 65 & OVER
206	FASS9	59	2	TOTAL FEM. AGG. ASS. UNDER AGE 18
207	TFASS1	61	3	TOTAL FEM. AGG. ASS. AGE 18 & OVER
208	TFASS2	64	3	MALE BURGLARY AGE 10 & UNDER
209	MB10	68	4	MALE BURGLARY AGE 11-12
210	MB1112	72	4	MALE BURGLARY AGE 13-14
211	MB1314	76	4	MALE BURGLARY AGE 25-29
212	CITY	1	2	CITY ID. (CHICAGO=01)
213	YEAR	3	2	CARD NO. 07
214	CARD	5	2	MALE BURGLARY AGE 15
215	MB15	7	4	MALE BURGLARY AGE 16
216	MB16	11	4	MALE BURGLARY AGE 17
217	MB17	15	4	MALE BURGLARY AGE 18
218	MB18	19	4	MALE BURGLARY AGE 19
219	MB19	23	4	MALE BURGLARY AGE 20
220	MB20	27	4	MALE BURGLARY AGE 21
221	MB21	31	4	MALE BURGLARY AGE 22
222	MB22	35	4	MALE BURGLARY AGE 23
223	MB23	39	4	MALE BURGLARY AGE 24
224	MB24	43	4	MALE BURGLARY AGE 25-29
225	MB1	47	4	MALE BURGLARY AGE 30-34
226	MB2	51	4	MALE BURGLARY AGE 35-39
227	MB3	55	4	MALE BURGLARY AGE 40-44
228	MB4	59	4	MALE BURGLARY AGE 45-49
229	MB5	63	4	MALE BURGLARY AGE 50-54
230	MB6	67	3	MALE BURGLARY AGE 55-59
231	MB7	70	3	MALE BURGLARY AGE 60-64
232	MB8	73	3	MALE BURGLARY AGE 65 & OVER

	MB9	76	3	MALE BURGLARY AGE 65 & OVER
234	CITY	1	2	CITY ID. (CHICAGO=01)
235	YEAR	3	2	CARD NO. 08
236	CARD	5	2	TOTAL MALE BURGLARY UNDER AGE 18
237	TMB1	7	4	TOTAL MALE BURGLARY AGE 18 & OVER
238	TMB2	11	4	FEMALE BURGLARY AGE 10 & UNDER
239	FB10	16	2	FEMALE BURGLARY AGE 11-12
240	FB1112	18	2	FEMALE BURGLARY AGE 13-14
241	FB1314	20	2	FEMALE BURGLARY AGE 15
242	FB15	22	2	FEMALE BURGLARY AGE 16
243	FB16	24	2	FEMALE BURGLARY AGE 17
244	FB17	26	2	FEMALE BURGLARY AGE 18
245	FB18	28	2	FEMALE BURGLARY AGE 19
246	FB19	30	2	FEMALE BURGLARY AGE 20
247	FB20	32	2	FEMALE BURGLARY AGE 21
248	FB21	34	2	FEMALE BURGLARY AGE 22
249	FB22	36	2	FEMALE BURGLARY AGE 23
250	FB23	38	2	FEMALE BURGLARY AGE 24
251	FB24	40	2	FEMALE BURGLARY AGE 25-29
252	FB1	42	2	FEMALE BURGLARY AGE 30-34
253	FB2	44	2	FEMALE BURGLARY AGE 35-39
254	FB3	46	2	FEMALE BURGLARY AGE 40-44
255	FB4	48	2	FEMALE BURGLARY AGE 45-49
256	FB5	50	2	FEMALE BURGLARY AGE 50-54
257	FB6	52	2	FEMALE BURGLARY AGE 55-59
258	FB7	54	2	FEMALE BURGLARY AGE 60-64
259	FB8	56	2	MALE BURGLARY AGE 65 & OVER
260	FB9	58	2	TOTAL FEMALE BURGLARY UNDER AGE 18
261	TFB1	60	3	TOTAL FEMALE BURGLARY AGE 18 & OVER
262	TFB2	63	3	MALE LARCENY AGE 10 & UNDER
263	ML10	67	4	MALE LARCENY AGE 11-12
264	ML1112	71	4	MALE LARCENY AGE 13-14
265	ML1314	75	4	
266	CITY	1	2	CITY ID. (CHICAGO=01)
267	YEAR	3	2	CARD NO. 09
268	CARD	5	2	MALE LARCENY AGE 15
269	ML15	7	4	MALE LARCENY AGE 16
270	ML16	11	4	MALE LARCENY AGE 17
271	ML17	15	4	MALE LARCENY AGE 18
272	ML18	19	4	MALE LARCENY AGE 19
273	ML19	23	4	MALE LARCENY AGE 20
274	ML20	27	4	MALE LARCENY AGE 21
275	ML21	31	4	MALE LARCENY AGE 22
276	ML22	35	4	MALE LARCENY AGE 23
277	ML23	39	4	MALE LARCENY AGE 24
278	ML24	43	4	MALE LARCENY AGE 25-29
279	ML1	47	4	MALE LARCENY AGE 30-34
280	ML2	51	4	MALE LARCENY AGE 35-39
281	ML3	55	4	MALE LARCENY AGE 40-44
282	ML4	59	3	MALE LARCENY AGE 45-49
283	ML5	62	3	MALE LARCENY AGE 50-54
284	ML6	65	3	MALE LARCENY AGE 55-59
285	ML7	68	3	MALE LARCENY AGE 60-64
286	ML8	71	3	MALE LARCENY AGE 65 & OVER
287	ML9	74	3	FEMALE LARCENY AGE 25-29
288	FL1	77	4	
289	CITY	1	2	CITY ID. (CHICAGO=01)
290	YEAR	3	2	

291 CARD 5 2 CARD NO. 10
 292 TML1 7 5 TOTAL MALE LARCENY UNDER AGE 18
 293 TML2 12 5 TOTAL MALE LARCENY AGE 18 & OVER
 294 FL10 18 3 FEMALE LARCENY AGE 10 & UNDER
 295 FL1112 21 3 FEMALE LARCENY AGE 11-12
 296 FL1314 24 3 FEMALE LARCENY AGE 13-14
 297 FL15 27 3 FEMALE LARCENY AGE 15
 298 FL16 30 3 FEMALE LARCENY AGE 16
 299 FL17 33 3 FEMALE LARCENY AGE 17
 300 FL18 36 3 FEMALE LARCENY AGE 18
 301 FL19 39 3 FEMALE LARCENY AGE 19
 302 FL20 42 3 FEMALE LARCENY AGE 20
 303 FL21 45 3 FEMALE LARCENY AGE 21
 304 FL22 48 3 FEMALE LARCENY AGE 22
 305 FL23 51 3 FEMALE LARCENY AGE 23
 306 FL24 54 3 FEMALE LARCENY AGE 24
 307 FL2 60 3 FEMALE LARCENY AGE 30-34
 308 FL3 63 3 FEMALE LARCENY AGE 35-39
 309 FL4 66 3 FEMALE LARCENY AGE 40-44
 310 FL5 69 3 FEMALE LARCENY AGE 45-49
 311 FL6 72 3 FEMALE LARCENY AGE 50-54
 312 FL7 75 2 FEMALE LARCENY AGE 55-59
 313 FL8 77 2 FEMALE LARCENY AGE 60-64
 314 FL9 79 2 FEMALE LARCENY AGE 65 & OVER

 315 CITY 1 2 CITY ID. (CHICAGO=01)
 316 YEAR 3 2
 317 CARD 5 2 CARD NO. 11
 318 TFL1 7 4 TOTAL FEMALE LARCENY UNDER AGE 18
 319 TFL2 11 4 TOTAL FEMALE LARCENY AGE 18 & OVER
 320 MAT10 16 3 MALE AUTO THEFT AGE 10 & UNDER
 321 MAT1112 19 3 MALE AUTO THEFT AGE 11-12
 322 MAT1314 22 3 MALE AUTO THEFT AGE 13-14
 323 MAT15 25 3 MALE AUTO THEFT AGE 15
 324 MAT16 28 3 MALE AUTO THEFT AGE 16
 325 MAT17 31 3 MALE AUTO THEFT AGE 17
 326 MAT18 34 3 MALE AUTO THEFT AGE 18
 327 MAT19 37 3 MALE AUTO THEFT AGE 19
 328 MAT20 40 3 MALE AUTO THEFT AGE 20
 329 MAT21 43 3 MALE AUTO THEFT AGE 21
 330 MAT22 46 3 MALE AUTO THEFT AGE 22
 331 MAT23 49 3 MALE AUTO THEFT AGE 23
 332 MAT24 52 3 MALE AUTO THEFT AGE 24
 333 MAT1 55 3 MALE AUTO THEFT AGE 25-29
 334 MAT2 58 3 MALE AUTO THEFT AGE 30-34
 335 MAT3 61 3 MALE AUTO THEFT AGE 35-39
 336 MAT4 64 3 MALE AUTO THEFT AGE 40-44
 337 MAT5 67 3 MALE AUTO THEFT AGE 45-49
 338 MAT6 70 2 MALE AUTO THEFT AGE 50-54
 339 MAT7 72 2 MALE AUTO THEFT AGE 55-59
 340 MAT8 74 2 MALE AUTO THEFT AGE 60-64
 341 MAT9 76 2 MALE AUTO THEFT AGE 65 & OVER
 342 MR18 78 3 MALE RAPE AGE 18

 343 CITY 1 2 CITY ID. (CHICAGO=01)
 344 YEAR 3 2
 345 CARD 5 2 CARD NO. 12
 346 TMAT1 7 4 TOTAL MALE AUTO THEFT UNDER AGE 18
 347 TMAT2 11 4 TOTAL MALE AUTO THEFT AGE 18 & OVER
 348 FAT10 16 2 FEMALE AUTO THEFT AGE 10 & UNDER
 349 FAT1112 18 2 FEMALE AUTO THEFT AGE 11-12

350	FAT1314	20	2	FEMALE AUTO THEFT AGE 13-14
351	FAT15	22	2	FEMALE AUTO THEFT AGE 15
352	FAT16	24	2	FEMALE AUTO THEFT AGE 16
353	FAT17	26	2	FEMALE AUTO THEFT AGE 17
354	FAT18	28	2	FEMALE AUTO THEFT AGE 18
355	FAT19	30	2	FEMALE AUTO THEFT AGE 19
356	FAT20	32	2	FEMALE AUTO THEFT AGE 20
357	FAT21	34	2	FEMALE AUTO THEFT AGE 21
358	FAT22	36	2	FEMALE AUTO THEFT AGE 22
359	FAT23	38	2	FEMALE AUTO THEFT AGE 23
360	FAT24	40	2	FEMALE AUTO THEFT AGE 24
361	FAT1	42	2	FEMALE AUTO THEFT AGE 25-29
362	FAT2	44	2	FEMALE AUTO THEFT AGE 30-34
363	FAT3	46	2	FEMALE AUTO THEFT AGE 35-39
364	FAT4	48	1	FEMALE AUTO THEFT AGE 40-44
365	FAT5	49	1	FEMALE AUTO THEFT AGE 45-49
366	FAT6	50	1	FEMALE AUTO THEFT AGE 50-54
367	FAT7	51	1	FEMALE AUTO THEFT AGE 55-59
368	FAT8	52	1	FEMALE AUTO THEFT AGE 60-64
369	FAT9	53	1	FEMALE AUTO THEFT AGE 65 & OVER
370	TFAT1	54	3	TOTAL FEM. AUTO THEFT UNDER AGE 18
371	TFAT2	57	3	TOTAL FEM. AUTO THEFT AGE 18 & OVER
372	MOA10	61	3	MALE OTHER ASSAULT AGE 10 & UNDER
373	MOA1112	64	3	MALE OTHER ASSAULT AGE 11-12
374	MOA1314	67	4	MALE OTHER ASSAULT AGE 13-14
375	MOA15	71	3	MALE OTHER ASSAULT AGE 15
376	MOA17	77	3	MALE OTHER ASSAULT AGE 17
377	CITY	1	2	CITY ID. (CHICAGO=01)
378	YEAR	3	2	CARD NO. 13
379	CARD	5	3	MALE OTHER ASSAULT AGE 18
380	MOA18	7	3	MALE OTHER ASSAULT AGE 19
381	MOA19	10	3	MALE OTHER ASSAULT AGE 20
382	MOA20	13	3	MALE OTHER ASSAULT AGE 21
383	MOA21	16	3	MALE OTHER ASSAULT AGE 22
384	MOA22	19	3	MALE OTHER ASSAULT AGE 23
385	MOA23	22	3	MALE OTHER ASSAULT AGE 24
386	MOA24	25	3	MALE OTHER ASSAULT AGE 25-29
387	MOA1	28	4	MALE OTHER ASSAULT AGE 30-34
388	MOA2	32	4	MALE OTHER ASSAULT AGE 35-39
389	MOA3	36	4	MALE OTHER ASSAULT AGE 40-44
390	MOA4	40	3	MALE OTHER ASSAULT AGE 45-49
391	MOA5	43	3	MALE OTHER ASSAULT AGE 50-54
392	MOA6	46	3	MALE OTHER ASSAULT AGE 55-59
393	MOA7	49	3	MALE OTHER ASSAULT AGE 60-64
394	MOA8	52	3	MALE OTHER ASSAULT AGE 65 & OVER
395	MOA9	55	4	TOTAL MALE OTHER ASS. UNDER AGE 18
396	TMUA1	58	5	TOTAL MALE OTHER ASS. AGE 18 & OVER
397	TMUA2	62	5	FEMALE OTHER ASSAULT AGE 10 & UNDER
398	FOA10	68	3	FEMALE OTHER ASSAULT AGE 11-12
399	FOA1112	71	3	FEMALE OTHER ASSAULT AGE 13-14
400	FOA1314	74	3	FEMALE OTHER ASSAULT AGE 15
401	FOA15	77	3	FEMALE OTHER ASSAULT AGE 19
402	CITY	1	2	CITY ID. (CHICAGO=01)
403	YEAR	3	2	CARD NO. 14
404	CARD	5	3	FEMALE OTHER ASSAULT AGE 16
405	FOA16	7	3	FEMALE OTHER ASSAULT AGE 17
406	FOA17	10	3	FEMALE OTHER ASSAULT AGE 18
407	FOA18	13	3	FEMALE OTHER ASSAULT AGE 19
408	FOA19	16	3	

409	FOA2	19	3	FEMALE OTHER ASSAULT AGE 20
410	FUA21	22	3	FEMALE OTHER ASSAULT AGE 21
411	FUA22	25	3	FEMALE OTHER ASSAULT AGE 22
412	FUA23	28	3	FEMALE OTHER ASSAULT AGE 23
413	FUA24	31	3	FEMALE OTHER ASSAULT AGE 24
414	FUA1	34	3	FEMALE OTHER ASSAULT AGE 25-29
415	FUA2	37	3	FEMALE OTHER ASSAULT AGE 30-34
416	FUA3	40	3	FEMALE OTHER ASSAULT AGE 35-39
417	FUA4	43	3	FEMALE OTHER ASSAULT AGE 40-44
418	FUA5	46	3	FEMALE OTHER ASSAULT AGE 45-49
419	FUA6	49	2	FEMALE OTHER ASSAULT AGE 50-54
420	FUA7	51	2	FEMALE OTHER ASSAULT AGE 55-59
421	FUA8	53	2	FEMALE OTHER ASSAULT AGE 60-64
422	FUA9	55	2	FEMALE OTHER ASSAULT AGE 65 & OVER
423	TFUAI	57	4	TOTAL FEM. OTHER ASS. UNDER AGE 18
424	TFCA2	61	4	TOTAL FEM. OTHER ASS. AGE 18 & OVER
425	MAR10	66		MALE ARSON AGE 10 & UNDER
426	MAR1112	68	2	MALE ARSON AGE 11-12
427	MAR1314	70	2	MALE ARSON AGE 13-14
428	MAR15	72	2	MALE ARSON AGE 15
429	MAR16	74	2	MALE ARSON AGE 16
430	MAR17	76	2	MALE ARSON AGE 17
431	MM2	78	3	MALE MURDER AGE 30-34
432	CITY	1	2	CITY ID. (CHICAGO=01)
433	YEAR	3	2	
434	CARD	5	2	CARD NO. 15
435	MAR1E	7	2	MALE ARSON AGE 18
436	MAR19	9	2	MALE ARSON AGE 19
437	MAR20	11	2	MALE ARSON AGE 20
438	MAR21	13	2	MALE ARSON AGE 21
439	MAR22	15	2	MALE ARSON AGE 22
440	MAR23	17	2	MALE ARSON AGE 23
441	MAR24	19	2	MALE ARSON AGE 24
442	MAR1	21	2	MALE ARSON AGE 25-29
443	MAR2	23	2	MALE ARSON AGE 30-34
444	MAR3	25	2	MALE ARSON AGE 35-39
445	MAR4	27	2	MALE ARSON AGE 40-44
446	MAR5	29	2	MALE ARSON AGE 45-49
447	MAR6	31	2	MALE ARSON AGE 50-54
448	MAR7	33	2	MALE ARSON AGE 55-59
449	MAR8	35	2	MALE ARSON AGE 60-64
450	MAR9	37	2	MALE ARSON AGE 65 & OVER
451	TMAR1	39	3	TOTAL MALE ARSON UNDER AGE 18
452	TMAR2	42	3	TOTAL MALE ARSON AGE 18 & OVER
453	FAR10	46	1	FEMALE ARSON AGE 10 & UNDER
454	FAR1112	47	1	FEMALE ARSON AGE 11-12
455	FAR1314	48	1	FEMALE ARSON AGE 13-14
456	FAR15	49	1	FEMALE ARSON AGE 15
457	FAR16	50	1	FEMALE ARSON AGE 16
458	FAR17	51	1	FEMALE ARSON AGE 17
459	FAR18	52	1	FEMALE ARSON AGE 18
460	FAR19	53	1	FEMALE ARSON AGE 19
461	FAR20	54	1	FEMALE ARSON AGE 20
462	FAR21	55	1	FEMALE ARSON AGE 21
463	FAR22	56	1	FEMALE ARSON AGE 22
464	FAR23	57	1	FEMALE ARSON AGE 23
465	FAR24	58	1	FEMALE ARSON AGE 24
466	FAR1	59	1	FEMALE ARSON AGE 25-29
467	FAR2	60	1	FEMALE ARSON AGE 30-34
468	FAR3	61	1	FEMALE ARSON AGE 35-39

469 FAR 4 62 1 FEMALE ARSON AGE 40-44
 470 FAR 5 63 1 FEMALE ARSON AGE 45-49
 471 FAR 6 64 1 FEMALE ARSON AGE 50-54
 472 FAR 7 65 1 FEMALE ARSON AGE 55-59
 473 FAR 8 66 1 FEMALE ARSON AGE 60-64
 474 FAR 9 67 1 FEMALE ARSON AGE 65 & OVER
 475 TFAR1 68 2 TOTAL FEMALE ARSON UNDER AGE 18
 476 TFAR2 70 2 TOTAL FEMALE ARSON AGE 18 & OVER
 477 MUA16 72 4 MALE OTHER ASSAULT AGE 16

478 CITY 1 2 2 CITY ID. (CHICAGO=01)
 479 YEAR 3 2 2
 480 CARD 5 2 CARD NO. 16
 481 MFUR10 7 1 MALE FORGERY AGE 10 & UNDER
 482 MFUR1112 8 1 MALE FORGERY AGE 11-12
 483 MFUR1314 9 1 MALE FORGERY AGE 13-14
 484 M 15 10 1 MALE FORGERY AGE 15
 485 M 16 11 1 MALE FORGERY AGE 16
 486 MFL 17 12 2 MALE FORGERY AGE 17
 487 MFUR18 14 2 MALE FORGERY AGE 18
 488 MFUR19 16 2 MALE FORGERY AGE 19
 489 MFCR20 18 2 MALE FORGERY AGE 20
 490 MFUR21 20 2 MALE FORGERY AGE 21
 491 MFUR22 22 2 MALE FORGERY AGE 22
 492 MFUR23 24 2 MALE FORGERY AGE 23
 493 MFUR24 26 2 MALE FORGERY AGE 24
 494 MFUR1 28 2 MALE FORGERY AGE 25-29
 495 MFUR2 30 2 MALE FORGERY AGE 30-34
 496 MFUR3 32 2 MALE FORGERY AGE 35-39
 497 MFUR4 34 2 MALE FORGERY AGE 40-44
 498 MFUR5 36 2 MALE FORGERY AGE 45-49
 499 MFUR6 38 2 MALE FORGERY AGE 50-54
 500 MFCF 40 2 MALE FORGERY AGE 55-59
 501 MFURC 42 2 MALE FORGERY AGE 60-64
 502 MFUR9 44 2 MALE FORGERY AGE 65 & OVER
 503 TMFORL 46 2 TOTAL MALE FORGERY UNDER AGE 18
 504 TMFOR2 48 3 TOTAL MALE FORGERY AGE 18 & OVER
 505 FFOR10 52 1 FEMALE FORGERY AGE 10 & UNDER
 506 FFOR1112 53 1 FEMALE FORGERY AGE 11-12
 507 FFOR1314 54 1 FEMALE FORGERY AGE 13-14
 508 FFOR15 55 1 FEMALE FORGERY AGE 15
 509 FFOR16 56 1 FEMALE FORGERY AGE 16
 510 FFOR17 57 2 FEMALE FORGERY AGE 17
 511 FFCR18 59 2 FEMALE FORGERY AGE 18
 512 FFOR19 61 2 FEMALE FORGERY AGE 19
 513 FFOR20 63 2 FEMALE FORGERY AGE 20
 514 FFOR21 65 2 FEMALE FORGERY AGE 21
 515 FFOR22 67 2 FEMALE FORGERY AGE 22
 516 FFOR23 69 2 FEMALE FORGERY AGE 23
 517 FFOR24 71 2 FEMALE FORGERY AGE 24
 518 FFOR1 73 2 FEMALE FORGERY AGE 25-29
 519 FFOR2 75 2 FEMALE FORGERY AGE 30-34
 520 FFOR3 77 2 FEMALE FORGERY AGE 35-39

521 CITY 1 2 2 CITY ID. (CHICAGO=01)
 522 YEAR 3 2 2
 523 CARD 5 2 CARD NO. 17
 524 FFOR4 7 2 FEMALE FORGERY AGE 40-44
 525 FFOR5 9 2 FEMALE FORGERY AGE 45-49
 526 FFOR6 11 2 FEMALE FORGERY AGE 50-54
 527 FFCR7 13 2 FEMALE FORGERY AGE 55-59

528	FF OR	15	2	FEMALE FORGERY AGE 60-64
529	FFUR9	17	2	FEMALE FORGERY AGE 65 & OVER
530	TFFORL	19	3	TOTAL FEMALE FORGERY UNDER AGE 18
531	TFFUR2	22	3	TOTAL FEMALE FORGERY AGE 18 & OVER
532	MFR10	26	3	MALE FRAUD AGE 10 & UNDER
533	MFR1112	29	3	MALE FRAUD AGE 11-12
534	MFR1314	32	3	MALE FRAUD AGE 13-14
535	MFR15	35	3	MALE FRAUD AGE 15
536	MFR16	38	3	MALE FRAUD AGE 16
537	MFR17	41	3	MALE FRAUD AGE 17
538	MFR18	44	3	MALE FRAUD AGE 18
539	MFR19	47	3	MALE FRAUD AGE 19
540	MFR20	50	3	MALE FRAUD AGE 20
541	MFR21	53	3	MALE FRAUD AGE 21
542	MFR22	56	3	MALE FRAUD AGE 22
543	MFR23	59	3	MALE FRAUD AGE 23
544	MFR24	62	3	MALE FRAUD AGE 24
545	MFR1	65	3	MALE FRAUD AGE 25-29
546	MFR2	68	3	MALE FRAUD AGE 30-34
547	MFR3	71	3	MALE FRAUD AGE 35-39
548	MFR4	74	3	MALE FRAUD AGE 40-44
549	MFR5	77	3	MALE FRAUD AGE 45-49
550	CITY	1	2	CITY ID. (CHICAGO=01)
551	YEAR	3	2	
552	CARD	5	2	CARD NO. 18
553	MFR6	7	3	MALE FRAUD AGE 50-54
554	MFR7	10	3	MALE FRAUD AGE 55-59
555	MFR8	13	3	MALE FRAUD AGE 60-64
556	MFR9	16	3	MALE FRAUD AGE 65 & OVER
557	TMFR1	19	4	TOTAL MALE FRAUD UNDER AGE 18
558	TMFR2	23	4	TOTAL MALE FRAUD AGE 18 & OVER
559	FFR10	28	2	FEMALE FRAUD AGE 10 & UNDER
560	FFR1112	30	2	FEMALE FRAUD AGE 11-12
561	FFR1314	32	2	FEMALE FRAUD AGE 13-14
562	FFR15	34	2	FEMALE FRAUD AGE 15
563	FFR16	36	2	FEMALE FRAUD AGE 16
564	FFR17	38	2	FEMALE FRAUD AGE 17
565	FFR18	40	2	FEMALE FRAUD AGE 18
566	FFR19	42	2	FEMALE FRAUD AGE 19
567	FFR20	44	2	FEMALE FRAUD AGE 20
568	FFR21	46	2	FEMALE FRAUD AGE 21
569	FFR22	48	2	FEMALE FRAUD AGE 22
570	FFR23	50	2	FEMALE FRAUD AGE 23
571	FFR24	52	2	FEMALE FRAUD AGE 24
572	FFR1	54	3	FEMALE FRAUD AGE 25-29
573	FFR2	57	2	FEMALE FRAUD AGE 30-34
574	FFR3	59	2	FEMALE FRAUD AGE 35-39
575	FFR4	61	2	FEMALE FRAUD AGE 40-44
576	FFR5	63	2	FEMALE FRAUD AGE 45-49
577	FFR6	65	2	FEMALE FRAUD AGE 50-54
578	FFR7	67	2	FEMALE FRAUD AGE 55-59
579	FFR8	69	2	FEMALE FRAUD AGE 60-64
580	FFR9	71	2	FEMALE FRAUD AGE 65 & OVER
581	TFFR1	73	3	TOTAL FEMALE FRAUD UNDER AGE 18
582	TFFR2	76	3	TOTAL FEMALE FRAUD AGE 18 & OVER
583	CITY	1	2	CITY ID. (CHICAGO=01)
584	YEAR	3	2	
585	CARD	5	2	CARD NO. 19
586	MEMBID	7	1	MALE EMBEZZLEMENT AGE 10 & UNDER

587	MEMB1112	8	1	MALE	EMBEZZLEMENT	AGE 11-12	
588	MEMB1314	9	1	MALE	EMBEZZLEMENT	AGE 13-14	
589	MEMB15	10	1	MALE	EMBEZZLEMENT	AGE 15	
590	MEMB16	11	1	MALE	EMBEZZLEMENT	AGE 16	
591	MEMB17	12	1	MALE	EMBEZZLEMENT	AGE 17	
592	MEMB18	13	2	MALE	EMBEZZLEMENT	AGE 18	
593	MEMB19	15	2	MALE	EMBEZZLEMENT	AGE 19	
594	MEMB20	17	2	MALE	EMBEZZLEMENT	AGE 20	
595	MEMB21	19	2	MALE	EMBEZZLEMENT	AGE 21	
596	MEMB22	21	2	MALE	EMBEZZLEMENT	AGE 22	
597	MEMB23	23	2	MALE	EMBEZZLEMENT	AGE 23	
598	MEMB24	25	2	MALE	EMBEZZLEMENT	AGE 24	
599	MEMB1	27	2	MALE	EMBEZZLEMENT	AGE 25-29	
600	MEMB2	29	2	MALE	EMBEZZLEMENT	AGE 30-34	
601	MEMB3	31	2	MALE	EMBEZZLEMENT	AGE 35-39	
602	MEMB4	33	2	MALE	EMBEZZLEMENT	AGE 40-44	
603	MEMB5	35	2	MALE	EMBEZZLEMENT	AGE 45-49	
604	MEMB6	37	2	MALE	EMBEZZLEMENT	AGE 50-54	
605	MEMB7	39	2	MALE	EMBEZZLEMENT	AGE 55-59	
606	MEMB8	41	2	MALE	EMBEZZLEMENT	AGE 60-64	
607	MEMB9	43	2	MALE	EMBEZZLEMENT	AGE 65 & OVER	
608	T MEMB1	45	2	TOTAL MALE	EMBEZZ.	UNDER AGE 18	
609	T MEMB2	47	3	TOTAL MALE	EMBEZZ.	AGE 18 & OVER	
610	FEMB10	51	1	FEMALE	EMBEZZLEMENT	AGE 10 & UNDER	
611	FEMB1112	52	1	FEMALE	EMBEZZLEMENT	AGE 11-12	
612	FEMB1314	53	1	FEMALE	EMBEZZLEMENT	AGE 13-14	
613	FEMB15	54	1	FEMALE	EMBEZZLEMENT	AGE 15	
614	FEMB16	55	1	FEMALE	EMBEZZLEMENT	AGE 16	
615	FEMB17	56	1	FEMALE	EMBEZZLEMENT	AGE 17	
616	FEMB18	57	1	FEMALE	EMBEZZLEMENT	AGE 18	
617	FEMB19	58	1	FEMALE	EMBEZZLEMENT	AGE 19	
618	FEMB20	59	1	FEMALE	EMBEZZLEMENT	AGE 20	
619	FEMB21	60	1	FEMALE	EMBEZZLEMENT	AGE 21	
620	FEMB22	61	1	FEMALE	EMBEZZLEMENT	AGE 22	
621	FEMB23	62	1	FEMALE	EMBEZZLEMENT	AGE 23	
622	FEMB24	63	1	FEMALE	EMBEZZLEMENT	AGE 24	
623	FEMB1	64	2	FEMALE	EMBEZZLEMENT	AGE 25-29	
624	FEMB2	66	1	FEMALE	EMBEZZLEMENT	AGE 30-34	
625	FEMB3	67	1	FEMALE	EMBEZZLEMENT	AGE 35-39	
626	FEMB4	68	1	FEMALE	EMBEZZLEMENT	AGE 40-44	
627	FEMB5	69	1	FEMALE	EMBEZZLEMENT	AGE 45-49	
628	FEMB6	70	1	FEMALE	EMBEZZLEMENT	AGE 50-54	
629	FEMB7	71	1	FEMALE	EMBEZZLEMENT	AGE 55-59	
630	FEMB8	72	1	FEMALE	EMBEZZLEMENT	AGE 60-64	
631	FEMB9	73	1	FEMALE	EMBEZZLEMENT	AGE 65 & OVER	
632	TFEMB1	74	1	TOTAL FEM.	EMBEZZ.	UNDER AGE 18	
633	TFEMB2	75	2	TOTAL FEM.	EMBEZZ.	AGE 18 & OVER	
634	CITY	1	2	CITY ID. (CHICAGO=01)			
635	YEAR	3	2				
636	CARD	5	2	CARD NO. 20			
637	MSP10	7	3	MALE STOLEN PROPERTY AGE 10 & UNDER			
638	MSP1112	10	3	MALE STOLEN PROPERTY AGE 11-12			
639	MSP1314	13	3	MALE STOLEN PROPERTY AGE 13-14			
640	MSP15	16	3	MALE STOLEN PROPERTY AGE 15			
641	MSP16	19	3	MALE STOLEN PROPERTY AGE 16			
642	MSP17	22	3	MALE STOLEN PROPERTY AGE 17			
643	MSP18	25	3	MALE STOLEN PROPERTY AGE 18			
644	MSP19	28	3	MALE STOLEN PROPERTY AGE 19			
645	MSP20	31	3	MALE STOLEN PROPERTY AGE 20			
645	MS P21	34	3	MALE STOLEN PROPERTY AGE 21			

647 MSP24 37 3 MALE STOLEN PROPERTY AGE 22-
 648 MSP23 40 3 MALE STOLEN PROPERTY AGE 23
 649 MSP24 43 3 MALE STOLEN PROPERTY AGE 24
 650 MSP1 46 3 MALE STOLEN PROPERTY AGE 25-29
 651 MSP2 49 3 MALE STOLEN PROPERTY AGE 30-34
 652 MSP3 52 3 MALE STOLEN PROPERTY AGE 35-39
 653 MSP4 55 3 MALE STOLEN PROPERTY AGE 40-44
 654 MSP5 58 3 MALE STOLEN PROPERTY AGE 45-49
 655 MSP6 61 3 MALE STOLEN PROPERTY AGE 50-54
 656 MSP7 64 3 MALE STOLEN PROPERTY AGE 55-59
 657 MSP8 67 3 MALE STOLEN PROPERTY AGE 60-64
 658 MSP9 70 3 MALE STOLEN PROPERTY AGE 65 & OVER
 659 T MSP1 73 3 TOTAL MALE ST. PROP. UNDER AGE 18
 660 TMSP2 76 3 TOTAL MALE ST. PROP. AGE 18 & OVER

661 CITY 1 2 CITY ID. (CHICAGO=01)
 662 YEAR 3 2
 663 CARD 5 2 CARD NO. 21
 664 FSP10 7 2 FEM. STOLEN PROPERTY AGE 10 & UNDER
 665 FSP1112 9 2 FEMALE STOLEN PROPERTY AGE 11-12
 666 FSP1314 11 2 FEMALE STOLEN PROPERTY AGE 13-14
 667 FSP15 13 2 FEMALE STOLEN PROPERTY AGE 15
 668 FSP16 15 2 FEMALE STOLEN PROPERTY AGE 16
 669 FSP17 17 2 FEMALE STOLEN PROPERTY AGE 17
 670 FSP18 19 2 FEMALE STOLEN PROPERTY AGE 18
 671 FSP19 21 2 FEMALE STOLEN PROPERTY AGE 19
 672 FSP20 23 2 FEMALE STOLEN PROPERTY AGE 20
 673 FSP21 25 2 FEMALE STOLEN PROPERTY AGE 21
 674 FSP22 27 2 FEMALE STOLEN PROPERTY AGE 22
 675 FSP23 29 2 FEMALE STOLEN PROPERTY AGE 23
 676 FSP24 31 2 FEMALE STOLEN PROPERTY AGE 24
 677 FSP1 33 2 FEMALE STOLEN PROPERTY AGE 25-29
 678 FSP2 35 2 FEMALE STOLEN PROPERTY AGE 30-34
 679 FSP3 37 2 FEMALE STOLEN PROPERTY AGE 35-39
 680 FSP4 39 2 FEMALE STOLEN PROPERTY AGE 40-44
 681 FSP5 41 2 FEMALE STOLEN PROPERTY AGE 45-49
 682 FSP6 43 2 FEMALE STOLEN PROPERTY AGE 50-54
 683 FSP7 45 2 FEMALE STOLEN PROPERTY AGE 55-59
 684 FSP8 47 2 FEMALE STOLEN PROPERTY AGE 60-64
 685 FSP9 49 2 FEMALE STOLEN PROPERTY AGE 65 & OVER
 686 TFSP1 51 2 TOTAL FEM. ST. PROP. UNDER AGE 18
 687 TFSP2 53 2 TOTAL FEM. ST. PROP. AGE 18 & OVER
 688 MV10 56 3 MALE VANDALISM AGE 10 & UNDER
 689 MV1112 59 3 MALE VANDALISM AGE 11-12
 690 MV1314 62 4 MALE VANDALISM AGE 13-14
 691 MV15 66 3 MALE VANDALISM AGE 15
 692 MV16 69 3 MALE VANDALISM AGE 16
 693 MV17 72 3 MALE VANDALISM AGE 17

694 CITY 1 2 CITY ID. (CHICAGO=01)
 695 YEAR 3 2
 696 CARD 5 2 CARD NO. 22
 697 MV18 7 3 MALE VANDALISM AGE 18
 698 MV19 10 3 MALE VANDALISM AGE 19
 699 MV20 13 3 MALE VANDALISM AGE 20
 700 MV21 16 3 MALE VANDALISM AGE 21
 701 MV22 19 3 MALE VANDALISM AGE 22
 702 MV23 22 3 MALE VANDALISM AGE 23
 703 MV24 25 3 MALE VANDALISM AGE 24
 704 MV1 28 3 MALE VANDALISM AGE 25-29
 705 MV2 31 3 MALE VANDALISM AGE 30-34

706	MV3	34	3	MALE VANDALISM AGE 35-39
707	MV4	37	3	MALE VANDALISM AGE 40-44
708	MV5	40	3	MALE VANDALISM AGE 45-49
709	MV6	43	3	MALE VANDALISM AGE 50-54
710	MV7	46	3	MALE VANDALISM AGE 55-59
711	MV8	49	3	MALE VANDALISM AGE 60-64
712	MV9	52	3	MALE VANDALISM AGE 65 & OVER
713	TMV1	55	4	TOTAL MALE VANDALISM UNDER AGE 18
714	TMV2	59	4	TOTAL MALE VANDALISM AGE 18 & OVER
715	FV10	64	2	FEMALE VANDALISM AGE 10 & UNDER
716	FV1112	66	2	FEMALE VANDALISM AGE 11-12
717	FV1314	68	3	FEMALE VANDALISM AGE 13-14
718	FV15	71	2	FEMALE VANDALISM AGE 15
719	FV16	73	2	FEMALE VANDALISM AGE 16
720	FV17	75	2	FEMALE VANDALISM AGE 17
721	CITY	1	2	CITY ID. (CHICAGO=01)
722	YEAR	3	2	
723	CARD	5	2	CARD NO. 23
724	FV18	7	2	FEMALE VANDALISM AGE 18
725	FV19	9	2	FEMALE VANDALISM AGE 19
726	FV20	11	2	FEMALE VANDALISM AGE 20
727	FV21	13	2	FEMALE VANDALISM AGE 21
728	FV22	15	2	FEMALE VANDALISM AGE 22
729	FV23	17	2	FEMALE VANDALISM AGE 23
730	FV24	19	2	FEMALE VANDALISM AGE 24
731	FV1	21	2	FEMALE VANDALISM AGE 25-29
732	FV2	23	2	FEMALE VANDALISM AGE 30-34
733	FV3	25	2	FEMALE VANDALISM AGE 35-39
734	FV4	27	2	FEMALE VANDALISM AGE 40-44
735	FV5	29	2	FEMALE VANDALISM AGE 45-49
736	FV6	31	2	FEMALE VANDALISM AGE 50-54
737	FV7	33	2	FEMALE VANDALISM AGE 55-59
738	FV8	35	2	FEMALE VANDALISM AGE 60-64
739	FV9	37	2	FEMALE VANDALISM AGE 65 & OVER
740	TFV1	39	3	TOTAL FEM. VANDALISM UNDER AGE 18
741	TFV2	42	3	TOTAL FEM. VANDALISM AGE 18 & OVER
742	MW10	46	3	MALE WEAPONS AGE 10 & UNDER
743	MW1112	49	3	MALE WEAPONS AGE 11-12
744	MW1314	52	3	MALE WEAPONS AGE 13-14
745	MW15	55	3	MALE WEAPONS AGE 15
746	MW16	58	3	MALE WEAPONS AGE 16
747	MW17	61	3	MALE WEAPONS AGE 17
748	MW18	64	3	MALE WEAPONS AGE 18
749	MW19	67	3	MALE WEAPONS AGE 19
750	MW20	70	3	MALE WEAPONS AGE 20
751	MW21	73	3	MALE WEAPONS AGE 21
752	MW22	76	3	MALE WEAPONS AGE 22
753	CITY	1	2	CITY ID. (CHICAGO=01)
754	YEAR	3	2	
755	CARD	5	2	CARD NO. 24
756	MW23	7	3	MALE WEAPONS AGE 23
757	MW24	10	3	MALE WEAPONS AGE 24
758	MW1	13	4	MALE WEAPONS AGE 25-29
759	MW2	17	4	MALE WEAPONS AGE 30-34
760	MW3	21	3	MALE WEAPONS AGE 35-39
761	MW4	24	3	MALE WEAPONS AGE 40-44
762	MW5	27	3	MALE WEAPONS AGE 45-49
763	MW6	30	3	MALE WEAPONS AGE 50-54
764	MW7	33	3	MALE WEAPONS AGE 55-59

755	MW8	36	3	MALE WEAPONS AGE 60-64
766	MW9	39	3	MALE WEAPONS AGE 65 & OVER
767	TMW1	42	4	TOTAL MALE WEAPONS UNDER AGE 18
768	TMW2	46	4	TOTAL MALE WEAPONS AGE 18 & OVER
769	FW10	51	2	FEMALE WEAPONS AGE 10 & UNDER
770	FW1112	53	2	FEMALE WEAPONS AGE 11-12
771	FW1314	55	2	FEMALE WEAPONS AGE 13-14
772	FW15	57	2	FEMALE WEAPONS AGE 15
773	FW16	59	2	FEMALE WEAPONS AGE 16
774	FW17	61	2	FEMALE WEAPONS AGE 17
775	FW18	63	2	FEMALE WEAPONS AGE 18
776	FW19	65	2	FEMALE WEAPONS AGE 19
777	FW20	67	2	FEMALE WEAPONS AGE 20
778	FW21	69	2	FEMALE WEAPONS AGE 21
779	FW22	71	2	FEMALE WEAPONS AGE 22
780	FW23	73	2	FEMALE WEAPONS AGE 23
781	FW24	75	2	FEMALE WEAPONS AGE 24
782	CITY	1	2	CITY ID. (CHICAGO=01)
783	YEAR	3	2	CARD NO. 25
784	CARD	5	2	
785	FW1	7	3	FEMALE WEAPONS AGE 25-29
786	FW2	10	3	FEMALE WEAPONS AGE 30-34
787	FW3	13	3	FEMALE WEAPONS AGE 35-39
788	FW4	16	3	FEMALE WEAPONS AGE 40-44
789	FW5	19	3	FEMALE WEAPONS AGE 45-49
790	FW6	22	3	FEMALE WEAPONS AGE 50-54
791	FW7	25	3	FEMALE WEAPONS AGE 55-59
792	FW8	28	3	FEMALE WEAPONS AGE 60-64
793	FW9	31	3	FEMALE WEAPONS AGE 65 & OVER
794	TFW1	34	3	TOTAL FEMALE WEAPONS UNDER AGE 18
795	TFW2	37	3	TOTAL FEMALE WEAPONS AGE 18 & OVER
796	MPROSLO	41	2	MALE PROSTITUTION AGE 10 & UNDER
797	MPRU1112	43	2	MALE PROSTITUTION AGE 11-12
798	MPRU1314	45	2	MALE PROSTITUTION AGE 13-14
799	MPROS15	47	2	MALE PROSTITUTION AGE 15
800	MPROS16	49	2	MALE PROSTITUTION AGE 16
801	MPROS17	51	2	MALE PROSTITUTION AGE 17
802	MPROS18	53	3	MALE PROSTITUTION AGE 18
803	MPROS19	56	3	MALE PROSTITUTION AGE 19
804	MPRC20	59	3	MALE PROSTITUTION AGE 20
805	MPROS21	62	3	MALE PROSTITUTION AGE 21
806	MPROS22	65	3	MALE PROSTITUTION AGE 22
807	MPROS23	68	3	MALE PROSTITUTION AGE 23
808	MPROS24	71	3	MALE PROSTITUTION AGE 24
809	MPROS1	74	3	MALE PROSTITUTION AGE 25-29
810	MPROS2	77	3	MALE PROSTITUTION AGE 30-34
811	CITY	1	2	CITY ID. (CHICAGO=01)
812	YEAR	3	2	CARD NO. 26
813	CARD	5	2	
814	MPROS3	7	3	MALE PROSTITUTION AGE 35-39
815	MPROS4	10	3	MALE PROSTITUTION AGE 40-44
816	MPROS5	13	3	MALE PROSTITUTION AGE 45-49
817	MPROS6	16	3	MALE PROSTITUTION AGE 50-54
818	MPROS7	19	3	MALE PROSTITUTION AGE 55-59
819	MPROS8	22	3	MALE PROSTITUTION AGE 60-64
820	MPROS9	25	3	MALE PROSTITUTION AGE 65 & OVER
821	TMPROS1	28	3	TOTAL MALE PROST. UNDER AGE 18
822	TMPROS2	31	4	TOTAL MALE PROST. AGE 18 & OVER
823	FPROS10	36	2	FEMALE PROSTITUTION AGE 10 & UNDER

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824	FPRO1112	38	2	FEMALE PROSTITUTION AGE 11-12
825	FPRO1314	40	2	FEMALE PROSTITUTION AGE 13-14
826	FPROS15	42	2	FEMALE PROSTITUTION AGE 15
827	FPROS16	44	2	FEMALE PROSTITUTION AGE 16
828	FPROS17	46	3	FEMALE PROSTITUTION AGE 17
829	FPROS18	49	3	FEMALE PROSTITUTION AGE 18
830	FPROS19	52	4	FEMALE PROSTITUTION AGE 19
831	FPROS20	56	4	FEMALE PROSTITUTION AGE 20
832	FPROS21	60	4	FEMALE PROSTITUTION AGE 21
833	FPROS22	64	4	FEMALE PROSTITUTION AGE 22
834	FPROS23	68	4	FEMALE PROSTITUTION AGE 23
835	FPROS24	72	4	FEMALE PROSTITUTION AGE 24
836	FPROS1	76	4	FEMALE PROSTITUTION AGE 25-29
837	CITY	1	2	CITY ID. (CHICAGO=01)
838	YEAR	3	2	
839	CARD	5	2	CARD NO. 27
840	FPROS2	7	3	FEMALE PROSTITUTION AGE 30-34
841	FPROS3	10	3	FEMALE PROSTITUTION AGE 35-39
842	FPROS4	13	3	FEMALE PROSTITUTION AGE 40-44
843	FPROS5	16	3	FEMALE PROSTITUTION AGE 45-49
844	FPROS6	19	3	FEMALE PROSTITUTION AGE 50-54
845	FPROS7	22	3	FEMALE PROSTITUTION AGE 55-59
846	FPROS8	25	3	FEMALE PROSTITUTION AGE 60-64
847	FPROS9	28	3	FEMALE PROSTITUTION AGE 65 & OVER
848	TFPROS1	31	3	TOTAL FEM. PROST. UNDER AGE 18
849	TFPROS2	34	4	TOTAL FEM. PROST. AGE 18 & OVER
850	MSU10	39	2	MALE SEX OFFENSES AGE 10 & UNDER
851	MSU1112	41	2	MALE SEX OFFENSES AGE 11-12
852	MSU1314	43	2	MALE SEX OFFENSES AGE 13-14
853	MSU15	45	2	MALE SEX OFFENSES AGE 15
854	MSU16	47	2	MALE SEX OFFENSES AGE 16
855	MSU17	49	3	MALE SEX OFFENSES AGE 17
856	MSU18	52	3	MALE SEX OFFENSES AGE 18
857	MSU19	55	3	MALE SEX OFFENSES AGE 19
858	MSU20	58	3	MALE SEX OFFENSES AGE 20
859	MSU21	61	3	MALE SEX OFFENSES AGE 21
860	MSU22	64	3	MALE SEX OFFENSES AGE 22
861	MSU23	67	3	MALE SEX OFFENSES AGE 23
862	MSU24	70	3	MALE SEX OFFENSES AGE 24
863	MSU1	73	3	MALE SEX OFFENSES AGE 25-29
864	MSQ2	76	3	MALE SEX OFFENSES AGE 30-34
865	CITY	1	2	CITY ID. (CHICAGO=01)
866	YEAR	3	2	
867	CARD	5	2	CARD NO. 28
868	MSU3	7	3	MALE SEX OFFENSES AGE 35-39
869	MSU4	10	3	MALE SEX OFFENSES AGE 40-44
870	MSC5	13	3	MALE SEX OFFENSES AGE 45-49
871	MSU6	16	3	MALE SEX OFFENSES AGE 50-54
872	MSC7	19	3	MALE SEX OFFENSES AGE 55-59
873	MSU8	22	3	MALE SEX OFFENSES AGE 60-64
874	MSU9	25	3	MALE SEX OFFENSES AGE 65 & OVER
875	TMS01	28	3	TOTAL MALE SEX OFF. UNDER AGE 18
876	TMS02	31	4	TOTAL MALE SEX OFF. AGE 18 & OVER
877	FS010	36	2	FEMALE SEX OFFENSES AGE 10 & UNDER
878	FS01112	38	2	FEMALE SEX OFFENSES AGE 11-12
879	FS01314	40	2	FEMALE SEX OFFENSES AGE 13-14
880	FS015	42	2	FEMALE SEX OFFENSES AGE 15
881	FS016	44	2	FEMALE SEX OFFENSES AGE 16
882	FS017	46	2	FEMALE SEX OFFENSES AGE 17

883	FS011	48	2	FEMALE SEX OFFENSES AGE 18
884	FS019	50	2	FEMALE SEX OFFENSES AGE 19
885	FS020	52	2	FEMALE SEX OFFENSES AGE 20
886	FS021	54	2	FEMALE SEX OFFENSES AGE 21
887	FS022	56	2	FEMALE SEX OFFENSES AGE 22
888	FS023	58	2	FEMALE SEX OFFENSES AGE 23
889	FS024	60	2	FEMALE SEX OFFENSES AGE 24
890	FS01	62	2	FEMALE SEX OFFENSES AGE 25-29
891	FSC2	64	2	FEMALE SEX OFFENSES AGE 30-34
892	FSU3	66	2	FEMALE SEX OFFENSES AGE 35-39
893	FSC4	68	2	FEMALE SEX OFFENSES AGE 40-44
894	FS05	70	2	FEMALE SEX OFFENSES AGE 45-49
895	FS06	72	2	FEMALE SEX OFFENSES AGE 50-54
896	FS07	74	2	FEMALE SEX OFFENSES AGE 55-59
897	FS08	76	2	FEMALE SEX OFFENSES AGE 60-64
898	FS 69	78	2	FEMALE SEX OFFENSES AGE 65 & OVER

CITY ID. (CHICAGO=01)

899	CITY	1	2	CARD NO. 29
900	YEAR	3	2	TOTAL FEM. SEX OFF. UNDER AGE 18
901	CARD	5	2	TOTAL FEM. SEX OFF. AGE 18 & OVER
902	TFSU1	7	3	MALE OPIUM AGE 10 & UNDER
903	TFSU2	10	3	MALE OPIUM AGE 11-12
904	MOP10	14	3	MALE OPIUM AGE 13-14
905	MOP1112	17	3	MALE OPIUM AGE 15
906	MOP1314	20	3	MALE OPIUM AGE 16
907	MOP15	23	3	MALE OPIUM AGE 17
908	MOP16	26	3	MALE OPIUM AGE 18
909	MUP17	29	3	MALE OPIUM AGE 19
910	MUP18	32	3	MALE OPIUM AGE 20
911	MUP19	35	3	MALE OPIUM AGE 21
912	MUP20	38	3	MALE OPIUM AGE 22
913	MUP21	41	3	MALE OPIUM AGE 23
914	MUP22	44	3	MALE OPIUM AGE 24
915	MOP23	47	3	MALE OPIUM AGE 25-29
916	MUP24	50	3	MALE OPIUM AGE 30-34
917	MUP1	53	4	MALE OPIUM AGE 35-39
918	MOP2	57	3	MALE OPIUM AGE 40-44
919	MUP3	60	3	MALE OPIUM AGE 45-49
920	MOP4	63	3	MALE OPIUM AGE 50-54
921	MOP5	66	3	MALE OPIUM AGE 55-59
922	MOP6	69	2	MALE OPIUM AGE 60-64
923	MOP7	71	2	MALE OPIUM AGE 65 & OVER
924	MUP8	73	2	
925	MUP9	75	2	

CITY ID. (CHICAGO=01)

926	CITY	1	2	CARD NO. 30
927	YEAR	3	2	TOTAL MALE OPIUM UNDER AGE 18
928	CARD	5	2	TOTAL MALE OPIUM AGE 18 & OVER
929	TMOP1	7	3	FEMALE OPIUM AGE 10 & UNDER
930	TMOP2	10	4	FEMALE OPIUM AGE 11-12
931	FOP10	15	2	FEMALE OPIUM AGE 13-14
932	FOP1112	17	2	FEMALE OPIUM AGE 15
933	FOP1314	19	2	FEMALE OPIUM AGE 16
934	FOP15	21	2	FEMALE OPIUM AGE 17
935	FOP16	23	2	FEMALE OPIUM AGE 18
936	FOP17	25	2	FEMALE OPIUM AGE 19
937	FOP18	27	2	FEMALE OPIUM AGE 20
938	FOP19	29	2	FEMALE OPIUM AGE 21
939	FOP20	31	2	FEMALE OPIUM AGE 22
940	FOP21	33	2	
941	FOP22	35	2	

942	FOP23	37	2	FEMALE OPIUM AGE 23
943	FOP24	39	2	FEMALE OPIUM AGE 24
944	FOP1	41	2	FEMALE OPIUM AGE 25-29
945	FOP2	44	2	FEMALE OPIUM AGE 30-34
946	FOP3	46	2	FEMALE OPIUM AGE 35-39
947	FOP4	48	2	FEMALE OPIUM AGE 40-44
948	FOP5	50	2	FEMALE OPIUM AGE 45-49
949	FOP6	52	2	FEMALE OPIUM AGE 50-54
950	FOP7	54	2	FEMALE OPIUM AGE 55-59
951	FOP8	56	2	FEMALE OPIUM AGE 60-64
952	FOP9	58	2	FEMALE OPIUM AGE 65 & OVER
953	TFOP1	60	3	TOTAL FEMALE OPIUM UNDER AGE 18
954	TFUP2	63	3	TOTAL FEMALE OPIUM AGE 18 & OVER
955	MMAR10	67	3	MALE MARIJUANA AGE 10 & UNDER
956	MMAR1112	70	3	MALE MARIJUANA AGE 11-12
957	MMAR1314	73	3	MALE MARIJUANA AGE 13-14
958	MMAR15	76	3	MALE MARIJUANA AGE 15
959	CITY	1	2	CITY ID. (CHICAGO=01)
960	YEAR	3	2	
961	CARD	5	2	CARD NO. 31
962	MMAR16	7	4	MALE MARIJUANA AGE 16
963	MMAR17	11	3	MALE MARIJUANA AGE 17
964	MMAR18	14	3	MALE MARIJUANA AGE 18
965	NMAR19	17	3	MALE MARIJUANA AGE 19
966	MMAR20	20	3	MALE MARIJUANA AGE 20
967	MMAR21	23	3	MALE MARIJUANA AGE 21
968	MMAR22	26	3	MALE MARIJUANA AGE 22
969	MMAR23	29	3	MALE MARIJUANA AGE 23
970	MMAR24	32	3	MALE MARIJUANA AGE 24
971	MMAR1	35	4	MALE MARIJUANA AGE 25-29
972	MMAR2	39	3	MALE MARIJUANA AGE 30-34
973	MMAR3	42	3	MALE MARIJUANA AGE 35-39
974	MMAR4	45	3	MALE MARIJUANA AGE 40-44
975	MMAR5	48	2	MALE MARIJUANA AGE 45-49
976	MMAR6	50	2	MALE MARIJUANA AGE 50-54
977	MMAR7	52	2	MALE MARIJUANA AGE 55-59
978	MMAR8	54	2	MALE MARIJUANA AGE 60-64
979	MMAR9	56	2	MALE MARIJUANA AGE 65 & OVER
980	TMMAR1	58	4	TOTAL MALE MARIJUANA UNDER AGE 18
981	TMMAR2	62	4	TOTAL MALE MARIJUANA AGE 18 & OVER
982	FMAR10	67	2	FEMALE MARIJUANA AGE 10 & UNDER
983	FMAR1112	69	2	FEMALE MARIJUANA AGE 11-12
984	FMAR1314	71	2	FEMALE MARIJUANA AGE 13-14
985	FMAR15	73	2	FEMALE MARIJUANA AGE 15
986	FMAR16	75	2	FEMALE MARIJUANA AGE 16
987	FMAR17	77	2	FEMALE MARIJUANA AGE 17
988	CITY	1	2	CITY ID. (CHICAGO=01)
989	YEAR	3	2	
990	CARD	5	2	CARD NO. 32
991	FMAR18	7	2	FEMALE MARIJUANA AGE 18
992	FMAR19	9	2	FEMALE MARIJUANA AGE 19
993	FMAR20	11	2	FEMALE MARIJUANA AGE 20
994	FMAR21	13	2	FEMALE MARIJUANA AGE 21
995	FMAR22	15	2	FEMALE MARIJUANA AGE 22
996	FMAR23	17	2	FEMALE MARIJUANA AGE 23
997	FMAR24	19	2	FEMALE MARIJUANA AGE 24
998	FMAR1	21	3	FEMALE MARIJUANA AGE 25-29
999	FMAR2	24	2	FEMALE MARIJUANA AGE 30-34
1000	FMAR3	26	2	FEMALE MARIJUANA AGE 35-39

1001	FMAR	28	2	FEMALE MARIJUANA AGE 40-44
1002	FMAR5	30	2	FEMALE MARIJUANA AGE 45-49
1003	FMAR6	32	2	FEMALE MARIJUANA AGE 50-54
1004	FMAR7	34	2	FEMALE MARIJUANA AGE 55-59
1005	FMAR8	36	2	FEMALE MARIJUANA AGE 60-64
1006	FMAR9	38	2	FEMALE MARIJUANA AGE 65 & OVER
1007	TFMAR1	40	3	TOTAL FEM. MARIJUANA UNDER AGE 18
1008	TFMAR2	43	3	TOTAL FEM. MARIJUANA AGE 18 & OVER
1009	MG10	47	3	MALE GAMBLING AGE 10 & UNDER
1010	MG1112	50	3	MALE GAMBLING AGE 11-12
1011	MG1314	53	3	MALE GAMBLING AGE 13-14
1012	MG15	56	3	MALE GAMBLING AGE 15
1013	MG16	59	3	MALE GAMBLING AGE 16
1014	MG17	62	3	MALE GAMBLING AGE 17
1015	MG18	65	3	MALE GAMBLING AGE 18
1016	MG19	68	3	MALE GAMBLING AGE 19
1017	MG20	71	3	MALE GAMBLING AGE 20
1018	MG21	74	3	MALE GAMBLING AGE 21
1019	MG22	77	3	MALE GAMBLING AGE 22
1020	CITY	1	2	CITY ID. (CHICAGO=01)
1021	YEAR	3	2	
1022	CARD	5	2	CARD NO. 33
1023	MG23	7	3	MALE GAMBLING AGE 23
1024	MG24	10	3	MALE GAMBLING AGE 24
1025	MG1	13	3	MALE GAMBLING AGE 25-29
1026	MG2	16	3	MALE GAMBLING AGE 30-34
1027	MG3	19	3	MALE GAMBLING AGE 35-39
1028	MG4	22	3	MALE GAMBLING AGE 40-44
1029	MG5	25	3	MALE GAMBLING AGE 45-49
1030	MG6	28	3	MALE GAMBLING AGE 50-54
1031	MG7	31	3	MALE GAMBLING AGE 55-59
1032	MG8	34	3	MALE GAMBLING AGE 60-64
1033	MG9	37	3	MALE GAMBLING AGE 65 & OVER
1034	TMG1	40	4	TOTAL MALE GAMBLING UNDER AGE 18
1035	TMG2	44	4	TOTAL MALE GAMBLING AGE 18 & OVER
1036	FG10	49	2	FEMALE GAMBLING AGE 10 & UNDER
1037	FG1112	51	2	FEMALE GAMBLING AGE 11-12
1038	FG1314	53	2	FEMALE GAMBLING AGE 13-14
1039	FG15	55	2	FEMALE GAMBLING AGE 15
1040	FG16	57	2	FEMALE GAMBLING AGE 16
1041	FG17	59	2	FEMALE GAMBLING AGE 17
1042	FG18	61	2	FEMALE GAMBLING AGE 18
1043	FG19	63	2	FEMALE GAMBLING AGE 19
1044	FG20	65	2	FEMALE GAMBLING AGE 20
1045	FG21	67	2	FEMALE GAMBLING AGE 21
1046	FG22	69	2	FEMALE GAMBLING AGE 22
1047	FG23	71	2	FEMALE GAMBLING AGE 23
1048	FG24	73	2	FEMALE GAMBLING AGE 24
1049	CITY	1	2	CITY ID. (CHICAGO=01)
1050	YEAR	3	2	
1051	CARD	5	2	CARD NO. 34
1052	FG1	7	3	FEMALE GAMBLING AGE 25-29
1053	FG2	10	3	FEMALE GAMBLING AGE 30-34
1054	FG3	13	3	FEMALE GAMBLING AGE 35-39
1055	FG4	16	3	FEMALE GAMBLING AGE 40-44
1056	FG5	19	3	FEMALE GAMBLING AGE 45-49
1057	FG6	22	3	FEMALE GAMBLING AGE 50-54
1058	FG7	25	3	FEMALE GAMBLING AGE 55-59
1059	FG8	28	3	FEMALE GAMBLING AGE 60-64

1060	FG9	31	3	FEMALE GAMBLING AGE 65 & OVER
1061	TFG1	34	3	TOTAL FEM. GAMBLING UNDER AGE 18
1062	TFG2	37	4	TOTAL FEM. GAMBLING AGE 18 & OVER
1063	MFAM10	41	2	MALE OFF. V. FAM. AGE 10 & UNDER
1064	MFAM1112	43	2	MALE FAM. OFFENSES AGE 11-12
1065	MFAM1314	45	2	MALE FAM. OFFENSES AGE 13-14
1066	MFAM15	47	2	MALE FAM. OFFENSES AGE 15
1067	MFAM16	49	2	MALE FAM. OFFENSES AGE 16
1068	MFAM17	51	2	MALE FAM. OFFENSES AGE 17
1069	MFAM18	53	3	MALE FAM. OFFENSES AGE 18
1070	MFAM19	56	3	MALE FAM. OFFENSES AGE 19
1071	MFAM20	59	3	MALE FAM. OFFENSES AGE 20
1072	MFAM21	62	3	MALE FAM. OFFENSES AGE 21
1073	MFAM22	65	3	MALE FAM. OFFENSES AGE 22
1074	MFAM23	68	3	MALE FAM. OFFENSES AGE 23
1075	MFAM24	71	3	MALE FAM. OFFENSES AGE 24
1076	MFAM1	74	3	MALE FAM. OFFENSES AGE 25-29
1077	MFAM2	77	3	MALE FAM. OFFENSES AGE 30-34
1078	CITY	1	2	CITY ID. (CHICAGO=01)
1079	YEAR	3	2	
1080	CARD	5	2	CARD NO. 35
1081	MFAM3	7	3	MALE FAM. OFFENSES AGE 35-39
1082	MFAM4	10	3	MALE FAM. OFFENSES AGE 40-44
1083	MFAM5	13	3	MALE FAM. OFFENSES AGE 45-49
1084	MFAM6	16	3	MALE FAM. OFFENSES AGE 50-54
1085	MFAM7	19	3	MALE FAM. OFFENSES AGE 55-59
1086	MFAM8	22	3	MALE FAM. OFFENSES AGE 60-64
1087	MFAM9	25	3	MALE FAM. OFFENSES AGE 65 & OVER
1088	TMFAM1	28	4	TOTAL MALE FAM. UFF. UNDER AGE 18
1089	TMFAM2	32	4	TOTAL MALE FAM. UFF. AGE 18 & OVER
1090	FFAM10	37	2	FEMALE OFF. V. FAM. AGE 10 & UNDER
1091	FFAM1112	39	2	FEMALE FAM. OFFENSES AGE 11-12
1092	FFAM1314	41	2	FEMALE FAM. OFFENSES AGE 13-14
1093	FFAM15	43	2	FEMALE FAM. OFFENSES AGE 15
1094	FFAM16	45	2	FEMALE FAM. OFFENSES AGE 16
1095	FFAM17	47	2	FEMALE FAM. OFFENSES AGE 17
1096	FFAM18	49	2	FEMALE FAM. OFFENSES AGE 18
1097	FFAM19	51	2	FEMALE FAM. OFFENSES AGE 19
1098	FFAM20	53	2	FEMALE FAM. OFFENSES AGE 20
1099	FFAM21	55	2	FEMALE FAM. OFFENSES AGE 21
1100	FFAM22	57	2	FEMALE FAM. OFFENSES AGE 22
1101	FFAM23	59	2	FEMALE FAM. OFFENSES AGE 23
1102	FFAM24	61	2	FEMALE FAM. OFFENSES AGE 24
1103	FFAM1	63	2	FEMALE FAM. OFFENSES AGE 25-29
1104	FFAM2	65	2	FEMALE FAM. OFFENSES AGE 30-34
1105	FFAM3	67	2	FEMALE FAM. OFFENSES AGE 35-39
1106	FFAM4	69	2	FEMALE FAM. OFFENSES AGE 40-44
1107	FFAM5	71	2	FEMALE FAM. OFFENSES AGE 45-49
1108	FFAM6	73	2	FEMALE FAM. OFFENSES AGE 50-54
1109	FFAM7	75	2	FEMALE FAM. OFFENSES AGE 55-59
1110	FFAM8	77	2	FEMALE FAM. OFFENSES AGE 60-64
1111	FFAM9	79	2	FEMALE FAM. OFFENSES AGE 65 & OVER
1112	CITY	1	2	CITY ID. (CHICAGO=01)
1113	YEAR	3	2	
1114	CARD	5	2	CARD NO. 36
1115	TFFAM1	7	3	TOTAL FEM. FAM. OFF. UNDER AGE 18
1116	TFFAM2	10	3	TOTAL FEM. FAM. OFF. AGE 18 & OVER
1117	MDR10	14	2	MALE DRUNK DRIVING AGE 10 & UNDER
1118	MDR1112	16	2	MALE DRUNK DRIVING AGE 11-12

1119	MDR1	18	2	MALE	DRUNK	DRIVING	AGE	13-14
1120	MDR15	20	2	MALE	DRUNK	DRIVING	AGE	15
1121	MDR16	22	2	MALE	DRUNK	DRIVING	AGE	16
1122	MDR17	24	2	MALE	DRUNK	DRIVING	AGE	17
1123	MDR18	26	2	MALE	DRUNK	DRIVING	AGE	18
1124	MDR19	29	3	MALE	DRUNK	DRIVING	AGE	19
1125	MDR20	32	3	MALE	DRUNK	DRIVING	AGE	20
1126	MUR21	35	3	MALE	DRUNK	DRIVING	AGE	21
1127	MDR22	38	3	MALE	DRUNK	DRIVING	AGE	22
1128	MDR23	41	3	MALE	DRUNK	DRIVING	AGE	23
1129	MDR24	44	3	MALE	DRUNK	DRIVING	AGE	24
1130	MDR1	47	4	MALE	DRUNK	DRIVING	AGE	25-29
1131	MDR2	51	4	MALE	DRUNK	DRIVING	AGE	30-34
1132	MDR3	55	4	MALE	DRUNK	DRIVING	AGE	35-39
1133	MDR4	59	4	MALE	DRUNK	DRIVING	AGE	40-44
1134	MDR5	63	4	MALE	DRUNK	DRIVING	AGE	45-49
1135	MDR6	67	3	MALE	DRUNK	DRIVING	AGE	50-54
1136	MDR7	70	3	MALE	DRUNK	DRIVING	AGE	55-59
1137	MDR8	73	3	MALE	DRUNK	DRIVING	AGE	60-64
1138	MDR9	76	3	MALE	DRUNK	DRIVING	AGE	65 & OVER

1139	CITY	1	2	CITY ID. (CHICAGO=01)				
1140	YEAR	3	2					
1141	CARD	5	2	CARD NO. 37				
1142	TM DR1	7	2	TOTAL MALE DR. DRIV. UNDER AGE 18				
1143	TM DR2	9	5	TOTAL MALE DR. DRIV. AGE 18 & OVER				
1144	FDR10	15	1	FEMALE DRUNK DRIVING AGE 10 & UNDER				
1145	FDR1112	16	1	FEMALE DRUNK DRIVING AGE 11-12				
1146	FDR1314	17	1	FEMALE DRUNK DRIVING AGE 13-14				
1147	FDR15	18	1	FEMALE DRUNK DRIVING AGE 15				
1148	FDR16	19	1	FEMALE DRUNK DRIVING AGE 16				
1149	FDR17	20	2	FEMALE DRUNK DRIVING AGE 17				
1150	FDR18	22	2	FEMALE DRUNK DRIVING AGE 18				
1151	FDR19	24	2	FEMALE DRUNK DRIVING AGE 19				
1152	FDR20	26	2	FEMALE DRUNK DRIVING AGE 20				
1153	FDR21	28	2	FEMALE DRUNK DRIVING AGE 21				
1154	FDR22	30	2	FEMALE DRUNK DRIVING AGE 22				
1155	FDR23	32	2	FEMALE DRUNK DRIVING AGE 23				
1156	FDR24	34	2	FEMALE DRUNK DRIVING AGE 24				
1157	FDR1	36	3	FEMALE DRUNK DRIVING AGE 25-29				
1158	FDR2	39	3	FEMALE DRUNK DRIVING AGE 30-34				
1159	FDR3	42	2	FEMALE DRUNK DRIVING AGE 35-39				
1160	FDR4	44	2	FEMALE DRUNK DRIVING AGE 40-44				
1161	FDR5	46	2	FEMALE DRUNK DRIVING AGE 45-49				
1162	FDR6	48	2	FEMALE DRUNK DRIVING AGE 50-54				
1163	FDR7	50	2	FEMALE DRUNK DRIVING AGE 55-59				
1164	FDR8	52	2	FEMALE DRUNK DRIVING AGE 60-64				
1165	FDR9	54	2	FEMALE DRUNK DRIVING AGE 65 & OVER				
1166	TFDR1	56	2	TOTAL FEM. DR. DRIV. UNDER AGE 18				
1167	TFDR2	58	3	TOTAL FEM. DR. DRIV. AGE 18 & OVER				
1168	MLIQ10	62	3	MALE LIQUOR LAW VIOL. AGE 10 & UNDFR				
1169	MLIQ1112	65	3	MALE LIQUOR LAW AGE 11-12				
1170	MLIQ1314	68	3	MALE LIQUOR LAW AGE 13-14				
1171	MLIQ15	71	3	MALE LIQUOR LAW AGE 15				
1172	MLIQ16	74	3	MALE LIQUOR LAW AGE 16				
1173	MLIQ17	77	3	MALE LIQUOR LAW AGE 17				
1174	CITY	1	2	CITY ID. (CHICAGO=01)				
1175	YEAR	3	2					
1176	CARD	5	2	CARD NO. 38				
1177	MLIQ18	7	3	MALE LIQUOR LAW AGE 18				

1178	MLIQ19	10	3	MALE	LIQUOR	LAW	AGE	19
1179	MLIQ20	13	3	MALE	LIQUOR	LAW	AGE	20
1180	MLIQ21	16	3	MALE	LIQUOR	LAW	AGE	21
1181	MLIQ22	19	3	MALE	LIQUOR	LAW	AGE	22
1182	MLIQ23	22	3	MALE	LIQUOR	LAW	AGE	23
1183	MLIQ24	25	3	MALE	LIQUOR	LAW	AGE	24
1184	MLIQ1	28	3	MALE	LIQUOR	LAW	AGE	25-29
1185	MLIQ2	31	3	MALE	LIQUOR	LAW	AGE	30-34
1186	MLIQ3	34	3	MALE	LIQUOR	LAW	AGE	35-39
1187	MLIQ4	37	2	MALE	LIQUOR	LAW	AGE	40-44
1188	MLIQ5	39	2	MALE	LIQUOR	LAW	AGE	45-49
1189	MLIQ6	41	2	MALE	LIQUOR	LAW	AGE	50-54
1190	MLIQ7	43	2	MALE	LIQUOR	LAW	AGE	55-59
1191	MLIQ8	45	2	MALE	LIQUOR	LAW	AGE	60-64
1192	MLIQ9	47	2	MALE	LIQUOR	LAW	AGE	65 & OVER
1193	TMLIQ1	49	4	TOTAL MALE LIQUOR LAW UNDER AGE 18				
1194	TMLIQ2	53	4	TOTAL MALE LIQUOR LAW AGE 18 & OVER				
1195	FLIQ10	57	2	FEM.	LIQ.	LAW	VIOL.	AGE 10 & UNDER
1196	FLIQ11	59	2	FEMALE	LIQUOR	LAW	AGE	11-12
1197	FLIQ13	61	2	FEMALE	LIQUOR	LAW	AGE	13-14
1198	FLIQ15	63	2	FEMALE	LIQUOR	LAW	AGE	15
1199	FLIQ16	65	2	FEMALE	LIQUOR	LAW	AGE	16
1200	FLIQ17	67	2	FEMALE	LIQUOR	LAW	AGE	17
1201	FLIQ18	69	2	FEMALE	LIQUOR	LAW	AGE	18
1202	FLIQ19	71	2	FEMALE	LIQUOR	LAW	AGE	19
1203	FLIQ20	73	2	FEMALE	LIQUOR	LAW	AGE	20
1204	FLIQ21	75	2	FEMALE	LIQUOR	LAW	AGE	21
1205	FLIQ22	77	2	FEMALE	LIQUOR	LAW	AGE	22
1206	CITY	1	2	CITY ID. (CHICAGO=01)				
1207	YEAR	3	2					
1208	CARD	5	2	CARD NO. 39				
1209	FLIQ23	7	2	FEMALE	LIQUOR	LAW	AGE	23
1210	FLIQ24	9	2	FEMALE	LIQUOR	LAW	AGE	24
1211	FLIQ1	11	3	FEMALE	LIQUOR	LAW	AGE	25-29
1212	FLIQ2	14	2	FEMALE	LIQUOR	LAW	AGE	30-34
1213	FLIQ3	16	2	FEMALE	LIQUOR	LAW	AGE	35-39
1214	FLIQ4	18	2	FEMALE	LIQUOR	LAW	AGE	40-44
1215	FLIQ5	20	2	FEMALE	LIQUOR	LAW	AGE	45-49
1216	FLIQ6	22	2	FEMALE	LIQUOR	LAW	AGE	50-54
1217	FLIQ7	24	2	FEMALE	LIQUOR	LAW	AGE	55-59
1218	FLIQ8	26	2	FEMALE	LIQUOR	LAW	AGE	60-64
1219	FLIQ9	28	2	FEMALE	LIQUOR	LAW	AGE	65 & OVER
1220	TFLIQ1	30	3	TOTAL FEM. LIQUOR LAW UNDER AGE 18				
1221	TFLIQ2	33	3	TOTAL FEM. LIQUOR LAW AGE 18 & OVER				
1222	MURUNK10	37	3	MALE	DRUNKENNESS	AGE	10 & UNDER	
1223	MURUNK11	40	3	MALE	DRUNKENNESS	AGE	11-12	
1224	MURUNK13	43	3	MALE	DRUNKENNESS	AGE	13-14	
1225	MURUNK15	46	3	MALE	DRUNKENNESS	AGE	15	
1226	MURUNK16	49	3	MALE	DRUNKENNESS	AGE	16	
1227	MURUNK17	52	3	MALE	DRUNKENNESS	AGE	17	
1228	MURUNK18	55	3	MALE	DRUNKENNESS	AGE	18	
1229	MURUNK19	58	3	MALE	DRUNKENNESS	AGE	19	
1230	MURUNK20	61	3	MALE	DRUNKENNESS	AGE	20	
1231	MURUNK21	64	3	MALE	DRUNKENNESS	AGE	21	
1232	MURUNK22	67	3	MALE	DRUNKENNESS	AGE	22	
1233	MURUNK23	70	3	MALE	DRUNKENNESS	AGE	23	
1234	MURUNK24	73	3	MALE	DRUNKENNESS	AGE	24	
1235	CITY	1	2	CITY ID. (CHICAGO=01)				
1236	YEAR	3	2					

1237	CARD	5	2	CARD NO. 40
1238	MDRUNK 1	7	24	MALE DRUNKENNESS AGE 25-29
1239	MDRUNK 2	11	4	MALE DRUNKENNESS AGE 30-34
1240	MDRUNK 3	15	4	MALE DRUNKENNESS AGE 35-39
1241	MDRUNK 4	19	4	MALE DRUNKENNESS AGE 40-44
1242	MDRUNK 5	23	4	MALE DRUNKENNESS AGE 45-49
1243	MDRUNK 6	27	4	MALE DRUNKENNESS AGE 50-54
1244	MDRUNK 7	31	4	MALE DRUNKENNESS AGE 55-59
1245	MDRUNK 8	35	4	MALE DRUNKENNESS AGE 60-64
1246	MDRUNK 9	39	4	MALE DRUNKENNESS AGE 65 & OVER
1247	TMDRUNK1	43	4	TOTAL MALE DRUNK. UNDER AGE 18
1248	TMDRUNK2	47	25	TOTAL MALE DRUNK. AGE 18 & OVER
1249	FDRUNK 10	53	22	FEMALE DRUNKENNESS AGE 10 & UNDER
1250	FDRUNK11	55	22	FEMALE DRUNKENNESS AGE 11-12
1251	FDRUNK13	57	22	FEMALE DRUNKENNESS AGE 13-14
1252	FDRUNK15	59	22	FEMALE DRUNKENNESS AGE 15
1253	FDRUNK16	61	22	FEMALE DRUNKENNESS AGE 16
1254	FDRUNK17	63	22	FEMALE DRUNKENNESS AGE 17
1255	FDRUNK18	65	23	FEMALE DRUNKENNESS AGE 18
1256	FDRUNK19	68	33	FEMALE DRUNKENNESS AGE 19
1257	FDRUNK20	71	33	FEMALE DRUNKENNESS AGE 20
1258	FDRUNK21	74	33	FEMALE DRUNKENNESS AGE 21
1259	FDRUNK22	77	3	FEMALE DRUNKENNESS AGE 22
1260	CITY	1	2	CITY ID. (CHICAGO=01)
1261	YEAR	3	22	CARD NO. 41
1262	CARD	5	2	FEMALE DRUNKENNESS AGE 23
1263	FDRUNK23	7	33	FEMALE DRUNKENNESS AGE 24
1264	FDRUNK24	10	33	FEMALE DRUNKENNESS AGE 25-29
1265	FDRUNK 1	13	4	FEMALE DRUNKENNESS AGE 30-34
1266	FDRUNK2	17	3	FEMALE DRUNKENNESS AGE 35-39
1267	FDRUNK3	20	33	FEMALE DRUNKENNESS AGE 40-44
1268	FDRUNK4	23	33	FEMALE DRUNKENNESS AGE 45-49
1269	FDRUNK5	26	33	FEMALE DRUNKENNESS AGE 50-54
1270	FDRUNK6	29	33	FEMALE DRUNKENNESS AGE 55-59
1271	FDRUNK7	32	33	FEMALE DRUNKENNESS AGE 60-64
1272	FDRUNK8	35	33	FEMALE DRUNKENNESS AGE 65 & OVER
1273	FDRUNK9	38	3	TOTAL FEM. DRUNK. UNDER AGE 18
1274	TFDRUNK1	41	3	TOTAL FEM. DRUNK. AGE 18 & OVER
1275	TFDRUNK2	44	4	MALE DISORD. CONDUCT AGE 10 & UNDER
1276	MDIS10	49	4	MALE DISORDER AGE 11-12
1277	MDIS11	53	4	MALE DISORDER AGE 13-14
1278	MDIS13	57	4	MALE DISORDER AGE 15
1279	MDIS15	61	4	MALE DISORDER AGE 16
1280	MDIS16	65	4	MALE DISORDER AGE 17
1281	MDIS17	69	4	MALE DISORDER AGE 18
1282	CITY	1	2	CITY ID. (CHICAGO=01)
1283	YEAR	3	22	CARD NO. 42
1284	CARD	5	2	MALE DISORDER AGE 18
1285	MDIS18	7	4	MALE DISORDER AGE 19
1286	MDIS19	11	4	MALE DISORDER AGE 20
1287	MDIS20	15	4	MALE DISORDER AGE 21
1288	MDIS21	19	4	MALE DISORDER AGE 22
1289	MDIS22	23	4	MALE DISORDER AGE 23
1290	MDIS23	27	4	MALE DISORDER AGE 24
1291	MDIS24	31	4	MALE DISORDER AGE 25-29
1292	MDIS1	35	5	MALE DISORDER AGE 30-34
1293	MDIS2	40	5	MALE DISORDER AGE 35-39
1294	MDIS3	45	5	MALE DISORDER AGE 40-44
1295	MDIS4	50	5	MALE DISORDER AGE 45-49

1296 MDIS5 55 5 MALE DISORDER AGE 45-49
1297 MDIS6 60 5 MALE DISORDER AGE 50-54
1298 MDIS7 65 5 MALE DISORDER AGE 55-59
1299 MDIS8 70 5 MALE DISORDER AGE 60-64
1300 MDIS9 75 5 MALE DISORDER AGE 65 & OVER

1301 CITY 1 2 CITY ID. (CHICAGO=01)
1302 YEAR 3 2
1303 CARD 5 2
1304 TMDIS1 7 5 CARD NO. 43
TOTAL MALE DISORDER UNDER AGE 18
1305 TMDIS2 12 6 101 MALE DISORDER AGE 18 & OVER
1306 FDIS10 18 3 FEM. DISORD. CONDUCT AGE 10 & UNCL
1307 FDIS11 21 3 FEMALE DISORDER AGE 11-12
1308 FDIS13 24 3 FEMALE DISORDER AGE 13-14
1309 FDIS15 27 3 FEMALE DISORDER AGE 15
1310 FDIS16 30 3 FEMALE DISORDER AGE 16
1311 FDIS17 33 3 FEMALE DISORDER AGE 17
1312 FDIS18 36 4 FEMALE DISORDER AGE 18
1313 FDIS19 40 4 FEMALE DISORDER AGE 19
1314 FDIS20 44 4 FEMALE DISORDER AGE 20
1315 FDIS21 48 4 FEMALE DISORDER AGE 21
1316 FDIS22 52 4 FEMALE DISORDER AGE 22
1317 FDIS23 56 4 FEMALE DISORDER AGE 23
1318 FDIS24 60 4 FEMALE DISORDER AGE 24
1319 FDIS1 64 4 FEMALE DISORDER AGE 25-29
1320 FDIS2 68 4 FEMALE DISORDER AGE 30-34
1321 FDIS3 72 4 FEMALE DISORDER AGE 35-39
1322 FDIS4 76 4 FEMALE DISORDER AGE 40-44

1323 CITY 1 2 CITY ID. (CHICAGO=01)
1324 YEAR 3 2
1325 CARD 5 2
1326 FDIS5 7 3 CARD NO. 44
FEMALE DISORDER AGE 45-49
1327 FDIS6 10 3 FEMALE DISORDER AGE 50-54
1328 FDIS7 13 3 FEMALE DISORDER AGE 55-59
1329 FDIS8 16 3 FEMALE DISORDER AGE 60-64
1330 FDIS9 19 3 FEMALE DISORDER AGE 65 & OVER
1331 TFDIS1 22 4 TOTAL FEMALE DISORDER UNDER AGE 18
1332 TFUDIS2 26 5 TOTAL FEMALE DISORDER AGE 18 & OVER
1333 MVAG10 32 3 MALE VAGRANCY AGE 10 & UNCL
1334 MVAG11 35 3 MALE VAGRANCY AGE 11-12
1335 MVAG13 38 3 MALE VAGRANCY AGE 13-14
1336 MVAG15 41 3 MALE VAGRANCY AGE 15
1337 MVAG16 44 3 MALE VAGRANCY AGE 16
1338 MVAG17 47 3 MALE VAGRANCY AGE 17
1339 MVAG18 50 3 MALE VAGRANCY AGE 18
1340 MVAG19 53 3 MALE VAGRANCY AGE 19
1341 MVAG20 56 3 MALE VAGRANCY AGE 20
1342 MVAG21 59 3 MALE VAGRANCY AGE 21
1343 MVAG22 62 3 MALE VAGRANCY AGE 22
1344 MVAG23 65 3 MALE VAGRANCY AGE 23
1345 MVAG24 68 3 MALE VAGRANCY AGE 24
1346 MVAG1 71 4 MALE VAGRANCY AGE 25-29
1347 MVAG2 75 4 MALE VAGRANCY AGE 30-34

1348 CITY 1 2 CITY ID. (CHICAGO=01)
1349 YEAR 3 2
1350 CARD 5 2 CARD NO. 45
1351 MVAG3 7 4 MALE VAGRANCY AGE 35-39
1352 MVAG4 11 4 MALE VAGRANCY AGE 40-44
1353 MVAG5 15 4 MALE VAGRANCY AGE 45-49

1354	MVAGL	19	4	MALE VAGRANCY AGE 50-54
1355	MVAG7	23	4	MALE VAGRANCY AGE 55-59
1356	MVAG8	27	4	MALE VAGRANCY AGE 60-64
1357	MVAG9	31	4	MALE VAGRANCY AGE 65 & OVER
1358	TMVAG1	35	4	TOTAL MALE VAGRANCY UNDER AGE 18
1359	TMVAG2	39	5	TOTAL MALE VAGRANCY AGE 18 & OVER
1360	FVAG10	45	2	FEMALE VAGRANCY AGE 10 & UNDER
1361	FVAG1112	47	2	FEMALE VAGRANCY AGE 11-12
1362	FVAG1314	49	3	FEMALE VAGRANCY AGE 13-14
1363	FVAG15	52	2	FEMALE VAGRANCY AGE 15
1364	FVAG16	54	2	FEMALE VAGRANCY AGE 16
1365	FVAG17	56	2	FEMALE VAGRANCY AGE 17
1366	FVAG18	58	2	FEMALE VAGRANCY AGE 18
1367	FVAG19	60	2	FEMALE VAGRANCY AGE 19
1368	FVAG20	62	2	FEMALE VAGRANCY AGE 20
1369	FVAG21	64	2	FEMALE VAGRANCY AGE 21
1370	FVAG22	66	2	FEMALE VAGRANCY AGE 22
1371	FVAG23	68	2	FEMALE VAGRANCY AGE 23
1372	FVAG24	70	2	FEMALE VAGRANCY AGE 24
1373	FVAG1	72	3	FEMALE VAGRANCY AGE 25-29
1374	FVAG2	75	3	FEMALE VAGRANCY AGE 30-34
1375	CITY	1	2	CITY ID. (CHICAGO=01)
1376	YEAR	3	2	
1377	CARD	5	2	CARD NO. 46
1378	FVAG3	7	3	FEMALE VAGRANCY AGE 35-39
1379	FVAG4	10	3	FEMALE VAGRANCY AGE 40-44
1380	FVAG5	13	2	FEMALE VAGRANCY AGE 45-49
1381	FVAG6	15	2	FEMALE VAGRANCY AGE 50-54
1382	FVAG7	17	2	FEMALE VAGRANCY AGE 55-59
1383	FVAG8	19	2	FEMALE VAGRANCY AGE 60-64
1384	FVAG9	21	2	FEMALE VAGRANCY AGE 65 & OVER
1385	TFVAG1	23	3	TOTAL FEMALE VAGRANCY UNDER AGE 18
1386	TFVAG2	26	3	TOTAL FEMALE VAGRANCY AGE 18 & OVER
1387	MAO10	30	4	ALL OTHER MALE OFF. AGE 10 & UNDER
1388	MAC1112	34	4	MALE ALL OTHER AGE 11-12
1389	MAU1314	38	4	MALE ALL OTHER AGE 13-14
1390	MAO15	42	4	MALE ALL OTHER AGE 15
1391	MAU16	46	4	MALE ALL OTHER AGE 16
1392	MAU17	50	4	MALE ALL OTHER AGE 17
1393	MAO18	54	4	MALE ALL OTHER AGE 18
1394	MAO19	58	4	MALE ALL OTHER AGE 19
1395	MAU20	62	4	MALE ALL OTHER AGE 20
1396	MAO21	66	4	MALE ALL OTHER AGE 21
1397	MAU22	70	4	MALE ALL OTHER AGE 22
1398	MAO23	74	4	MALE ALL OTHER AGE 23
1399	CITY	1	2	CITY ID (CHICAGO=01)
1400	YEAR	3	2	
1401	CARD	5	2	CARD NO. 47
1402	MAO24	7	4	MALE ALL OTHER AGE 24
1403	MAO1	11	4	MALE ALL OTHER AGE 25-29
1404	MAO2	15	4	MALE ALL OTHER AGE 30-34
1405	MAU3	19	4	MALE ALL OTHER AGE 35-39
1406	MAO4	23	4	MALE ALL OTHER AGE 40-44
1407	MAC5	27	4	MALE ALL OTHER AGE 45-49
1408	MAU6	31	4	MALE ALL OTHER AGE 50-54
1409	MAO7	35	4	MALE ALL OTHER AGE 55-59
1410	MAU8	39	4	MALE ALL OTHER AGE 60-64
1411	MAO9	43	4	MALE ALL OTHER AGE 65 & OVER
1412	TMAU1	47	4	TOTAL MALE ALL OTHER UNDER AGE 18

1413	TMA02	51	5	TOTAL MALE ALL OTHER AGE 18 & OVER
1414	FA010	57	3	ALL OTHER FEM. OFF. AGE 10 & UNDER
1415	FA01112	60	3	FEMALE ALL OTHER AGE 11-12
1416	FA01314	63	3	FEMALE ALL OTHER AGE 13-14
1417	FAU15	66	3	FEMALE ALL OTHER AGE 15
1418	FAU16	69	3	FEMALE ALL OTHER AGE 16
1419	FAC17	72	3	FEMALE ALL OTHER AGE 17
1420	CITY	1	2	CITY ID. (CHICAGO=01)
1421	YEAR	3	2	CARD NO. 48
1422	CARD	5	2	FEMALE ALL OTHER AGE 18
1423	FAU18	7	4	FEMALE ALL OTHER AGE 19
1424	FAC19	11	4	FEMALE ALL OTHER AGE 20
1425	FAU20	15	4	FEMALE ALL OTHER AGE 21
1426	FAU21	19	4	FEMALE ALL OTHER AGE 22
1427	FAU22	23	4	FEMALE ALL OTHER AGE 23
1428	FAU23	27	4	FEMALE ALL OTHER AGE 24
1429	FAU24	31	4	FEMALE ALL OTHER AGE 25-29
1430	FAU1	35	4	FEMALE ALL OTHER AGE 30-34
1431	FAU2	39	3	FEMALE ALL OTHER AGE 35-39
1432	FAC3	42	3	FEMALE ALL OTHER AGE 40-44
1433	FAU4	45	3	FEMALE ALL OTHER AGE 45-49
1434	FAU5	48	3	FEMALE ALL OTHER AGE 50-54
1435	FAC6	51	3	FEMALE ALL OTHER AGE 55-59
1436	FAU7	54	3	FEMALE ALL OTHER AGE 60-64
1437	FAU8	57	3	FEMALE ALL OTHER AGE 65 & OVER
1438	FAC9	60	3	TOTAL FEM. ALL OTHER UNDER AGE 18
1439	TFAU1	63	4	TOTAL FEM. ALL OTHER AGE 18 & OVER
1440	TFAU2	67	4	TOTAL FEM. ALL OTHER AGE 18 & OVER
1441	CITY	1	2	CITY ID. (CHICAGO=01)
1442	YEAR	3	2	CARD NO. 49
1443	CARD	5	2	TOTAL OFFENSES AGE 10 & UNDER
1444	TOTAL10	7	5	TOTAL OFFENSES AGE 11-12
1445	TOTL1112	12	5	TOTAL OFFENSES AGE 13-14
1446	TOTL1314	17	5	TOTAL OFFENSES AGE 15
1447	TOTAL15	22	5	TOTAL OFFENSES AGE 16
1448	TOT AL16	27	5	TOTAL OFFENSES AGE 17
1449	TOTAL17	32	5	TOTAL OFFENSES AGE 18
1450	TOTAL18	37	5	TOTAL OFFENSES AGE 19
1451	TOTAL19	42	5	TOTAL OFFENSES AGE 20
1452	TOTAL20	47	5	TOTAL OFFENSES AGE 21
1453	TOTAL21	52	5	TOTAL OFFENSES AGE 22
1454	TOTAL22	57	5	TOTAL OFFENSES AGE 23
1455	TOTAL23	62	5	TOTAL OFFENSES AGE 24
1456	TOT AL24	67	5	TOTAL OFFENSES AGE 25-29
1457	TOTAL1	72	5	TOTAL OFFENSES AGE 18 & OVER
1458	CITY	1	2	CITY ID. (CHICAGO=01)
1459	YEAR	3	2	CARD NO. 50
1460	CARD	5	2	TOTAL OFFENSES AGE 30-34
1461	TOT AL2	7	5	TOTAL OFFENSES AGE 35-39
1462	TOTAL3	12	5	TOTAL OFFENSES AGE 40-44
1463	TOTAL4	17	5	TOTAL OFFENSES AGE 45-49
1464	TOT AL5	22	5	TOTAL OFFENSES AGE 50-54
1465	TOTAL6	27	5	TOTAL OFFENSES AGE 55-59
1466	TOT AL7	32	5	TOTAL OFFENSES AGE 60-64
1467	TOTAL8	37	5	TOTAL OFFENSES AGE 65 & OVER
1468	TOTAL9	42	6	TOTAL UNDER AGE 18
1469	TT1	47	6	TOTAL OFFENSES AGE 18 & OVER
1470	TT2	53	6	TOTAL OFFENSES AGE 18 & OVER

CHICAGO DESCRIPTIVE STATISTICS

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM10	10	0.500	0.972	3.000
MM1112	10	1.400	1.430	4.000
MM1314	11	12.273	4.407	15.000
MM15	11	26.182	11.426	40.000
MM16	11	45.455	16.009	49.000
MM17	11	67.904	19.065	62.000
MM18	11	69.727	19.116	63.000
MM19	11	63.182	13.227	44.000
MM20	11	60.091	6.848	23.000
MM21	11	59.273	7.938	26.000
MM22	11	51.545	10.231	30.000
MM23	11	46.636	9.511	31.000
MM24	11	46.364	7.672	25.000
MM1	11	156.455	23.110	70.000
MM3	11	55.091	10.183	32.000
MM4	11	37.727	7.695	24.000
MM5	11	27.909	2.948	8.000
MM6	11	18.000	3.688	12.000
MM7	11	10.273	3.349	13.000
MM8	11	5.818	2.183	6.000
MM9	11	5.909	3.833	12.000
TMML	11	153.545	44.383	159.000
TMH2	11	801.818	60.122	175.000
FM10	10	0.100	0.316	1.000
FM1112	10	0.200	0.422	1.000
FM1314	11	1.545	1.368	4.000
FM15	11	1.636	0.924	3.000
FM16	11	1.545	1.440	4.000
FM17	11	4.000	1.183	4.000
FM18	11	3.636	1.912	6.000
FM19	11	4.164	2.335	7.000
FM20	11	5.364	1.690	6.000
FM21	11	5.727	2.798	9.000
FM22	11	6.036	3.171	11.000
FM23	11	6.364	1.859	6.000
FM24	11	4.545	2.115	6.000
FM1	11	20.630	3.722	11.000
FM2	11	15.364	2.838	8.000
FM3	11	10.818	3.371	10.000
FM4	11	7.364	3.695	12.000
FM5	11	7.091	2.100	5.000
FM6	11	3.636	2.248	7.000
FM7	11	2.455	1.753	6.000
FM8	11	0.727	0.786	2.000
FM9	11	0.727	0.905	2.000
TFM1	11	9.000	2.049	6.000
TFM2	11	105.455	14.645	48.000
MR10	10	0.800	1.398	4.000
MR1112	10	2.000	2.357	7.000
MR1314	11	24.727	14.171	43.000
MR15	11	39.545	20.700	56.000
MR16	11	54.364	21.054	56.000
MR17	11	68.091	24.554	75.000
MR19	11	58.727	10.081	30.000
MR20	11	58.727	11.270	31.000

CHICAGO DESCRIPTIVE STATISTICS

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MR21	11	54.545	9.627	27.000
MR22	11	52.091	8.561	26.000
MR23	11	45.091	6.964	20.000
MR24	11	38.000	11.472	36.000
MR1	11	132.091	40.965	137.000
MR2	11	63.727	17.670	52.000
MR3	11	29.810	8.773	29.000
MR4	11	15.636	3.695	14.000
MR5	11	9.091	4.085	11.000
MR6	11	4.727	2.533	8.000
MR7	11	1.545	1.388	3.000
MR8	11	0.909	0.701	2.000
MR9	11	1.909	1.700	4.000
IMR1	11	189.364	76.121	213.000
IMR2	11	637.636	104.507	370.000
FR10	10	0.000	0.000	0.000
FR1112	10	0.000	0.000	0.000
FR1314	11	0.000	0.000	0.000
FR15	11	0.000	0.000	0.000
FR16	11	0.000	0.000	0.000
FR17	11	0.000	0.000	0.000
FR18	11	0.000	0.000	0.000
FR19	11	0.000	0.000	0.000
FR20	11	0.000	0.000	0.000
FR21	11	0.000	0.000	0.000
FR22	11	0.000	0.000	0.000
FR23	11	0.000	0.000	0.000
FR24	11	0.000	0.000	0.000
FR1	11	0.000	0.000	0.000
FR2	11	0.000	0.000	0.000
FR3	11	0.000	0.000	0.000
FR4	11	0.000	0.000	0.000
FR5	11	0.000	0.000	0.000
FR6	11	0.000	0.000	0.000
FR7	11	0.000	0.000	0.000
FR8	10	0.000	0.000	0.000
FR9	11	0.000	0.000	0.000
TFR1	11	0.000	0.000	0.000
TFR2	11	0.000	0.000	0.000
MRGB10	10	76.500	33.570	97.000
MRGB1112	10	218.500	63.610	163.000
MRGB1314	11	582.727	89.283	252.000
MRGB15	11	534.818	85.313	267.000
MRGB16	11	619.182	92.875	322.000
MRGB17	11	673.636	101.768	287.000
MRGB18	11	597.091	112.859	299.000
MRGB19	11	528.727	117.735	313.000
MRGB20	11	448.509	89.216	254.000
MRGB21	11	401.182	80.081	224.000
MRGB22	11	359.818	79.928	245.000
MRGB23	11	319.818	56.228	142.000
MRGB24	11	274.909	57.392	137.000
MRGB1	11	841.818	114.907	373.000
MRGB2	11	339.636	37.718	166.000
MRGB3	11	155.000	39.301	128.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MROB4	11	83.636	27.703	85.000
MROB5	11	38.091	8.780	29.000
MROB6	11	14.909	4.929	17.000
MROB7	11	7.091	3.177	11.000
MRCB8	11	2.545	2.207	8.000
MROB9	11	14.455	4.927	16.000
TMROB1	11	2657.127	332.587	1013.000
TMROB2	11	4428.091	638.517	1549.000
FRUB10	11	1.000	0.000	0.000
FRUB1112	11	1.000	0.000	0.000
FRUB1314	11	1.000	0.000	0.000
FRUB15	11	31.727	10.565	35.000
FRCB16	11	10.364	8.742	23.000
FRCB17	11	23.636	8.889	23.000
FRCB18	11	23.909	8.935	21.000
FRCB19	11	22.000	4.980	15.000
FRCB20	11	23.273	5.217	17.000
FRUB21	11	22.364	5.427	17.000
FRUB22	11	26.364	6.233	17.000
FRUB23	11	22.182	6.306	20.000
FRUB24	11	17.818	4.070	15.000
FRUB25	11	56.545	17.980	54.000
FRUB26	11	23.127	5.798	21.000
FRCB27	11	9.182	2.822	9.000
FRCB28	11	5.909	2.663	10.000
FRUB29	11	1.727	1.191	4.000
FRCB30	11	8.545	0.688	2.000
FRUB31	11	0.273	0.467	1.000
FRUB32	11	0.091	0.302	1.000
FRUB33	11	1.000	1.265	4.000
JFRUB1	11	136.818	21.990	122.000
JFRUB2	11	256.909	38.394	129.000
MASS10	10	35.000	27.596	84.000
MASS1112	10	67.400	43.388	117.000
MASS1314	11	169.000	116.837	302.000
MASS15	11	150.000	101.662	253.000
MASS16	11	170.818	109.705	280.000
MASS17	11	123.000	75.162	214.000
MASS18	11	115.636	70.103	188.000
MASS19	11	102.727	59.686	175.000
MASS20	11	88.182	51.693	152.000
MASS21	11	82.727	42.176	119.000
MASS22	11	78.909	45.014	130.000
MASS23	11	74.000	39.061	110.000
MASS24	11	67.545	34.697	104.000
MASS25	11	267.182	149.210	428.000
MASS26	11	183.909	104.665	280.000
MASS27	11	139.545	85.261	218.000
MASS28	11	110.182	67.384	186.000
MASS29	11	89.509	57.392	144.000
MASS30	11	58.455	36.476	92.000
MASS31	11	34.509	22.718	63.000
MASS32	11	21.000	13.719	35.000
MASS33	11	27.909	18.743	48.000
THASS1	11	710.000	469.124	1167.000

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VARIABLE	CHICAGO DESCRIPTIVE STATISTICS		
	N	MEAN	STANDARD DEVIATION
TMASS2	11	1542.727	880.890
FASS10	10	6.000	5.185
FASS1112	10	23.100	20.973
FASS1314	11	57.364	44.796
FASS15	11	30.545	23.454
FASS16	11	33.091	21.979
FASS17	11	14.364	10.856
FASS18	11	9.091	4.571
FASS19	11	9.036	5.519
FASS19	11	9.273	5.159
FASS20	11	8.182	5.115
FASS21	11	9.545	5.429
FASS22	11	9.909	4.614
FASS23	11	8.182	6.226
FASS24	11	42.545	22.536
FASS1	11	36.000	18.724
FASS2	11	29.182	16.732
FASS3	11	22.000	15.139
FASS4	11	14.091	10.977
FASS5	11	10.909	7.892
FASS6	11	3.364	2.580
FASS7	11	2.727	2.649
FASS8	11	2.636	1.859
FASS9	11	162.182	122.020
TFASS1	11	227.273	120.419
TFASS2	11	281.400	89.309
MB10	10	622.000	191.742
MB1112	11	1357.182	47.131
MB1314	11	1003.909	109.369
MB15	11	998.273	174.376
MB16	11	901.273	135.517
MB17	11	725.909	107.878
MB18	11	581.273	92.755
MB19	11	457.455	75.340
MB20	11	408.909	71.054
MB21	11	339.273	43.408
MB22	11	308.727	57.453
MB23	11	255.455	57.244
MB24	11	832.727	107.873
MB1	11	383.818	59.523
MB2	11	207.909	57.823
MB3	11	125.273	44.209
MB4	11	71.455	20.834
MB5	11	34.127	10.297
MB6	11	14.000	4.733
MB7	11	5.455	4.845
MB8	11	17.273	3.823
MB9	11	5126.091	273.759
TMB1	11	4765.636	637.046
TMB2	10	13.400	4.835
FB10	10	27.900	9.398
FB1112	10	50.455	7.133
FB1314	11	30.909	4.505
FB15	11	24.455	5.126
FB16	11	19.727	4.474
FB17	11		

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CHICAGO DESCRIPTIVE STATISTICS

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FB18	11	22.000	5.404	17.000
FB19	11	19.545	7.502	25.000
FB20	11	17.000	7.211	23.000
FB21	11	17.545	3.804	12.000
FB22	11	16.818	5.759	17.000
FB23	11	12.636	2.767	11.000
FB24	11	11.545	4.228	13.000
FB1	11	34.727	7.824	29.000
FB2	11	18.818	7.012	22.000
FB3	11	6.818	2.892	9.000
FB4	11	4.727	1.679	5.000
FB5	11	2.364	1.748	9.000
FB6	11	2.000	1.897	7.000
FB7	11	0.273	0.467	1.000
FB8	11	0.304	0.674	2.000
FB9	11	1.818	2.822	9.000
TFB1	11	165.909	15.802	50.000
TFB2	11	189.000	37.876	129.000
ML10	10	579.500	64.892	183.000
ML1112	10	1237.700	105.176	316.000
ML1314	11	2447.909	205.025	670.000
ML15	11	1663.091	251.966	885.000
ML16	11	1742.091	264.585	748.000
ML17	11	1575.818	302.219	853.000
ML18	11	1313.636	214.234	610.000
ML19	11	1140.000	214.162	566.000
ML20	11	1003.091	199.351	543.000
ML21	11	911.636	159.326	438.000
ML22	11	854.273	143.215	395.000
ML23	11	790.182	142.140	364.000
ML24	11	741.091	189.628	632.000
ML1	11	2768.909	879.695	2063.000
ML2	11	1504.727	489.190	1471.000
ML3	11	922.818	155.872	499.000
ML4	11	636.455	85.387	286.000
ML5	11	406.364	85.620	257.000
ML6	11	249.102	63.954	202.000
ML7	11	143.455	41.970	110.000
ML8	11	72.455	25.770	77.000
ML9	11	94.364	30.852	103.000
FL1	11	655.182	295.163	764.000
TML1	11	9297.727	793.221	2437.000
TML2	11	13554.455	2946.895	7802.000
FL10	10	80.700	13.425	48.000
FL1112	10	247.700	42.885	143.000
FL1314	11	574.091	62.756	208.000
FL15	11	425.364	38.800	103.000
FL16	11	439.909	47.039	172.000
FL17	11	392.818	63.851	184.000
FL18	11	305.091	67.394	187.000
FL19	11	265.000	65.827	162.000
FL20	11	254.018	74.526	181.000
FL21	11	237.545	71.263	189.000
FL22	11	226.000	78.635	236.000
FL23	11	208.273	71.876	194.000

CHICAGO DESCRIPTIVE STATISTICS

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FL24	11	190.455	67.986	200.000
FL2	11	343.727	162.759	482.000
FL3	11	204.364	65.552	212.000
FL4	11	141.818	37.352	103.000
FL5	11	67.455	30.683	101.000
FL6	11	72.636	32.206	110.000
FL7	11	41.909	16.158	54.000
FL8	11	22.091	7.661	24.000
FL9	11	38.182	13.212	38.000
TFI1	11	21581.909	1458.614	4061.000
TFI2	11	486.364	330.238	932.000
MAT10	10	12.300	8.433	24.000
MAT1112	10	47.300	26.634	68.000
MAT1314	11	295.364	126.284	375.000
MAT15	11	356.818	128.168	389.000
MAT16	11	419.273	144.445	486.000
MAT17	11	403.545	53.765	164.000
MAT18	11	331.455	62.823	235.000
MAT19	11	278.545	56.635	196.000
MAT20	11	219.000	42.600	153.000
MAT21	11	106.091	37.423	118.000
MAT22	11	162.000	33.383	110.000
MAT23	11	142.182	30.659	99.000
MAT24	11	125.636	21.365	65.000
MAT1	11	426.545	62.937	193.000
MAT2	11	208.818	33.343	86.000
MAT3	11	117.273	25.227	75.000
MAT4	11	69.545	19.557	62.000
MAT5	11	40.364	12.746	37.000
MAT6	11	22.364	6.392	22.000
MAT7	11	10.636	3.134	12.000
MAT8	11	3.636	2.335	8.000
MAT9	11	8.091	3.145	11.000
MR18	11	71.000	17.326	53.000
TMAT1	11	1533.818	423.465	1202.000
TMAT2	11	2352.182	386.525	1159.000
FAT10	10	0.300	0.675	2.000
FAT1112	10	1.900	2.558	7.000
FAT1314	11	20.818	17.169	49.000
FAT15	11	27.455	22.866	56.000
FAT16	11	24.727	19.427	48.000
FAT17	11	20.545	17.230	46.000
FAT18	11	18.636	11.263	31.000
FAT19	11	13.727	8.113	26.000
FAT20	11	13.727	7.901	25.000
FAT21	11	14.091	6.041	19.000
FAT22	11	11.091	6.877	19.000
FAT23	11	10.636	8.225	25.000
FAT24	11	8.091	4.369	16.000
FAT1	11	33.636	16.966	52.000
FAT2	11	17.727	7.198	23.000
FAT3	11	7.182	3.683	11.000
FAT4	11	5.091	2.023	6.000
FAT5	11	2.727	1.849	6.000
FAT6	11	1.182	1.662	5.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FAT7	11	0.455	0.934	3.000
FAT8	11	0.000	0.000	0.000
FAT9	11	0.455	0.688	2.000
TFAT1	11	95.818	76.597	186.000
TFAT2	11	159.273	67.501	192.000
MUA10	10	231.200	69.189	222.000
MUA1112	10	493.600	129.496	503.000
MUA1314	11	1068.636	161.995	655.000
MUA15	11	735.909	94.761	394.000
MUA17	11	670.091	111.536	308.000
MUA18	11	654.455	119.040	333.000
MUA19	11	629.182	129.303	368.000
MUA20	11	590.091	150.744	427.000
MUA21	11	615.091	172.245	498.000
MUA22	11	597.818	168.505	449.000
MUA23	11	555.000	165.720	426.000
MUA24	11	523.727	167.672	483.000
MUA1	11	2056.364	696.798	1984.000
MUA2	11	1322.091	432.342	1233.000
MUA3	11	878.273	216.263	583.000
MUA4	11	624.636	106.028	308.000
MUA5	11	441.545	86.935	242.000
MUA6	11	286.182	75.173	204.000
MUA7	11	175.364	54.278	154.000
MUA8	11	89.455	24.464	70.000
MUA9	11	114.909	34.489	96.000
IMUA1	11	3984.818	523.981	2194.000
IMUA2	11	10154.182	2734.992	7619.000
FGA10	10	46.600	22.620	60.000
FUA1112	10	160.000	64.085	182.000
FUA1314	11	404.545	92.583	256.000
FGA15	11	212.091	35.703	132.000
FUA16	11	157.636	30.031	129.000
FGA17	11	83.818	18.508	57.000
FUA18	11	65.818	15.949	56.000
FOA19	11	62.000	17.361	55.000
FOA20	11	62.636	17.218	51.000
FUA21	11	68.000	22.738	59.000
FUA22	11	67.545	23.535	81.000
FUA23	11	65.636	23.813	75.000
FUA24	11	62.364	22.357	71.000
FUA1	11	252.727	86.894	243.000
FUA2	11	173.636	38.947	140.000
FUA3	11	131.182	20.163	59.000
FUA4	11	92.455	11.112	35.000
FUA5	11	63.182	6.337	23.000
FUA6	11	38.364	6.874	18.000
FUA7	11	21.091	6.789	22.000
FUA8	11	10.036	3.414	10.000
FUA9	11	15.727	3.036	10.000
TFOA1	11	1064.818	218.286	671.000
TFUA2	11	1252.091	296.363	907.000
MAR10	10	22.400	9.131	28.000
MAR1112	10	19.900	6.506	21.000
MAR1314	11	34.727	10.612	33.000

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CHICAGO DESCRIPTIVE STATISTICS

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR15	11	17.273	5.331	21.000
MAR16	11	15.818	4.622	15.000
MAR17	11	9.909	4.921	6.000
MH2	11	84.273	16.770	62.000
MAR18	11	7.545	3.475	11.000
MAR19	11	6.818	2.359	8.000
MAR20	11	7.182	3.894	14.000
MAR21	11	7.455	2.876	10.000
MAR22	11	6.000	2.366	8.000
MAR23	11	5.545	2.423	8.000
MAR24	11	3.364	1.804	6.000
MAR1	11	18.909	5.718	19.000
MAR2	11	11.091	3.700	11.000
MAR3	11	7.727	2.195	8.000
MAR4	11	6.000	2.049	7.000
MAR5	11	4.182	1.991	7.000
MAR6	11	2.727	2.533	8.000
MAR7	11	1.545	1.293	5.000
MAR8	11	0.273	0.467	1.000
MAR9	11	0.455	0.688	2.000
TMAR1	11	119.455	28.204	77.000
TMAR2	11	96.818	20.262	72.000
FAR10	10	0.200	0.422	1.000
FAR1112	10	1.500	1.179	4.000
FAR1314	11	2.364	1.859	6.000
FAR15	11	1.364	1.286	4.000
FAR16	11	0.545	0.820	2.000
FAR17	11	0.818	1.250	4.000
FAR18	11	0.636	0.809	2.000
FAR19	11	0.182	0.405	1.000
FAR20	11	0.545	0.522	1.000
FAR21	11	1.000	1.732	6.000
FAR22	11	0.636	0.674	2.000
FAR23	11	0.455	0.522	1.000
FAR24	11	0.364	0.674	2.000
FAR1	11	1.636	1.206	4.000
FAR2	11	1.564	1.206	4.000
FAR3	11	1.182	1.168	3.000
FAR4	11	1.091	0.944	3.000
FAR5	11	0.091	0.302	1.000
FAR6	11	0.455	0.522	1.000
FAR7	11	0.182	0.405	1.000
FAR8	11	0.091	0.302	1.000
FAR9	11	0.091	0.302	1.000
TFAR1	11	6.036	3.384	10.000
TFAR2	11	10.000	4.899	15.000
MUAI6	11	183.818	145.786	511.000
MFOR10	10	0.000	0.000	0.000
MFOR1112	10	0.100	0.316	1.000
MFOR1314	11	0.273	0.467	1.000
MFOR15	11	0.636	0.505	1.000
MFOR16	11	0.636	0.674	2.000
MFOR17	11	1.182	0.982	3.000
MFOR18	11	1.102	0.982	3.000
MFOR19	11	0.909	1.136	3.000

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CHICAGO DESCRIPTIVE STATISTICS

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MFCR20	11	2.091	1.375	4.000
MFCR21	11	2.182	1.250	4.000
MFCR22	11	1.545	1.368	5.000
MFCR23	11	1.636	1.502	4.000
MFCR24	11	3.727	1.849	6.000
MFLR1	11	1.909	4.300	15.000
MFCR2	11	8.182	3.371	11.000
MFOR3	11	3.636	1.804	7.000
MFLR4	11	3.273	2.149	7.000
MFOR5	11	2.182	1.471	5.000
MFOR6	11	1.727	1.272	4.000
MFCR7	11	0.273	0.647	2.000
MFOR8	11	0.041	0.302	1.000
MFOR9	11	0.182	0.405	1.000
MFLR1	11	2.818	1.834	5.000
MFOR2	11	44.727	11.420	35.000
FFCR10	10	0.000	0.000	0.000
FFCR1112	10	0.000	0.000	0.000
FFCR1314	11	0.000	0.000	0.000
FFCR15	11	0.000	0.000	0.000
FFUR16	11	0.182	0.405	1.000
FFUR17	11	0.091	0.302	1.000
FFCR18	11	0.455	0.620	2.000
FFUR19	11	0.545	0.688	2.000
FFUR20	11	1.364	1.567	5.000
FFCR21	11	1.182	1.328	4.000
FFUR22	11	1.000	1.095	3.000
FFUR23	11	0.636	0.809	2.000
FFUR24	11	1.000	1.183	3.000
FFUR1	11	3.364	1.059	6.000
FFCR2	11	1.364	1.804	5.000
FFUR3	11	2.091	1.514	6.000
FFUR4	11	0.727	0.647	2.000
FFCR5	11	0.636	0.809	2.000
FFCR6	11	0.182	0.603	2.000
FFUR7	11	0.000	0.000	0.000
FFCR8	11	0.000	0.000	0.000
FFUR9	11	0.000	0.000	0.000
TFFOR1	11	0.364	0.565	1.000
TFFOR2	11	14.545	8.768	28.000
MFR10	10	37.700	37.473	115.000
MFR1112	10	94.200	76.855	228.000
MFR1314	11	193.545	171.270	485.000
MFR15	11	141.273	113.945	325.000
MFR16	11	138.364	109.439	287.000
MFR17	11	80.545	58.028	169.000
MFR18	11	77.273	47.159	130.000
MFR19	11	76.727	37.294	100.000
MFR20	11	72.273	35.089	93.000
MFR21	11	77.727	32.361	109.000
MFR22	11	80.000	30.825	87.000
MFR23	11	70.727	30.508	90.000
MFR24	11	65.727	30.640	79.000
MFR1	11	273.364	78.732	239.000
MFR2	11	159.909	46.084	159.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MFR3	11	110.818	39.919	108.000
MFR4	11	80.636	29.615	86.000
MFR5	11	50.909	18.360	53.000
MFR6	11	29.273	11.774	33.000
MFR7	11	17.636	7.749	23.000
MFR8	11	8.545	3.984	13.000
MFR9	11	8.636	3.557	11.000
TMFR1	11	681.818	555.515	1613.000
TMFR2	11	1264.182	445.358	1162.000
FFR10	10	1.200	1.317	4.000
FFR1112	10	6.700	5.293	17.000
FFR1314	11	15.364	11.681	37.000
FFR15	11	15.727	13.342	45.000
FFR16	11	16.091	8.994	26.000
FFR17	11	16.909	9.214	31.000
FFR18	11	21.000	7.550	29.000
FFR19	11	22.636	10.529	37.000
FFR20	11	24.273	10.061	32.000
FFR21	11	28.182	9.176	14.000
FFR22	11	29.273	6.358	20.000
FFR23	11	28.304	6.990	22.000
FFR24	11	25.909	5.504	19.000
FFR1	11	92.455	21.750	69.000
FFR2	11	47.182	9.292	29.000
FFR3	11	30.364	4.945	18.000
FFR4	11	18.727	6.857	20.000
FFR5	11	9.727	3.438	10.000
FFR6	11	6.455	1.753	5.000
FFR7	11	2.727	1.737	5.000
FFR8	11	1.545	1.508	5.000
FFR9	11	1.727	2.054	7.000
IFFR1	11	70.364	44.232	134.000
IFFR2	11	390.545	63.075	186.000
MEMB10	10	0.000	0.000	0.000
MEMB1112	10	0.000	0.000	0.000
MEMB1314	11	0.000	0.000	0.000
MEMB15	11	0.000	0.000	0.000
MEMB16	11	0.091	0.302	1.000
MEMB17	11	0.000	0.000	0.000
MEMB18	11	0.000	0.000	0.000
MEMB19	11	0.091	0.302	1.000
MEMB20	11	0.000	0.000	0.000
MEMB21	11	0.091	0.302	1.000
MEMB22	11	0.182	0.405	1.000
MEMB23	11	0.182	0.405	1.000
MEMB24	11	0.000	0.000	0.000
MEMB1	11	0.273	0.467	1.000
MEMB2	11	0.364	0.924	3.000
MEMB3	11	0.182	0.405	1.000
MEMB4	11	0.364	0.505	1.000
MEMB5	11	0.000	0.000	0.000
MEMB6	11	0.000	0.000	0.000
MEMB7	11	0.091	0.302	1.000
MEMB8	11	0.091	0.302	1.000
MEMB9	11	0.000	0.000	0.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
TMEM01	11	0.091	0.302	1.000
TMEM02	11	1.909	2.071	7.000
FEMB10	10	0.000	0.000	0.000
FEMB1112	10	0.000	0.000	0.000
FEMB1314	11	0.000	0.000	0.000
FEMB15	11	0.000	0.000	0.000
FEMB16	11	0.000	0.000	0.000
FEMB17	11	0.000	0.000	0.000
FEMB18	11	0.000	0.000	0.000
FEMB19	11	0.000	0.000	0.000
FEMB20	11	0.091	0.302	1.000
FEMB21	11	0.091	0.302	1.000
FEMB22	11	0.000	0.000	0.000
FEMB23	11	0.000	0.000	0.000
FEMB24	11	0.000	0.000	0.000
FEMB1	11	0.091	0.302	1.000
FEMB2	11	0.000	0.000	0.000
FEMB3	11	0.000	0.000	0.000
FEMB4	11	0.000	0.000	0.000
FEMB5	11	0.000	0.000	0.000
FEMB6	11	0.000	0.000	0.000
FEMB7	11	0.000	0.000	0.000
FEMB8	11	0.000	0.000	0.000
FEMB9	11	0.000	0.000	0.000
TFEMB1	11	0.000	0.000	0.000
TFEMB2	11	0.273	0.467	1.000
MSP10	10	30.200	8.417	26.000
MSP1112	10	65.400	22.006	78.000
MSP1314	11	179.273	43.566	170.000
MSP15	11	133.818	36.975	110.000
MSP16	11	135.909	40.499	118.000
MSP17	11	31.364	10.443	28.000
MSP18	11	28.636	9.872	29.000
MSP19	11	25.545	7.502	23.000
MSP20	11	21.636	8.152	24.000
MSP21	11	20.273	7.268	24.000
MSP22	11	20.182	10.722	29.000
MSP23	11	17.455	9.092	34.000
MSP24	11	18.364	8.334	28.000
MSP1	11	56.273	18.698	57.000
MSP2	11	33.909	10.968	35.000
MSP3	11	21.909	8.780	27.000
MSP4	11	18.000	8.161	23.000
MSP5	11	11.018	6.911	19.000
MSP6	11	8.727	4.197	13.000
MSP7	11	4.182	3.157	10.000
MSP8	11	2.818	0.874	2.000
MSP9	11	1.364	1.206	3.000
TMSP1	11	571.455	130.859	459.000
TMSP2	11	311.091	102.109	297.000
FSP10	10	1.200	1.229	4.000
FSP1112	10	4.300	2.497	9.000
FSP1314	11	8.364	3.233	10.000
FSP15	11	8.273	2.832	9.000
FSP16	11	7.636	2.618	8.000



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CHICAGO DESCRIPTIVE STATISTICS

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FSP17	11	3.545	3.142	10.000
FSP18	11	3.545	2.382	8.000
FSP19	11	3.545	2.252	7.000
FSP20	11	2.818	2.750	10.000
FSP21	11	2.182	2.183	7.000
FSP22	11	3.000	2.145	7.000
FSP23	11	2.818	1.940	6.000
FSP24	11	2.455	2.018	7.000
FSP1	11	7.364	4.154	15.000
FSP2	11	4.455	2.339	8.000
FSP3	11	3.000	2.098	8.000
FSP4	11	2.273	2.149	6.000
FSP5	11	1.545	1.440	5.000
FSP6	11	0.364	0.505	1.000
FSP7	11	0.091	0.302	1.000
FSP8	11	0.182	0.405	1.000
FSP9	11	0.182	0.603	2.000
TFSP1	11	33.182	7.111	22.000
TFSP2	11	39.636	16.543	50.000
MV10	10	422.300	79.667	240.000
MV1112	10	599.100	103.398	152.000
MV1314	11	977.000	87.304	280.000
MV15	11	530.545	62.279	197.000
MV16	11	467.545	77.049	206.000
MV17	11	330.636	98.508	245.000
MV18	11	293.636	85.153	221.000
MV19	11	254.636	83.024	225.000
MV20	11	210.636	84.230	219.000
MV21	11	190.364	78.912	224.000
MV22	11	172.273	76.789	194.000
MV23	11	158.000	65.669	181.000
MV24	11	137.455	62.038	178.000
MV1	11	491.273	229.132	649.000
MV2	11	274.727	107.805	329.000
MV3	11	159.364	41.551	115.000
MV4	11	113.727	24.896	84.000
MV5	11	82.182	17.815	56.000
MV6	11	44.545	13.641	40.000
MV7	11	27.364	10.102	36.000
MV8	11	13.091	4.592	15.000
MV9	11	21.182	4.378	15.000
TMV1	11	3304.727	247.695	846.000
TMV2	11	2644.455	948.947	2627.000
FV10	10	19.700	6.617	19.000
FV1112	10	40.400	9.845	30.000
FV1314	11	6.909	1.514	5.000
FV15	11	70.727	17.065	49.000
FV16	11	48.636	28.037	81.000
FV17	11	54.182	27.158	80.000
FV18	11	16.909	5.201	16.000
FV19	11	15.182	8.942	33.000
FV20	11	16.273	9.078	30.000
FV21	11	17.727	9.067	25.000
FV22	11	15.636	8.981	31.000
FV23	11	14.273	6.451	22.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV24	11	14.818	6.570	22.000
FV1	11	52.727	22.698	66.000
FV2	11	30.545	12.185	39.000
FV3	11	24.909	5.735	19.000
FV4	11	16.455	3.671	11.000
FV5	11	11.636	2.693	8.000
FV6	11	6.909	2.700	7.000
FV7	11	3.455	1.572	6.000
FV8	11	1.727	1.489	4.000
FV9	11	3.545	2.464	9.000
TFV1	11	220.909	33.795	140.000
TFV2	11	262.727	90.511	267.000
MW10	10	13.200	5.073	18.000
MW1112	10	58.000	14.787	37.000
MW1314	11	262.091	38.054	115.000
MW15	11	289.091	41.208	121.000
MW16	11	354.909	41.215	108.000
MW17	11	347.364	28.887	93.000
MW18	11	341.818	47.189	149.000
MW19	11	341.000	58.043	214.000
MW20	11	332.000	62.656	219.000
MW21	11	366.273	55.453	166.000
MW22	11	381.727	43.811	145.000
MW23	11	360.727	40.279	116.000
MW24	11	346.273	62.959	214.000
MW1	11	1411.000	274.249	788.000
MW2	11	972.000	168.585	540.000
MW3	11	705.000	91.808	288.000
MW4	11	573.364	72.690	232.000
MW5	11	445.273	73.572	211.000
MW6	11	337.364	58.343	183.000
MW7	11	215.636	39.101	122.000
MW8	11	122.636	16.494	56.000
MW9	11	131.818	14.999	52.000
IMWL	11	1319.909	147.931	411.000
IMW2	11	7374.818	1013.818	2961.000
FW10	10	0.300	0.483	1.000
FW1112	10	4.300	3.057	16.000
FW1314	11	18.455	7.725	22.000
FW15	11	16.455	5.165	17.000
FW16	11	19.818	5.828	20.000
FW17	11	16.636	5.519	19.000
FW18	11	25.818	8.554	32.000
FW19	11	31.818	12.400	43.000
FW20	11	33.273	14.093	46.000
FW21	11	35.727	12.594	39.000
FW22	11	35.436	11.174	39.000
FW23	11	34.818	11.548	34.000
FW24	11	34.636	11.086	41.000
FW1	11	140.091	47.361	140.000
FW2	11	102.091	25.442	82.000
FW3	11	79.000	15.485	49.000
FW4	11	56.727	11.816	30.000
FW5	11	39.455	11.894	45.000
FW6	11	22.909	7.092	23.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FW7	11	10.909	4.323	15.000
FW8	11	5.091	1.700	5.000
FW9	11	6.455	2.296	6.000
TFW1	11	75.818	19.057	63.000
TFW2	11	694.182	177.376	543.000
MPKUS10	10	0.500	0.527	1.000
MPRO1112	10	0.400	0.699	2.000
MPRO1314	11	2.545	2.982	7.000
MPROS15	11	5.545	4.251	12.000
MPROS16	11	10.364	6.360	20.000
MPROS17	11	32.273	13.131	34.000
MPROS18	11	50.000	19.718	63.000
MPKUS19	11	114.273	27.108	70.000
MPROS20	11	82.727	32.212	87.000
MPROS21	11	101.455	26.364	95.000
MPROS22	11	100.909	31.842	95.000
MPROS23	11	97.818	32.018	104.000
MPKUS24	11	97.818	30.941	87.000
MPROS1	11	370.909	105.122	318.000
MPROS2	11	242.000	59.820	194.000
MPROS3	11	165.636	26.656	96.000
MPROS4	11	136.636	31.932	103.000
MPROS5	11	111.273	33.847	120.000
MPROS6	11	82.091	20.661	69.000
MPROS7	11	51.000	16.401	55.000
MPROS8	11	32.091	15.096	46.000
MPROS9	11	43.273	16.942	56.000
TMPROS1	11	51.818	21.931	70.000
IMPROS2	11	1842.909	354.322	1018.000
FPROS10	10	0.900	1.287	3.000
FPROG1112	10	0.800	0.919	3.000
FPRO1314	11	10.000	5.604	21.000
FPROS15	11	14.818	8.693	26.000
FPKUS16	11	24.364	14.740	44.000
FPROS17	11	58.182	65.702	180.000
FPROS18	11	365.273	186.698	504.000
FPROS19	11	681.545	347.953	1034.000
FPROS20	11	836.909	432.668	1167.000
FPROS21	11	860.364	407.518	1168.000
FPKCS22	11	784.102	321.629	994.000
FPROS23	11	636.455	270.082	919.000
FPROS24	11	490.727	239.861	744.000
FPROS1	11	969.364	363.542	951.000
FPROS2	11	232.818	63.875	212.000
FPKCS3	11	87.636	45.625	164.000
FPROS4	11	39.364	14.995	55.000
FPROS5	11	25.818	22.989	79.000
FPROS6	11	12.273	4.174	14.000
FPROS7	11	6.000	4.000	14.000
FPROS8	11	3.273	2.611	9.000
FPROS9	11	15.909	6.774	24.000
TFPROS1	11	149.182	91.513	244.000
TFPROS2	11	6034.182	2391.688	7132.000
MSU10	10	9.100	6.691	19.000
MSU1112	10	13.100	8.020	23.000

CHICAGO DESCRIPTIVE STATISTICS

11:07 WEDNESDAY, APRIL 4, 1984 - 15

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MSL1314	11	54.455	18.052	50.000
MSU15	11	49.818	14.607	48.000
MSU16	11	53.455	15.201	44.000
MSC17	11	66.818	28.368	82.000
MSD18	11	69.545	30.051	81.000
MSC19	11	68.000	23.891	73.000
MSL20	11	58.273	20.924	67.000
MSU21	11	57.909	18.849	52.000
MSC22	11	54.909	19.937	52.000
MSU23	11	53.182	21.335	65.000
MSU24	11	43.545	13.501	44.000
MSC1	11	103.309	45.125	137.000
MSU2	11	129.000	26.499	88.000
MSU3	11	62.636	30.765	93.000
MSC4	11	72.000	25.179	71.000
MSU5	11	55.091	20.796	62.000
MSU6	11	39.727	11.010	37.000
MSU7	11	23.636	11.102	40.000
MSU8	11	13.364	4.843	14.000
MSU9	11	16.273	5.551	16.000
TMS01	11	245.455	82.042	230.000
TMS02	11	1032.818	299.419	890.000
FSU10	10	9.100	8.279	22.000
FSU1112	10	10.100	7.767	22.000
FSU1314	11	39.364	21.393	61.000
FSU15	11	26.455	16.021	45.000
FSU16	11	25.127	18.232	54.000
FSU17	11	8.545	11.510	30.000
FSU18	11	5.818	2.926	8.000
FSC19	11	6.273	4.315	13.000
FSU20	11	3.455	4.435	16.000
FSU21	11	5.818	1.250	4.000
FSU22	11	6.273	1.794	6.000
FSU23	11	5.000	2.720	9.000
FSC24	11	4.651	2.468	8.000
FSU1	11	14.091	5.049	15.000
FSU2	11	8.364	3.529	10.000
FSG3	11	6.909	5.924	18.000
FSG4	11	4.545	4.228	11.000
FSG5	11	2.364	1.748	6.000
FSG6	11	1.345	1.440	4.000
FSG7	11	0.545	0.522	1.000
FSG8	11	0.182	0.405	1.000
FSG9	11	0.182	0.405	1.000
TFSG1	11	117.818	78.568	217.000
TFSG2	11	77.455	32.522	104.000
MUP10	10	0.600	0.699	2.000
MUP1112	10	1.700	1.059	3.000
MUP1314	10	14.800	7.829	24.000
MUP15	10	25.500	16.602	55.000
MUP16	10	48.500	35.775	101.000
MUP17	10	81.500	69.152	194.000
MUP18	10	109.900	88.219	243.000
MUP19	10	139.600	103.967	302.000
MUP20	10	158.200	119.596	353.000

CHICAGO DESCRIPTIVE STATISTICS

11:07 WEDNESDAY, APRIL 4, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MUP21	10	175.900	119.885	385.000
MUP22	10	178.400	113.642	339.000
MUP23	10	185.100	117.676	334.000
MUP24	10	173.200	114.889	364.000
MUP1	10	637.100	422.322	1320.000
MUP2	10	316.400	162.564	547.000
MUP3	10	200.100	102.108	311.000
MUP4	10	122.400	62.610	183.000
MUP5	10	70.700	41.430	136.000
MUP6	10	32.400	20.630	61.000
MUP7	10	13.800	7.381	25.000
MUP8	10	4.600	3.098	10.000
MUP9	10	6.800	3.425	10.000
TMCP1	10	172.700	124.980	334.000
TMUP2	10	2524.600	1561.193	4876.000
FUP10	10	0.100	0.316	1.000
FUP1112	10	0.700	0.823	2.000
FUP1314	10	3.100	3.035	8.000
FUP15	10	4.300	4.572	14.000
FUP16	10	7.400	5.317	14.000
FUP17	10	16.700	15.542	41.000
FUP18	10	24.900	18.387	55.000
FUP19	10	31.100	17.885	55.000
FUP20	10	35.700	25.320	73.000
FUP21	10	39.600	23.349	75.000
FUP22	10	34.600	18.253	54.000
FUP23	10	33.200	17.869	58.000
FUP24	10	34.700	21.818	57.000
FUP1	10	106.500	59.167	170.000
FUP2	10	55.000	26.293	75.000
FUP3	10	27.700	13.687	44.000
FUP4	10	15.000	10.760	36.000
FUP5	10	6.700	2.627	8.000
FUP6	10	4.600	2.860	8.000
FUP7	10	1.500	2.068	7.000
FUP8	10	1.500	1.900	6.000
FUP9	10	1.700	1.567	5.000
TFUP1	10	32.300	28.166	75.000
TFUP2	10	454.200	242.104	740.000
MMAR10	10	2.800	1.932	6.000
MMAR1112	10	13.700	8.420	22.000
MMAR1314	10	172.800	94.780	276.000
MMAR15	10	378.200	191.580	568.000
MMAR16	10	602.500	271.255	812.000
MMAR17	10	585.800	181.836	573.000
MMAR18	10	582.900	112.990	346.000
MMAR19	10	562.300	96.280	257.000
MMAR20	10	515.300	74.927	190.000
MMAR21	10	478.600	63.130	157.000
MMAR22	10	423.800	51.710	155.000
MMAR23	10	355.100	43.283	110.000
MMAR24	10	297.000	46.880	150.000
MMAR1	10	849.100	252.115	831.000
MMAR2	10	332.500	122.807	367.000
MMAR3	10	163.500	62.719	207.000

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MMAR4	10	180.200	280.758	916.000
MMAR5	10	46.200	16.349	58.000
MMAR6	10	22.200	10.993	37.000
MMAR7	10	9.900	5.527	18.000
MMAR8	10	5.300	3.743	11.000
MMAR9	10	12.600	4.175	14.000
TMMAR1	10	1755.800	737.794	2242.000
TMMAR2	10	4749.000	781.989	2487.000
FMAR10	10	0.200	0.422	1.000
FMAR1112	10	2.200	1.317	4.000
FMAR1314	10	22.400	10.416	28.000
FMAR15	10	39.600	17.665	50.000
FMAR16	10	52.600	21.961	72.000
FMAR17	10	50.000	15.319	49.000
FMAR18	10	53.300	7.499	23.000
FMAR19	10	51.000	6.360	18.000
FMAR20	10	46.100	12.212	36.000
FMAR21	10	44.800	11.371	34.000
FMAR22	10	43.500	13.738	46.000
FMAR23	10	36.700	13.098	38.000
FMAR24	10	30.000	.766	23.000
MG10	11	1.400	1.578	5.000
MG1112	11	4.000	3.197	10.000
MG1314	11	43.818	13.083	53.000
MG15	11	90.364	23.324	89.000
MG16	11	145.909	40.742	144.000
MG17	11	190.909	52.720	167.000
MG18	11	182.182	36.362	109.000
MG19	11	184.455	37.940	131.000
MG20	11	173.273	41.410	142.000
MG21	11	155.691	21.196	70.000
MG22	11	177.636	26.677	75.000
MG23	11	164.304	29.084	111.000
MG24	11	158.636	25.862	83.000
MG1	11	756.909	131.780	411.000
MG2	11	667.818	123.842	350.000
MG3	11	641.455	127.497	347.000
MG4	11	614.091	101.876	277.000
MG5	11	585.182	97.450	303.000
MG6	11	537.273	67.677	187.000
MG7	11	436.727	62.349	196.000
MG8	11	313.091	61.583	172.000
MG9	11	405.364	92.076	275.000
TMG1	11	476.182	127.411	409.000
TMG2	11	6193.545	843.462	2445.000
FG10	10	0.100	0.316	1.000
FG1112	10	0.200	0.422	1.000
FG1314	11	0.509	1.044	3.000
FG15	11	1.555	1.508	5.000
FG16	11	1.945	1.440	4.000
FG17	11	4.455	4.967	14.000
FG18	11	7.545	4.886	16.000
FG19	11	9.000	7.836	20.000
FG20	11	15.000	16.535	58.000
FG21	11	21.030	23.543	78.000

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VARIABLE	CHICAGO DESCRIPTIVE STATISTICS			RANGE
	N	MEAN	STANDARD DEVIATION	
FG22	11	18.102	14.006	45.000
FG23	11	15.273	11.723	45.000
FG24	11	15.102	12.416	14.000
FG1	11	64.000	47.462	150.000
FG2	11	40.000	15.830	52.000
FG3	11	49.727	19.210	64.000
FG4	11	67.636	25.939	88.000
FG5	11	98.273	27.943	99.000
FG6	11	108.000	17.889	66.000
FG7	11	79.273	13.654	48.000
FG8	11	54.545	13.163	45.000
FG9	11	32.036	15.345	41.000
IFG1	11	8.636	6.562	19.000
IFG2	11	695.909	190.791	660.000
MFAM10	10	4.800	5.493	15.000
MFAM1112	10	1.900	2.378	7.000
MFAM1314	11	4.455	3.830	12.000
MFAM15	11	3.636	2.942	10.000
MFAM16	11	5.727	4.901	17.000
MFAM17	11	32.018	19.004	62.000
MFAM18	11	44.618	17.832	52.000
MFAM19	11	60.000	23.388	76.000
MFAM20	11	64.273	25.322	80.000
MFAM21	11	76.091	29.341	86.000
MFAM22	11	78.000	28.061	13.000
MFAM23	11	75.509	26.197	76.000
MFAM24	11	74.000	20.683	60.000
MFAM1	11	314.636	77.428	224.000
MFAM2	11	208.455	35.015	121.000
MFAM3	11	141.473	40.903	114.000
MFAM4	11	102.818	35.949	101.000
MFAM5	11	65.545	18.370	59.000
MFAM6	11	35.455	9.522	30.000
MFAM7	11	19.636	6.005	21.000
MFAM8	11	5.273	2.573	8.000
MFAM9	11	7.182	4.045	11.000
TMFAM1	11	52.727	32.116	114.000
TMFAM2	11	1381.909	312.135	793.000
FFAM10	10	2.400	2.716	7.000
FFAM1112	10	1.400	1.897	6.000
FFAM1314	11	3.273	4.819	13.000
FFAM15	11	3.364	3.613	11.000
FFAM16	11	2.364	2.157	8.000
FFAM17	11	6.455	3.357	11.000
FFAM18	11	10.636	5.853	14.000
FFAM19	11	13.273	4.002	12.000
FFAM20	11	13.364	2.942	9.000
FFAM21	11	16.455	4.180	12.000
FFAM22	11	12.182	3.219	11.000
FFAM23	11	14.618	2.994	10.000
FFAM24	11	10.818	2.994	10.000
FFAM1	11	50.091	6.503	23.000
FFAM2	11	29.545	9.512	30.000
FFAM3	11	21.455	7.699	25.000
FFAM4	11	11.091	4.392	16.000

CHICAGO DESCRIPTIVE STATISTICS

11:07 WEDNESDAY, APRIL 4, 1984 15

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FFAMS	11	6.545	5.786	17.000
FFAM6	11	3.364	2.461	9.000
FFAM7	11	0.818	1.168	4.000
FFAM8	11	0.273	0.647	2.000
FFAM9	11	1.182	1.079	3.000
TFFAM1	11	18.509	15.030	55.000
TFI-AM2	11	215.909	34.025	107.000
MDR10	10	0.600	0.843	2.000
MDR1112	10	0.400	0.699	2.000
MDR1314	11	0.455	0.522	1.000
MDR15	11	0.545	0.688	2.000
MDR16	11	1.638	1.362	4.000
MUR17	11	36.091	12.405	33.000
MDR18	11	67.455	30.713	80.000
MDR19	11	102.182	36.913	100.000
MDR20	11	131.000	47.804	129.000
MDR21	11	163.364	16.735	234.000
MDR22	11	177.182	82.903	229.000
MDR23	11	177.636	84.389	216.000
MDR24	11	188.636	96.799	274.000
MDR1	11	881.545	453.482	1206.000
MDR2	11	771.909	482.208	1245.000
MDR3	11	721.455	491.372	1260.000
MDR4	11	675.818	504.766	1276.000
MDR5	11	580.182	421.253	1070.000
MDR6	11	409.818	263.072	686.000
MDR7	11	246.727	162.180	397.000
MDR8	11	121.545	87.497	232.000
MDR9	11	98.727	61.215	145.000
TMUR1	11	39.636	12.476	34.000
TMUR2	11	5515.091	3354.694	8301.000
FDR10	10	0.000	0.000	0.000
FDR1112	10	0.000	0.000	0.000
FDR1314	11	0.182	0.405	1.000
FDR15	11	0.091	0.302	1.000
FDR16	11	0.182	0.405	1.000
FDR17	11	1.545	1.695	6.000
FDR18	11	2.545	1.214	3.000
FDR19	11	4.909	2.212	7.000
FDR20	11	4.182	3.060	11.000
FDR21	11	4.818	1.834	6.000
FDR22	11	5.364	3.171	9.000
FDR23	11	6.182	3.430	12.000
FDR24	11	6.273	3.636	13.000
FDR1	11	28.818	12.295	34.000
FDR2	11	33.182	21.013	58.000
FDR3	11	29.909	21.356	58.000
FDR4	11	27.364	20.529	53.000
FDR5	11	19.091	13.103	40.000
FDR6	11	13.182	7.872	25.000
FDR7	11	4.727	4.052	12.000
FDR8	11	3.091	1.868	5.000
FDR9	11	2.455	1.572	4.000
TFDR1	11	2.000	1.414	5.000
TFDR2	11	156.091	106.121	273.000

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VARIABLE	CHICAGO DESCRIPTIVE STATISTICS			RANGE
	N	MEAN	STANDARD DEVIATION	
MLIQ10	10	1.400	1.506	5.000
MLIQ1112	10	2.700	2.359	8.000
MLIQ1314	11	40.509	23.582	69.000
MLIQ15	11	91.636	54.012	161.000
MLIQ16	11	173.727	116.476	345.000
MLIQ17	11	216.455	176.747	483.000
MLIQ18	11	224.636	186.886	535.000
MLIQ19	11	133.364	174.771	501.000
MLIQ20	11	92.455	121.015	346.000
MLIQ21	11	23.455	20.772	63.000
MLIQ22	11	20.273	18.095	53.000
MLIQ23	11	16.455	11.767	39.000
MLIQ24	11	12.273	10.603	36.000
MLIQ1	11	44.545	25.890	73.000
MLIQ2	11	36.273	18.628	55.000
MLIQ3	11	27.036	18.178	44.000
MLIQ4	11	28.545	17.173	48.000
MLIQ5	11	26.545	18.179	49.000
MLIQ6	11	17.273	9.231	30.000
MLIQ7	11	12.545	10.792	28.000
MLIQ8	11	10.182	7.653	20.000
MLIQ9	11	11.182	4.579	13.000
TMLIQ1	11	527.364	356.731	951.000
TMLIQ2	11	737.636	545.247	1654.000
FLIQ10	0	0.200	0.422	1.000
FLIQ1112	10	5.818	9.325	31.000
FLIQ1314	11	36.545	37.071	91.000
FLIQ15	11	25.545	23.632	60.000
FLIQ16	11	45.455	33.599	92.000
FLIQ17	11	43.364	32.696	86.000
FLIQ18	11	22.909	29.019	89.000
FLIQ19	11	10.000	12.288	42.000
FLIQ20	11	8.091	14.384	50.000
FLIQ21	11	4.727	3.101	10.000
FLIQ22	11	3.273	2.240	7.000
FLIQ23	11	2.636	2.803	8.000
FLIQ24	11	9.182	6.274	22.000
FLIQ1	11	6.455	4.677	14.000
FLIQ2	11	5.273	3.927	11.000
FLIQ3	11	4.091	3.754	10.000
FLIQ4	11	4.727	5.781	19.000
FLIQ5	11	2.273	2.102	6.000
FLIQ6	11	1.636	1.748	5.000
FLIQ7	11	1.455	1.036	3.000
FLIQ8	11	0.818	1.079	3.000
FLIQ9	11	96.545	88.226	243.000
TFLIQ1	11	106.091	73.230	241.000
TFLIQ2	11	0.667	1.211	3.000
MDRUNK10	6	5.500	2.429	7.000
MDRUNK1112	6	66.333	14.264	42.000
MDRUNK1314	6	110.833	3.545	9.000
MDRUNK15	6	209.000	19.152	55.000
MDRUNK16	6	376.000	53.974	148.000
MDRUNK17	6	453.167	89.930	247.000

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CHICAGO DESCRIPTIVE STATISTICS

variable	n	mean	standard deviation	range
MDRUNK19	6	503.500	188.587	399.000
MURUNK20	6	426.000	185.194	437.000
MDRUNK21	6	448.833	200.449	503.000
MURUNK22	6	409.000	179.584	432.000
MDRUNK23	6	393.167	183.759	451.000
MDRUNK24	6	380.667	193.966	456.000
MURUNK1	6	2047.833	859.465	1982.000
MURUNK2	6	2356.167	832.884	2159.000
MURUNK3	6	2559.833	731.152	1635.000
MURUNK4	6	3093.833	895.729	1951.000
MDRUNK5	6	3032.333	859.129	2016.000
MDRUNK6	6	2533.333	608.173	1304.000
MURUNK7	6	1668.500	382.624	977.000
MDRUNK8	6	990.167	250.914	620.000
MURUNK9	6	998.000	279.397	779.000
TMDRUNK1	6	768.333	71.405	194.000
TMDRUNK2	6	22294.333	6184.617	15896.000
FDRUNK10	6	0.667	0.516	1.000
FDRK1112	6	4.000	1.549	4.000
FDRK1314	6	22.000	7.155	20.000
UDRUNK15	6	26.167	6.113	13.000
FDRUNK16	6	24.500	4.324	12.000
FDRUNK17	6	24.333	8.091	23.000
FDRUNK18	7	95.143	148.119	407.000
FDRUNK19	7	104.286	148.890	411.000
FDRUNK20	7	92.571	136.559	377.000
FDRUNK21	7	81.857	136.818	378.000
FDRUNK22	7	77.000	120.336	335.000
FDRUNK23	7	73.571	109.108	306.000
FDRUNK24	7	60.286	99.141	276.000
FDRUNK1	7	272.429	457.380	1255.000
FDRUNK2	7	204.571	307.706	852.000
FDRUNK3	7	168.000	237.894	666.000
FDRUNK4	7	163.286	218.299	610.000
FDRUNK5	7	147.429	221.741	618.000
FDRUNK6	7	105.000	159.442	439.000
FDRUNK7	7	60.286	105.123	285.000
FDRUNK8	7	47.429	95.572	260.000
FDRUNK9	7	62.857	74.430	208.000
TFDRUNK1	6	101.667	12.453	30.000
TFDRUNK2	7	1816.000	2771.594	7671.000
MDIS10	10	310.400	132.864	310.000
MDIS1112	10	646.600	201.346	532.000
MDIS1314	11	1875.818	315.141	915.000
MDIS15	11	2004.545	269.994	959.000
MUIS16	11	2610.636	372.711	1321.000
MUIS17	11	4546.545	844.205	2476.000
MDIS18	11	4743.091	708.768	2212.000
MDIS19	11	4495.364	944.505	2775.000
MDIS20	11	4013.636	1054.028	3045.000
MDIS21	11	4185.545	932.767	2841.000
MUIS22	11	3167.091	934.194	2670.000
MDIS23	11	3497.545	906.310	2682.000
MDIS24	11	3177.545	814.870	2514.000
MDIS1	11	13053.091	3460.407	10102.000

CHICAGO DESCRIPTIVE STATISTICS

11:07 WEDNESDAY, APRIL 4, 1984 24

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MDIS2	11	9391.818	1684.490	5469.000
MDIS3	11	7570.000	1230.495	3722.000
MDIS4	11	7162.364	1913.500	5673.000
MDIS5	11	6234.182	1649.556	4555.000
MDIS6	11	4503.459	1448.523	4222.000
MDIS7	11	3109.545	931.872	2634.000
MDIS8	11	1755.455	654.108	1832.000
MDIS9	11	2280.545	657.457	1996.000
IMDIS1	11	11954.909	1421.165	5578.000
TMDIS2	11	83344.273	9344.720	29369.000
FDIS10	10	28.900	13.715	47.000
FDIS11	10	95.900	33.121	92.000
FDIS12	11	380.909	87.602	270.000
FDIS13	11	337.909	51.465	157.000
FDIS14	11	354.182	47.206	143.000
FDIS15	11	446.182	180.434	470.000
FDIS16	11	789.364	401.275	897.000
FDIS17	11	1183.273	810.559	2211.000
FDIS18	11	1576.455	1216.859	2971.000
FDIS19	11	1805.818	1422.213	3499.000
FDIS20	11	1549.636	1167.139	3045.000
FDIS21	11	1182.000	814.911	1906.000
FDIS22	11	970.091	659.747	1841.000
FDIS23	11	2473.818	1496.812	3744.000
FDIS24	11	897.455	215.571	788.000
FDIS25	11	617.091	92.597	314.000
FDIS26	11	474.909	83.374	251.000
FDIS27	11	356.909	68.274	206.000
FDIS28	11	226.000	48.697	154.000
FDIS29	11	121.127	21.485	62.000
FDIS30	11	63.455	20.902	65.000
FDIS31	11	215.364	35.146	105.000
FDIS32	11	1640.364	215.149	805.000
TFDIS2	11	14500.636	7892.858	17860.000
MVAG10	6	5.000	2.191	6.000
MVAG11	6	4.000	2.608	8.000
MVAG12	6	7.500	1.378	3.000
MVAG13	6	4.333	1.366	4.000
MVAG14	6	6.667	2.944	8.000
MVAG15	6	40.167	55.891	144.000
MVAG16	7	72.857	103.874	288.000
MVAG17	7	121.857	190.993	528.000
MVAG18	7	153.714	213.155	555.000
MVAG19	7	157.571	232.623	653.000
MVAG20	7	135.429	187.908	530.000
MVAG21	7	152.571	234.857	664.000
MVAG22	7	140.286	208.517	588.000
MVAG23	7	734.857	1256.049	3486.000
MVAG24	7	774.000	1360.922	3768.000
MVAG25	7	772.714	1298.089	3622.000
MVAG26	7	913.857	1412.899	3959.000
MVAG27	6	1105.833	1707.482	4449.000
MVAG28	6	887.500	1265.394	3306.000
MVAG29	6	642.667	959.427	2504.000
MVAG30	6	403.833	627.987	1634.000

CHICAGO DESCRIPTIVE STATISTICS

11:07 WEDNESDAY, APRIL 4, 1984 23

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MVAG9	6	400.000	585.924	1540.000
TMVAG1	6	67.667	51.678	139.000
TMVAG2	7	7220.571	11417.904	31997.000
FVAG10	6	0.333	0.516	1.000
FVAG1112	6	0.667	0.816	2.000
FVAG1314	6	0.667	0.816	2.000
FVAG15	6	0.500	0.548	1.000
FVAG16	6	1.167	0.983	4.000
FVAG17	6	2.333	2.503	7.000
FVAG18	6	0.000	10.826	28.000
FVAG19	6	9.667	10.339	24.000
FVAG20	6	11.333	17.328	45.000
FVAG21	6	11.333	16.145	45.000
FVAG22	6	9.000	14.297	37.000
FVAG23	6	12.167	17.291	49.000
FVAG24	6	7.667	10.231	27.000
FVAG1	6	33.500	50.824	132.000
FVAG2	6	28.000	42.657	111.000
FVAG3	6	22.333	38.082	98.000
FVAG4	6	27.167	41.672	109.000
FVAG5	6	18.667	27.347	72.000
FVAG6	6	16.333	25.742	68.000
FVAG7	6	6.500	10.193	27.000
FVAG8	6	4.667	4.633	13.000
FVAG9	6	17.000	22.334	59.000
TFVAG1	6	5.667	3.141	8.000
TFVAG2	6	241.333	356.343	927.000
MAC10	10	232.000	47.376	139.000
MAU1112	10	437.700	94.601	262.000
MAG1314	11	1048.000	167.762	608.000
MAU15	11	893.727	184.950	674.000
MAU16	11	993.909	263.949	870.000
MAC17	11	141.091	257.781	843.000
MAU18	11	720.818	296.366	710.000
MAU19	11	693.000	310.418	702.000
MAU20	11	637.000	288.460	684.000
MAU21	11	620.273	276.436	723.000
MAU22	11	578.636	237.473	651.000
MAC23	11	517.818	216.362	571.000
MAU24	11	479.000	198.022	530.000
MAC1	11	1745.273	742.807	2016.000
MAC2	11	1007.000	363.645	1196.000
MAU3	11	696.364	165.915	573.000
MAU4	11	546.455	103.024	369.000
MAU5	11	413.727	84.572	311.000
MAU6	11	307.636	69.405	206.000
MAU7	11	206.364	52.294	163.000
MAU8	11	111.727	29.994	95.000
MAU9	11	123.636	26.413	94.000
TMAU1	11	4337.909	798.353	2842.000
TMAU2	11	9404.727	3243.414	9424.000
FAC10	10	29.400	12.103	42.000
FAC1112	10	59.600	18.044	63.000
FAU1314	11	282.818	125.157	368.000
FAC15	11	258.818	125.072	352.000

CHICAGO DESCRIPTIVE STATISTICS

11:07 WEDNESDAY, APRIL 4, 1964 24

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FAC16	11	221.273	114.203	312.000
FAC17	11	109.727	43.044	138.000
FAC18	11	217.909	143.642	480.000
FAC19	11	373.818	301.451	975.000
FAC20	11	433.000	349.119	1164.000
FAC21	11	472.182	370.936	1240.000
FAC22	11	464.273	376.976	1114.000
FAC23	11	368.091	266.965	787.000
FAC24	11	314.182	240.627	732.000
FAC1	11	650.545	422.337	1403.000
FAC2	11	222.818	79.947	217.000
FAC3	11	124.545	38.425	120.000
FAC4	11	79.455	19.705	67.000
FAC5	11	58.364	8.274	29.000
FAC6	11	35.809	9.782	30.000
FAC7	11	20.545	6.788	23.000
FAC8	11	10.636	5.201	19.000
FAC9	11	20.545	10.912	33.000
TFAC1	11	462.364	407.156	1171.000
TFAC2	11	3866.813	2521.806	8252.000
TOTAL10	10	2851.500	646.179	1779.000
TOTAL1112	10	6123.600	1015.285	2882.000
TOTAL1314	11	15877.091	1145.833	3393.000
TOTAL15	11	13203.818	1023.708	3924.000
TOTAL16	11	14012.545	1400.153	5280.000
TOTAL17	11	14241.091	1472.755	4463.000
TOTAL18	11	13938.818	1727.244	5234.000
TOTAL19	11	13961.273	2520.554	7058.000
TOTAL20	11	13428.091	3017.080	7282.000
TOTAL21	11	13714.364	2834.346	1859.000
TOTAL22	11	12579.455	2409.653	6978.000
TOTAL23	11	12633.182	2034.292	6097.000
TOTAL24	11	10090.273	1996.199	6439.000
TOTAL1	11	36771.727	7573.894	21195.000
TOTAL2	11	23258.455	2807.807	9306.000
TOTAL3	11	17585.000	2694.362	8172.000
TOTAL4	11	15595.818	4231.814	11251.000
TOTAL5	11	13118.545	3865.898	10010.000
TOTAL6	11	9999.818	2995.573	7204.000
TOTAL7	11	6418.273	1970.831	5162.000
TOTAL8	11	3679.909	1404.699	3843.000
TOTAL9	11	4623.364	1354.574	3846.000
TTL	10	66177.500	4143.409	14843.000
TT2	11	219981.545	19839.048	67653.000

AGE COHORT ANALYSIS OF ARREST RATES
DEPT. OF JUSTICE GRANT NO. 82-1J7CX-0025

ED F. GREENBERG, PRINCIPAL INVESTIGATOR
YORK UNIVERSITY

IL, 1984

LBOOK FOR AGE 15-24 ARREST DATA (CARDS 1-33)

1 SET NAMES: DENVER (TAPE NO. 904696 SL 3)
KNOXVILLE (TAPE NO. 904696 SL 4)
SAN JOSE (TAPE NO. 904696 SL 5)
SPOKANE (TAPE NO. 904696 SL 6)
TUCSON (TAPE NO. 904696 SL 7)

SOURCE OF DATA: PAUL A. ZOLBE
CHIEF, UNIFORM CRIME REPORTING PROGRAM
U.S. FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535

TYPE OF DATA: ARREST FREQUENCIES FOR SELECTED CRIMES, 1970-1980,
MALES AND FEMALES AGES 15-24, FOR DENVER, COLORADO, KNOXVILLE,
TENN., SAN JOSE, CALIF., SPOKANE, WASH., AND TUCSON, ARIZ.

1 SET FOLLOWS FREE FIELD FORMAT; MISSING DATA = .

VAR NO.	VAR NAME	START COL.	WIDTH	DESCRIPTION
1	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JUSE=04, SPUKANE=25, TUCSON=16)
2	YEAR	3	2	CARD NO. 01
3	CARD	5	2	MALE MURDER AGE 15
4	MM15	8		MALE MURDER AGE 16
5	MM16			MALE MURDER AGE 17
6	MM17			MALE MURDER AGE 18
7	MM18			MALE MURDER AGE 19
8	MM19			MALE MURDER AGE 20
9	MM20			MALE MURDER AGE 21
10	MM21			MALE MURDER AGE 22
11	MM22			MALE MURDER AGE 23
12	MM23			MALE MURDER AGE 24
13	MM24			FEMALE MURDER AGE 15
14	FM15			FEMALE MURDER AGE 16
15	FM16			FEMALE MURDER AGE 17
16	FM17			FEMALE MURDER AGE 18
17	FM18			FEMALE MURDER AGE 19
18	FM19			FEMALE MURDER AGE 20
19	FM20			FEMALE MURDER AGE 21
20	FM21			FEMALE MURDER AGE 22
21	FM22			FEMALE MURDER AGE 23
22	FM23			FEMALE MURDER AGE 24
23	FM24			
24	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JUSE=04, SPUKANE=25, TUCSON=16)
25	YEAR	3	2	CARD NO. 02
26	CARD	5	2	MALE RAPE AGE 15
27	MR15	8		MALE RAPE AGE 16
28	MR16			MALE RAPE AGE 17
29	MR17			MALE RAPE AGE 18
30	MR18			MALE RAPE AGE 19
31	MR19			MALE RAPE AGE 20
32	MR20			MALE RAPE AGE 21
33	MR21			MALE RAPE AGE 22
34	MR22			MALE RAPE AGE 23
35	MR23			MALE RAPE AGE 24
36	MR24			FEMALE RAPE AGE 15
37	FR15			FEMALE RAPE AGE 16
38	FR16			FEMALE RAPE AGE 17
39	FR17			FEMALE RAPE AGE 18
40	FR18			FEMALE RAPE AGE 19
41	FR19			FEMALE RAPE AGE 20
42	FR20			FEMALE RAPE AGE 21
43	FR21			FEMALE RAPE AGE 22
44	FR22			FEMALE RAPE AGE 23
45	FR23			FEMALE RAPE AGE 24
46	FR24			
47	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JUSE=04, SPUKANE=25, TUCSON=16)
48	YEAR	3	2	CARD NO. 03
49	CARD	5	2	MALE KIDNEY AGE 15
50	MRCB15	8		

51 MRUB16 MALE ROBBERY AGE 16
52 MRUB17 MALE ROBBERY AGE 17
53 MRUB18 MALE ROBBERY AGE 18
54 MRUB19 MALE ROBBERY AGE 19
55 MRUB20 MALE ROBBERY AGE 20
56 MRUB21 MALE ROBBERY AGE 21
57 MRUB22 MALE ROBBERY AGE 22
58 MRUB23 MALE ROBBERY AGE 23
59 MRUB24 MALE ROBBERY AGE 24
60 FROB15 FEMALE ROBBERY AGE 15
61 FROB16 FEMALE ROBBERY AGE 16
62 FRCB17 FEMALE ROBBERY AGE 17
63 FROB18 FEMALE ROBBERY AGE 18
64 FROB19 FEMALE ROBBERY AGE 19
65 FRCB20 FEMALE ROBBERY AGE 20
66 FROB21 FEMALE ROBBERY AGE 21
67 FRCB22 FEMALE ROBBERY AGE 22
68 FRCB23 FEMALE ROBBERY AGE 23
69 FRUB24 FEMALE ROBBERY AGE 24

70 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
71 YEAR 3 2 CARD 5 2 CARD NO. 04
72 CARD 5 2 CARD NO. 04
73 MASS15 MALE AGG. ASSAULT AGE 15
74 MASS16 MALE AGG. ASSAULT AGE 16
75 MASS17 MALE AGG. ASSAULT AGE 17
76 MASS18 MALE AGG. ASSAULT AGE 18
77 MASS19 MALE AGG. ASSAULT AGE 19
78 MASS20 MALE AGG. ASSAULT AGE 20
79 MASS21 MALE AGG. ASSAULT AGE 21
80 MASS22 MALE AGG. ASSAULT AGE 22
81 MASS23 MALE AGG. ASSAULT AGE 23
82 MASS24 MALE AGG. ASSAULT AGE 24
83 FASS15 FEMALE AGG. ASSAULT AGE 15
84 FASS16 FEMALE AGG. ASSAULT AGE 16
85 FASS17 FEMALE AGG. ASSAULT AGE 17
86 FASS18 FEMALE AGG. ASSAULT AGE 18
87 FASS19 FEMALE AGG. ASSAULT AGE 19
88 FASS20 FEMALE AGG. ASSAULT AGE 20
89 FASS21 FEMALE AGG. ASSAULT AGE 21
90 FASS22 FEMALE AGG. ASSAULT AGE 22
91 FASS23 FEMALE AGG. ASSAULT AGE 23
92 FASS24 FEMALE AGG. ASSAULT AGE 24

93 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
94 YEAR 3 2 CARD 5 2 CARD NO. 05
95 CARD 5 2 CARD NO. 05
96 MB15 MALE BURGLARY AGE 15
97 MB16 MALE BURGLARY AGE 16
98 MB17 MALE BURGLARY AGE 17
99 MB18 MALE BURGLARY AGE 18
100 MB19 MALE BURGLARY AGE 19
101 MB20 MALE BURGLARY AGE 20
102 MB21 MALE BURGLARY AGE 21
103 MB22 MALE BURGLARY AGE 22
104 MB23 MALE BURGLARY AGE 23
105 MB24 MALE BURGLARY AGE 24
106 FB15 FEMALE BURGLARY AGE 15
107 FB16 FEMALE BURGLARY AGE 16

				FEMALE BURGLARY AGE 17
108	FB17			
109	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JUSE=04, SPOKANE=25, TUCSON=16)
110	YEAR	3	2	CARD NO. 06
111	CARD	5	2	FEMALE BURGLARY AGE 18
112	FB18	8	2	FEMALE BURGLARY AGE 19
113	FB19			FEMALE BURGLARY AGE 20
114	FB20			FEMALE BURGLARY AGE 21
115	FB21			FEMALE BURGLARY AGE 22
116	FB22			FEMALE BURGLARY AGE 23
117	FB23			FEMALE BURGLARY AGE 24
118	FB24			MALE LARCENY AGE 15
119	ML15			MALE LARCENY AGE 16
120	ML16			MALE LARCENY AGE 17
121	ML17			MALE LARCENY AGE 18
122	ML18			MALE LARCENY AGE 19
123	ML19			MALE LARCENY AGE 20
124	ML20			MALE LARCENY AGE 21
125	ML21			MALE LARCENY AGE 22
126	ML22			MALE LARCENY AGE 23
127	ML23			MALE LARCENY AGE 24
128	ML24			
129	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JUSE=04, SPOKANE=25, TUCSON=16)
130	YEAR	3	2	CARD NO. 07
131	CARD	5	2	FEMALE LARCENY AGE 15
132	FL15	8	2	FEMALE LARCENY AGE 16
133	FL16			FEMALE LARCENY AGE 17
134	FL17			FEMALE LARCENY AGE 18
135	FL18			FEMALE LARCENY AGE 19
136	FL19			FEMALE LARCENY AGE 20
137	FL20			FEMALE LARCENY AGE 21
138	FL21			FEMALE LARCENY AGE 22
139	FL22			FEMALE LARCENY AGE 23
140	FL23			FEMALE LARCENY AGE 24
141	FL24			
142	MAT15			MALE AUTO THEFT AGE 15
143	MAT16			MALE AUTO THEFT AGE 16
144	MAT17			MALE AUTO THEFT AGE 17
145	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JUSE=04, SPOKANE=25, TUCSON=16)
146	YEAR	3	2	CARD NO. 08
147	CARD	5	2	MALE AUTO THEFT AGE 18
148	MAT18	8	2	MALE AUTO THEFT AGE 19
149	MAT19			MALE AUTO THEFT AGE 20
150	MAT20			MALE AUTO THEFT AGE 21
151	MAT21			MALE AUTO THEFT AGE 22
152	MAT22			MALE AUTO THEFT AGE 23
153	MAT23			MALE AUTO THEFT AGE 24
154	MAT24			FEMALE AUTO THEFT AGE 15
155	FAT15			FEMALE AUTO THEFT AGE 16
156	FAT16			FEMALE AUTO THEFT AGE 17
157	FAT17			FEMALE AUTO THEFT AGE 18
158	FAT18			FEMALE AUTO THEFT AGE 19
159	FAT19			FEMALE AUTO THEFT AGE 20
160	FAT20			FEMALE AUTO THEFT AGE 21
161	FAT21			FEMALE AUTO THEFT AGE 22
162	FAT22			

163 FAT23
164 FAT24 FEMALE AUTO THEFT AGE 23
FEMALE AUTO THEFT AGE 24
165 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
166 YEAR 3 2 CARD NO. 09
167 CARD 5 2 MALE OTHER ASSAULT AGE 15
168 MOA15 8 MALE OTHER ASSAULT AGE 16
169 MOA16 MALE OTHER ASSAULT AGE 17
170 MOA17 MALE OTHER ASSAULT AGE 18
171 MOA18 MALE OTHER ASSAULT AGE 19
172 MOA19 MALE OTHER ASSAULT AGE 20
173 MOA20 MALE OTHER ASSAULT AGE 21
174 MOA21 MALE OTHER ASSAULT AGE 22
175 MOA22 MALE OTHER ASSAULT AGE 23
176 MOA23 MALE OTHER ASSAULT AGE 24
177 MOA24 FEMALE OTHER ASSAULT AGE 15
178 FOA15 FEMALE OTHER ASSAULT AGE 16
179 FOA16 FEMALE OTHER ASSAULT AGE 17
180 FOA17
181 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
182 YEAR 3 2 CARD NO. 10
183 CARD 5 2 FEMALE OTHER ASSAULT AGE 18
184 FOA18 8 FEMALE OTHER ASSAULT AGE 19
185 FOA19 FEMALE OTHER ASSAULT AGE 20
186 FOA20 FEMALE OTHER ASSAULT AGE 21
187 FOA21 FEMALE OTHER ASSAULT AGE 22
188 FOA22 FEMALE OTHER ASSAULT AGE 23
189 FOA23 FEMALE OTHER ASSAULT AGE 24
190 FOA24 MALE ARSON AGE 15
191 MAR15 MALE ARSON AGE 16
192 MAR16 MALE ARSON AGE 17
193 MAR17 MALE ARSON AGE 18
194 MAR18 MALE ARSON AGE 19
195 MAR19 MALE ARSON AGE 20
196 MAR20 MALE ARSON AGE 21
197 MAR21 MALE ARSON AGE 22
198 MAR22 MALE ARSON AGE 23
199 MAR23 MALE ARSON AGE 24
200 MAR24
201 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
202 YEAR 3 2 CARD NO. 11
203 CARD 5 2 FEMALE ARSON AGE 15
204 FAR15 8 FEMALE ARSON AGE 16
205 FAR16 FEMALE ARSON AGE 17
206 FAR17 FEMALE ARSON AGE 18
207 FAR18 FEMALE ARSON AGE 19
208 FAR19 FEMALE ARSON AGE 20
209 FAR20 FEMALE ARSON AGE 21
210 FAR21 FEMALE ARSON AGE 22
211 FAR22 FEMALE ARSON AGE 23
212 FAR23 FEMALE ARSON AGE 24
213 FAR24 MALE FORGERY AGE 15
214 MFUR15 MALE FORGERY AGE 16
215 MFUR16 MALE FORGERY AGE 17
216 MFUR17 MALE FORGERY AGE 18
217 MFUR18

218 MFOR19 MALE FORGERY AGE 19
219 MFOR20 MALE FORGERY AGE 20
220 MFOR21 MALE FORGERY AGE 21
221 MFOR22 MALE FORGERY AGE 22
222 MFOR23 MALE FORGERY AGE 23
223 MFOR24 MALE FORGERY AGE 24

224 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)

225 YEAR 3 2 CARD NO. 12
226 CARD 5 2 FFOR15 FEMALE FORGERY AGE 15
227 FFOR16 FEMALE FORGERY AGE 16
228 FFOR17 FEMALE FORGERY AGE 17
229 FFOR18 FEMALE FORGERY AGE 18
230 FFOR19 FEMALE FORGERY AGE 19
231 FFOR20 FEMALE FORGERY AGE 20
232 FFOR21 FEMALE FORGERY AGE 21
233 FFOR22 FEMALE FORGERY AGE 22
234 FFOR23 FEMALE FORGERY AGE 23
235 FFOR24 FEMALE FORGERY AGE 24

236 MFR15 MALE FRAUD AGE 15
237 MFR16 MALE FRAUD AGE 16
238 MFR17 MALE FRAUD AGE 17
239 MFR18 MALE FRAUD AGE 18
240 MFR19 MALE FRAUD AGE 19
241 MFR20 MALE FRAUD AGE 20
242 MFR21 MALE FRAUD AGE 21
243 MFR22 MALE FRAUD AGE 22
244 MFR23 MALE FRAUD AGE 23
245 MFR24 MALE FRAUD AGE 24

247 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)

248 YEAR 3 2 CARD NO. 13
249 CARD 5 2 FFR15 FEMALE FRAUD AGE 15
250 FFR16 FEMALE FRAUD AGE 16
251 FFR17 FEMALE FRAUD AGE 17
252 FFR18 FEMALE FRAUD AGE 18
253 FFR19 FEMALE FRAUD AGE 19
254 FFR20 FEMALE FRAUD AGE 20
255 FFR21 FEMALE FRAUD AGE 21
256 FFR22 FEMALE FRAUD AGE 22
257 FFR23 FEMALE FRAUD AGE 23
258 FFR24 FEMALE FRAUD AGE 24

260 MEMB15 MALE EMBEZZLEMENT AGE 15
261 MEMB16 MALE EMBEZZLEMENT AGE 16
262 MEMB17 MALE EMBEZZLEMENT AGE 17
263 MEMB18 MALE EMBEZZLEMENT AGE 18
264 MEMB19 MALE EMBEZZLEMENT AGE 19
265 MEMB20 MALE EMBEZZLEMENT AGE 20
266 MEMB21 MALE EMBEZZLEMENT AGE 21
267 MEMB22 MALE EMBEZZLEMENT AGE 22
268 MEMB23 MALE EMBEZZLEMENT AGE 23
269 MEMB24 MALE EMBEZZLEMENT AGE 24

270 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)

271 YEAR 3 2 CARD NO. 14

273	FEMB15	8	FEMALE EMBEZZLEMENT AGE 15
274	FEMB16		FEMALE EMBEZZLEMENT AGE 16
275	FEMB17		FEMALE EMBEZZLEMENT AGE 17
276	FEMB18		FEMALE EMBEZZLEMENT AGE 18
277	FEMB19		FEMALE EMBEZZLEMENT AGE 19
278	FEMB20		FEMALE EMBEZZLEMENT AGE 20
279	FEMB21		FEMALE EMBEZZLEMENT AGE 21
280	FEMB22		FEMALE EMBEZZLEMENT AGE 22
281	FEMB23		FEMALE EMBEZZLEMENT AGE 23
282	FEMB24		FEMALE EMBEZZLEMENT AGE 24
283	MSP15		MALE STOLEN PROPERTY AGE 15
284	MSP16		MALE STOLEN PROPERTY AGE 16
285	MSP17		MALE STOLEN PROPERTY AGE 17
286	MSP18		MALE STOLEN PROPERTY AGE 18
287	MSP19		MALE STOLEN PROPERTY AGE 19
288	MSP20		MALE STOLEN PROPERTY AGE 20
289	MSP21		MALE STOLEN PROPERTY AGE 21
290	MSP22		MALE STOLEN PROPERTY AGE 22
291	MSP23		MALE STOLEN PROPERTY AGE 23
292	MSP24		MALE STOLEN PROPERTY AGE 24
293	CITY	1 2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
294	YEAR	3 2	CARD NO. 15
295	CARD	5 2	FEMALE STOLEN PROPERTY AGE 15
296	FSP15	8	FEMALE STOLEN PROPERTY AGE 16
297	FSP16		FEMALE STOLEN PROPERTY AGE 17
298	FSP17		FEMALE STOLEN PROPERTY AGE 18
299	FSP18		FEMALE STOLEN PROPERTY AGE 19
300	FSP19		FEMALE STOLEN PROPERTY AGE 20
301	FSP20		FEMALE STOLEN PROPERTY AGE 21
302	FSP21		FEMALE STOLEN PROPERTY AGE 22
303	FSP22		FEMALE STOLEN PROPERTY AGE 23
304	FSP23		FEMALE STOLEN PROPERTY AGE 24
305	FSP24		MALE VANDALISM AGE 15
306	MV15		MALE VANDALISM AGE 16
307	MV16		MALE VANDALISM AGE 17
308	MV17		MALE VANDALISM AGE 18
309	MV18		MALE VANDALISM AGE 19
310	MV19		MALE VANDALISM AGE 20
311	MV20		MALE VANDALISM AGE 21
312	MV21		MALE VANDALISM AGE 22
313	MV22		MALE VANDALISM AGE 23
314	MV23		MALE VANDALISM AGE 24
315	MV24		MALE VANDALISM AGE 25
316	CITY	1 2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
317	YEAR	3 2	CARD NO. 16
318	CARD	5 2	FEMALE VANDALISM AGE 15
319	FV15	8	FEMALE VANDALISM AGE 16
320	FV16		FEMALE VANDALISM AGE 17
321	FV17		FEMALE VANDALISM AGE 18
322	FV18		FEMALE VANDALISM AGE 19
323	FV19		FEMALE VANDALISM AGE 20
324	FV20		FEMALE VANDALISM AGE 21
325	FV21		FEMALE VANDALISM AGE 22
326	FV22		FEMALE VANDALISM AGE 23
327	FV23		FEMALE VANDALISM AGE 24
328	FV24		MALE WEAPONS AGE 15
329	MW15		

330	MW16		MALE WEAPONS AGE 16
331	MW17		MALE WEAPONS AGE 17
332	MW18		MALE WEAPONS AGE 18
333	MW19		MALE WEAPONS AGE 19
334	MW20		MALE WEAPONS AGE 20
335	MW21		MALE WEAPONS AGE 21
336	MW22		MALE WEAPONS AGE 22
337	MW23		MALE WEAPONS AGE 23
338	MW24		MALE WEAPONS AGE 24
339	CITY	1 2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
340	YEAR	3 2	CARD NO. 17
341	CARD	5 2	FEMALE WEAPONS AGE 15
342	FW15	8	FEMALE WEAPONS AGE 16
343	FW16		FEMALE WEAPONS AGE 17
344	FW17		FEMALE WEAPONS AGE 18
345	FW18		FEMALE WEAPONS AGE 19
346	FW19		FEMALE WEAPONS AGE 20
347	FW20		FEMALE WEAPONS AGE 21
348	FW21		FEMALE WEAPONS AGE 22
349	FW22		FEMALE WEAPONS AGE 23
350	FW23		FEMALE WEAPONS AGE 24
351	FW24		FEMALE WEAPONS AGE 25
352	MPROS15		MALE PROSTITUTION AGE 15
353	MPROS16		MALE PROSTITUTION AGE 16
354	MPROS17		MALE PROSTITUTION AGE 17
355	MPROS18		MALE PROSTITUTION AGE 18
356	MPROS19		MALE PROSTITUTION AGE 19
357	MPROS20		MALE PROSTITUTION AGE 20
358	MPROS21		MALE PROSTITUTION AGE 21
359	MPROS22		MALE PROSTITUTION AGE 22
360	MPROS23		MALE PROSTITUTION AGE 23
361	MPROS24		MALE PROSTITUTION AGE 24
362	CITY	1 2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
363	YEAR	3 2	CARD NO. 18
364	CARD	5 2	FEMALE PROSTITUTION AGE 15
365	FPROS15	8	FEMALE PROSTITUTION AGE 16
366	FPROS16		FEMALE PROSTITUTION AGE 17
367	FPROS17		FEMALE PROSTITUTION AGE 18
368	FPROS18		FEMALE PROSTITUTION AGE 19
369	FPROS19		FEMALE PROSTITUTION AGE 20
370	FPROS20		FEMALE PROSTITUTION AGE 21
371	FPROS21		FEMALE PROSTITUTION AGE 22
372	FPROS22		FEMALE PROSTITUTION AGE 23
373	FPROS23		FEMALE PROSTITUTION AGE 24
374	FPROS24		MALE SEX OFFENSES AGE 15
375	MSO15		MALE SEX OFFENSES AGE 16
376	MSO16		MALE SEX OFFENSES AGE 17
377	MSO17		CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
378	CITY	1 2	CARD NO. 19
379	YEAR	3 2	MALE SEX OFFENSES AGE 18
380	CARD	5 2	MALE SEX OFFENSES AGE 19
381	MSO18	8	MALE SEX OFFENSES AGE 20
382	MSO19		MALE SEX OFFENSES AGE 21
383	MSO20		
384	MSO21		

385	MSO22		MALE SEX OFFENSES AGE 22
386	MSL23		MALE SEX OFFENSES AGE 23
387	MSU24		MALE SEX OFFENSES AGE 24
388	FSU15		FEMALE SEX OFFENSES AGE 15
389	FSU16		FEMALE SEX OFFENSES AGE 16
390	FSU17		FEMALE SEX OFFENSES AGE 17
391	FSU18		FEMALE SEX OFFENSES AGE 18
392	FSU19		FEMALE SEX OFFENSES AGE 19
393	FSU20		FEMALE SEX OFFENSES AGE 20
394	FSU21		FEMALE SEX OFFENSES AGE 21
395	FSU22		FEMALE SEX OFFENSES AGE 22
396	FSU23		FEMALE SEX OFFENSES AGE 23
397	FSU24		FEMALE SEX OFFENSES AGE 24
398	CITY	1 2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JUS E=04, SPOKANE=25, TUCSON=16)
399	YEAR	3 2	
400	CARD	5 2	CARD NU. 20
401	MOP15	8	MALE OPIUM AGE 15
402	MOP16		MALE OPIUM AGE 16
403	MOP17		MALE OPIUM AGE 17
404	MOP18		MALE OPIUM AGE 18
405	MOP19		MALE OPIUM AGE 19
406	MOP20		MALE OPIUM AGE 20
407	MOP21		MALE OPIUM AGE 21
408	MOP22		MALE OPIUM AGE 22
409	MOP23		MALE OPIUM AGE 23
410	MOP24		MALE OPIUM AGE 24
411	FOP15		FEMALE OPIUM AGE 15
412	FOP16		FEMALE OPIUM AGE 16
413	FOP17		FEMALE OPIUM AGE 17
414	FOP18		FEMALE OPIUM AGE 18
415	FOP19		FEMALE OPIUM AGE 19
416	FOP20		FEMALE OPIUM AGE 20
417	FOP21		FEMALE OPIUM AGE 21
418	FOP22		FEMALE OPIUM AGE 22
419	FOP23		FEMALE OPIUM AGE 23
420	FOP24		FEMALE OPIUM AGE 24
421	CITY	1 2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JUS E=04, SPOKANE=25, TUCSON=16)
422	YEAR	3 2	
423	CARD	5 2	CARD NU. 21
424	MMAR15	8	MALE MARIJUANA AGE 15
425	MMAR16		MALE MARIJUANA AGE 16
426	MMAR17		MALE MARIJUANA AGE 17
427	MMAR18		MALE MARIJUANA AGE 18
428	MMAR19		MALE MARIJUANA AGE 19
429	MMAR20		MALE MARIJUANA AGE 20
430	MMAR21		MALE MARIJUANA AGE 21
431	MMAR22		MALE MARIJUANA AGE 22
432	MMAR23		MALE MARIJUANA AGE 23
433	MMAR24		MALE MARIJUANA AGE 24
434	FMAR15		FEMALE MARIJUANA AGE 15
435	FMAR16		FEMALE MARIJUANA AGE 16
436	FMAR17		FEMALE MARIJUANA AGE 17
437	FMAR18		FEMALE MARIJUANA AGE 18
438	FMAR19		FEMALE MARIJUANA AGE 19
439	FMAR20		FEMALE MARIJUANA AGE 20
440	FMAR21		FEMALE MARIJUANA AGE 21
441	FMAR22		FEMALE MARIJUANA AGE 22

442	FMAR23			FEMALE MARIJUANA AGE 23
443	FMAR24			FEMALE MARIJUANA AGE 24
444	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOS E=04, SPUKANE=25, TUC SUN=16)
445	YEAR	3	2	CARD NO. 22
446	CARD	5	2	MALE GAMBLING AGE 15
447	MG15	8		MALE GAMBLING AGE 16
448	MG16			MALE GAMBLING AGE 17
449	MG17			MALE GAMBLING AGE 18
450	MG18			MALE GAMBLING AGE 19
451	MG19			MALE GAMBLING AGE 20
452	MG20			MALE GAMBLING AGE 21
453	MG21			MALE GAMBLING AGE 22
454	MG22			MALE GAMBLING AGE 23
455	MG23			MALE GAMBLING AGE 24
456	MG24			FEMALE GAMBLING AGE 15
457	FG15			FEMALE GAMBLING AGE 16
458	FG16			FEMALE GAMBLING AGE 17
459	FG17			FEMALE GAMBLING AGE 18
460	FG18			FEMALE GAMBLING AGE 19
461	FG19			FEMALE GAMBLING AGE 20
462	FG20			FEMALE GAMBLING AGE 21
463	FG21			FEMALE GAMBLING AGE 22
464	FG22			FEMALE GAMBLING AGE 23
465	FG23			FEMALE GAMBLING AGE 24
466	FG24			FEMALE GAMBLING AGE 24
467	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOS E=04, SPUKANE=25, TUC SUN=16)
468	YEAR	3	2	CARD NO. 23
469	CARD	5	2	MALE FAM. OFFENSES AGE 15
470	MFAM15	8		MALE FAM. OFFENSES AGE 16
471	MFAM16			MALE FAM. OFFENSES AGE 17
472	MFAM17			MALE FAM. OFFENSES AGE 18
473	MFAM18			MALE FAM. OFFENSES AGE 19
474	MFAM19			MALE FAM. OFFENSES AGE 20
475	MFAM20			MALE FAM. OFFENSES AGE 21
476	MFAM21			MALE FAM. OFFENSES AGE 22
477	MFAM22			MALE FAM. OFFENSES AGE 23
478	MFAM23			MALE FAM. OFFENSES AGE 24
479	MFAM24			FEMALE FAM. OFFENSES AGE 15
480	FFAM15			FEMALE FAM. OFFENSES AGE 16
481	FFAM16			FEMALE FAM. OFFENSES AGE 17
482	FFAM17			FEMALE FAM. OFFENSES AGE 18
483	FFAM18			FEMALE FAM. OFFENSES AGE 19
484	FFAM19			FEMALE FAM. OFFENSES AGE 20
485	FFAM20			FEMALE FAM. OFFENSES AGE 21
486	FFAM21			FEMALE FAM. OFFENSES AGE 22
487	FFAM22			FEMALE FAM. OFFENSES AGE 23
488	FFAM23			FEMALE FAM. OFFENSES AGE 24
489	FFAM24			FEMALE FAM. OFFENSES AGE 24
490	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOS E=04, SPUKANE=25, TUC SUN=16)
491	YEAR	3	2	CARD NO. 24
492	CARD	5	2	MALE DRUNK DRIVING AGE 15
493	MDR15	8		MALE DRUNK DRIVING AGE 16
494	MDR16			MALE DRUNK DRIVING AGE 17
495	MDR17			MALE DRUNK DRIVING AGE 18
496	MDR18			

497	MDR19	MALE DRUNK DRIVING AGE 19
498	MDR20	MALE DRUNK DRIVING AGE 20
499	MDR21	MALE DRUNK DRIVING AGE 21
500	MUR22	MALE DRUNK DRIVING AGE 22
501	MDR23	MALE DRUNK DRIVING AGE 23
502	MUR24	MALE DRUNK DRIVING AGE 24
503	FDR15	FEMALE DRUNK DRIVING AGE 15
504	FDR16	FEMALE DRUNK DRIVING AGE 16
505	FDR17	FEMALE DRUNK DRIVING AGE 17
506	FDR18	FEMALE DRUNK DRIVING AGE 18
507	FDR19	FEMALE DRUNK DRIVING AGE 19
508	FDR20	FEMALE DRUNK DRIVING AGE 20
509	FUR21	FEMALE DRUNK DRIVING AGE 21
510	FDR22	FEMALE DRUNK DRIVING AGE 22
511	FDR23	FEMALE DRUNK DRIVING AGE 23
512	FDR24	FEMALE DRUNK DRIVING AGE 24
513	CITY	1 2 CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPUKANE=25, TUC SON=16)
514	YEAR	3 2
515	CARD	5 2
516	MLI Q15	CARD NO. 25
517	MLI Q16	MALE LIQUOR LAW VIOL. AGE 15
518	MLI Q17	MALE LIQUOR LAW VIOL. AGE 16
519	MLI Q18	MALE LIQUOR LAW VIOL. AGE 17
520	MLI Q19	MALE LIQUOR LAW VIOL. AGE 18
521	MLI Q20	MALE LIQUOR LAW VIOL. AGE 19
522	MLI Q21	MALE LIQUOR LAW VIOL. AGE 20
523	MLI Q22	MALE LIQUOR LAW VIOL. AGE 21
524	MLI Q23	MALE LIQUOR LAW VIOL. AGE 22
525	MLI Q24	MALE LIQUOR LAW VIOL. AGE 23
526	FLI Q15	FEMALE LIQUOR LAW VIOL. AGE 15
527	FLI Q16	FEMALE LIQUOR LAW VIOL. AGE 16
528	FLI Q17	FEMALE LIQUOR LAW VIOL. AGE 17
529	FLI Q18	FEMALE LIQUOR LAW VIOL. AGE 18
530	FLI Q19	FEMALE LIQUOR LAW VIOL. AGE 19
531	FLI Q20	FEMALE LIQUOR LAW VIOL. AGE 20
532	FLI Q21	FEMALE LIQUOR LAW VIOL. AGE 21
533	FLI Q22	FEMALE LIQUOR LAW VIOL. AGE 22
534	FLI Q23	FEMALE LIQUOR LAW VIOL. AGE 23
535	FLI Q24	FEMALE LIQUOR LAW VIOL. AGE 24
536	CITY	1 2 CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPUKANE=25, TUC SON=16)
537	YEAR	3 2
538	CARD	5 2
539	M DRUNK 15	CARD NO. 26
540	M DRUNK 16	MALE DRUNKENNESS AGE 15
541	M DRUNK 17	MALE DRUNKENNESS AGE 16
542	M DRUNK 18	MALE DRUNKENNESS AGE 17
543	M DRUNK 19	MALE DRUNKENNESS AGE 18
544	M DRUNK 20	MALE DRUNKENNESS AGE 19
545	M DRUNK 21	MALE DRUNKENNESS AGE 20
546	M DRUNK 22	MALE DRUNKENNESS AGE 21
547	M DRUNK 23	MALE DRUNKENNESS AGE 22
548	M DRUNK 24	MALE DRUNKENNESS AGE 23
549	F DRUNK 15	FEMALE DRUNKENNESS AGE 15
550	F DRUNK 16	FEMALE DRUNKENNESS AGE 16
551	F DRUNK 17	FEMALE DRUNKENNESS AGE 17
552	CITY	1 2 CITY ID. (DENVER=08, KNOXVILLE=24,

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T

SAN JOSE=04, SPOKANE=25, TUCSON=16

553	YEAR	3	2	CARD NO. 27
554	CARD	5	8	FEMALE DRUNKENNESS AGE 18
555	FDRUNK 18			FEMALE DRUNKENNESS AGE 19
556	FDRUNK 19			FEMALE DRUNKENNESS AGE 20
557	FDRUNK 20			FEMALE DRUNKENNESS AGE 21
558	FDRUNK 21			FEMALE DRUNKENNESS AGE 22
559	FDRUNK 22			FEMALE DRUNKENNESS AGE 23
560	FDRUNK 23			FEMALE DRUNKENNESS AGE 24
561	FDRUNK 24			MALE DISORDERLY CONDUCT AGE 15
562	MDIS15			MALE DISORDERLY CONDUCT AGE 16
563	MDIS16			MALE DISORDERLY CONDUCT AGE 17
564	MDIS17			
565	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
566	YEAR	3	2	CARD NO. 28
567	CARD	5	8	MALE DISORDERLY CONDUCT AGE 18
568	MDIS18			MALE DISORDERLY CONDUCT AGE 19
569	MDIS19			MALE DISORDERLY CONDUCT AGE 20
570	MDIS20			MALE DISORDERLY CONDUCT AGE 21
571	MDIS21			MALE DISORDERLY CONDUCT AGE 22
572	MDIS22			MALE DISORDERLY CONDUCT AGE 23
573	MDIS23			MALE DISORDERLY CONDUCT AGE 24
574	MDIS24			FEMALE DISORDERLY CONDUCT AGE 15
575	FDIS15			FEMALE DISORDERLY CONDUCT AGE 16
576	FDIS16			FEMALE DISORDERLY CONDUCT AGE 17
577	FUIS17			
578	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
579	YEAR	3	2	CARD NO. 29
580	CARD	5	8	FEMALE DISORDERLY CONDUCT AGE 18
581	FDIS18			FEMALE DISORDERLY CONDUCT AGE 19
582	FDIS19			FEMALE DISORDERLY CONDUCT AGE 20
583	FDIS20			FEMALE DISORDERLY CONDUCT AGE 21
584	FDIS21			FEMALE DISORDERLY CONDUCT AGE 22
585	FDIS22			FEMALE DISORDERLY CONDUCT AGE 23
586	FDIS23			FEMALE DISORDERLY CONDUCT AGE 24
587	FDIS24			MALE VAGRANCY AGE 15
588	MVAG15			MALE VAGRANCY AGE 16
589	MVAG16			MALE VAGRANCY AGE 17
590	MVAG17			
591	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
592	YEAR	3	2	CARD NO. 30
593	CARD	5	8	MALE VAGRANCY AGE 18
594	MVAG18			MALE VAGRANCY AGE 19
595	MVAG19			MALE VAGRANCY AGE 20
596	MVAG20			MALE VAGRANCY AGE 21
597	MVAG21			MALE VAGRANCY AGE 22
598	MVAG22			MALE VAGRANCY AGE 23
599	MVAG23			MALE VAGRANCY AGE 24
600	MVAG24			FEMALE VAGRANCY AGE 15
601	FVAG15			FEMALE VAGRANCY AGE 16
602	FVAG16			FEMALE VAGRANCY AGE 17
603	FVAG17			FEMALE VAGRANCY AGE 18
604	FVAG18			FEMALE VAGRANCY AGE 19
605	FVAG19			FEMALE VAGRANCY AGE 20
606	FVAG20			

CONTINUED

3 OF 6

607 FVAG21
608 FVAG22
609 FVAG23
610 FVAG24 FEMALE VAGRANCY AGE 21
FEMALE VAGRANCY AGE 22
FEMALE VAGRANCY AGE 23
FEMALE VAGRANCY AGE 24

611 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
612 YEAR 3 2
613 CARD 5 2 CARD NO. 31
614 MAU15 8 MALE ALL OTHER OFFENSES AGE 15
615 MAU16 8 MALE ALL OTHER OFFENSES AGE 16
616 MAU17 8 MALE ALL OTHER OFFENSES AGE 17
617 MAU18 8 MALE ALL OTHER OFFENSES AGE 18
618 MAU19 8 MALE ALL OTHER OFFENSES AGE 19
619 MAU20 8 MALE ALL OTHER OFFENSES AGE 20
620 MAU21 8 MALE ALL OTHER OFFENSES AGE 21
621 MAU22 8 MALE ALL OTHER OFFENSES AGE 22
622 MAU23 8 MALE ALL OTHER OFFENSES AGE 23
623 MAU24 8 MALE ALL OTHER OFFENSES AGE 24
624 FAU15 8 FEMALE ALL OTHER OFFENSES AGE 15
625 FAU16 8 FEMALE ALL OTHER OFFENSES AGE 16
626 FAU17 8 FEMALE ALL OTHER OFFENSES AGE 17

627 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
628 YEAR 3 2
629 CARD 5 2 CARD NO. 32
630 FAU18 8 FEMALE ALL OTHER OFFENSES AGE 18
631 FAU19 8 FEMALE ALL OTHER OFFENSES AGE 19
632 FAU20 8 FEMALE ALL OTHER OFFENSES AGE 20
633 FAU21 8 FEMALE ALL OTHER OFFENSES AGE 21
634 FAU22 8 FEMALE ALL OTHER OFFENSES AGE 22
635 FAU23 8 FEMALE ALL OTHER OFFENSES AGE 23
636 FAU24 8 FEMALE ALL OTHER OFFENSES AGE 24
637 TOTAL15 8 TOTAL OFFENSES AGE 15
638 TOTAL16 8 TOTAL OFFENSES AGE 16
639 TOTAL17 8 TOTAL OFFENSES AGE 17

640 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
641 YEAR 3 2
642 CARD 5 2 CARD NO. 33
643 TOTAL18 8 TOTAL OFFENSES AGE 18
644 TOTAL19 8 TOTAL OFFENSES AGE 19
645 TOTAL20 8 TOTAL OFFENSES AGE 20
646 TOTAL21 8 TOTAL OFFENSES AGE 21
647 TOTAL22 8 TOTAL OFFENSES AGE 22
648 TOTAL23 8 TOTAL OFFENSES AGE 23
649 TOTAL24 8 TOTAL OFFENSES AGE 24

0.5 DATA SET 'TUCSON'--SAMPLE OF DATA, CARDS 1-33
1. 167001 0 0 2 2 3 3 2 1 3 0 0 0 0 0 1 0 0 0 0 0
2. 167002 0 1 3 3 0 3 1 1 1 3 0 0 0 0 0 0 0 0 0 0
3. 167003 3 6 1 4 10 10 4 6 4 7 1 4 2 1 0 1 0 0 0 0
4. 167004 6 10 10 9 13 8 8 13 12 3 0 0 1 0 1 0 0 0 0
5. 167005 59 61 57 50 25 33 16 5 10 8 2 4 3
6. 167006 3 4 1 0 0 1 0 196 155 132 21 17 15 17 8 6 7
7. 167007 79 75 44 10 10 7 4 1 4 2 47 59 60
8. 167008 21 15 4 5 2 3 5 6 3 3 0 0 0 0 0 0 0 0
9. 167009 20 15 17 14 9 11 10 4 6 3 4 3 2
10. 167010 0 2 0 0 0 0 1 6 0 0 0 0 0 0 0 0 0 0 0
11. 167011 0 0 0 0 0 0 0 0 0 0 1 10 0 8 11 5 3 12 0
12. 167012 1 1 0 0 2 3 0 3 3 0 2 1 1 0 1 8 3 6 3 5
13. 167013 0 1 0 2 1 0 1 0 3 2 1 0 4 0 2 0 0 0 4 1 2
14. 167014 1 0 1 0 0 0 0 0 0 0 8 4 5 3 3 7 3 0 3 1
15. 167015 1 2 0 1 0 0 0 0 0 0 0 10 13 11 1 4 0 0 0 0 0
16. 167016 0 0 2 1 1 2 0 0 0 0 11 11 16 7 11 12 6 4 5 3
17. 167017 0 1 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
18. 167018 1 1 0 0 0 0 1 2 1 6 6 1
19. 167019 0 1 1 3 0 4 0 0 1 0 0 1 1 0 0 0 0 0
20. 167020 1 8 3 6 5 2 5 3 0 1 1 1 1 0 3 3 1 1 0 2
21. 167021 35 43 83 77 84 53 42 44 32 12 13 8 10 14 12 7 5 4 3 0
22. 167022 0
23. 167023 1 0 0 3 3 4 3 2 1 0 0 1 0 0 0 0 0 0 0 0
24. 167024 0 2 8 4 10 18 23 24 28 28 0 0 0 1 1 0 0 0 2 0
25. 167025 9 38 45 26 22 17 6 2 3 1 5 3 2 0 0 1 0 0 0 0 0
26. 167026 7 19 16 24 27 44 59 65 72 56 2 0 0
27. 167027 2 1 1 6 6 6 3 12 10 18
28. 167028 3 11 8 3 5 3 9 4 3 0
29. 167029 0 1 1 1 2 1 1 1 1 0
30. 167030 0 1 0 2 2 0 0 0 0 0 0 1 0 0 0 0 0
31. 167031 51 88 86 52 69 55 42 52 39 17 45 32 37
32. 167032 6 6 12 4 1 2 5 980 1017 926
33. 167033 390 413 367 301 283 285 192

TUCSON DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33)

14:51 TUESDAY, APRIL 3, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM15	11	0.364	0.674	2.000
MM16	11	0.909	1.044	3.000
MM17	11	1.636	1.200	4.000
MM18	11	0.636	0.809	2.000
MM19	11	0.909	1.221	3.000
MM20	11	0.909	0.944	3.000
MM21	11	0.727	0.786	2.000
MM22	11	0.909	1.044	3.000
MM23	11	0.909	0.831	2.000
MM24	11	1.545	1.508	5.000
FM15	11	0.091	0.302	1.000
FM16	11	0.091	0.302	1.000
FM17	11	0.000	0.000	0.000
FM18	11	0.091	0.302	1.000
FM19	11	0.364	0.505	1.000
FM20	11	0.091	0.302	1.000
FM21	11	0.364	0.674	2.000
FM22	11	0.091	0.302	1.000
FM23	11	0.182	0.405	1.000
FM24	11	0.182	0.405	1.000
MR15	11	2.545	2.067	5.000
MR16	11	4.273	2.832	10.000
MR17	11	4.818	2.822	9.000
MR18	11	6.364	2.767	8.000
MR19	11	4.000	2.490	10.000
MR20	11	3.727	2.533	8.000
MR21	11	2.545	1.635	4.000
MR22	11	3.091	2.212	7.000
MR23	11	4.364	2.248	7.000
MR24	11	4.545	2.207	7.000
FR15	11	0.000	0.000	0.000
FR16	11	0.000	0.000	0.000
FR17	11	0.091	0.302	1.000
FR18	11	0.000	0.000	0.000
FR19	11	0.182	0.603	2.000
FR20	11	0.000	0.000	0.000
FR21	11	0.182	0.405	1.000
FR22	11	0.000	0.000	0.000
FR23	11	0.000	0.000	0.000
FR24	11	0.000	0.000	0.000
MRUB15	11	8.727	4.221	14.000
MRUB16	11	11.636	5.124	14.000
MRCB17	11	21.545	10.662	35.000
MRCB18	11	22.545	8.858	29.000
MRUB19	11	16.273	4.650	14.000
MRUB20	11	18.091	8.031	28.000
MRUB21	11	16.091	6.008	20.000
MRUB22	11	16.000	6.648	21.000
MRUB23	11	11.091	4.549	15.000
MRUB24	11	7.182	4.535	17.000
FRUB15	11	0.909	1.221	4.000
FRUB16	11	1.636	1.120	3.000
FRUB17	11	2.000	1.044	5.000
FRUB18	11	1.909	2.166	8.000
FRUB19	11	1.455	1.368	4.000

TUCSON DESCRIPTIVE STATISTICS (AG 15-24, RECORDS 1-33) 14:51 TUESDAY, APRIL 3, 1962

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FRUB20	11	1.455	1.440	4.000
FRUB21	11	0.818	0.874	2.000
FRUB22	11	0.909	1.221	3.000
FRUB23	11	0.909	1.221	3.000
FRUB24	11	0.364	0.674	2.000
MASS15	11	11.364	6.136	18.000
MASS16	11	21.630	9.532	26.000
MASS17	11	25.545	9.873	26.000
MASS18	11	23.000	8.331	27.000
MASS19	11	19.727	6.150	21.000
MASS20	11	19.636	6.470	19.000
MASS21	11	17.091	5.049	17.000
MASS22	11	20.182	6.080	18.000
MASS23	11	19.182	5.564	18.000
MASS24	11	15.273	5.159	18.000
FASS15	11	2.091	1.868	5.000
FASS16	11	2.273	2.195	6.000
FASS17	11	2.000	1.549	5.000
FASS18	11	1.182	1.079	4.000
FASS19	11	1.545	1.968	7.000
FASS20	11	1.000	1.342	3.000
FASS21	11	0.909	1.044	3.000
FASS22	11	1.545	1.293	3.000
FASS23	11	2.091	1.040	4.000
FASS24	11	0.909	1.044	3.000
MB15	11	115.818	44.609	137.000
MB16	11	117.000	46.383	130.000
MB17	11	102.182	33.481	86.000
MB18	11	90.455	27.442	78.000
MB19	11	58.182	16.259	52.000
MB20	11	50.636	13.764	36.000
MB21	11	36.455	13.247	42.000
MB22	11	27.636	11.935	43.000
MB23	11	25.636	8.052	27.000
MB24	11	21.818	8.530	31.000
FB15	11	8.273	4.541	16.000
FB16	11	7.909	3.646	9.000
FB17	11	6.509	4.369	13.000
FB18	11	5.455	4.180	14.000
FB19	11	5.000	3.899	14.000
FB20	11	4.000	1.897	6.000
FB21	11	3.455	2.115	7.000
FB22	11	2.182	1.168	4.000
FB23	11	2.636	1.912	5.000
FB24	11	2.909	2.548	7.000
ML15	11	208.364	43.221	156.000
ML16	11	236.455	41.929	112.000
ML17	11	206.727	44.389	133.000
ML18	11	55.091	16.103	65.000
ML19	11	40.091	12.112	45.000
ML20	11	42.364	16.627	61.000
ML21	11	39.364	14.172	43.000
ML22	11	36.091	16.096	59.000
ML23	11	25.888	9.796	36.000
ML24	11	20.545	8.092	22.000

TUCSON DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:51 TUESDAY, APRIL 3, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FL15	11	116.455	24.423	77.000
FL16	11	103.364	24.373	76.000
FL17	11	87.909	20.403	74.000
FL18	11	20.273	9.737	26.000
FL19	11	19.636	10.801	27.000
FL20	11	16.636	6.697	21.000
FL21	11	13.000	7.887	21.000
FL22	11	10.818	7.494	21.000
FL23	11	9.818	4.423	12.000
FL24	11	9.636	5.537	18.000
MAT15	11	51.182	16.136	50.000
MAT16	11	54.364	17.270	54.000
MAT17	11	43.455	16.373	55.000
MAT18	11	23.727	6.544	17.000
MAT19	11	17.545	3.297	13.000
MAT20	11	11.091	3.754	15.000
MAT21	11	9.636	2.656	8.000
MAT22	11	7.364	3.042	11.000
MAT23	11	6.036	2.541	7.000
MAT24	11	4.936	2.111	8.000
FAT15	11	3.545	1.916	5.000
FAT16	11	3.091	1.921	6.000
FAT17	11	1.727	1.191	3.000
FAT18	11	1.455	2.382	8.000
FAT19	11	1.091	0.944	2.000
FAT20	11	0.182	0.405	1.000
FAT21	11	0.273	0.647	2.000
FAT22	11	0.636	0.674	2.000
FAT23	11	0.727	0.786	2.000
FAT24	11	0.273	0.467	1.000
MUA15	11	29.182	7.400	19.000
MUA16	11	34.455	13.299	38.000
MUA17	11	35.091	17.312	55.000
MUA18	11	12.182	5.193	17.000
MUA19	11	11.000	5.119	15.000
MUA20	11	13.182	5.554	18.000
MUA21	11	12.909	6.332	21.000
MUA22	11	11.091	5.594	18.000
MUA23	11	9.818	4.665	14.000
MUA24	11	10.727	5.676	16.000
FUA15	11	8.636	5.297	17.000
FUA16	11	7.504	4.657	14.000
FUA17	11	4.455	3.078	9.000
FUA18	11	2.091	1.868	6.000
FUA19	11	1.509	1.221	4.000
FUA20	11	1.455	1.572	5.000
FUA21	11	1.455	1.635	4.000
FUA22	11	1.364	1.362	5.000
FUA23	11	1.000	1.414	4.000
FUA24	11	0.636	1.027	3.000
MAR15	11	4.273	1.794	6.000
MAR16	11	3.000	2.049	7.000
MAR17	11	1.727	1.555	4.000
MAR18	11	0.545	1.036	3.000
MAR19	11	2.364	3.443	12.000

TUCSON DESCRIPTIVE STATISTICS (AGE: 15-24, RECORDS 1-33)

14:51 TUESDAY, APRIL 3, 1962

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR20	11	0.636	0.924	3.000
MAR21	11	0.818	1.250	3.000
MAR22	11	0.455	0.688	2.000
MAR23	11	0.636	1.027	3.000
MAR24	11	0.727	0.905	3.000
FAR15	11	0.636	0.609	2.000
FAR16	11	0.273	0.647	2.000
FAR17	11	0.364	0.674	2.000
FAR18	11	0.182	0.405	1.000
FAR19	11	0.000	0.000	0.000
FAR20	11	0.000	0.600	0.000
FAR21	11	0.000	0.000	0.000
FAR22	11	0.091	0.302	1.000
FAR23	11	0.091	0.302	1.000
FAR24	11	0.364	0.505	1.000
MFUR15	11	1.636	1.629	5.000
MFLR16	11	1.545	0.934	3.000
MFUR17	11	3.000	2.683	9.000
MFUR18	11	2.455	1.572	4.000
MFLR19	11	4.182	2.483	7.000
MFUR20	11	4.636	3.384	10.000
MFUR21	11	4.545	1.968	5.000
MFCR22	11	3.545	2.464	6.000
MFUR23	11	4.636	4.105	12.000
MFCR24	11	3.273	4.606	13.000
FFUR15	11	0.727	1.272	4.000
FFUR16	11	1.000	1.342	4.000
FFCR17	11	1.273	1.489	4.000
FFCR18	11	1.727	1.679	5.000
FFUR19	11	1.909	1.578	5.000
FFLR20	11	2.364	2.461	9.000
FFUR21	11	1.727	1.104	4.000
FFUR22	11	1.636	1.120	3.000
FFLR23	11	2.000	1.789	5.000
FFUR24	11	1.636	1.433	4.000
MFR15	11	2.727	1.794	5.000
MFR16	11	5.455	2.382	8.000
MFR17	11	5.818	3.816	11.000
MFR18	11	5.455	2.945	9.000
MFR19	11	5.364	3.668	11.000
MFR20	11	8.727	2.832	11.000
MFR21	11	6.364	3.414	10.000
MFR22	11	8.000	5.235	15.000
MFR23	11	5.945	2.806	9.000
MFR24	11	7.636	2.908	10.000
FFR15	11	0.636	1.027	3.000
FFR16	11	1.455	1.572	4.000
FFR17	11	1.636	1.629	4.000
FFR18	11	1.273	1.348	4.000
FFR19	11	2.000	2.000	5.000
FFR20	11	0.909	1.136	3.000
FFR21	11	1.102	0.874	3.000
FFR22	11	0.909	1.514	5.000
FFR23	11	1.364	1.690	4.000
FFR24	11	1.273	0.905	3.000

TUCSON DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:51 TUESDAY, APRIL 3, 1984 5

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MEMB15	11	0.818	0.603	2.000
MEMB16	11	1.455	1.214	3.000
MEMB17	11	2.909	2.663	8.000
MLMB18	11	1.455	0.934	3.000
MEMB19	11	2.091	1.514	5.000
MEMB20	11	1.455	1.783	4.000
MEMB21	11	2.364	2.014	7.000
MEMB22	11	1.545	1.440	4.000
MEMB23	11	1.727	1.348	5.000
MEMB24	11	1.636	1.362	4.000
FEMB15	11	0.364	0.674	2.000
FEMB16	11	0.364	0.674	2.000
FEMB17	11	1.000	0.775	2.000
FEMB18	11	0.182	0.405	1.000
FEMB19	11	0.273	0.467	1.000
FEMB20	11	0.455	0.934	3.000
FEMB21	11	0.545	0.688	4.000
FLMB22	11	0.636	0.809	2.000
FEMB23	11	0.273	0.647	2.000
FEMB24	11	0.545	1.036	3.000
MSP15	11	9.636	5.853	18.000
MSP16	11	8.509	6.024	17.000
MSP17	11	8.545	4.906	15.000
MSP18	11	6.909	4.011	13.000
MSP19	11	6.000	3.464	11.000
MSP20	11	5.364	2.541	9.000
MSP21	11	4.818	3.737	14.000
MSP22	11	2.818	2.442	7.000
MSP23	11	2.909	2.380	7.000
MSP24	11	2.818	2.040	6.000
FSP15	11	0.909	1.375	4.000
FSP16	11	1.000	1.183	3.000
FSP17	11	0.818	0.874	2.000
FSP18	11	0.636	0.674	2.000
FSP19	11	0.545	0.688	2.000
FSP20	11	0.545	0.522	1.000
FSP21	11	0.727	1.849	6.000
FSP22	11	0.182	0.405	1.000
FSP23	11	0.182	0.405	1.000
FSP24	11	0.364	0.505	1.000
MV15	11	36.273	14.745	50.000
MV16	11	36.000	15.232	42.000
MV17	11	29.091	11.554	35.000
MV18	11	6.909	5.629	19.000
MV19	11	7.091	6.300	20.000
MV20	11	6.000	4.919	16.000
MV21	11	4.721	3.744	12.000
MV22	11	6.182	5.896	20.000
MV23	11	5.364	5.005	14.000
MV24	11	4.455	4.059	15.000
FV15	11	2.455	1.568	5.000
FV16	11	1.818	2.040	7.000
FV17	11	1.273	1.104	3.000
FV18	11	0.545	1.036	3.000
FV19	11	0.636	1.027	3.000

TUCSON DESCRIPTIVE STATISTICS (AC

15-24, RECORDS 1-33)

14:51 TUESDAY, APRIL 3, 1973

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV20	11	0.273	0.647	2.000
FV21	11	0.273	1.348	4.000
FV22	11	0.364	0.674	2.000
FV23	11	0.455	0.688	2.000
FV24	11	0.273	0.467	1.000
MW15	11	12.091	4.989	16.000
MW16	11	17.455	7.581	26.000
MW17	11	17.091	7.746	24.000
MW18	11	14.636	6.021	20.000
MW19	11	15.364	5.697	15.000
MW20	11	12.909	4.395	19.000
MW21	11	12.091	4.392	13.000
MW22	11	10.000	4.837	19.000
MW23	11	8.364	3.355	11.000
MW24	11	7.509	5.166	16.000
FW15	11	0.545	0.522	1.000
FW16	11	1.273	1.104	4.000
FW17	11	0.545	0.688	2.000
FW18	11	1.091	0.944	3.000
FW19	11	0.818	0.751	2.000
FW20	11	1.000	1.095	4.000
FW21	11	1.000	1.095	3.000
FW22	11	1.000	0.854	2.000
FW23	11	0.636	0.674	2.000
FW24	11	0.636	0.924	3.000
MPROS15	11	0.091	0.302	1.000
MPROS16	11	0.273	0.647	2.000
MPROS17	11	0.273	0.647	2.000
MPROS18	11	0.182	0.405	1.000
MPROS19	11	0.000	0.000	0.000
MPROS20	11	0.091	0.302	1.000
MPROS21	11	0.000	0.000	0.000
MPROS22	11	0.182	0.405	1.000
MPROS23	11	0.182	0.405	1.000
MPROS24	11	0.182	0.603	2.000
FPROS15	11	0.364	0.505	1.000
FPROS16	11	0.818	0.982	3.000
FPROS17	11	1.091	1.044	3.000
FPROS18	11	2.182	2.316	8.000
FPROS19	11	5.000	3.347	10.000
FPROS20	11	3.182	2.750	8.000
FPROS21	11	5.000	4.195	14.000
FPROS22	11	4.818	2.892	9.000
FPROS23	11	4.273	3.467	11.000
FPROS24	11	3.636	2.335	7.000
MS015	11	6.455	3.417	12.000
MS016	11	5.727	2.760	8.000
MS017	11	5.182	2.926	9.000
MS018	11	2.364	2.248	8.000
MS019	11	1.545	0.820	3.000
MS020	11	2.000	1.483	5.000
MSG21	11	2.182	1.940	7.000
MS022	11	2.909	1.758	5.000
MS023	11	2.182	1.250	4.000
MSC24	11	1.545	1.440	4.000

TUCSON DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:51 TUESDAY, APRIL 3, 1984 7

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FSU15	11	0.364	1.206	4.000
FSU16	11	0.455	0.934	3.000
FSU17	11	0.091	0.302	1.000
FSU18	11	0.273	0.905	3.000
FSC19	11	0.364	0.674	2.000
FSU20	11	0.273	0.467	1.000
FSC21	11	0.273	0.467	1.000
FSU22	11	0.364	0.505	1.000
FSU23	11	0.182	0.405	1.000
FSC24	11	0.273	0.467	1.000
MUP15	4	4.500	3.873	9.000
MUP16	4	9.000	3.916	9.000
MUP17	4	11.250	7.676	18.000
MUP18	4	13.000	8.367	18.000
MUP19	4	13.250	7.932	16.000
MUP20	4	14.250	9.708	21.000
MUP21	4	12.500	9.256	17.000
MUP22	4	14.000	11.972	27.000
MUP23	4	6.000	4.546	11.000
MUP24	4	5.250	9.106	18.000
FUP15	4	2.000	0.816	2.000
FUP16	4	2.250	1.500	3.000
FUP17	4	3.750	3.202	6.000
FUP18	4	3.750	2.980	7.000
FUP19	4	6.250	3.772	7.000
FUP20	4	4.500	5.196	12.000
FUP21	4	2.750	1.256	3.000
FUP22	4	1.750	1.708	4.000
FUP23	4	1.250	1.893	4.000
FUP24	4	2.000	2.160	5.000
MMAR15	4	46.500	22.591	52.000
MMAR16	4	68.500	38.854	83.000
MMAR17	4	89.250	43.957	97.000
MMAR18	4	81.250	23.071	50.000
MMAR19	4	94.500	22.869	51.000
MMAR20	4	68.750	17.633	40.000
MMAR21	4	57.250	16.958	38.000
MMAR22	4	48.250	13.074	31.000
MMAR23	4	33.000	7.439	18.000
MMAR24	4	27.250	11.442	25.000
FMAR15	4	16.250	6.591	14.000
FMAR16	4	13.250	8.057	17.000
FMAR17	4	13.750	5.909	13.000
FMAR18	4	9.250	3.948	8.000
FMAR19	4	9.750	2.062	4.000
FMAR20	4	9.000	2.828	6.000
FMAR21	4	6.500	4.359	9.000
FMAR22	4	6.500	4.796	11.000
FMAR23	4	3.000	2.449	6.000
FMAR24	4	1.250	1.893	4.000
MG15	11	0.000	0.000	0.000
MG16	11	0.091	0.302	1.000
MG17	11	0.364	1.206	4.000
MG18	11	0.000	0.000	0.000
MG19	11	0.000	0.000	0.000

TUCSON DESCRIPTIVE STATISTICS (A) 15-24, RECORDS 1-331 14:51 TUESDAY, APRIL 3, 1964

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MG20	11	0.091	0.302	1.000
MG21	11	0.000	0.000	0.000
MG22	11	0.364	0.924	1.000
MG23	11	0.091	0.302	1.000
MG24	11	0.091	0.302	1.000
FG15	11	0.000	0.000	0.000
FG16	11	0.000	0.000	0.000
FG17	11	0.000	0.000	0.000
FG18	11	0.000	0.000	0.000
FG19	11	0.000	0.000	0.000
FG20	11	0.000	0.000	0.000
FG21	11	0.000	0.000	0.000
FG22	11	0.000	0.000	0.000
FG23	11	0.000	0.000	0.000
FG24	11	0.091	0.302	1.000
MFAM15	11	0.636	0.924	3.000
MFAM16	11	1.091	1.514	5.000
MFAM17	11	1.000	1.183	3.000
MFAM18	11	6.182	3.545	13.000
MFAM19	11	4.000	2.364	7.000
MFAM20	11	2.455	1.635	6.000
MFAM21	11	2.000	1.549	5.000
MFAM22	11	1.727	0.467	1.000
MFAM23	11	1.000	1.183	3.000
MFAM24	11	0.818	0.982	2.000
FFAM15	11	0.636	0.809	2.000
FFAM16	11	0.182	0.402	1.000
FFAM17	11	0.545	0.820	2.000
FFAM18	11	0.455	0.688	2.000
FFAM19	11	0.364	0.674	2.000
FFAM20	11	0.545	0.820	2.000
FFAM21	11	0.182	0.405	1.000
FFAM22	11	0.091	0.302	1.000
FFAM23	11	0.182	0.405	1.000
FFAM24	11	0.091	0.302	1.000
MDR15	11	2.000	2.366	5.000
MDR16	11	10.727	5.533	17.000
MDR17	11	18.364	9.780	28.000
MDR18	11	32.727	16.590	52.000
MDR19	11	46.727	25.180	77.000
MDR20	11	50.818	24.527	76.000
MDR21	11	53.273	18.537	56.000
MDR22	11	51.273	16.212	54.000
MDR23	11	53.727	16.517	56.000
MDR24	11	50.636	18.699	61.000
FDR15	11	0.364	0.924	3.000
FDR16	11	1.000	1.000	3.000
FDR17	11	1.909	1.446	4.000
FDR18	11	3.182	1.991	7.000
FDR19	11	2.909	2.071	6.000
FDR20	11	4.636	3.414	11.000
FDR21	11	4.455	3.560	12.000
FDR22	11	4.182	3.945	13.000
FDR23	11	5.182	4.490	15.000
FDR24	11	3.091	2.023	8.000

TUCSON DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:51 TUESDAY, APRIL 3, 1984

5

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MLIQ15	11	21.818	11.957	37.000
MLIQ16	11	43.455	12.793	42.000
MLIQ17	11	56.000	21.109	67.000
MLIQ18	11	19.364	5.409	16.000
MLIQ19	11	5.364	5.836	14.000
MLIQ20	11	7.127	4.197	13.000
MLIQ21	11	6.273	1.679	5.000
MLIQ22	11	5.273	3.036	9.000
MLIQ23	11	5.091	3.270	11.000
MLIQ24	11	4.000	3.000	9.000
FLIQ15	11	6.509	3.618	14.000
FLIQ16	11	7.182	4.792	15.000
FLIQ17	11	6.364	5.278	15.000
FLIQ18	11	0.909	0.831	2.000
FLIQ19	11	0.545	1.036	3.000
FLIQ20	11	0.182	0.405	1.000
FLIQ21	11	0.091	0.302	1.000
FLIQ22	11	0.364	0.674	2.000
FLIQ23	11	0.273	0.467	1.000
FLIQ24	11	4.818	7.400	20.000
MDRUNK15	11	5.000	13.431	37.000
MDRUNK16	11	11.091	17.345	47.000
MDRUNK17	11	18.091	28.052	78.000
MDRUNK18	11	19.545	32.331	89.000
MDRUNK19	11	25.455	39.065	105.000
MDRUNK20	11	27.545	40.031	96.000
MDRUNK21	11	32.091	40.414	114.000
MDRUNK22	11	30.364	43.052	102.000
MDRUNK23	11	26.345	37.792	93.000
MDRUNK24	11	0.127	1.272	4.000
FDRUNK15	11	0.636	1.286	4.000
FDRUNK16	11	1.182	2.228	6.000
FDRUNK17	11	1.545	2.339	6.000
FDRUNK18	11	1.455	2.339	6.000
FDRUNK19	11	2.091	4.763	16.000
FDRUNK20	11	2.273	3.349	9.000
FDRUNK21	11	2.000	3.000	8.000
FDRUNK22	11	1.727	2.494	6.000
FDRUNK23	11	1.636	2.335	5.000
FDRUNK24	11	20.909	9.904	32.000
MDIS15	11	26.000	13.943	39.000
MDIS16	11	34.455	17.369	54.000
MDIS17	11	27.000	15.238	47.000
MDIS18	11	30.818	13.949	39.000
MDIS20	11	34.000	18.708	59.000
MDIS21	11	27.509	17.056	46.000
MDIS22	11	27.000	16.143	46.000
MDIS23	11	26.909	18.560	57.000
MDIS24	11	24.364	14.137	41.000
FDIS15	11	3.818	2.228	8.000
FDIS16	11	4.455	3.110	9.000
FDIS17	11	3.909	2.256	8.000
FDIS18	11	3.545	3.174	12.000
FDIS19	11	3.509	3.618	10.000

TUCSON DESCRIPTIVE STATISTICS (AGGREGATES 15-24, RECORDS 1-33)

14:51 TUESDAY, APRIL 3, 1964

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FDIS20	11	3.545	3.078	9.000
FDIS21	11	4.364	3.472	11.000
FDIS23	11	3.818	3.027	9.000
FDIS24	11	3.545	2.067	6.000
MVAG15	11	2.545	2.770	8.000
MVAG16	11	2.636	1.206	4.000
MVAG17	11	3.455	3.045	9.000
MVAG18	11	3.727	2.054	8.000
MVAG19	11	9.455	7.040	21.000
MVAG20	11	7.000	4.690	13.000
MVAG21	11	8.273	6.498	19.000
MVAG22	11	7.036	5.240	15.000
MVAG23	11	8.636	7.788	25.000
MVAG24	11	6.909	5.612	20.000
FVAG15	11	6.000	5.000	15.000
FVAG16	11	6.909	1.136	3.000
FVAG17	11	6.364	0.505	1.000
FVAG18	11	6.091	0.302	1.000
FVAG19	11	6.127	1.009	2.000
FVAG20	11	6.636	2.111	3.000
FVAG21	11	6.727	0.905	1.000
FVAG22	11	6.182	0.405	1.000
FVAG23	11	6.091	0.302	1.000
FVAG24	11	6.545	0.688	2.000
MAC15	11	6.273	0.647	2.000
MAU16	11	98.636	42.582	152.000
MAC17	11	118.818	39.827	143.000
MAC18	11	111.618	15.917	55.000
MAU19	11	89.000	25.566	96.000
MAC20	11	132.636	44.574	159.000
MAU21	11	139.091	53.394	203.000
MAU22	11	125.636	54.290	208.000
MAU23	11	118.091	48.595	164.000
MAU24	11	101.818	50.394	180.000
FAU15	11	91.636	48.603	179.000
FAU16	11	59.455	54.999	194.000
FAU17	11	46.818	44.853	157.000
FAC18	11	34.182	16.827	61.000
FAC19	11	5.182	4.729	17.000
FAU20	11	12.909	7.092	25.000
FAC21	11	14.091	6.363	21.000
FAC22	11	13.455	8.537	23.000
FAU23	11	12.727	6.857	24.000
FAC24	11	8.636	4.632	12.000
TOTAL15	11	11.091	6.503	17.000
TOTAL16	11	1261.273	292.501	910.000
TOTAL17	11	1352.455	277.677	745.000
TOTAL18	11	1203.182	243.994	732.000
TOTAL19	11	632.636	116.815	417.000
TOTAL20	11	641.636	107.355	353.000
TOTAL21	11	617.636	123.109	387.000
TOTAL22	11	556.455	112.615	407.000
TOTAL23	11	514.727	115.862	389.000
TOTAL24	11	464.000	91.752	298.000
		410.727	97.791	342.000

0.5 DATA SET "DENVER"--SAMPLE OF DATA CARDS 1-33
1. 087001 0 1 2 3 4 2 4 2 3 3 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2. 087002 5 5 1 8 12 6 5 3 7 7 0
3. 087003 44 44 61 50 39 28 42 31 23 3 2 4 1 8 4 3 0 3 1
4. 087004 43 52 66 54 34 15 15 23 20 19 3 4 7 3 3 3 3 2 3 0
5. 087005 171 124 141 99 69 57 61 67 35 33 11 13 3
6. 087006 7 9 4 2 3 4 1 230 230 231 199 157 99 92 74 46 42
7. 087007 122 122 99 102 75 68 48 50 41 34 170 139 113
8. 087008 96 33 26 14 15 12 13 22 16 13 6 1 2 0 0 0 0
9. 087009 59 54 60 19 19 17 15 18 15 8 33 24 5
10. 087010 3 4 0 1 3 2 1 4 5 6 1 3 1 0 2 2 1
11. 087011 32 1 0 2 1 0 1 0 0 1 3 0 2 5 3 9 7 5 7 2 5 4
12. 087012 0 1 1 2 1 3 1 3 3 0 0 5 8 9 18 17 20 22 30 35 19
13. 087013 4 8 10 9 10 4 7 12 12 7 0 0 0 0 0 0 0 0 0 0 0
14. 087014 0 0 0 0 0 0 0 0 0 0 1 1 2 2 0 2 1 4 1 2
15. 087015 0 0 0 0 0 0 0 0 0 0 60 41 28 19 17 12 7 6 9 9
16. 087016 7 9 5 2 1 2 1 0 0 0 0 35 49 42 70 52 39 33 37 40 25
17. 087017 2 1 2 8 0 2 2 5 4 2 0 0 0 0 1 4 1 3
18. 087018 2 4 6 16 7 12 16 34 40 22 10 14 10
19. 087019 13 10 23 7 11 12 19 1 1 3 3 6 1 3 2 3 4
20. 087020 0 1 4 15 26 16 29 24 23 21 0 0 2 5 13 9 11 7 3 5
21. 087021 16 24 65 114 136 132 95 81 56 38 8 13 12 29 45 37 23 22 8 5
22. 087022 0 2 0 1 5 7 3 5 4 6 0 0 0 0 0 0 2 1 1 1
23. 087023 0 0 1 0 0 1 0 2 1 0 0 0 0 0 0 0 0 0 0 0
24. 087024 0 9 9 16 35 17 42 46 57 37 0 0 0 1 3 2 3 0 5 1
25. 087025 8 5 13 5 1 6 4 3 3 2 3 4 0 1 2 0 0 1 1 3
26. 087026 35 53 53 219 222 195 206 275 225 216 3 9 3
27. 087027 20 21 18 28 22 33 20 50 60 66
28. 087028 107 85 67 68 67 64 45 22 18 15
29. 087029 10 15 6 20 8 13 13 4 6 6
30. 087030 32 21 13 9 17 7 5 7 5 7 13 8 3 5 2 1 1
31. 087031 161 261 309 247 234 197 194 193 156 117 91 76 55
32. 087032 28 18 19 22 20 22 16 2092 2241 2222
33. 087033 1847 1674 1339 1270 1346 1122 891

DENVER DESCRIPTIVE STATISTICS (ACLS 15-24, RECORDS 1-33)

14:09 MONDAY, APRIL 2, 1964

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM15	11	1.909	1.868	5.000
MM16	11	1.636	1.567	4.000
MM17	11	3.000	2.793	9.000
MM18	11	2.182	1.537	5.000
MM19	11	3.273	1.618	6.000
MM20	11	2.000	1.403	5.000
MM21	11	3.909	2.508	7.000
MM22	11	3.364	2.335	8.000
MM23	11	2.182	1.537	4.000
MM24	11	3.545	1.508	5.000
FM15	11	0.091	0.302	1.000
FM16	11	0.091	0.302	1.000
FM17	11	0.273	0.467	1.000
FM18	11	0.727	1.272	4.000
FM19	11	0.455	0.820	2.000
FN20	11	0.545	0.688	2.000
FM21	11	0.545	0.688	2.000
FM22	11	0.545	0.688	2.000
FM23	11	0.273	0.467	1.000
FM24	11	0.455	0.522	1.000
MR15	11	4.455	2.162	8.000
MR16	11	6.818	3.157	10.000
MR17	11	8.091	3.780	15.000
MR18	11	8.364	2.111	7.000
MR19	11	6.545	2.945	9.000
MR20	11	6.636	2.157	6.000
MR21	11	7.364	2.693	8.000
MR22	11	7.909	2.844	9.000
MR23	11	6.909	3.145	9.000
MR24	11	7.618	4.143	14.000
FR15	11	0.000	0.000	0.000
FR16	11	0.000	0.000	0.000
FR17	11	0.000	0.000	0.000
FR18	11	0.000	0.000	0.000
FR19	11	0.091	0.302	1.000
FR20	11	0.182	0.405	1.000
FR21	11	0.091	0.302	1.000
FR22	11	0.273	0.647	2.000
FR23	11	0.091	0.302	1.000
FR24	11	0.000	0.000	0.000
MRUB15	11	35.273	13.312	36.000
MRUB16	11	45.727	16.669	46.000
MRUB17	11	50.091	12.973	37.000
MRUB18	11	42.364	15.260	52.000
MRUB19	11	37.000	8.854	26.000
MRUB20	11	32.273	4.000	15.000
MRUB21	11	28.091	9.594	21.000
MRUB22	11	28.909	8.561	25.000
MRUB23	11	26.273	6.430	21.000
MRUB24	11	24.364	5.469	17.000
FRUB15	11	4.273	2.832	8.000
FRUB16	11	4.000	3.033	10.000
FRUB17	11	3.727	1.421	4.000
FRUB18	11	3.091	2.071	6.000
FRUB19	11	4.091	2.119	6.000

DENVER DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33)

14:05 MURRAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FRCB20	11	3.818	2.183	0.000
FRUB21	11	3.364	1.859	7.000
FRUB22	11	2.545	1.440	5.000
FRUB23	11	2.909	1.868	6.000
FRUB24	11	1.636	1.433	4.000
MASS15	11	29.000	8.579	25.000
MASS16	11	35.818	10.668	32.000
MASS17	11	43.000	11.207	38.000
MASS18	11	28.455	10.415	35.000
MASS19	11	24.091	6.862	22.000
MASS20	11	18.818	5.828	21.000
MASS21	11	23.818	6.765	22.000
MASS22	11	23.091	4.402	14.000
MASS23	11	22.273	5.179	18.000
MASS24	11	19.545	5.956	21.000
FASS15	11	4.818	2.523	8.000
FASS16	11	3.364	1.963	6.000
FASS17	11	4.000	2.646	8.000
FASS18	11	2.636	2.656	8.000
FASS19	11	2.727	1.555	5.000
FASS20	11	3.182	2.676	9.000
FASS21	11	3.182	1.722	6.000
FASS22	11	2.545	1.128	4.000
FASS23	11	2.636	1.748	6.000
FASS24	11	2.091	1.640	5.000
MB15	11	209.364	31.844	107.000
MB16	11	197.182	49.906	190.000
MB17	11	179.000	28.934	92.000
MB18	11	127.818	21.637	71.000
MB19	11	99.909	17.986	68.000
MB20	11	79.051	13.634	40.000
MB21	11	71.273	13.170	49.000
MB22	11	64.273	9.435	29.000
MB23	11	51.127	13.252	42.000
MB24	11	47.818	12.032	35.000
FB15	11	15.273	5.217	15.000
FB16	11	14.545	5.373	15.000
FB17	11	12.545	4.698	16.000
FB18	11	8.091	3.618	10.000
FB19	11	8.364	3.202	12.000
FB20	11	6.091	2.300	7.000
FB21	11	5.455	2.296	7.000
FB22	11	5.000	2.191	8.000
FB23	11	3.542	1.753	6.000
FB24	11	3.636	1.859	7.000
ML15	11	304.545	48.521	159.000
ML16	11	297.000	48.910	146.000
ML17	11	276.051	32.580	58.000
ML18	11	218.636	26.254	79.000
ML19	11	174.818	12.568	39.000
ML20	11	144.364	24.752	83.000
ML21	11	140.636	31.069	114.000
ML22	11	126.636	31.671	91.000
ML23	11	113.000	34.476	116.000
ML24	11	102.455	34.060	97.000

DENVER DESCRIPTIVE STATISTICS (ACROSS 15-24, RECORDS 1-33)

1965 MUNDAY, APRIL 2, 1965

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FL15	11	139.273	22.835	75.000
FL16	11	131.727	19.494	65.000
FL17	11	118.636	14.733	50.000
FL18	11	105.273	10.854	34.000
FL19	11	94.727	12.563	47.000
FL20	11	78.182	7.613	23.000
FL21	11	67.364	11.784	43.000
FL22	11	65.636	9.277	31.000
FL23	11	61.727	10.555	34.000
FL24	11	54.364	12.580	34.000
MAT15	11	154.273	50.583	162.000
MAT16	11	136.636	33.254	97.000
MAT17	11	103.545	19.449	62.000
MAT18	11	58.364	15.513	61.000
MAT19	11	41.364	9.124	27.000
MAT20	11	30.364	8.441	24.000
MAT21	11	21.727	7.295	23.000
MAT22	11	16.182	5.344	16.000
MAT23	11	16.818	4.956	19.000
MAT24	11	13.273	2.453	8.000
FAT15	11	23.182	8.256	25.000
FAT16	11	16.909	4.085	13.000
FAT17	11	10.545	5.067	15.000
FAT18	11	5.182	2.272	8.000
FAT19	11	3.630	1.804	5.000
FAT20	11	2.273	1.421	5.000
FAT21	11	2.051	1.700	5.000
FAT22	11	1.727	1.009	3.000
FAT23	11	1.636	1.027	3.000
FAT24	11	1.364	1.502	5.000
MUA15	11	67.364	11.102	35.000
MUA16	11	70.364	11.944	43.000
MUA17	11	73.364	14.647	48.000
MUA18	11	61.818	37.786	111.000
MUA19	11	61.727	40.771	138.000
MUA20	11	73.456	55.671	157.000
MUA21	11	77.545	62.953	173.000
MUA22	11	78.818	61.976	158.000
MUA23	11	78.364	59.487	182.000
MUA24	11	84.273	61.031	165.000
FCA15	11	27.636	8.274	25.000
FCA16	11	20.636	8.004	30.000
FCA17	11	16.091	6.090	17.000
FCA18	11	10.818	9.928	27.000
FCA19	11	10.545	10.903	34.000
FCA20	11	10.273	10.678	32.000
FUA21	11	8.364	9.298	24.000
FUA22	11	11.000	10.973	30.000
FUA23	11	9.364	9.973	24.000
FUA24	11	9.909	9.617	26.000
MAR15	11	7.000	4.074	11.000
MAR16	11	3.364	1.859	6.000
MAR17	11	4.545	2.207	7.000
MAR18	11	3.273	2.054	8.000
MAR19	11	2.273	1.902	5.000

DENVER DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-331) 14:09 MONDAY, APRIL 2, 1984 4

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR20	11	2.091	1.868	6.000
MAR21	11	1.273	1.348	4.000
MAR22	11	1.000	1.000	3.000
MAR23	11	1.273	1.104	3.000
MAR24	11	1.364	1.567	5.000
FAR15	11	1.455	2.115	7.000
FAR16	11	0.636	0.924	3.000
FAR17	11	0.691	0.302	1.000
FAR18	11	0.455	0.820	2.000
FAR19	11	0.636	0.809	2.000
FAR20	11	0.364	0.505	1.000
FAR21	11	0.273	0.467	1.000
FAR22	11	0.545	0.934	3.000
FAR23	11	0.455	0.688	2.000
FAR24	11	0.364	0.505	1.000
MFUR15	11	2.000	1.265	4.000
MFUR16	11	1.909	2.468	7.000
MFUR17	11	5.182	4.215	15.000
MFUR18	11	9.000	2.864	9.000
MFUR19	11	7.818	3.250	11.000
MFUR20	11	7.818	2.272	7.000
MFUR21	11	5.273	3.636	10.000
MFUR22	11	9.182	5.510	26.000
FFUR23	11	8.818	7.054	26.000
FFUR24	11	7.818	3.125	10.000
FFUR15	11	1.091	1.300	4.000
FFUR16	11	1.455	1.809	6.000
FFUR17	11	3.000	2.828	8.000
FFUR18	11	3.909	1.921	6.000
FFUR19	11	5.091	3.618	12.000
FFUR20	11	4.636	2.420	9.000
FFUR21	11	5.091	3.727	12.000
FFUR22	11	5.409	2.879	9.000
FFUR23	11	5.364	2.656	8.000
FFUR24	11	5.364	3.776	11.000
MFR15	11	1.636	1.804	5.000
MFR16	11	3.545	3.671	9.000
MFR17	11	5.036	9.341	29.000
MFR18	11	8.727	5.641	16.000
MFR19	11	9.304	7.201	18.000
MFR20	11	11.455	8.371	21.000
MFR21	11	12.455	10.289	29.000
MFR22	11	12.273	10.479	28.000
MFR23	11	13.909	13.568	35.000
MFR24	11	12.455	12.003	34.000
FFR15	11	1.545	1.645	4.000
FFR16	11	3.364	2.908	9.000
FFR17	11	5.636	4.843	15.000
FFR18	11	3.364	2.761	8.000
FFR19	11	4.727	3.797	10.000
FFR20	11	4.909	3.419	11.000
FFR21	11	4.545	3.205	8.000
FFR22	11	6.509	5.770	17.000
FFR23	11	7.727	8.211	26.000
FFR24	11	6.182	6.306	17.000

DENVER DESCRIPTIVE STATISTICS (Ages 15-24, RECORDS 1-33)

14:05 SUNDAY, APRIL 2, 1974

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MEMB15	11	0.000	0.000	0.000
MEMB16	11	0.000	0.000	0.100
MEMB17	11	0.000	0.000	0.000
MEMB18	11	0.000	0.000	0.100
MEMB19	11	0.000	0.000	0.000
MEMB20	11	0.000	0.000	0.000
MEMB21	11	0.000	0.000	0.000
MEMB22	11	0.091	0.302	1.000
MEMB23	11	0.000	0.000	0.000
MEMB24	11	0.000	0.000	0.000
FEMB15	11	0.000	0.000	0.000
FEMB16	11	0.000	0.000	0.000
FEMB17	11	0.000	0.000	0.000
FEMB18	11	0.000	0.000	0.000
FEMB19	11	0.000	0.000	0.100
FEMB20	11	0.000	0.000	0.100
FEMB21	11	0.000	0.000	0.000
FENB22	11	0.000	0.000	0.000
FEMB23	11	0.091	0.302	1.000
FEMB24	11	0.091	0.302	1.000
MSP15	11	4.909	2.300	7.000
MSP16	11	5.455	2.252	8.000
MSP17	11	4.455	2.067	6.000
MSP18	11	2.636	2.157	6.000
MSP19	11	3.273	2.054	6.000
MSP20	11	1.909	1.640	6.000
MSP21	11	2.000	1.142	5.000
MSP22	11	2.000	1.183	4.000
MSP23	11	2.304	1.912	5.000
MSP24	11	1.818	1.401	5.000
FSP15	11	0.304	0.674	2.000
FSP16	11	0.727	1.191	4.000
FSP17	11	0.182	0.405	1.030
FSP18	11	0.304	0.809	2.000
FSP19	11	1.182	0.874	3.000
FSP20	11	0.545	0.688	2.000
FSP21	11	0.182	0.603	2.000
FSP22	11	0.818	0.874	2.000
FSP23	11	0.545	0.820	2.000
FSP24	11	0.182	0.405	1.000
MV15	11	75.636	14.955	39.000
MV16	11	72.272	19.124	64.000
MV17	11	61.182	21.716	67.000
MV18	11	29.127	20.489	69.000
MV19	11	31.455	19.917	65.000
MV20	11	26.909	22.593	76.000
MV21	11	23.545	19.362	65.000
MV22	11	25.000	19.708	65.000
MV23	11	23.727	21.523	76.000
MV24	11	20.545	14.348	47.000
FV15	11	8.273	2.611	8.000
FV16	11	7.182	2.523	8.000
FV17	11	7.455	4.906	15.000
FV18	11	5.182	2.676	9.000
FV19	11	3.636	3.075	9.000

DENVER DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33)

14:09 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV20	11	2.455	2.697	8.000
FV21	11	2.909	3.562	9.000
FV22	11	3.091	3.936	12.000
FV23	11	3.000	4.561	16.000
FV24	11	2.818	3.093	8.000
MW15	11	27.818	6.735	20.000
MW16	11	42.273	5.293	19.000
MW17	11	48.000	6.826	24.000
MW18	11	64.000	13.579	43.000
MW19	11	57.818	20.624	72.000
MW20	11	51.545	22.201	68.000
MW21	11	51.182	17.446	60.000
MW22	11	53.091	15.884	58.000
MW23	11	47.182	16.272	53.000
MW24	11	41.545	13.567	50.000
FW15	11	2.273	1.421	5.000
FW16	11	3.182	2.272	8.000
FW17	11	2.636	1.502	4.000
FW18	11	5.127	3.165	9.000
FW19	11	4.909	3.590	11.000
FW20	11	4.000	2.000	7.000
FW21	11	4.455	2.945	10.000
FW22	11	4.727	2.412	10.000
FW23	11	4.636	1.912	6.000
FW24	11	3.909	2.982	10.000
MPRUS15	11	0.727	1.104	3.000
MPRUS16	11	1.509	3.300	11.000
MPKGS17	11	3.545	5.203	14.000
MPRUS18	11	7.273	10.451	30.000
MPRUS19	11	11.364	12.052	32.000
MPRUS20	11	10.091	11.623	37.000
MPRUS21	11	11.182	13.556	38.000
MPRUS22	11	12.182	12.352	35.000
MPRUS23	11	10.636	12.651	35.000
MPRUS24	11	9.000	10.927	34.000
FPRUS15	11	4.000	3.521	12.000
FPRUS16	11	8.455	5.888	20.000
FPRUS17	11	14.545	9.822	31.000
FPRCS18	11	40.182	26.099	85.000
FPRUS19	11	39.364	25.140	64.000
FPRCS20	11	39.364	27.123	82.000
FPRUS21	11	54.182	28.460	88.000
FPRUS22	11	53.364	21.722	69.000
FPRCS23	11	43.727	22.654	80.000
FPRUS24	11	30.182	17.081	49.000
MSU15	11	5.636	2.157	8.000
MSU16	11	8.364	4.411	13.000
MSU17	11	7.273	2.102	6.000
MSU18	11	9.182	4.750	15.000
MSU19	11	8.727	4.149	15.000
MSU20	11	11.182	5.056	19.000
MSC21	11	10.273	5.042	18.000
MSL22	11	11.091	3.961	12.000
MSU23	11	11.727	3.977	13.000
MSLC24	11	12.091	4.929	15.000

DENVER DESCRIPTIVE STATISTICS (TABLES 15-24, RECORDS 1-35)

14:07 MONDAY, APRIL 2, 1964

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FSC15	11	0.545	0.820	2.000
FSU16	11	1.000	0.894	3.000
FSC17	11	1.455	1.128	3.000
FSU18	11	1.909	0.944	2.000
FSU19	11	3.091	1.758	5.000
FSU20	11	2.000	1.844	6.000
FSU21	11	5.364	5.537	18.000
FSU22	11	3.545	2.207	8.000
FSC23	11	3.091	2.343	8.000
FSU24	11	3.384	5.259	16.000
MCP15	4	0.250	0.500	1.000
MUP16	4	1.500	0.577	1.000
MUP17	4	5.000	2.160	5.000
MCP18	4	16.000	3.464	8.000
MUP19	4	22.000	5.477	12.000
MUP20	4	19.500	2.646	6.000
MUP21	4	21.250	6.551	16.000
MUP22	4	26.500	5.686	12.000
MUP23	4	20.750	6.076	14.000
MUP24	4	17.500	6.245	14.000
FUP15	4	0.000	0.000	0.000
FUP16	4	0.500	0.577	1.000
FUP17	4	1.750	1.258	3.000
FUP18	4	3.500	1.291	3.000
FUP19	4	7.250	4.349	16.000
FUP20	4	7.000	2.160	5.000
FUP21	4	5.750	3.594	8.000
FUP22	4	7.000	1.414	3.000
FUP23	4	4.250	1.500	3.000
FUP24	4	5.250	0.500	1.000
MMAR15	4	51.500	17.081	65.000
MMAR16	4	104.500	69.005	139.000
MMAR17	4	130.750	64.262	136.000
MMAR18	4	157.750	31.383	71.000
MMAR19	4	177.250	28.826	67.000
MMAR20	4	146.000	11.747	26.000
MMAR21	4	120.750	19.363	43.000
MMAR22	4	94.000	25.007	54.000
MMAR23	4	83.500	20.502	49.000
MMAR24	4	61.250	24.676	55.000
FMAR15	4	15.000	8.124	15.000
FMAR16	4	20.750	9.645	26.000
FMAR17	4	23.000	11.284	25.000
FMAR18	4	29.750	1.708	4.000
FMAR19	4	39.750	5.123	11.000
FMAR20	4	25.250	8.098	18.000
FMAR21	4	21.250	2.754	6.000
FMAR22	4	16.000	5.715	13.000
FMAR23	4	12.500	5.260	12.000
FMAR24	4	10.500	8.021	17.000
MG15	11	0.364	0.505	1.000
MG16	11	0.818	1.250	4.000
MG17	11	0.364	0.674	2.000
MG18	11	0.818	0.982	3.000
MG19	11	1.909	2.166	5.000

DENVER DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-331) 14:05 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MG20	11	2.091	2.119	7.000
MG21	11	2.273	1.421	5.000
MG22	11	3.182	2.523	7.000
MG23	11	2.182	1.601	5.000
MG24	11	2.455	2.018	6.000
FG15	11	0.000	0.000	0.000
FG16	11	0.000	0.000	0.000
FG17	11	0.091	0.302	1.000
FG18	11	0.182	0.405	1.000
FG19	11	0.182	0.405	1.000
FG20	11	0.000	0.000	0.000
FG21	11	0.273	0.647	2.000
FG22	11	0.364	0.674	2.000
FG23	11	0.091	0.302	1.000
FG24	11	0.273	0.467	1.000
MFAM15	11	0.000	0.000	0.000
MFAM16	11	0.000	0.000	0.000
MFAM17	11	0.091	0.302	1.000
MFAM18	11	0.000	0.000	0.000
MFAM19	11	0.545	0.688	2.000
MFAM20	11	0.636	0.924	3.000
MFAM21	11	0.818	0.982	3.000
MFAM22	11	1.364	1.433	4.000
MFAM23	11	2.000	1.183	4.000
MFAM24	11	1.636	2.063	7.000
FFAM15	11	0.091	0.302	1.000
FFAM16	11	0.091	0.302	1.000
FFAM17	11	0.091	0.302	1.000
FFAM18	11	0.273	0.647	2.000
FFAM19	11	0.364	0.505	1.000
FFAM20	11	0.366	0.809	2.000
I-FAM21	11	0.304	0.674	2.000
FFAM22	11	0.182	0.405	1.000
FFAM23	11	0.182	0.405	1.000
FFAM24	11	0.818	0.874	2.000
MDR15	11	1.818	1.537	4.000
MDR16	11	18.091	9.060	27.000
MDR17	11	49.818	22.921	69.000
MDR18	11	92.364	46.334	155.000
MDR19	11	118.364	51.171	149.000
MDR20	11	131.455	58.590	164.000
MDR21	11	151.455	62.521	188.000
MDR22	11	165.455	59.145	174.000
MDR23	11	169.273	63.615	215.000
MDR24	11	175.182	60.468	220.000
FDR15	11	0.455	0.522	1.000
FDR16	11	1.455	1.440	5.000
FDR17	11	3.818	2.892	11.000
FDR18	11	8.455	5.768	15.000
FDR19	11	11.091	8.467	23.000
FDR20	11	10.636	6.562	23.000
FDR21	11	17.545	10.680	32.000
FDR22	11	19.091	11.031	34.000
FDR23	11	19.273	11.620	31.000
FDR24	11	21.182	13.445	37.000

DENVER DESCRIPTIVE STATISTICS (ACROSS 15-24, RECORDS 1-33)

14:09 MONDAY, APRIL 2, 1979

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MLIQ15	11	15.364	9.115	31.000
MLIQ16	11	29.273	14.485	50.000
MLIQ17	11	42.545	25.723	81.000
MLIQ18	11	74.909	117.019	395.000
MLIQ19	11	75.455	126.936	426.000
MLIQ20	11	70.364	111.689	370.000
MLIQ21	11	57.727	115.038	371.000
MLIQ22	11	51.273	100.239	328.000
MLIQ23	11	46.273	97.335	320.000
MLIQ24	11	38.727	71.291	231.000
FLIQ15	11	8.818	6.080	19.000
FLIQ16	11	13.182	8.232	26.000
FLIQ17	11	16.455	11.317	42.000
FLIQ18	11	15.545	21.616	76.000
FLIQ19	11	14.364	19.603	54.000
FLIQ20	11	11.909	15.562	42.000
FLIQ21	11	8.273	14.533	49.000
FLIQ22	11	6.727	10.790	38.000
FLIQ23	11	6.000	8.497	29.000
FLIQ24	11	4.636	6.071	18.000
MDRUNK15	11	14.636	19.054	40.000
MDRUNK16	11	25.455	31.851	85.000
MDRUNK17	11	30.273	37.430	95.000
MDRUNK18	11	74.545	98.691	244.000
MDRUNK19	11	81.455	105.716	234.000
MDRUNK20	11	72.273	90.369	155.000
MDRUNK21	11	92.455	118.852	310.000
MDRUNK22	11	94.636	120.808	289.000
MDRUNK23	11	85.909	108.723	244.000
MDRUNK24	11	86.000	112.708	302.000
FDRUNK15	11	2.273	3.927	12.000
FDRUNK16	11	3.273	4.197	9.000
FDRUNK17	11	3.182	4.045	10.000
FDRUNK18	11	6.364	9.542	27.000
FDRUNK19	11	6.000	9.308	24.000
FDRUNK20	11	6.091	7.905	18.000
FDRUNK21	11	9.364	13.448	36.000
FDRUNK22	11	8.000	10.770	26.000
FDRUNK23	11	9.545	12.549	33.000
FDRUNK24	11	8.273	10.919	28.000
MDIS15	11	52.364	10.220	37.000
MDIS16	11	67.545	9.125	28.000
MDIS17	11	86.455	14.597	50.000
MDIS18	11	152.691	29.891	92.000
MDIS19	11	150.364	38.166	141.000
MDIS20	11	145.636	47.458	150.000
MDIS21	11	150.545	48.901	163.000
MDIS22	11	154.636	46.845	145.000
MDIS23	11	141.727	47.181	149.000
MDIS24	11	135.618	47.282	144.000
FDIS15	11	17.818	5.459	10.000
FDIS16	11	17.545	6.471	20.000
FDIS17	11	17.000	2.793	11.000
FDIS18	11	21.909	8.860	27.000
FDIS19	11	23.182	8.048	25.000

DENVER DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33)

14:09 MUNDAY, APRIL 2, 1964

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FD1S20	11	18.618	7.613	28.000
FD1S21	11	24.000	10.149	31.000
FD1S22	11	22.545	10.073	33.000
FD1S23	11	21.000	9.187	29.000
FD1S24	11	18.364	7.001	26.000
MVAG15	11	6.545	6.409	21.000
MVAG16	11	7.091	5.718	18.000
MVAG17	11	6.182	4.238	11.000
MVAG18	11	12.091	10.281	32.000
MVAG19	11	10.364	11.039	37.000
MVAG20	11	7.000	6.841	22.000
MVAG21	11	5.630	4.130	14.000
MVAG22	11	4.727	5.312	17.000
MVAG23	11	3.818	3.573	9.000
MVAG24	11	3.545	3.588	13.000
FVAG15	11	2.818	2.442	7.000
FVAG16	11	2.091	2.300	6.000
FVAG17	11	1.545	2.067	7.000
FVAG18	11	3.545	4.132	13.000
FVAG19	11	2.273	2.901	8.000
FVAG20	11	1.455	1.864	6.000
FVAG21	11	0.909	1.700	5.000
FVAG22	11	0.721	1.104	3.000
FVAG23	11	0.273	0.647	2.000
FVAG24	11	0.364	0.505	1.000
MAC15	11	171.630	21.063	77.000
MAC16	11	247.091	25.626	102.000
MAU17	11	331.000	26.918	83.000
MAC18	11	418.455	166.482	419.000
MAU19	11	454.909	173.067	524.000
MAU20	11	433.455	101.944	508.000
MAC21	11	451.364	174.943	551.000
MAU22	11	412.545	152.514	474.000
MAU23	11	400.304	161.576	529.000
MAC24	11	357.909	141.358	484.000
FAU15	11	81.304	23.243	81.000
FAC16	11	85.000	17.776	58.000
FAU17	11	75.036	15.532	58.000
FAU18	11	62.091	49.913	147.000
FAC19	11	63.182	38.400	125.000
FAU20	11	57.455	34.607	106.000
FAU21	11	54.618	29.410	85.000
FAC22	11	55.000	28.520	87.000
FAU23	11	48.345	27.919	96.000
FAU24	11	41.727	19.769	69.000
TOTAL15	11	2086.727	286.371	813.000
TOTAL16	11	2244.000	289.259	711.000
TOTAL17	11	2230.509	185.190	254.000
TOTAL18	11	2073.909	339.777	1219.000
TOTAL19	11	2063.000	372.726	1285.000
TOTAL20	11	1884.818	422.299	1445.000
TOTAL21	11	1922.727	441.307	1617.000
TOTAL22	11	1852.545	383.375	1319.000
TOTAL23	11	1744.455	435.240	1026.000
TOTAL24	11	1605.304	360.113	1382.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33)

14:24 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM15	11	0.273	0.467	1.000
MM16	11	0.364	0.674	2.000
MM17	11	1.091	1.221	4.000
MM18	11	0.364	0.924	3.000
MM19	11	0.909	1.221	4.000
MM20	11	0.545	0.688	2.000
MM21	11	1.636	0.924	3.000
MM22	11	0.818	0.982	3.000
MM23	11	1.091	0.831	2.000
MM24	11	0.636	0.674	2.000
FM15	11	0.000	0.000	0.000
FM16	11	0.000	0.000	0.000
FM17	11	0.000	0.000	0.000
FM18	11	0.091	0.302	1.000
FM19	11	0.273	0.467	1.000
FM20	11	0.182	0.405	1.000
FM21	11	0.091	0.302	1.000
FM22	11	0.091	0.302	1.000
FM23	11	0.091	0.302	1.000
FM24	11	0.364	0.505	1.000
MR15	11	0.091	0.302	1.000
MR16	11	0.455	0.688	2.000
MR17	11	0.909	1.044	3.000
MR18	11	1.455	1.095	6.000
MR19	11	1.545	1.508	5.000
MR20	11	1.727	1.679	5.000
MR21	11	0.273	0.467	1.000
MR22	11	1.727	1.618	4.000
MR23	11	1.091	1.044	4.000
MR24	11	1.182	1.250	4.000
FR15	11	0.000	0.000	0.000
FR16	11	0.000	0.000	0.000
FR17	11	0.000	0.000	0.000
FR18	11	0.000	0.000	0.000
FR19	11	0.000	0.000	0.000
FR20	11	0.000	0.000	0.000
FR21	11	0.000	0.000	0.000
FR22	11	0.000	0.000	0.000
FR23	11	0.000	0.000	0.000
FR24	11	0.091	0.302	1.000
MROB15	11	2.000	1.095	4.000
MROB16	11	4.000	2.049	6.000
MROB17	11	5.818	2.442	7.000
MROB18	11	6.182	4.448	14.000
MROB19	11	7.455	6.006	22.000
MROB20	11	6.273	4.027	14.000
MROB21	11	6.182	4.600	13.000
MROB22	11	6.909	5.558	17.000
MROB23	11	5.818	4.535	15.000
MROB24	11	6.091	4.949	18.000
FRCB15	11	0.364	0.674	2.000
FRCB16	11	0.545	0.820	2.000
FRCB17	11	0.455	0.934	3.000
FRCB18	11	0.364	0.505	1.000
FRCB19	11	0.273	0.467	1.000

KNOXVILLE DESCRIPTIVE STATISTICS (AVES 15-24, RECORDS 1-33)

14:24 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FROB20	11	0.636	0.809	2.000
FRC021	11	0.273	0.467	1.000
FROB22	11	0.364	0.924	3.000
FRCB23	11	0.636	0.674	2.000
FRCD24	11	0.455	0.688	2.000
MASS15	11	0.909	0.944	3.000
MASS16	11	1.000	0.894	3.000
MASS17	11	2.000	1.132	5.000
MASS18	11	7.000	3.521	13.000
MASS19	11	8.273	4.798	13.000
MASS20	11	7.364	5.297	17.000
MASS21	11	9.818	6.129	18.000
MASS22	11	7.727	4.692	13.000
MASS23	11	7.545	5.922	17.000
MASS24	11	6.727	5.867	20.000
FASS15	11	0.000	0.000	0.000
FASS16	11	0.000	0.467	1.000
FASS17	11	0.273	1.036	3.000
FASS18	11	0.545	1.206	4.000
FASS19	11	0.636	1.044	3.000
FASS20	11	1.091	1.375	4.000
FASS21	11	1.091	1.328	4.000
FASS22	11	6.818	0.505	1.000
FASS23	11	0.364	1.168	3.000
FASS24	11	1.102	4.174	12.000
MB15	11	21.273	9.500	30.000
MB16	11	27.364	6.874	22.000
MB17	11	27.636	13.329	44.000
MB18	11	34.455	8.904	30.000
MB19	11	25.545	11.731	39.000
MB20	11	23.273	6.757	22.000
MB21	11	16.636	7.336	22.000
MB22	11	16.727	3.868	11.000
MB23	11	12.182	5.486	15.000
MB24	11	12.909	0.647	2.000
FB15	11	0.273	0.786	3.000
FB16	11	1.273	0.582	3.000
FB17	11	0.818	1.421	5.000
FB18	11	1.273	1.183	3.000
FB19	11	1.000	1.489	4.000
FB20	11	1.727	1.079	3.000
FB21	11	0.818	0.934	3.000
FB22	11	0.545	0.522	1.000
FB23	11	0.545	1.328	4.000
FB24	11	1.182	12.578	43.000
ML15	11	32.727	11.986	32.000
ML16	11	37.545	10.530	32.000
ML17	11	35.455	11.542	43.000
ML18	11	27.273	11.159	40.000
ML19	11	23.727	8.742	27.000
ML20	11	17.727	6.991	23.000
ML21	11	15.455	5.814	20.000
ML22	11	14.000	4.967	14.000
ML23	11	9.455	3.264	12.000
ML24	11	10.364		

KNOXVILLE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:24 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FL15	11	19.273	7.417	23.000
FL16	11	25.000	8.521	31.000
FL17	11	22.000	7.681	20.000
FL18	11	6.000	8.967	32.000
FL19	11	5.727	7.058	25.000
FL20	11	4.182	5.671	19.000
FL21	11	3.091	3.270	12.000
FL22	11	3.182	3.920	14.000
FL23	11	2.455	2.876	10.000
FL24	11	2.182	3.157	10.000
MAT15	11	10.818	6.161	20.000
MAT16	11	11.000	5.675	15.000
MAT17	11	12.455	7.230	22.000
MAT18	11	6.273	3.409	12.000
MAT19	11	5.545	3.532	10.000
MAT20	11	4.000	2.966	9.000
MAT21	11	3.818	3.656	11.000
MAT22	11	2.364	2.063	7.000
MAT23	11	2.727	2.453	7.000
MAT24	11	1.091	0.944	3.000
FAT15	11	0.364	0.505	1.000
FAT16	11	0.364	0.674	2.000
FAT17	11	0.364	0.505	1.000
FAT18	11	0.455	0.820	2.000
FAT19	11	0.182	0.405	1.000
FAT20	11	0.091	0.302	1.000
FAT21	11	0.182	0.603	2.000
FAT22	11	0.182	0.405	1.000
FAT23	11	0.000	0.000	0.000
FAT24	11	0.091	0.302	1.000
HUA15	11	1.182	1.537	5.000
HUA16	11	3.182	1.471	4.000
HUA17	11	4.091	3.113	9.000
HUA18	11	12.455	8.371	24.000
HUA19	11	13.364	9.405	25.000
HUA20	11	15.636	10.773	31.000
HUA21	11	15.455	9.103	25.000
HUA22	11	13.636	6.622	20.000
HUA23	11	15.455	9.288	28.000
HUA24	11	14.000	7.603	24.000
FUA15	11	0.545	0.820	2.000
FUA16	11	1.000	1.414	4.000
FUA17	11	0.455	0.688	2.000
FUA18	11	2.364	2.157	6.000
FUA19	11	1.545	1.572	4.000
FUA20	11	2.364	2.292	6.000
FUA21	11	1.909	2.548	8.000
FUA22	11	2.636	3.009	8.000
FUA23	11	1.455	1.695	5.000
FUA24	11	1.545	1.635	4.000
MAR15	11	0.000	0.000	0.000
MAR16	11	0.182	0.405	1.000
MAR17	11	0.273	0.467	1.000
MAR18	11	1.364	2.063	7.000
MAR19	11	0.727	0.647	2.000

KNOXVILLE DESCRIPTIVE STATISTICS (N = 15-24, RECORDS 1-33) 14:24 MONDAY, APRIL 2, 1973

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR20	11	0.091	0.302	1.000
MAR21	11	0.182	0.405	1.000
MAR22	11	0.273	0.647	2.000
MAR23	11	0.091	0.302	1.000
MAR24	11	0.091	0.302	1.000
FAR15	11	0.000	0.000	0.000
FAR16	11	0.000	0.000	0.000
FAR17	11	0.000	0.000	0.000
FAK18	11	0.000	0.000	0.000
FAR19	11	0.091	0.302	1.000
FAR20	11	0.182	0.405	1.000
FAR21	11	0.000	0.000	0.000
FAR22	11	0.182	0.405	1.000
FAR23	11	0.091	0.302	1.000
FAR24	11	0.000	0.000	0.000
MFCR15	11	0.182	0.405	1.000
MFCR16	11	0.545	0.820	2.000
MFOR17	11	2.636	4.567	16.000
MFLCR18	11	3.091	2.587	7.000
MFOR19	11	5.091	4.763	16.000
MFOR20	11	3.364	3.443	13.000
MFOR21	11	4.273	4.338	15.000
MFOR22	11	6.182	4.070	13.000
MFOR23	11	3.727	3.069	11.000
MFOR24	11	3.455	3.012	7.000
FFOR15	11	0.182	0.405	1.000
FFOR16	11	0.273	0.367	1.000
FFOR17	11	0.818	1.537	5.000
FFOR18	11	0.818	1.328	4.000
FFOR19	11	2.504	3.727	9.000
FFOR20	11	4.364	7.018	24.000
FFOR21	11	2.636	2.378	6.000
FFOR22	11	2.545	1.968	6.000
FFOR23	11	2.909	3.727	9.000
FFOR24	11	2.091	3.534	12.000
MFR15	11	0.364	0.505	1.000
MFR16	11	0.364	0.674	2.000
MFR17	11	1.091	0.944	3.000
MFR18	11	2.545	1.635	6.000
MFR19	11	3.727	3.580	13.000
MFR20	11	2.182	2.183	6.000
MFR21	11	4.000	3.661	14.000
MFR22	11	4.000	3.317	10.000
MFR23	11	4.636	4.081	13.000
MFR24	11	5.545	5.373	17.000
FFR15	11	0.182	0.405	1.000
FFR16	11	0.091	0.302	1.000
FFR17	11	0.182	0.405	1.000
FFR18	11	1.051	1.136	3.000
FFR19	11	1.636	1.567	4.000
FFR20	11	2.636	2.838	8.000
FFR21	11	1.818	2.523	7.000
FFR22	11	3.273	4.197	14.000
FFR23	11	2.455	3.045	8.000
FFR24	11	2.727	3.379	9.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-331)

14:24 MONDAY, APRIL 2, 1984 5

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MEMB15	11	0.000	0.000	0.000
MEMB16	11	0.000	0.000	0.000
MEMB17	11	0.000	0.000	0.000
MEMB18	11	0.000	0.000	0.000
MEMB19	11	0.000	0.000	0.000
MEMD20	11	0.691	0.302	1.000
MEMB21	11	0.000	0.000	0.000
MEMB22	11	0.000	0.000	0.000
MEMB23	11	0.091	0.302	1.000
MEMB24	11	0.273	0.647	2.000
FLMB15	11	0.000	0.000	0.000
FEMB16	11	0.000	0.000	0.000
FEMB17	11	0.000	0.000	0.000
FEMB18	11	0.091	0.302	1.000
FEMD19	11	0.000	0.000	0.000
FEMB20	11	0.000	0.000	0.000
FEMB21	11	0.000	0.000	0.000
FEMB22	11	0.000	0.000	0.000
FEMB23	11	0.000	0.000	0.000
FEMD24	11	0.091	0.302	1.000
MSP15	11	2.455	2.544	7.000
MSP16	11	4.000	2.898	8.000
MSP17	11	5.364	4.225	14.000
MSP18	11	12.091	5.009	17.000
MSP19	11	8.545	5.410	18.000
MSP20	11	8.364	4.925	15.000
MSP21	11	8.091	3.239	10.000
MSP22	11	5.545	3.297	11.000
MSP23	11	4.909	2.625	8.000
MSP24	11	5.091	2.548	8.000
FSP15	11	0.091	0.302	1.000
FSP16	11	0.182	0.405	1.000
FSP17	11	0.364	0.505	1.000
FSP18	11	1.182	1.168	3.000
FSP19	11	1.455	2.423	8.000
FSP20	11	0.909	0.944	2.000
FSP21	11	0.727	1.069	3.000
FSP22	11	0.727	1.009	3.000
FSP23	11	0.182	0.405	1.000
FSP24	11	0.455	0.522	1.000
MV15	11	2.364	3.042	9.000
MV16	11	2.545	2.115	6.000
MV17	11	2.000	1.844	5.000
MV18	11	2.636	3.042	8.000
MV19	11	2.000	2.449	8.000
MV20	11	2.727	3.690	12.000
MV21	11	2.545	2.170	8.000
MV22	11	1.455	2.207	6.000
MV23	11	1.273	1.737	5.000
MV24	11	1.727	1.849	5.000
FV15	11	0.000	0.000	0.000
FV16	11	0.091	0.302	1.000
FV17	11	0.182	0.603	2.000
FV18	11	0.091	0.302	1.000
FV19	11	0.091	0.302	1.000

KNOXVILLE DESCRIPTIVE STATISTICS (N=15-24, RECORDS 1-33)

14:24 MONDAY, APRIL 2, 1979

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV20	11	0.455	1.036	3.000
FV21	11	0.455	0.820	2.000
FV22	11	0.273	0.467	1.000
FV23	11	0.273	0.647	2.000
FV24	11	0.182	0.405	1.000
MW15	11	1.727	1.849	5.000
MW16	11	2.091	1.700	5.000
MW17	11	3.182	2.483	9.000
MW18	11	9.455	3.446	10.000
MW19	11	8.509	4.614	18.000
MW20	11	9.545	5.027	17.000
HH21	11	9.636	4.523	15.000
HH22	11	8.364	5.025	16.000
HH23	11	6.182	3.219	11.000
HH24	11	6.727	4.541	15.000
FW15	11	0.000	0.000	0.000
FW16	11	0.182	0.405	1.000
FW17	11	0.091	0.302	1.000
FW18	11	0.364	0.505	1.000
FW19	11	0.545	0.820	2.000
FW20	11	0.636	0.674	2.000
FW21	11	1.000	1.000	3.000
FW22	11	0.273	0.467	1.000
FW23	11	0.273	0.647	2.000
FW24	11	1.182	1.168	3.000
MPROUS15	11	0.364	0.924	3.000
MPROUS16	11	0.636	2.111	7.000
MPROUS17	11	0.364	0.674	2.000
MPROUS18	11	1.102	1.779	5.000
MPROUS19	11	1.545	2.659	4.000
MPROUS20	11	0.909	1.221	3.000
MPROUS21	11	1.000	1.414	4.000
MPROUS22	11	1.273	1.348	3.000
MPROUS23	11	0.455	0.820	2.000
MPROUS24	11	1.364	1.690	5.000
FPROUS15	11	0.182	0.405	1.000
FPROUS16	11	0.455	0.820	2.000
FPROUS17	11	0.636	1.286	4.000
FPHOUS18	11	3.000	3.000	10.000
FPRUS19	11	4.364	3.501	11.000
FPRUS20	11	3.818	2.926	8.000
FPRUS21	11	4.091	3.506	11.000
FPRUS22	11	4.000	4.604	16.000
FPRUS23	11	3.000	2.793	10.000
FPRUS24	11	2.273	2.054	6.000
MSU15	11	0.545	1.036	3.000
MSC16	11	0.909	1.044	3.000
MSU17	11	1.000	0.894	2.000
MSU18	11	3.091	2.625	8.000
MSU19	11	2.455	2.115	8.000
MSU20	11	2.182	1.632	6.000
MSC21	11	2.545	2.979	10.000
MSL22	11	1.727	1.421	4.000
MSU23	11	1.727	1.679	4.000
MSU24	11	1.545	1.293	4.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33)

14:24 MONDAY, APRIL 2, 1984

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FSU15	11	0.091	0.302	1.000
FSU16	11	0.091	0.302	1.000
FSG17	11	0.000	0.000	0.000
FSU18	11	0.545	0.934	3.000
FSG19	11	0.727	1.421	4.000
FSU20	11	0.818	1.250	3.000
FSU21	11	0.455	0.688	2.100
FSU22	11	0.545	0.688	2.000
FSU23	11	0.636	0.924	2.000
FSU24	11	0.636	1.027	3.000
MUP15	4	0.000	0.000	0.000
MUP16	4	0.000	0.000	0.000
MUP17	4	0.000	0.000	0.000
MUP18	4	0.000	0.000	0.000
MUP19	4	0.000	0.000	0.000
MUP20	4	1.500	3.000	6.000
MUP21	4	0.750	1.500	3.000
MCP22	4	0.500	1.000	2.000
MOP23	4	1.500	3.000	6.000
MUP24	4	0.500	1.000	2.000
FUP15	4	0.000	0.000	0.000
FUP16	4	0.000	0.000	0.000
FUP17	4	0.000	0.000	0.000
FUP18	4	0.000	0.000	0.000
FUP19	4	0.000	0.000	0.000
FUP20	4	0.000	0.000	0.000
FUP21	4	0.000	0.000	0.000
FUP22	4	0.000	0.000	0.000
FUP23	4	0.250	0.500	1.000
FUP24	4	0.000	0.000	0.000
MMAR15	4	0.000	0.000	0.000
MMAR16	4	0.000	0.000	0.000
MMAR17	4	0.000	0.000	0.000
MMAR18	4	1.750	2.872	6.000
MMAR19	4	1.000	1.414	3.000
MMAR20	4	1.500	3.000	6.000
MMAR21	4	1.000	2.000	4.000
MMAR22	4	1.250	2.500	5.000
MMAR23	4	0.750	1.500	3.000
MMAR24	4	0.250	0.500	1.000
FMAR15	4	0.000	0.000	0.000
FMAR16	4	0.000	0.000	0.000
FMAR17	4	0.000	0.000	0.000
FMAR18	4	0.000	0.000	0.000
FMAR19	4	0.000	0.000	0.000
FMAR20	4	0.000	0.000	0.000
FMAR21	4	0.000	0.000	0.000
FMAR22	4	0.250	0.500	1.000
FMAR23	4	0.000	0.000	0.000
FMAR24	4	0.000	0.000	0.000
MG15	11	0.364	0.674	2.000
MG16	11	0.909	1.136	3.000
MG17	11	1.000	1.183	3.000
MG18	11	2.000	2.933	10.000
MG19	11	1.545	2.018	6.000

KNOXVILLE DESCRIPTIVE STATISTICS (ALLS 15-24, RECORDS 1-33)

14:24 MONDAY, APRIL 2, 1964

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MG20	11	1.545	1.368	4.000
MG21	11	1.182	1.328	4.000
MG22	11	1.273	1.104	3.000
MG23	11	1.000	1.265	4.000
MG24	11	1.364	1.433	3.000
FG15	11	6.000	0.000	0.000
FG16	11	6.000	0.000	0.000
FG17	11	6.000	0.000	0.000
FG18	11	6.000	0.000	0.000
FG19	11	0.273	0.467	1.000
FG20	11	0.000	0.000	0.000
FG21	11	0.000	0.000	0.000
FG22	11	0.000	0.000	0.000
FG23	11	0.091	0.302	1.000
FG24	11	0.000	0.000	0.000
MFAM15	11	0.000	0.000	0.000
MFAM16	11	0.000	0.000	0.000
MFAM17	11	0.000	0.000	0.000
MFAM18	11	0.091	0.302	1.000
MFAM19	11	0.000	0.000	0.000
MFAM20	11	0.091	0.302	1.000
MFAM21	11	0.000	0.000	0.000
MFAM22	11	0.000	0.000	0.000
MFAM23	11	0.000	0.000	0.000
MFAM24	11	0.000	0.000	0.000
FFAM15	11	0.000	0.000	0.000
FFAM16	11	0.000	0.000	0.000
FFAM17	11	0.000	0.000	0.000
FFAM18	11	0.000	0.000	0.000
FFAM19	11	0.091	0.302	1.000
FFAM20	11	0.000	0.000	0.000
FFAM21	11	0.000	0.000	0.000
FFAM22	11	0.000	0.000	0.000
FFAM23	11	0.000	0.000	0.000
FFAM24	11	0.091	0.302	1.000
MUR15	11	0.273	0.467	1.000
MUR16	11	5.000	4.837	16.000
MUR17	11	11.273	8.475	22.000
MUR18	11	35.545	21.942	66.000
MUR19	11	42.545	31.004	83.000
MUR20	11	44.273	27.594	73.000
MUR21	11	43.455	27.608	80.000
MUR22	11	44.000	26.488	63.000
MUR23	11	42.273	24.904	78.000
MUR24	11	36.909	24.920	73.000
FDR15	11	0.091	0.302	1.000
FDR16	11	0.545	1.293	4.000
FDR17	11	0.727	1.104	3.000
FDR18	11	2.364	2.501	7.000
FDR19	11	4.000	3.950	11.000
FDR20	11	2.818	3.816	9.000
FDR21	11	3.545	3.934	13.000
FDR22	11	4.000	4.712	14.000
FDR23	11	3.455	3.078	10.000
FDR24	11	2.036	3.613	10.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33)

14:24 MONDAY, APRIL 2, 1984

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MLIQ15	11	1.000	1.183	3.000
MLIQ16	11	1.818	1.662	5.000
MLIQ17	11	2.000	2.490	8.000
MLIQ18	11	6.455	7.488	22.000
MLIQ19	11	7.455	9.004	24.000
MLIQ20	11	7.000	8.037	18.000
MLIQ21	11	7.909	8.837	20.000
MLIQ22	11	7.273	7.850	20.000
MLIQ23	11	4.273	4.585	13.000
MLIQ24	11	4.364	4.589	13.000
FLIQ15	11	0.182	0.405	1.000
FLIQ16	11	0.455	0.522	1.000
FLIQ17	11	0.364	0.924	3.000
FLIQ18	11	0.638	0.809	2.000
FLIQ19	11	0.818	0.982	3.000
FLIQ20	11	0.455	0.688	2.000
FLIQ21	11	1.000	1.483	4.000
FLIQ22	11	0.636	0.809	2.000
FLIQ23	11	0.364	0.674	2.000
FLIQ24	11	18.545	5.410	15.000
MDRUNK15	11	41.818	14.393	43.000
MDRUNK16	11	72.636	24.756	82.000
MDRUNK17	11	122.818	38.704	115.000
MDRUNK18	11	131.545	41.050	110.000
MDRUNK19	11	120.636	43.373	113.000
MDRUNK20	11	127.364	38.578	106.000
MDRUNK21	11	125.000	35.578	109.000
MDRUNK22	11	112.273	36.178	120.000
MDRUNK23	11	118.509	30.514	80.000
MDRUNK24	11	3.364	1.859	6.000
FDRUNK15	11	5.727	4.149	13.000
FDRUNK16	11	7.182	2.926	9.000
FDRUNK17	11	10.545	6.393	19.000
FDRUNK18	11	11.273	7.630	22.000
FDRUNK19	11	11.273	7.281	20.000
FURUNK20	11	9.545	7.188	21.000
FURUNK21	11	10.545	6.962	18.000
FURUNK22	11	8.182	4.378	14.000
FDRUNK23	11	11.182	5.193	16.000
FDRUNK24	11	3.545	2.911	9.000
MDIS15	11	6.000	6.434	23.000
MDIS16	11	6.818	4.708	14.000
MDIS17	11	11.273	4.777	13.000
MDIS18	11	12.545	4.719	15.000
MDIS19	11	9.091	4.437	15.000
MDIS20	11	10.818	3.219	11.000
MDIS21	11	9.545	3.174	11.000
MDIS22	11	8.364	3.384	12.000
MDIS23	11	7.273	2.453	8.000
MDIS24	11	1.000	1.000	3.000
FDIS15	11	1.273	0.786	2.000
FDIS16	11	1.000	1.844	6.000
FDIS17	11	3.000	1.789	7.000
FDIS18	11	1.455	1.368	5.000
FDIS19	11			

KNOXVILLE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33)

14:24 MONDAY, APRIL 2, 1984

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FDIS20	11	2.182	1.601	5.000
FDIS21	11	2.364	2.157	7.000
FDIS22	11	2.182	1.834	5.000
FDIS23	11	1.536	1.690	5.000
FDIS24	11	1.545	1.635	5.000
MVAG15	11	0.182	0.603	2.000
MVAG16	11	0.000	0.000	0.000
MVAG17	11	0.000	0.000	0.000
MVAG18	11	0.818	1.834	6.000
MVAG19	11	0.909	1.814	6.000
MVAG20	11	0.364	0.924	3.000
MVAG21	11	0.727	1.191	3.000
MVAG22	11	0.909	1.814	5.000
MVAG23	11	0.455	0.820	2.000
MVAG24	11	0.364	0.924	3.000
FVAG15	11	0.000	0.000	0.000
FVAG16	11	0.091	0.302	1.000
FVAG17	11	0.000	0.000	0.000
FVAG18	11	0.455	0.688	2.000
FVAG19	11	0.636	1.027	3.000
FVAG20	11	0.636	1.567	5.000
FVAG21	11	0.727	1.679	5.000
FVAG22	11	1.091	1.921	6.000
FVAG23	11	0.545	1.293	4.000
FVAG24	11	0.364	1.206	4.000
MAC15	11	71.630	37.620	101.000
MAU16	11	95.818	43.504	124.000
MAU17	11	103.727	49.679	125.000
MAC18	11	90.818	81.453	286.000
MAU19	11	80.182	65.110	232.000
MAU20	11	64.182	56.547	201.000
MAC21	11	54.630	38.919	139.000
MAU22	11	49.818	34.868	121.000
MAU23	11	40.545	22.353	79.000
MAU24	11	33.727	24.791	86.000
FAU15	11	38.545	19.237	58.000
FAU16	11	35.818	13.593	50.000
FAC17	11	26.545	11.613	40.000
FAU18	11	11.000	11.036	39.000
FAU19	11	8.455	7.712	27.000
FAC20	11	5.727	4.407	16.000
FAU21	11	5.636	4.105	14.000
FAC22	11	6.455	4.612	14.000
FAU23	11	6.102	5.618	17.000
FAU24	11	4.818	2.750	8.000
TOTAL15	11	278.818	75.876	216.000
TOTAL16	11	375.091	88.197	274.000
TOTAL17	11	426.818	100.179	319.000
TOTAL18	11	495.545	188.676	738.000
TOTAL19	11	507.818	156.033	556.000
TOTAL20	11	462.182	154.167	504.000
TOTAL21	11	437.545	138.321	415.000
TOTAL22	11	422.727	121.242	385.000
TOTAL23	11	365.509	99.135	302.000
TOTAL24	11	353.091	87.109	229.000

0.5 DATA SET "SANJOSE"--SAMPLE OF DATA, CARDS 1-33
1. 047001 0 0 0 1 2 4 1 2 1 2 0 0 0 0 1 0 0 0 0 0
2. 047002 2 2 2 4 5 6 1 3 1 0 0 0 0 0 0 0 0 0 0 0
3. 047003 10 12 15 27 21 29 19 18 13 5 0 1 0 3 2 0 2 0 0 0
4. 047004 6 15 30 30 27 33 27 26 24 20 1 2 1 2 6 0 2 1 1 2
5. 047005 46 59 63 80 55 49 35 29 33 27 3 4 4 32 33 22 18
6. 047006 10 12 9 7 9 12 8 54 48 46 56 42 43 32 33 22 18
7. 047007 28 14 11 15 10 6 5 7 4 6 6 6 1 59 34
8. 047008 33 24 19 22 13 16 7 2 2 4 1 0 2 0 0 1 0
9. 047009 17 26 44 50 53 49 52 46 43 32 4 0 0
10. 047010 12 5 6 1 3 2 0 1 0 3 0 0 0 0 0 0 0 0 0
11. 047011 0 0 0 1 1 0 0 0 0 0 1 1 4 8 3 5 8 11 8
12. 047012 0 0 0 2 5 4 5 9 8 1 0 0 0 1 1 0 1 0 0 1
13. 047013 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
14. 047014 0 0 0 0 0 0 0 0 0 0 1 9 17 21 33 32 27 34 18 11 19
15. 047015 1 2 2 3 5 1 4 2 3 0 1 7 4 8 2 4 5 7 3 3 4
16. 047016 1 0 0 0 0 1 0 0 0 0 2 4 2 6 8 6 9 3 7 3
17. 047017 0 1 0 0 0 0 0 0 0 0 0 0 0 0 2 0 0 0 1 0
18. 047018 0 0 0 2 0 2 5 3 0 0 0 5 4 6 0 0 0 0 0 0
19. 047019 7 8 2 5 7 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0
20. 047020 4 3 5 7 8 4 5 9 7 7 2 2 7 2 1 0 1 2
21. 047021 59 66 85 93 97 84 51 42 50 20 11 7 13 14 21 9 5 4 7 0
22. 047022 0
23. 047023 53 61 50 0 0 2 4 2 2 4 51 45 23 0 0 0 0 0 0 0
24. 047024 2 4 8 28 30 35 29 27 31 18 0 0 1 4 1 2 3 4 3 0
25. 047025 9 13 13 11 7 10 5 12 5 1 3 2 2 0 0 1 1 1 0 0
26. 047026 16 32 27 62 51 52 46 49 48 47 6 8 9
27. 047027 3 4 5 3 1 1 3 8 13 10
28. 047028 12 24 13 12 9 9 7 1 1 2
29. 047029 1 4 0 2 1 1 1 0 0 0
30. 047030 8 6 9 3 3 4 9 0 0 0 2 0 0 1 0 1 1
31. 047031 26 21 21 98 129 116 98 107 75 64 4 1 3
32. 047032 2 14 10 6 3 4 2 650 702 687
33. 047033 814 799 715 625 552 498 379

SAN JUSE DESCRIPTIVE STATISTICS (AGS 15-24, RECORDS 1-33) 14:35 TUESDAY, APRIL 3, 1964

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM15	11	0.182	0.405	1.000
MM16	11	0.091	0.302	1.000
MM17	11	0.364	0.924	3.000
MM18	11	1.818	1.601	5.000
MM19	11	2.273	1.849	6.000
MM20	11	1.909	1.300	4.000
MM21	11	1.273	1.009	3.000
MM22	11	1.364	1.120	3.000
MM23	11	1.455	1.128	3.000
MM24	11	1.182	1.250	4.000
FM15	11	0.000	0.000	0.000
FM16	11	0.000	0.000	0.000
FM17	11	0.000	0.000	0.000
FM18	11	0.091	0.302	1.000
FM19	11	0.364	0.674	2.000
FM20	11	0.364	0.505	1.000
FM21	11	0.455	0.688	2.000
FM22	11	0.091	0.302	1.000
FM23	11	0.182	0.603	2.000
FM24	11	0.091	0.302	1.000
MR15	11	0.909	1.300	4.000
MR16	11	2.273	2.193	5.000
MR17	11	2.091	1.640	5.000
MR18	11	4.091	2.468	7.000
MR19	11	4.000	1.897	6.000
MR20	11	5.000	3.950	13.000
MR21	11	4.000	2.000	6.000
MR22	11	3.909	2.879	9.000
MR23	11	3.091	1.700	6.000
MR24	11	3.636	2.803	7.000
FR15	11	0.000	0.000	0.000
FR16	11	0.091	0.302	1.000
FR17	11	0.000	0.000	0.000
FR18	11	0.000	0.000	0.000
FR19	11	0.000	0.000	0.000
FR20	11	0.091	0.302	1.000
FR21	11	0.000	0.000	0.000
FR22	11	0.182	0.405	1.000
FR23	11	0.000	0.000	0.000
FR24	11	0.182	0.405	1.000
MRCB15	11	14.000	9.381	28.000
MRCB16	11	15.818	9.097	26.000
MRCB17	11	18.455	11.742	40.000
MRCB18	11	27.727	10.258	32.000
MRCB19	11	24.364	6.329	20.000
MRCB20	11	21.273	6.813	24.000
MRCB21	11	20.727	5.312	14.000
MRCB22	11	16.091	5.243	17.000
MRCB23	11	13.000	5.568	20.000
MRCB24	11	12.455	4.677	15.000
FRCB15	11	1.455	1.508	5.000
FRCB16	11	2.000	1.612	3.000
FRCB17	11	1.636	1.804	4.000
FRCB18	11	2.273	1.009	3.000
FRCB19	11	2.273	1.272	4.000

SAN JOSE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:59 TUESDAY, APRIL 3, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FRUB20	11	2.091	2.071	7.000
FRUB21	11	2.091	2.508	8.000
FRUB22	11	1.636	1.690	6.000
FRUB23	11	1.182	1.471	5.000
FRUB24	11	1.091	1.136	4.000
MASS15	11	13.909	12.012	38.000
MASS16	11	18.818	14.232	50.000
MASS17	11	25.818	15.613	43.000
MASS18	11	32.000	6.557	18.000
MASS19	11	32.909	8.994	32.000
MASS20	11	32.636	1.215	23.000
MASS21	11	30.818	7.640	26.000
MASS22	11	28.091	9.311	32.000
MASS23	11	23.364	6.637	19.000
MASS24	11	21.091	5.065	18.000
FASS15	11	2.818	2.857	10.000
FASS16	11	3.182	3.459	12.000
FASS17	11	2.909	2.119	7.000
FASS18	11	4.127	2.054	7.000
FASS19	11	3.091	2.071	6.000
FASS20	11	2.127	2.370	9.000
FASS21	11	3.364	1.567	5.000
FASS22	11	2.364	2.292	7.000
FASS23	11	2.364	2.063	7.000
FASS24	11	2.455	1.809	7.000
MB15	11	100.364	56.631	165.000
MB16	11	93.909	46.149	159.000
MB17	11	86.273	38.092	121.000
MB18	11	97.818	22.171	72.000
MB19	11	76.273	16.847	50.000
MB20	11	63.818	15.019	41.000
MB21	11	50.818	12.400	40.000
MB22	11	40.545	10.299	27.000
MB23	11	41.636	10.220	34.000
MB24	11	33.545	7.048	24.000
FB15	11	9.727	7.069	22.000
FB16	11	9.636	7.978	24.000
FB17	11	7.091	6.123	20.000
FB18	11	10.000	4.219	15.000
FB19	11	11.091	4.392	13.000
FB20	11	6.727	3.228	11.000
FB21	11	8.727	2.240	6.000
FB22	11	7.545	3.446	11.000
FB23	11	6.727	3.500	12.000
FB24	11	6.364	2.908	10.000
ML15	11	123.909	88.265	252.000
ML16	11	127.909	84.255	237.000
ML17	11	118.364	80.939	231.000
ML18	11	93.818	57.337	149.000
ML19	11	77.182	32.357	78.000
ML20	11	64.091	27.172	82.000
ML21	11	49.091	17.207	41.000
ML22	11	49.818	20.134	61.000
ML23	11	43.364	19.226	58.000
ML24	11	38.818	16.750	50.000

SAN JOSE DESCRIPTIVE STATISTICS (A.S. 15-24, RECORDS 1-33) 14:39 TUESDAY, APRIL 3, 1973

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FL15	11	74.727	68.219	181.000
FL16	11	63.909	50.151	140.000
FL17	11	52.182	41.914	124.000
FL18	11	23.364	42.003	93.000
FL19	11	45.000	34.035	79.000
FL20	11	36.000	31.616	81.000
FL21	11	32.000	24.771	59.000
FL22	11	30.545	22.006	56.000
FL23	11	27.636	24.484	61.000
FL24	11	24.273	19.825	50.000
MAT15	11	49.000	26.264	79.000
MAT16	11	50.182	20.251	68.000
MAT17	11	38.545	19.117	68.000
MAT18	11	21.727	7.240	23.000
MAT19	11	17.182	5.582	16.000
MAT20	11	12.636	5.500	18.000
MAT21	11	10.000	4.960	18.000
MAT22	11	9.364	3.906	13.000
MAT23	11	10.000	4.147	12.000
MAT24	11	7.545	4.228	12.000
FAT15	11	8.182	9.631	31.000
FAT16	11	5.273	4.585	13.000
FAT17	11	3.727	3.467	11.000
FAT18	11	2.091	1.421	4.000
FAT19	11	2.000	1.732	5.000
FAT20	11	1.545	1.293	4.000
FAT21	11	1.182	0.982	3.000
FAT22	11	0.836	1.027	3.000
FAT23	11	0.182	0.405	1.000
FAT24	11	0.909	0.891	3.000
MUA15	11	40.273	35.485	103.000
MUA16	11	51.727	39.737	121.000
MUA17	11	55.636	39.394	122.000
MUA18	11	73.727	27.004	77.000
MUA19	11	68.364	17.449	50.000
MUA20	11	59.545	17.160	55.000
MUA21	11	55.727	17.065	51.000
MUA22	11	50.182	17.860	49.000
MUA23	11	45.364	14.123	48.000
MUA24	11	41.182	14.120	48.000
FUA15	11	11.818	15.760	40.000
FUA16	11	12.727	15.160	42.000
FUA17	11	8.909	10.300	32.000
FUA18	11	10.273	5.951	15.000
FUA19	11	7.636	5.482	18.000
FUA20	11	8.545	4.132	13.000
FUA21	11	6.909	3.859	14.000
FUA22	11	6.000	3.317	10.000
FUA23	11	5.000	3.606	10.000
FUA24	11	4.545	4.108	14.000
MAR15	11	3.091	2.300	8.000
MAR16	11	1.727	1.348	4.000
MAR17	11	1.727	1.191	4.000
MAR18	11	1.545	1.753	5.000
MAR19	11	1.000	1.000	3.000

SAN JOSE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:39 TUESDAY, APRIL 3, 1984 4

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR20	11	0.909	1.640	5.000
MAR21	11	0.909	1.044	3.000
MAR22	11	0.916	0.674	2.000
MAR23	11	0.727	0.647	2.000
MAR24	11	0.455	0.688	2.000
FAR15	11	0.364	0.505	1.000
FAR16	11	0.182	0.405	1.000
FAR17	11	0.000	0.000	0.000
FAR18	11	0.182	0.405	1.000
FAR19	11	0.364	0.674	2.000
FAR20	11	0.364	0.505	1.000
FAR21	11	0.000	0.000	0.000
FAR22	11	0.000	0.000	0.000
FAR23	11	0.182	0.405	1.000
FAR24	11	0.182	0.405	1.000
MFCR15	11	1.273	1.618	5.000
MFCR16	11	1.909	1.814	5.000
MFCR17	11	2.455	2.252	8.000
MFCR18	11	7.364	3.937	14.000
MFUR19	11	6.455	1.916	6.000
MFUR20	11	6.091	2.343	6.000
MFUR21	11	8.091	2.948	10.000
MFUR22	11	8.509	3.239	11.000
MFCR23	11	7.091	2.468	9.000
MFUR24	11	6.364	2.541	7.000
FFUR15	11	0.545	1.036	3.000
FFCR16	11	0.455	0.820	2.000
FFUR17	11	0.545	0.934	3.000
FFUR18	11	3.182	1.401	5.000
FFCR19	11	3.909	2.023	6.000
FFUR20	11	4.036	2.014	6.000
FFCR21	11	4.545	2.252	8.000
FFUR22	11	4.364	2.335	9.000
FFUR23	11	5.000	1.949	6.000
FFUR24	11	3.273	1.794	5.000
MFR15	11	2.727	4.819	14.000
MFR16	11	1.909	3.239	8.000
MFR17	11	1.545	3.078	10.000
MFR18	11	4.636	4.925	16.000
MFR19	11	4.091	4.061	11.000
MFR20	11	3.909	2.427	8.000
MFR21	11	3.909	2.548	8.000
MFR22	11	3.364	2.335	7.000
MFR23	11	2.636	2.292	7.000
MFR24	11	3.000	1.844	6.000
FFR15	11	0.545	1.293	4.000
FFR16	11	0.364	0.924	3.000
FFR17	11	0.818	1.471	4.000
FFR18	11	1.000	1.549	5.000
FFR19	11	1.727	1.104	3.000
FFR20	11	0.727	0.786	2.000
FFR21	11	2.273	1.618	5.000
FFR22	11	1.455	1.695	5.000
FFR23	11	1.495	1.128	4.000
FFR24	11	2.273	1.618	5.000

SAN JOSE DESCRIPTIVE STATISTICS (ALLS 15-24, RECORDS 1-33) 14:39 TUESDAY, APRIL 3, 1974 5

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MEMB15	11	1.182	2.183	7.000
MEMB16	11	0.909	1.814	0.000
MEMB17	11	0.364	0.674	2.000
MEMB18	11	0.182	0.405	1.000
MEMB19	11	0.182	0.603	2.000
MEMB20	11	0.273	0.467	1.000
MEMB21	11	0.091	0.302	1.000
MEMB22	11	0.091	0.302	1.000
MEMB23	11	0.273	0.647	2.000
MEMB24	11	0.182	0.405	1.000
FEMB15	11	0.000	0.000	0.000
FEMB16	11	0.000	0.000	0.000
FEMB17	11	0.273	0.467	1.000
FEMB18	11	0.000	0.000	0.000
FEMB19	11	0.000	0.000	0.000
FEMB20	11	0.000	0.000	0.000
FEMB21	11	0.091	0.302	1.000
FEMD22	11	0.000	0.000	0.000
FEMB23	11	0.000	0.000	0.000
FEMB24	11	0.091	0.302	1.000
MSP15	11	25.455	18.002	52.000
MSP16	11	29.000	19.095	58.000
MSP17	11	26.273	13.305	43.000
MSP18	11	33.727	5.833	22.000
MSP19	11	32.273	5.312	18.000
MSP20	11	26.545	3.417	10.000
MSP21	11	20.727	6.589	23.000
MSP22	11	19.182	4.916	15.000
MSP23	11	16.182	8.159	28.000
MSP24	11	13.818	4.230	14.000
FSP15	11	2.630	2.014	6.000
FSP16	11	2.909	1.973	6.000
FSP17	11	3.364	1.804	5.000
FSP18	11	3.455	2.207	7.000
FSP19	11	4.273	2.328	8.000
FSP20	11	3.000	1.342	4.000
FSP21	11	2.818	1.328	4.000
FSP22	11	2.836	1.912	6.000
FSP23	11	2.455	1.572	5.000
FSP24	11	1.727	1.191	4.000
MV15	11	36.091	39.093	99.000
MV16	11	34.364	40.438	111.000
MV17	11	31.182	36.204	89.000
MV18	11	21.273	19.870	60.000
MV19	11	14.545	11.544	35.000
MV20	11	11.000	8.185	24.000
MV21	11	9.727	6.182	19.000
MV22	11	7.818	6.014	18.000
MV23	11	6.091	4.742	14.000
MV24	11	5.818	3.311	10.000
FV15	11	5.091	5.924	17.000
FV16	11	3.273	3.901	12.000
FV17	11	3.455	4.321	11.000
FV18	11	1.909	1.514	4.000
FV19	11	0.818	0.603	2.000

SAN JOSE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:35 TUESDAY, APRIL 3, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV20	11	0.364	0.674	2.000
FV21	11	0.636	0.674	2.000
FV22	11	0.455	0.522	1.000
FV23	11	0.636	0.924	3.000
FV24	11	0.545	1.036	3.000
MW15	11	14.364	14.403	46.000
MW16	11	18.182	16.467	47.000
MW17	11	18.727	16.020	49.000
MW18	11	25.727	15.730	49.000
MW19	11	23.000	12.985	41.000
MW20	11	20.727	12.232	37.000
MW21	11	16.000	8.414	28.000
MW22	11	14.545	8.442	25.000
MW23	11	11.273	5.569	17.000
MW24	11	13.091	6.670	23.000
FW15	11	0.909	1.375	4.000
FW16	11	1.182	1.328	4.000
FW17	11	0.818	1.250	4.000
FW18	11	0.818	1.079	3.000
FW19	11	2.000	2.490	6.000
FW20	11	0.818	0.982	3.000
FW21	11	0.545	1.036	3.000
FW22	11	1.091	2.700	9.000
FW23	11	1.545	1.809	5.000
FW24	11	1.091	1.446	4.000
MPRUS15	11	0.000	0.000	0.000
MPRUS16	11	0.182	0.405	1.000
MPRUS17	11	0.091	0.302	1.000
MPRUS18	11	1.273	2.102	6.000
MPRUS19	11	1.091	1.300	4.000
MPRUS20	11	1.091	1.068	6.000
MPRUS21	11	1.000	1.673	5.000
MPRUS22	11	1.455	1.568	6.000
MPRUS23	11	2.455	3.043	12.000
MPRUS24	11	1.273	2.149	6.000
FPRUS15	11	0.091	0.302	1.000
FPRUS16	11	0.545	0.820	2.000
FPRUS17	11	1.102	1.537	4.000
FPRUS18	11	6.091	6.848	22.000
FPRUS19	11	5.000	5.916	19.000
FPRUS20	11	7.000	9.529	29.000
FPRUS21	11	8.455	11.457	38.000
FPRUS22	11	7.182	8.886	24.000
FPRUS23	11	5.364	5.297	17.000
FPRUS24	11	5.000	5.745	18.000
MSU15	11	9.091	8.606	26.000
MSU16	11	9.473	10.100	26.000
MSU17	11	10.182	9.847	32.000
MSU18	11	16.636	11.039	27.000
MSC19	11	11.727	5.368	18.000
MSO20	11	9.636	5.464	16.000
MSL21	11	11.818	6.862	18.000
MSO22	11	10.182	7.291	23.000
MSO23	11	12.091	7.035	21.000
MSC24	11	10.364	4.696	14.000

SAN JOSE DESCRIPTIVE STATISTICS (S-15-24, RECORDS 1-33) 14:19 TUESDAY, APRIL 3, 1973

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FSU15	11	1.455	1.968	5.000
FSU16	11	2.091	2.700	7.000
FSC17	11	1.091	2.023	6.000
FSU18	11	0.000	7.389	20.000
FSC19	11	5.364	8.066	19.000
FSU20	11	5.545	8.165	22.000
FSC21	11	7.818	14.925	51.000
FSC22	11	7.000	8.533	25.000
FSC23	11	5.182	8.195	25.000
FSU24	11	5.455	7.019	20.000
MUP15	4	1.000	2.000	4.000
MUP16	4	1.750	1.258	3.000
MUP17	4	1.750	2.217	5.000
MUP18	4	9.000	9.055	21.000
MUP19	4	11.000	11.605	26.000
MUP20	4	8.000	6.733	14.000
MUP21	4	9.500	7.594	17.000
MUP22	4	8.750	6.652	15.000
MUP23	4	11.250	9.878	21.000
FUP24	4	10.000	5.354	11.000
FUP15	4	0.500	1.000	2.000
FUP16	4	0.750	0.957	2.000
FUP17	4	0.750	0.957	2.000
FUP18	4	2.250	3.304	7.000
FUP19	4	2.250	0.957	2.000
FCP20	4	2.500	3.109	7.000
FUP21	4	2.750	2.872	6.000
FUP22	4	1.750	2.217	5.000
FUP23	4	3.000	3.367	7.000
FUP24	4	2.000	1.414	3.000
MMAR15	4	69.750	39.390	96.000
MMAR16	4	105.000	64.503	159.000
MMAR17	4	125.750	73.776	152.000
MMAR18	4	114.500	32.716	70.000
MMAR19	4	97.000	26.470	64.000
MMAR20	4	79.750	26.050	43.000
MMAR21	4	56.250	7.365	16.000
MMAR22	4	45.750	5.188	11.000
MMAR23	4	46.250	2.986	7.000
MMAR24	4	28.750	6.898	16.000
FMAR15	4	17.250	10.532	22.000
FMAR16	4	18.250	12.527	29.000
FMAR17	4	21.500	19.998	44.000
FMAR18	4	15.500	1.915	4.000
FMAR19	4	14.000	5.598	12.000
FMAR20	4	9.500	0.577	1.000
FMAR21	4	7.250	5.123	12.000
FMAR22	4	8.250	4.193	10.000
FMAR23	4	4.750	2.217	5.000
FMAR24	4	4.000	4.546	10.000
MG15	11	0.091	0.302	1.000
MG16	11	0.000	0.000	0.000
MG17	11	0.000	0.000	0.000
MG18	11	0.182	0.405	1.000
MG19	11	0.000	0.000	0.000

SAN JOSE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:35 TUESDAY, APRIL 3, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MG20	11	0.364	0.674	2.000
MG21	11	0.182	0.405	1.000
MG22	11	0.091	0.302	1.000
MG23	11	0.182	0.405	1.000
MG24	11	0.091	0.302	1.000
FG15	11	0.000	0.000	0.000
FG16	11	0.000	0.000	0.000
FG17	11	0.000	0.000	0.000
FG18	11	0.000	0.000	0.000
FG19	11	0.000	0.000	0.000
FG20	11	0.000	0.000	0.000
FG21	11	0.091	0.302	1.000
FG22	11	0.000	0.000	0.000
FG23	11	0.000	0.000	0.000
FG24	11	0.091	0.302	1.000
MFAM15	11	19.182	23.404	60.000
MFAM16	11	23.636	30.071	73.000
MFAM17	11	16.091	19.341	50.000
MFAM18	11	0.091	0.302	1.000
MFAM19	11	0.091	0.302	1.000
MFAM20	11	0.636	0.924	2.000
MFAM21	11	1.636	1.362	4.000
MFAM22	11	0.909	1.044	3.000
MFAM23	11	1.091	0.944	2.000
MFAM24	11	2.000	2.191	5.000
FFAM15	11	21.545	27.819	73.000
FFAM16	11	16.818	22.126	57.000
FFAM17	11	9.727	12.993	35.000
FFAM18	11	0.091	0.302	1.000
FFAM19	11	0.091	0.302	1.000
FFAM20	11	0.091	0.302	1.000
FFAM21	11	0.000	0.000	0.000
FFAM22	11	0.000	0.000	0.000
FFAM23	11	0.000	0.000	0.000
FFAM24	11	0.091	0.302	1.000
MDR15	11	3.182	3.281	10.000
MDR16	11	11.091	9.437	33.000
MDR17	11	25.727	15.421	40.000
MDR18	11	86.455	43.601	135.000
MDR19	11	102.818	55.921	147.000
MDR20	11	112.364	65.274	206.000
MDR21	11	123.091	73.620	230.000
MDR22	11	113.636	68.935	203.000
MDR23	11	110.364	71.620	216.000
MDR24	11	93.182	60.317	181.000
FDR15	11	0.545	1.036	3.000
FDR16	11	2.273	2.832	9.000
FDR17	11	1.509	1.921	6.000
FDR18	11	7.273	4.496	13.000
FDR19	11	9.364	6.667	23.000
FDR20	11	11.364	9.511	30.000
FDR21	11	12.273	8.451	27.000
FDR22	11	10.091	8.666	26.000
FDR23	11	13.182	10.226	30.000
FDR24	11	12.000	9.423	32.000

SAN JOSE DESCRIPTIVE STATISTICS (ALLS 15-24, RECORDS 1-33) 14:35 TUESDAY, APRIL 3, 1964

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MLIQ15	11	22.182	27.928	78.000
MLIQ16	11	44.182	55.470	134.000
MLIQ17	11	62.364	81.872	208.000
MLIQ18	11	91.909	100.338	227.000
MLIQ19	11	81.455	90.280	215.000
MLIQ20	11	60.727	65.410	153.000
MLIQ21	11	6.455	5.628	15.000
MLIQ22	11	4.636	3.802	11.000
MLIQ23	11	3.364	2.501	8.000
MLIQ24	11	2.000	1.789	6.000
FLIQ15	11	6.000	7.253	21.000
FLIQ16	11	9.000	11.807	38.000
FLIQ17	11	9.273	13.857	41.000
FLIQ18	11	14.455	16.872	41.000
FLIQ19	11	10.909	11.844	28.000
FLIQ20	11	6.818	8.400	19.000
FLIQ21	11	0.909	1.221	4.000
FLIQ22	11	0.727	1.489	5.000
FLIQ23	11	0.455	0.688	2.000
FLIQ24	11	0.909	1.300	4.000
MURUNK15	11	18.364	11.129	31.000
MURUNK16	11	29.727	20.828	75.000
MURUNK17	11	38.818	23.861	86.000
MURUNK18	11	73.091	36.812	107.000
MURUNK19	11	71.545	42.333	146.000
MURUNK20	11	72.818	45.604	162.000
MURUNK21	11	83.727	60.397	192.000
MURUNK22	11	70.273	46.751	154.000
MURUNK23	11	72.182	52.268	178.000
MURUNK24	11	69.545	44.516	152.000
FURUNK15	11	7.273	5.236	19.000
FURUNK16	11	7.455	5.973	18.000
FURUNK17	11	9.364	6.742	19.000
FURUNK18	11	6.636	5.801	19.000
FURUNK19	11	7.273	5.159	15.000
FURUNK20	11	8.273	7.001	21.000
FURUNK21	11	7.818	8.208	29.000
FURUNK22	11	8.636	9.394	33.000
FURUNK23	11	7.455	7.917	21.000
FURUNK24	11	7.636	7.089	20.000
MDIS15	11	15.727	10.306	27.000
MDIS16	11	19.636	12.840	38.000
MDIS17	11	23.273	13.792	45.000
MDIS18	11	16.300	2.898	11.000
MDIS19	11	17.213	5.515	18.000
MDIS20	11	14.727	4.563	17.000
MDIS21	11	13.545	4.505	7.000
MDIS22	11	9.545	4.659	9.000
MDIS23	11	10.182	3.920	13.000
MDIS24	11	7.182	2.562	8.000
FDIS15	11	4.727	4.496	15.000
FDIS16	11	4.545	3.643	12.000
FDIS17	11	4.000	4.000	11.000
FDIS18	11	2.909	3.239	9.000
FDIS19	11	2.636	2.014	6.000

SAN JOSE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:39 TUESDAY, APRIL 3, 1984 TU

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FDIS20	11	2.182	2.272	0.000
FDIS21	11	2.727	1.421	5.000
FDIS22	11	1.545	1.508	4.000
FDIS23	11	1.545	1.368	4.000
FDIS24	11	1.636	1.502	5.000
MVAG15	11	2.455	3.532	9.000
MVAG16	11	2.182	3.573	9.000
MVAG17	11	3.182	4.600	13.000
MVAG18	11	5.818	2.228	6.000
MVAG19	11	6.182	2.316	6.000
MVAG20	11	4.545	2.659	8.000
MVAG21	11	3.636	2.580	9.000
MVAG22	11	4.091	2.427	8.000
MVAG23	11	3.545	1.508	4.000
MVAG24	11	3.182	2.401	8.000
FVAG15	11	0.455	1.214	4.000
FVAG16	11	0.455	0.688	2.000
FVAG17	11	0.364	0.674	2.000
FVAG18	11	0.818	0.751	2.000
FVAG19	11	0.818	0.751	2.000
FVAG20	11	0.636	0.809	2.000
FVAG21	11	0.273	0.467	1.000
FVAG22	11	0.636	0.809	2.000
FVAG23	11	0.455	0.688	2.000
FVAG24	11	0.182	0.405	1.000
MAU15	11	64.182	37.008	123.000
MAU16	11	64.991	36.405	114.000
MAU17	11	58.727	33.052	110.000
MAU18	11	78.909	10.876	36.000
MAU19	11	95.182	30.961	57.000
MAU20	11	84.545	27.045	81.000
MAC21	11	78.273	22.459	71.000
MAU22	11	67.273	21.923	71.000
MAU23	11	57.182	15.158	46.000
MAC24	11	50.182	10.843	30.000
FAU15	11	21.273	13.806	39.000
FAU16	11	16.091	9.659	26.000
FAU17	11	8.909	7.790	27.000
FAU18	11	7.273	5.101	18.000
FAU19	11	10.364	3.906	12.000
FAC20	11	8.636	3.828	12.000
FAU21	11	9.727	4.941	14.000
FAC22	11	7.818	5.828	21.000
FAC23	11	6.273	2.453	7.000
FAC24	11	7.182	5.654	21.000
TOTAL15	11	911.000	610.916	1851.000
TOTAL16	11	1057.727	536.444	1680.000
TOTAL17	11	1037.818	539.919	1680.000
TOTAL18	11	1187.909	405.715	1087.000
TOTAL19	11	1116.091	315.173	830.000
TOTAL20	11	991.636	302.508	936.000
TOTAL21	11	876.273	260.153	746.000
TOTAL22	11	774.455	244.238	716.000
TOTAL23	11	715.818	250.742	811.000
TOTAL24	11	624.727	218.076	702.000

0.5 DATA SET * SPUKANE! --SAMPLE OF DATA, CARDS 1-33
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 2. 257002 0
 3. 257003 0 4 12 3 6 3 3 2 2 3 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
 4. 257004 0 1 3 4 2 3 5 4 2 5 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1
 5. 257005 33 26 31 8 14 6 10 2 6 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 6. 257006 0 0 1 0 0 0 1 4 9 4 9 9 7 33 56 36 28 29 20 11
 7. 257007 26 35 50 17 19 11 14 10 3 6 45 37 81
 8. 257008 5 5 0 2 2 2 0 4 3 3 0 0 0 1 0 1 0 1 0
 9. 257009 1 1 2 0 6 2 1 0 5 2 0 1 1 0 0 0 1 0 0 0 0 0
 10. 257010 2 2 0 1 1 0 0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 0
 11. 257011 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 3 1 2 7 4 2 6 4
 12. 257012 0 1 0 1 0 0 2 0 0 2 1 0 1 0 4 0 3 0 0 0 0 1 0
 13. 257013 0
 14. 257014 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 2 8 2 3 3 0 0 0 0
 15. 257015 0 1 0 0 0 0 0 0 0 0 0 0 0 0 1 6 2 6 0 0 0 1 2 1 1 0
 16. 257016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 4 3 1 4
 17. 257017 0 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 18. 257018 0 0 0 0 0 0 0 0 0 0 0 0 0 0 3 1 0 0 1 0 1 2 1
 19. 257019 6 9 9 16 12 4 3 1 1 1 2 1 1 0 1 0 1 2 1
 20. 257020 0 1 0
 21. 257021 2 4 9 13 15 12 12 10 9 5 1 1 6 1 6 1 2 1 0 0
 22. 257022 0
 23. 257023 0
 24. 257024 0 0 2 4 5 8 12 10 10 9 0 0 1 1 0 0 1 1 2 0
 25. 257025 8 28 98 51 94 87 40 0 2 2 3 4 27 15 25 16 4 1 0 0
 26. 257026 2 2 2 5 16 15 32 51 34 43 0 3 1
 27. 257027 3 6 2 4 10 9 4 9 15 29
 28. 257028 10 15 11 16 6 12 4 3 4
 29. 257029 3 3 0 7 3 3 0 22 26 58
 30. 257030 10 22 17 15 20 11 11 16 24 34 7 10 8 6 6 11 7
 31. 257031 2 4 7 7 10 8 6 6 11 7 0 0 0
 32. 257032 2 3 2 5 0 1 0 347 405 799
 33. 257033 217 379 286 260 221 170 150

SPOKANE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:46 TUESDAY, APRIL 3, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM15	11	0.000	0.000	0.000
MM16	11	0.182	0.603	2.000
MM17	11	0.091	0.302	1.000
MM18	11	0.273	0.467	1.000
MM19	11	0.182	0.405	1.000
MM20	11	0.182	0.405	1.000
MM21	11	0.455	0.820	2.000
MM22	11	0.364	0.505	1.000
MM23	11	0.273	0.467	1.000
MM24	11	0.545	0.522	1.000
FM15	11	0.091	0.302	1.000
FM16	11	0.000	0.000	0.000
FM17	11	0.000	0.000	0.000
FM18	11	0.000	0.000	0.000
FM19	11	0.091	0.302	1.000
FM20	11	0.000	0.000	0.000
FM21	11	0.000	0.000	0.000
FM22	11	0.000	0.000	0.000
FM23	11	0.000	0.000	0.000
FM24	11	0.000	0.000	0.000
MR15	11	0.455	0.820	2.000
PR16	11	0.182	0.405	1.000
MR17	11	0.909	1.044	3.000
MR18	11	0.364	0.674	2.000
MR19	11	0.273	0.647	2.000
MR20	11	0.364	0.505	1.000
MR21	11	1.091	1.136	4.000
MR22	11	1.182	1.168	4.000
MR23	11	0.727	1.009	3.000
MR24	11	0.182	0.405	1.000
FR15	11	0.000	0.000	0.000
FR16	11	0.000	0.000	0.000
FR17	11	0.000	0.000	0.000
FR18	11	0.000	0.000	0.000
FR19	11	0.000	0.000	0.000
FR20	11	0.000	0.000	0.000
FR21	11	0.182	0.405	1.000
FR22	11	0.000	0.000	0.000
FR23	11	0.000	0.000	0.000
FR24	11	0.636	2.014	6.000
MRCB15	11	2.591	2.300	8.000
MRCB16	11	0.818	3.430	11.000
MRCB17	11	7.273	3.977	11.000
MRCB18	11	6.727	2.005	7.000
MRCB19	11	4.818	2.272	6.000
MRCB20	11	5.636	2.292	7.000
MRCB21	11	4.182	1.940	6.000
MRCB22	11	3.727	1.737	4.000
MRCB23	11	0.091	1.136	3.000
MRCB24	11	0.727	0.786	2.000
FRCB15	11	0.545	0.934	3.000
FRCB16	11	0.636	0.924	3.000
FRCB17	11	0.455	0.522	1.000
FRCB18	11	0.455	0.688	2.000
FRCB19	11			

SPOKANE DESCRIPTIVE STATISTICS (A) 15-24, RECORDS 1-33) 14:46 TUESDAY, APRIL 3, 19

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FRQB20	11	1.364	1.748	6.000
FRQB21	11	0.455	0.608	2.000
FRQB22	11	0.455	0.688	2.000
FRQB23	11	0.455	1.016	3.000
FRQB24	11	0.273	0.467	1.000
MASS15	11	2.818	2.994	10.000
MASS16	11	3.182	1.888	5.000
MASS17	11	6.182	2.857	9.000
MASS18	11	3.618	2.401	7.000
MASS19	11	4.636	3.585	12.000
MASS20	11	5.636	4.105	15.000
MASS21	11	5.000	2.933	9.000
MASS22	11	4.727	2.790	10.000
MASS23	11	4.636	2.461	9.000
MASS24	11	4.909	2.663	8.000
FASS15	11	1.364	1.433	5.000
FASS16	11	1.091	1.136	4.000
FASS17	11	0.273	0.467	1.000
FASS18	11	0.636	0.674	2.000
FASS19	11	0.455	0.820	2.000
FASS20	11	0.721	0.905	3.000
FASS21	11	0.818	1.079	3.000
FASS22	11	0.636	0.674	2.000
FASS23	11	0.364	0.809	2.000
FASS24	11	0.364	0.505	1.000
MB15	11	34.545	12.995	41.000
MB16	11	40.818	14.027	52.000
MB17	11	41.727	8.627	25.000
MB18	11	23.636	15.088	41.000
MB19	11	19.727	5.061	17.000
MB20	11	13.545	8.072	17.000
MB21	11	11.455	2.945	10.000
MB22	11	10.545	4.547	14.000
MB23	11	9.091	3.390	16.000
MB24	11	6.364	4.032	13.000
FB15	11	2.000	1.483	5.000
FB16	11	2.545	2.657	8.000
FB17	11	1.364	1.362	4.000
FB18	11	0.818	1.250	3.000
FB19	11	1.364	1.567	4.000
FB20	11	0.636	0.674	2.000
FB21	11	0.545	0.688	2.000
FB22	11	0.455	0.820	2.000
FB23	11	0.000	0.000	0.000
FB24	11	0.455	0.688	2.000
ML15	11	98.273	27.082	85.000
ML16	11	101.364	32.776	113.000
ML17	11	115.455	17.868	63.000
ML18	11	71.727	30.163	87.000
ML19	11	66.409	13.080	51.000
ML20	11	47.000	14.255	53.000
ML21	11	35.091	11.717	36.000
ML22	11	29.909	12.357	46.000
ML23	11	25.818	8.841	30.000
ML24	11	23.273	8.956	26.000

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SPOKANE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:46 TUESDAY, APRIL 3, 1984 3

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FL15	11	71.455	34.538	114.000
FL16	11	61.636	26.326	70.000
FL17	11	51.636	15.408	47.000
FL18	11	30.818	15.980	47.000
FL19	11	30.364	9.791	29.000
FL20	11	23.636	7.672	23.000
FL21	11	18.909	8.420	28.000
FL22	11	16.455	5.447	19.000
FL23	11	12.727	5.061	18.000
FL24	11	9.545	5.922	20.000
MAT15	11	36.727	13.387	43.000
MAT16	11	34.727	10.518	33.000
MAT17	11	32.273	21.955	70.000
MAT18	11	11.909	5.009	13.000
MAT19	11	7.364	3.931	14.000
MAT20	11	3.818	2.228	7.000
MAT21	11	3.636	1.963	6.000
MAT22	11	2.545	1.968	5.000
MAT23	11	2.364	1.362	4.000
MAT24	11	1.909	1.700	4.000
FAT15	11	3.273	2.930	11.000
FAT16	11	3.000	2.646	8.000
FAT17	11	2.127	1.479	6.000
FAT18	11	0.455	0.820	2.000
FAT19	11	0.364	0.505	1.000
FAT20	11	0.545	0.820	2.000
FAT21	11	0.273	0.467	1.000
FAT22	11	0.691	0.302	1.000
FAT23	11	0.273	0.467	1.000
FAT24	11	0.091	0.302	1.000
MUA15	11	11.636	8.812	28.000
MUA16	11	13.364	7.632	22.000
MUA17	11	18.000	11.207	32.000
MUA18	11	17.509	15.521	44.000
MUA19	11	21.182	15.433	47.000
MUA20	11	19.727	14.846	38.000
MUA21	11	19.455	13.729	34.000
MUA22	11	19.091	15.003	48.000
MUA23	11	16.636	9.698	25.000
MUA24	11	14.545	10.063	25.000
FUA15	11	5.364	5.025	15.000
FUA16	11	5.000	4.450	14.000
FCA17	11	3.545	3.446	10.000
FUA18	11	3.727	3.228	9.000
FUA19	11	2.818	2.040	7.000
FUA20	11	2.818	2.136	6.000
FUA21	11	3.000	2.793	9.000
FCA22	11	2.545	2.697	9.000
FUA23	11	2.182	2.442	6.000
FUA24	11	1.182	1.471	4.000
MAR15	11	1.091	0.701	4.000
MAR16	11	0.545	0.820	2.000
MAR17	11	0.364	0.505	1.000
MAR18	11	0.636	0.809	2.000
MAR19	11	0.727	1.009	3.000

SPOKANE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:40 TUESDAY, APRIL 3, 1964

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR20	11	0.636	1.286	4.000
MAR21	11	0.455	0.688	2.000
MAR22	11	0.182	0.405	1.000
MAR23	11	1.000	1.789	5.000
MAR24	11	0.273	0.647	2.000
FAR15	11	0.000	0.000	0.000
FAR16	11	0.091	0.302	1.000
FAR17	11	0.000	0.000	0.000
FAR18	11	0.600	0.000	0.000
FAR19	11	0.000	0.000	0.000
FAR20	11	0.000	0.000	0.000
FAR21	11	0.000	0.000	0.000
FAR22	11	0.000	0.000	0.000
FAR23	11	0.000	0.000	0.000
FAR24	11	0.000	0.000	0.000
MFGR15	11	1.182	1.079	3.000
MFUR16	11	1.909	0.944	3.000
MF-CR17	11	3.618	2.401	7.000
MFGR18	11	3.018	2.089	7.000
MFUR19	11	5.036	3.295	11.000
MFCR20	11	4.727	2.936	10.000
MFUR21	11	5.909	2.700	7.000
MFCR22	11	4.636	2.335	7.000
MFUR23	11	5.455	3.297	12.000
MFUR24	11	4.364	1.859	6.000
FFUR15	11	0.636	0.809	2.000
FFCR16	11	1.127	2.412	7.000
FFUR17	11	1.273	1.555	4.000
FFUR18	11	2.273	1.555	5.000
FF-CR19	11	3.127	4.245	15.000
FFUR20	11	1.909	1.044	3.000
FFCR21	11	3.273	2.054	7.000
FFUR22	11	2.091	1.578	5.000
FFCR23	11	2.000	1.732	5.000
FFCR24	11	2.273	1.794	6.000
MFR15	11	2.545	2.067	6.000
MFR16	11	2.636	2.111	6.000
MFR17	11	4.364	2.873	9.000
MFR18	11	3.909	3.048	9.000
MFR19	11	3.127	3.690	11.000
MFR20	11	3.000	3.033	11.000
MFR21	11	3.091	3.419	9.000
MFR22	11	4.091	3.048	8.000
MFR23	11	3.091	3.330	9.000
MFR24	11	3.091	2.256	6.000
FFR15	11	0.818	1.250	4.000
FFR16	11	1.455	2.162	7.000
FFR17	11	0.727	0.786	2.000
FFR18	11	1.091	0.944	2.000
FFR19	11	0.727	0.905	2.000
FFR20	11	0.818	1.168	3.000
FFR21	11	0.127	0.786	2.000
FFR22	11	1.273	1.272	4.000
FFR23	11	0.455	0.820	2.000
FFR24	11	0.818	0.982	3.000

SPUKANE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:46 TUESDAY, APRIL 3, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MEMB15	11	0.000	0.000	0.000
MEMB16	11	0.091	0.302	1.000
MEMB17	11	0.000	0.000	0.000
MEMB18	11	0.000	0.000	0.000
MEMB19	11	0.091	0.302	1.000
MEMB20	11	0.000	0.302	1.000
MEMB21	11	0.091	0.302	1.000
MEMB22	11	0.000	0.302	1.000
MEMB23	11	0.000	0.000	0.000
MEMB24	11	0.000	0.000	0.000
FEMB15	11	0.091	0.302	1.000
FEMB16	11	0.000	0.000	0.000
FEMB17	11	0.000	0.000	0.000
FEMB18	11	0.000	0.000	0.000
FEMB19	11	0.091	0.302	1.000
FEMB20	11	0.000	0.302	1.000
FEMB21	11	0.000	0.000	0.000
FEMB22	11	0.000	0.000	0.000
FEMB23	11	0.000	0.000	0.000
FEMB24	11	0.091	0.302	1.000
MSP15	11	7.091	4.549	13.000
MSP16	11	8.455	6.121	15.000
MSP17	11	11.182	6.014	17.000
MSP18	11	7.091	5.166	16.000
MSP19	11	5.182	3.341	9.000
MSP20	11	5.818	4.119	13.000
MSP21	11	3.081	2.071	6.000
MSP22	11	2.127	2.195	7.000
MSP23	11	2.636	2.248	6.000
MSP24	11	1.727	1.555	4.000
FSP15	11	1.182	1.779	6.000
FSP16	11	1.909	1.758	5.000
FSP17	11	1.000	0.894	3.000
FSP18	11	1.091	1.136	3.000
FSP19	11	0.727	0.786	2.000
FSP20	11	0.455	0.688	2.000
FSP21	11	0.909	1.044	2.000
FSP22	11	0.455	0.820	2.000
FSP23	11	0.455	0.934	3.000
FSP24	11	0.636	0.674	2.000
MV15	11	15.545	5.610	19.000
MV16	11	18.455	16.015	61.000
MV17	11	18.273	15.557	47.000
MV18	11	7.455	6.890	22.000
MV19	11	8.364	7.580	26.000
MV20	11	9.091	8.686	25.000
MV21	11	8.455	6.758	17.000
MV22	11	8.455	6.251	18.000
MV23	11	4.909	4.230	11.000
MV24	11	4.455	3.725	11.000
FV15	11	2.091	1.758	5.000
FV16	11	1.509	1.640	5.000
FV17	11	0.909	1.044	3.000
FV18	11	1.091	1.700	4.000
FV19	11	0.909	1.136	3.000

SPOKANE DESCRIPTIVE STATISTICS (A. 15-24, RECD RDS 1-33) 14:46 TUESDAY, APRIL 3, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV20	11	0.364	0.674	2.000
FV21	11	0.727	1.191	4.000
FV22	11	0.364	0.674	2.000
FV23	11	0.455	0.688	2.000
FV24	11	0.273	0.647	5.000
MW15	11	2.091	2.023	5.000
MW16	11	3.000	2.683	10.000
MW17	11	3.455	3.142	9.000
MW18	11	4.000	2.449	7.000
MW19	11	2.727	2.102	4.000
MW20	11	1.727	1.272	9.000
MW21	11	4.455	2.170	8.000
MW22	11	3.903	2.427	5.000
MW23	11	2.905	1.758	4.000
MW24	11	2.273	1.348	1.000
FW15	11	0.091	0.302	1.000
FW16	11	0.182	0.405	1.000
FW17	11	0.182	0.405	2.000
FW18	11	0.364	0.674	2.000
FW19	11	0.091	0.302	1.000
FW20	11	0.273	0.467	1.000
FW21	11	0.091	0.302	0.000
FW22	11	0.000	0.000	1.000
FW23	11	0.182	0.405	0.000
FW24	11	0.000	0.000	0.000
MPRG\$15	11	0.000	0.000	1.000
MPRG\$16	11	0.000	0.302	4.000
MPRG\$17	11	0.691	1.578	12.000
MPRG\$18	11	1.091	3.585	17.000
MPRG\$19	11	2.636	5.437	17.000
MPROS20	11	3.182	4.094	21.000
MPROS21	11	2.818	6.121	20.000
MPROS22	11	3.455	3.842	9.000
MPROS23	11	2.818	3.205	1.000
MPROS24	11	2.455	1.221	1.000
FPROS15	11	1.091	2.697	1.000
FPROS16	11	2.455	3.270	1.000
FPROS17	11	2.909	4.798	1.000
FPROS18	11	6.727	5.528	1.000
FPROS19	11	6.818	4.392	.000
FPROS20	11	6.909	7.314	.000
FPROS21	11	8.909	7.077	.000
FPROS22	11	9.091	7.273	.000
FPROS23	11	7.091	5.971	.000
FPROS24	11	5.636	2.280	.000
MSU15	11	3.000	1.679	.000
MSU16	11	2.273	2.115	.000
MSU17	11	3.545	1.286	.000
MSU18	11	2.636	1.286	.000
MSU19	11	3.545	2.734	.000
MSU20	11	3.091	2.508	.000
MSU21	11	5.273	3.771	.000
MSU22	11	4.182	3.790	.000
MSU23	11	3.091	1.578	.000
MSG24	12	1.909	1.514	.000

SPUKANE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:46 TUESDAY, APRIL 3, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FSU15	11	0.273	0.467	1.000
FSU16	11	0.364	0.505	1.000
FSC17	11	0.364	0.505	1.000
FSU18	11	0.182	0.603	1.000
FSU19	11	0.182	0.405	1.000
FSC20	11	0.273	0.467	2.000
FSU21	11	0.273	0.467	2.000
FSC22	11	0.273	0.467	2.000
FSG23	11	0.182	0.603	1.000
FSU24	11	0.091	0.302	2.000
MUP15	4	0.000	0.000	1.000
MUP16	4	0.000	0.000	0.000
MUP17	4	0.250	0.500	0.000
MGP18	4	0.250	0.500	1.000
MUP19	4	0.250	0.500	1.000
MUP20	4	0.000	0.000	1.000
MUP21	4	0.000	0.000	0.000
MUP22	4	0.250	0.500	0.000
MUP23	4	0.000	0.000	1.000
MUP24	4	0.250	0.500	0.000
FUP15	4	0.000	0.000	1.000
FUP16	4	0.000	0.000	0.000
FUP17	4	0.000	0.000	0.000
FUP18	4	0.000	0.000	0.000
FCPI9	4	0.000	0.000	0.000
FUP20	4	0.000	0.000	0.000
FUP21	4	0.250	0.500	0.000
FUP22	4	0.000	0.000	1.000
FUP23	4	0.000	0.000	0.000
FUP24	4	0.000	0.000	0.000
MMAR15	4	0.000	0.000	0.000
MMAR16	4	7.000	3.916	9.000
MMAR17	4	8.750	8.016	9.000
MMAR18	4	21.000	15.895	18.000
MMAR19	4	8.500	5.196	32.000
MMAR20	4	14.000	7.394	12.000
MMAR21	4	13.250	7.632	18.000
MMAR22	4	10.250	3.594	17.000
MMAR23	4	9.000	2.944	8.000
MMAR24	4	9.000	2.160	7.000
FMAR15	4	4.750	2.630	5.000
FMAR16	4	1.000	1.414	3.000
FMAR17	4	1.500	1.291	3.000
FMAR18	4	3.750	2.217	3.000
FMAR19	4	0.750	0.500	5.000
FMAR20	4	3.000	2.449	1.000
FMAR21	4	1.500	1.732	6.000
FMAR22	4	1.500	1.291	4.000
FMAR23	4	1.500	1.732	3.000
FMAR24	4	0.500	0.577	4.000
MG15	11	0.500	0.577	1.000
MG16	11	0.000	0.000	0.000
MG17	11	0.000	0.000	0.000
MG18	11	0.000	0.000	0.000
MG19	11	0.000	0.000	0.000

SPOKANE DESCRIPTIVE STATISTICS (ACROSS 15-24, RECORDS 1-33) 14:46 TUESDAY, APRIL 3, 1962

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MG20	11	0.000	0.000	0.000
MG21	11	0.000	0.000	0.000
MG22	11	0.000	0.000	0.000
MG23	11	0.000	0.000	0.000
MG24	11	0.000	0.000	0.000
FG15	11	0.000	0.000	0.000
FG16	11	0.000	0.000	0.000
FG17	11	0.000	0.000	0.000
FG18	11	0.000	0.000	0.000
FG19	11	0.000	0.000	0.000
FG20	11	0.000	0.000	0.000
FG21	11	0.000	0.000	0.000
FG22	11	0.000	0.000	0.000
FG23	11	0.091	0.302	1.000
FG24	11	0.091	0.302	1.000
MFAM15	11	0.000	0.000	0.000
MFAM16	11	0.000	0.000	0.000
MFAM17	11	0.000	0.000	0.000
MFAM18	11	0.000	0.000	0.000
MFAM19	11	0.182	0.405	1.000
MFAM20	11	0.000	0.000	0.000
MFAM21	11	0.273	0.647	2.000
MFAM22	11	0.182	0.405	1.000
MFAM23	11	0.182	0.405	1.000
MFAM24	11	0.545	0.820	2.000
FFAM15	11	0.000	0.000	0.000
FFAM16	11	0.091	0.302	1.000
FFAM17	11	0.000	0.000	0.000
FFAM18	11	0.091	0.302	1.000
FFAM19	11	0.091	0.302	1.000
FFAM20	11	0.000	0.000	0.000
FFAM21	11	0.091	0.302	1.000
FFAM22	11	0.091	0.302	1.000
FFAM23	11	0.091	0.302	1.000
FFAM24	11	0.273	0.467	1.000
MDR15	11	0.091	0.302	1.000
MDR16	11	1.000	1.265	3.000
MDR17	11	4.727	3.379	11.000
MDR18	11	7.273	4.429	15.000
MDR19	11	9.636	5.818	18.000
MDR20	11	10.273	5.388	18.000
MDR21	11	11.455	7.133	22.000
MDR22	11	11.364	6.376	22.000
MDR23	11	11.182	6.661	21.000
MDR24	11	12.000	6.971	20.000
FDR15	11	0.000	0.000	0.000
FDR16	11	0.000	0.000	0.000
FDR17	11	0.364	0.674	2.000
FDR18	11	0.509	1.300	4.000
FDR19	11	1.091	1.375	4.000
FDR20	11	0.727	0.647	2.000
FDR21	11	1.273	1.737	5.000
FDR22	11	1.545	1.572	5.000
FDR23	11	1.273	1.191	3.000
FDR24	11	1.455	1.036	3.000

SPOKANE DESCRIPTIVE STATISTICS (AGES 15-24, RECORDS 1-33) 14:46 TUESDAY, APRIL 3, 1984 5

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MLIQ15	11	25.727	13.260	44.000
MLIQ16	11	50.455	22.092	60.000
MLIC17	11	92.909	31.621	93.000
MLIQ18	11	89.182	48.565	129.000
MLIQ19	11	84.273	34.343	109.000
MLIQ20	11	63.818	20.173	66.000
MLIQ21	11	14.182	10.117	36.000
MLIQ22	11	6.364	3.880	12.000
MLIQ23	11	5.000	2.757	7.000
MLIQ24	11	3.455	1.572	5.000
FLIQ15	11	14.364	10.902	36.000
FLIQ16	11	18.727	11.499	39.000
FLIQ17	11	17.818	7.998	22.000
FLIQ18	11	16.636	11.039	28.000
FLIQ19	11	12.000	7.470	25.000
FLIQ20	11	8.000	4.604	13.000
FLIQ21	11	2.727	2.573	9.000
FLIQ22	11	0.636	0.809	2.000
FLIC23	11	0.364	0.505	1.000
FLIQ24	11	0.273	0.647	2.000
MDRUNK15	11	1.182	2.401	8.000
MURUNK16	11	2.091	2.663	7.000
MURUNK17	11	2.000	2.366	7.000
MURUNK18	11	5.000	7.655	25.000
MURUNK19	11	7.727	10.873	34.000
MURUNK20	11	9.636	12.484	37.000
MURUNK21	11	15.455	20.037	61.000
MURUNK22	11	19.364	22.500	51.000
MURUNK23	11	18.727	22.163	52.000
MURUNK24	11	22.091	26.455	68.000
FDRUNK15	11	0.182	0.405	1.000
FDRUNK16	11	0.545	1.036	3.000
FDRUNK17	11	0.545	0.820	2.000
FDRUNK18	11	0.455	1.036	3.000
FDRUNK19	11	1.818	2.316	6.000
FDRUNK20	11	1.364	1.629	4.000
FDRUNK21	11	2.000	2.864	9.000
FDRUNK22	11	4.273	5.764	17.000
FDRUNK23	11	4.273	5.569	14.000
FDRUNK24	11	3.091	3.833	10.000
MDIS15	11	16.618	8.658	26.000
MDIS16	11	21.000	9.550	28.000
MDIS17	11	23.727	9.613	29.000
MDIS18	11	11.545	4.251	15.000
MDIS19	11	12.455	5.165	17.000
MDIS20	11	12.455	5.984	20.000
MDIS21	11	13.545	6.105	16.000
MDIS22	11	12.545	4.435	14.000
MDIS23	11	10.455	4.413	15.000
MDIS24	11	9.636	5.065	21.000
FDIS15	11	5.636	2.976	11.000
FDIS16	11	5.455	2.979	11.000
FDIS17	11	4.545	1.916	6.000
FDIS18	11	1.909	1.136	4.000
FDIS19	11	2.091	1.700	5.000

SPOKANE DESCRIPTIVE STATISTICS (ACROSS 15-24, RECORDS 1-33) 14:46 TUESDAY, APRIL 3, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FDIS20	11	1.182	1.168	3.000
FDIS21	11	2.000	1.183	4.000
FDIS22	11	2.182	1.471	5.000
FDIS23	11	2.636	1.286	4.000
FDIS24	11	1.818	1.779	6.000
MVAG15	11	9.636	8.698	24.000
MVAG16	11	9.636	8.176	26.000
MVAG17	11	13.909	17.231	57.000
MVAG18	11	12.091	11.614	35.000
MVAG19	11	13.000	8.832	23.000
MVAG20	11	11.455	8.870	26.000
MVAG21	11	9.909	7.489	20.000
MVAG22	11	11.273	9.318	29.000
MVAG23	11	9.000	6.723	18.000
MVAG24	11	7.909	7.120	20.000
FVAG15	11	5.636	5.446	16.000
FVAG16	11	8.364	8.629	24.000
FVAG17	11	8.818	10.703	34.000
FVAG18	11	2.455	2.162	7.000
FVAG19	11	3.182	3.219	10.000
FVAG20	11	2.545	2.806	8.000
FVAG21	11	3.000	3.130	8.000
FVAG22	11	3.545	3.984	13.000
FVAG23	11	3.000	4.626	13.000
FVAG24	11	3.818	3.516	10.000
MAU15	11	14.000	11.807	29.000
MAU16	11	15.091	13.538	44.000
MAC17	11	31.091	17.575	49.000
MAC18	11	33.909	19.654	53.000
MAC19	11	27.455	14.208	39.000
MAC20	11	27.818	12.921	36.000
MAC21	11	26.909	16.167	47.000
MAC22	11	22.273	12.009	38.000
MAC23	11	19.182	9.390	30.000
NAU24	11	16.545	9.994	34.000
FAC15	11	6.636	4.985	16.000
FAU16	11	5.818	4.875	18.000
FAU17	11	5.545	4.547	15.000
FAU18	11	7.727	3.036	8.000
FAU19	11	5.727	5.524	10.000
FAU20	11	4.091	2.844	10.000
FAC21	11	4.091	2.773	7.000
FAU22	11	2.636	2.541	9.000
FAC23	11	2.909	2.625	8.000
FAU24	11	2.091	1.375	4.000
TOTAL15	11	547.818	110.664	350.000
TOTAL16	11	617.091	118.072	349.000
TOTAL17	11	692.091	177.400	230.000
TOTAL18	11	450.000	193.426	486.000
TOTAL19	11	429.727	79.061	234.000
TOTAL20	11	356.182	48.910	135.000
TOTAL21	11	293.364	50.178	137.000
TOTAL22	11	263.091	33.107	99.000
TOTAL23	11	226.000	32.621	108.000
TOTAL24	11	200.364	35.917	103.000

AGE COHORT ANALYSIS OF ARREST RATES
DEPT. OF JUSTICE GRANT NO. 82-IJ-CX-0025

ID F. GREENBERG, PRINCIPAL INVESTIGATOR
YORK UNIVERSITY

IL, 1984

EBULL FOR AGGREGATE AGE ARREST DATA (CARDS 50-82)

DATA SET NAMES: DENVER (TAPE NO. 904696 SL 3)
KNOXVILLE (TAPE NO. 904696 SL 4)
SANJOSE (TAPE NO. 904696 SL 5)
SPOKANE (TAPE NO. 904696 SL 6)
TUCSON (TAPE NO. 904696 SL 7)

SOURCE OF DATA: PAUL A. ZULBE
CHIEF, UNIFORM CRIME REPORTING PROGRAM
U.S. FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535

SOURCE OF DATA: ARREST FREQUENCIES FOR SELECTED CRIMES, 1970-1980,
MALES AND FEMALES AGES 15-19 TO 65 AND OVER, FOR DENVER,
COP., KNOXVILLE, TENN., SAN JOSE, CALIF., SPOKANE, WASH.,
AND TUCSON, ARIZ.

DATA SETS FOLLOW FREE FIELD FORMAT; MISSING DATA = .

VAR. NU.	VAR. NAME	START COL.	WIDTH	DESCRIPTION
1	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
2	YEAR	3	2	CARD NO. 50
3	CARD	5	2	
4	MM1	8		MALE MURDER AGE 25-29
5	MM2			MALE MURDER AGE 30-34
6	MM3			MALE MURDER AGE 35-39
7	MM4			MALE MURDER AGE 40-44
8	MM5			MALE MURDER AGE 45-49
9	MM6			MALE MURDER AGE 50-54
10	MM7			MALE MURDER AGE 55-59
11	MM8			MALE MURDER AGE 60-64
12	MM9			MALE MURDER AGE 65 & OVER
13	TMM2			TOTAL MALE MURDER AGE 18 & OVER
14	FM1			FEMALE MURDER AGE 25-29
15	FM2			FEMALE MURDER AGE 30-34
16	FM3			FEMALE MURDER AGE 35-39
17	FM4			FEMALE MURDER AGE 40-44
18	FM5			FEMALE MURDER AGE 45-49
19	FM6			FEMALE MURDER AGE 50-54
20	FM7			FEMALE MURDER AGE 55-59
21	FM8			FEMALE MURDER AGE 60-64
22	FM9			FEMALE MURDER AGE 65 & OVER
23	TFM2			TOTAL FEMALE MURDER AGE 18 & OVER
24	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
25	YEAR	3	2	CARD NO. 51
26	CARD	5	2	
27	MR1	8		MALE RAPE AGE 25-29
28	MR2			MALE RAPE AGE 30-34
29	MR3			MALE RAPE AGE 35-39
30	MR4			MALE RAPE AGE 40-44
31	MR5			MALE RAPE AGE 45-49
32	MR6			MALE RAPE AGE 50-54
33	MR7			MALE RAPE AGE 55-59
34	MR8			MALE RAPE AGE 60-64
35	MR9			MALE RAPE AGE 65 & OVER
36	TMR2			TOTAL MALE RAPE AGE 18 & OVER
37	FR1			FEMALE RAPE AGE 25-29
38	FR2			FEMALE RAPE AGE 30-34
39	FR3			FEMALE RAPE AGE 35-39
40	FR4			FEMALE RAPE AGE 40-44
41	FR5			FEMALE RAPE AGE 45-49
42	FR6			FEMALE RAPE AGE 50-54
43	FR7			FEMALE RAPE AGE 55-59
44	FR8			FEMALE RAPE AGE 60-64
45	FR9			FEMALE RAPE AGE 65 & OVER
46	TFR2			TOTAL FEMALE RAPE AGE 18 & OVER
47	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
48	YEAR	3	2	CARD NO. 52
49	CARD	5	2	MALE ROBBERY AGE 25-29
50	MROB1	8		

51 MROB 2 MALE ROBBERY AGE 30-34
52 MRCB3 MALE ROBBERY AGE 35-39
53 MROB4 MALE ROBBERY AGE 40-44
54 MROB5 MALE ROBBERY AGE 45-49
55 MROB6 MALE ROBBERY AGE 50-54
56 MROB7 MALE ROBBERY AGE 55-59
57 MROB8 MALE ROBBERY AGE 60-64
58 MROB9 MALE ROBBERY AGE 65 & OVER
59 TMRUB2 TOTAL MALE ROBBERY AGE 18 & OVER
60 FROB1 FEMALE ROBBERY AGE 25-29
61 FROB2 FEMALE ROBBERY AGE 30-34
62 FROB3 FEMALE ROBBERY AGE 35-39
63 FRCB4 FEMALE ROBBERY AGE 40-44
64 FRUB5 FEMALE ROBBERY AGE 45-49
65 FRUB6 FEMALE ROBBERY AGE 50-54
66 FRUB7 FEMALE ROBBERY AGE 55-59
67 FRUB8 FEMALE ROBBERY AGE 60-64
68 FRUB9 FEMALE ROBBERY AGE 65 & OVER
69 TFROB2 TOTAL FEMALE ROBBERY AGE 18 & OVER
70 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPUKANE=25, TUCSON=16)
71 YEAR 3 2 CARD NO. 53
72 CARD 5 2 CARDBNO. 53
73 MASS1 8 MALE AGG. ASSAULT AGE 25-29
74 MASS2 MALE AGG. ASSAULT AGE 30-34
75 MASS3 MALE AGG. ASSAULT AGE 35-39
76 MASS4 MALE AGG. ASSAULT AGE 40-44
77 MASS5 MALE AGG. ASSAULT AGE 45-49
78 MASS6 MALE AGG. ASSAULT AGE 50-54
79 MASS7 MALE AGG. ASSAULT AGE 55-59
80 MASS8 MALE AGG. ASSAULT AGE 60-64
81 MASS9 MALE AGG. ASSAULT AGE 65 & OVER
82 TMASS2 TOTAL MALE AGG. ASS. AGE 18 & OVER
83 FASS1 FEMALE AGG. ASSAULT AGE 25-29
84 FASS2 FEMALE AGG. ASSAULT AGE 30-34
85 FASS3 FEMALE AGG. ASSAULT AGE 35-39
86 FASS4 FEMALE AGG. ASSAULT AGE 40-44
87 FASS5 FEMALE AGG. ASSAULT AGE 45-49
88 FASS6 FEMALE AGG. ASSAULT AGE 50-54
89 FASS7 FEMALE AGG. ASSAULT AGE 55-59
90 FASS8 FEMALE AGG. ASSAULT AGE 60-64
91 FASS9 FEMALE AGG. ASSAULT AGE 65 & OVER
92 TFSS2 TOTAL FEM. AGG. ASS. AGE 18 & OVER
93 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPUKANE=25, TUCSON=16)
94 YEAR 3 2 CARD NO. 54
95 CARD 5 2 CARDO NO. 54
96 MB1 8 MALE BURGLARY AGE 25-29
97 MB2 MALE BURGLARY AGE 30-34
98 MB3 MALE BURGLARY AGE 35-39
99 MB4 MALE BURGLARY AGE 40-44
100 MB5 MALE BURGLARY AGE 45-49
101 MB6 MALE BURGLARY AGE 50-54
102 MB7 MALE BURGLARY AGE 55-59
103 MB8 MALE BURGLARY AGE 60-64
104 MB9 MALE BURGLARY AGE 65 & OVER
105 TMB2 TOTAL MALE BURGLARY AGE 18 & OVER
106 TFB2 TOTAL FEM. BURGLARY AGE 18 & OVER

107 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JOSE=04, SPOKANE=25, TUC SUN=16)
 108 YEAR 3 2 CARD NO. 55
 109 CARD 5 2 FEMALE BURGLARY AGE 25-29
 110 FB1 8 FEMALE BURGLARY AGE 30-34
 111 FB2 FEMALE BURGLARY AGE 35-39
 112 FB3 FEMALE BURGLARY AGE 40-44
 113 FB4 FEMALE BURGLARY AGE 45-49
 114 FB5 FEMALE BURGLARY AGE 50-54
 115 FB6 FEMALE BURGLARY AGE 55-59
 116 FB7 FEMALE BURGLARY AGE 60-64
 117 FB8 FEMALE BURGLARY AGE 65 & OVER
 118 ML1 MALE LARCENY AGE 25-29
 119 ML2 MALE LARCENY AGE 30-34
 120 ML3 MALE LARCENY AGE 35-39
 121 ML4 MALE LARCENY AGE 40-44
 122 ML5 MALE LARCENY AGE 45-49
 123 ML6 MALE LARCENY AGE 50-54
 124 ML7 MALE LARCENY AGE 55-59
 125 ML8 MALE LARCENY AGE 60-64
 126 ML9 MALE LARCENY AGE 65 & OVER
 127
 128 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JOSE=04, SPOKANE=25, TUC SUN=16)
 129 YEAR 3 2 CARD NO. 56
 130 CARD 5 2 FEMALE LARCENY AGE 25-29
 131 FL1 FEMALE LARCENY AGE 30-34
 132 FL2 FEMALE LARCENY AGE 35-39
 133 FL3 FEMALE LARCENY AGE 40-44
 134 FL4 FEMALE LARCENY AGE 45-49
 135 FL5 FEMALE LARCENY AGE 50-54
 136 FL6 FEMALE LARCENY AGE 55-59
 137 FL7 FEMALE LARCENY AGE 60-64
 138 FL8 FEMALE LARCENY AGE 65 & OVER
 139 FL9 FEMALE LARCENY AGE 65 & OVER
 140 TFL2 TOTAL FEM. LARCENY AGE 18 & OVER
 141 TML2 TOTAL MALE LARCENY AGE 18 & OVER
 142 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JOSE=04, SPOKANE=25, TUC SUN=16)
 143 YEAR 3 2 CARD NO. 57
 144 CARD 5 2 MALE AUTO THEFT AGE 25-29
 145 MAT1 MALE AUTO THEFT AGE 30-34
 146 MAT2 MALE AUTO THEFT AGE 35-39
 147 MAT3 MALE AUTO THEFT AGE 40-44
 148 MAT4 MALE AUTO THEFT AGE 45-49
 149 MAT5 MALE AUTO THEFT AGE 50-54
 150 MAT6 MALE AUTO THEFT AGE 55-59
 151 MAT7 MALE AUTO THEFT AGE 60-64
 152 MAT8 MALE AUTO THEFT AGE 65 & OVER
 153 MAT9 MALE AUTO THEFT AGE 65 & OVER
 154 TMAT2 TOTAL MALE AUTO TH. AGE 18 & OVER
 155 FAT1 FEMALE AUTO THEFT AGE 25-29
 156 FAT2 FEMALE AUTO THEFT AGE 30-34
 157 FAT3 FEMALE AUTO THEFT AGE 35-39
 158 FAT4 FEMALE AUTO THEFT AGE 40-44
 159 FAT5 FEMALE AUTO THEFT AGE 45-49
 160 FAT6 FEMALE AUTO THEFT AGE 50-54
 161 FAT7 FEMALE AUTO THEFT AGE 55-59
 162 FAT8 FEMALE AUTO THEFT AGE 60-64

163 F9
 164 FAT9
 165 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JOS E=04, SPOKANE=25, TULSON=16)
 166 YEAR 3 2 CARD NO. 58
 167 CARD 5 2 MALE OTHER ASSAULT AGE 25-29
 168 MUA1 8 MALE OTHER ASSAULT AGE 30-34
 169 MUA2 MALE OTHER ASSAULT AGE 35-39
 170 MUA3 MALE OTHER ASSAULT AGE 40-44
 171 MUA4 MALE OTHER ASSAULT AGE 45-49
 172 MUA5 MALE OTHER ASSAULT AGE 50-54
 173 MUA6 MALE OTHER ASSAULT AGE 55-59
 174 MUA7 MALE OTHER ASSAULT AGE 60-64
 175 MUA8 MALE OTHER ASSAULT AGE 65 & OVER
 176 MUA9 MALE OTHER ASSAULT AGE 65 & OVER
 177 TMUA2 TOTAL MALE OTH. ASS. AGE 18 & OVER
 178 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JOS E=04, SPOKANE=25, TUCSON=16)
 179 YEAR 3 2 CARD NO. 59
 180 CARD 5 2 FEMALE OTHER ASSAULT AGE 25-29
 181 FUA1 8 FEMALE OTHER ASSAULT AGE 30-34
 182 FUA2 FEMALE OTHER ASSAULT AGE 35-39
 183 FUA3 FEMALE OTHER ASSAULT AGE 40-44
 184 FUA4 FEMALE OTHER ASSAULT AGE 45-49
 185 FUA5 FEMALE OTHER ASSAULT AGE 50-54
 186 FUA6 FEMALE OTHER ASSAULT AGE 55-59
 187 FUA7 FEMALE OTHER ASSAULT AGE 60-64
 188 FUA8 FEMALE OTHER ASSAULT AGE 65 & OVER
 189 FUA9 FEM. OTHER ASSAULT AGE 65 & OVER
 190 TFUA2 TOTAL FEM. OTH. ASS. AGE 18 & OVER
 191 MAR1 MALE ARSON AGE 25-29
 192 MAR2 MALE ARSON AGE 30-34
 193 MAR3 MALE ARSON AGE 35-39
 194 MAR4 MALE ARSON AGE 40-44
 195 MAR5 MALE ARSON AGE 45-49
 196 MAR6 MALE ARSON AGE 50-54
 197 MAR7 MALE ARSON AGE 55-59
 198 MAR8 MALE ARSON AGE 60-64
 199 MAR9 MALE ARSON AGE 65 & OVER
 200 TMAR2 TOTAL MALE ARSON AGE 18 & OVER
 201 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JOS E=04, SPOKANE=25, TUCSON=16)
 202 YEAR 3 2 CARD NO. 60
 203 CARD 5 2 FEMALE ARSON AGE 25-29
 204 FAR1 8 FEMALE ARSON AGE 30-34
 205 FAR2 FEMALE ARSON AGE 35-39
 206 FAR3 FEMALE ARSON AGE 40-44
 207 FAR4 FEMALE ARSON AGE 45-49
 208 FAR5 FEMALE ARSON AGE 50-54
 209 FAR6 FEMALE ARSON AGE 55-59
 210 FAR7 FEMALE ARSON AGE 60-64
 211 FAR8 FEMALE ARSON AGE 65 & OVER
 212 FAR9 TOTAL FEMALE ARSON AGE 18 & OVER
 213 TFAR2 MALE FURGERY AGE 25-29
 214 MFUR1 MALE FURGERY AGE 30-34
 215 MFUR2 MALE FURGERY AGE 35-39
 216 MFUR3 MALE FURGERY AGE 40-44
 217 MFUR4

218 MFOR5 MALE FORGERY AGE 45-49
 219 MFOR6 MALE FORGERY AGE 50-54
 220 MFOR7 MALE FORGERY AGE 55-59
 221 MFOR8 MALE FORGERY AGE 60-64
 222 MFOR9 MALE FORGERY AGE 65 & OVER
 223 TMFOR2 TOTAL MALE FORGERY AGE 18 & OVER

 224 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JUS E=04, SPOKANE=25, TUCSON=16)
 225 YEAR 3 2
 226 CARD 5 2 CARD NO. 61
 227 FFOR1 8 2 FEMALE FORGERY AGE 25-29
 228 FFOR2 FEMALE FORGERY AGE 30-34
 229 FFOR3 FEMALE FORGERY AGE 35-39
 230 FFOR4 FEMALE FORGERY AGE 40-44
 231 FFOR5 FEMALE FORGERY AGE 45-49
 232 FFOR6 FEMALE FORGERY AGE 50-54
 233 FFOR7 FEMALE FORGERY AGE 55-59
 234 FFOR8 FEMALE FORGERY AGE 60-64
 235 FFOR9 FEMALE FORGERY AGE 65 & OVER
 236 TFFOR2 TOTAL FEM. FORGERY AGE 18 & OVER
 237 MFR1 MALE FRAUD AGE 25-29
 238 MFR2 MALE FRAUD AGE 30-34
 239 MFR3 MALE FRAUD AGE 35-39
 240 MFR4 MALE FRAUD AGE 40-44
 241 MFR5 MALE FRAUD AGE 45-49
 242 MFR6 MALE FRAUD AGE 50-54
 243 MFR7 MALE FRAUD AGE 55-59
 244 MFR8 MALE FRAUD AGE 60-64
 245 MFR9 MALE FRAUD AGE 65 & OVER
 246 TMFR2 TOTAL MALE FRAUD AGE 18 & OVER

 247 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JUS E=04, SPOKANE=25, TUCSON=16)
 248 YEAR 3 2
 249 CARD 5 2 CARD NO. 62
 250 FFRI 8 2 FEMALE FRAUD AGE 25-29
 251 FFR2 FEMALE FRAUD AGE 30-34
 252 FFR3 FEMALE FRAUD AGE 35-39
 253 FFR4 FEMALE FRAUD AGE 40-44
 254 FFR5 FEMALE FRAUD AGE 45-49
 255 FFR6 FEMALE FRAUD AGE 50-54
 256 FFR7 FEMALE FRAUD AGE 55-59
 257 FFR8 FEMALE FRAUD AGE 60-64
 258 FFR9 FEMALE FRAUD AGE 65 & OVER
 259 TFFR2 TOTAL FEM. FRAUD AGE 18 & OVER
 260 MEMB1 MALE EMBEZZLEMENT AGE 25-29
 261 MEMB2 MALE EMBEZZLEMENT AGE 30-34
 262 MEMB3 MALE EMBEZZLEMENT AGE 35-39
 263 MEMB4 MALE EMBEZZLEMENT AGE 40-44
 264 MEMB5 MALE EMBEZZLEMENT AGE 45-49
 265 MEMB6 MALE EMBEZZLEMENT AGE 50-54
 266 MEMB7 MALE EMBEZZLEMENT AGE 55-59
 267 MEMB8 MALE EMBEZZLEMENT AGE 60-64
 268 MEMB9 MALE EMBEZZLEMENT AGE 65 & OVER
 269 TMEMB2 TOTAL MALE EMBEZ. AGE 18 & OVER

 270 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JUS E=04, SPOKANE=25, TUCSON=16)
 271 YEAR 3 2
 272 CARD 5 2 CARD NO. 63

273	FEMB1	8	FEMALE EMBEZZLEMENT AGE 25-29
274	FEMB2		FEMALE EMBEZZLEMENT AGE 30-34
275	FEMB3		FEMALE EMBEZZLEMENT AGE 35-39
276	FEMB4		FEMALE EMBEZZLEMENT AGE 40-44
277	FEMB5		FEMALE EMBEZZLEMENT AGE 45-49
278	FEMB6		FEMALE EMBEZZLEMENT AGE 50-54
279	FEMB7		FEMALE EMBEZZLEMENT AGE 55-59
280	FEMB8		MALE EMBEZZLEMENT AGE 60-64
281	FEMB9		FEMALE EMBEZZLEMENT AGE 65 & OVER
282	TFEMB2		TOTAL FEM. EMBEZZ. AGE 18 & OVER
283	MSP1		MALE STOLEN PROPERTY AGE 25-29
284	MSP2		MALE STOLEN PROPERTY AGE 30-34
285	MSP3		MALE STOLEN PROPERTY AGE 35-39
286	MSP4		MALE STOLEN PROPERTY AGE 40-44
287	MSP5		MALE STOLEN PROPERTY AGE 45-49
288	MS P6		MALE STOLEN PROPERTY AGE 50-54
289	MSP7		MALE STOLEN PROPERTY AGE 55-59
290	MSP8		MALE STOLEN PROPERTY AGE 60-64
291	MS P9		MALE STOLEN PROP. AGE 65 & OVER
292	TMSP 2		TOTAL MALE ST. PROP. AGE 18 & OVER
293	CITY	1 2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
294	YEAR	3 2	CARD NO. 64
295	CARD	5 2	FEMALE STOLEN PROPERTY AGE 25-29
296	FSP1	8	FEMALE STOLEN PROPERTY AGE 30-34
297	FSP2		FEMALE STOLEN PROPERTY AGE 35-39
298	FSP3		FEMALE STOLEN PROPERTY AGE 40-44
299	FSP4		FEMALE STOLEN PROPERTY AGE 45-49
300	FSP5		FEMALE STOLEN PROPERTY AGE 50-54
301	FSP6		FEMALE STOLEN PROPERTY AGE 55-59
302	FSP7		FEMALE STOLEN PROPERTY AGE 60-64
303	FSP8		FEM. STOLEN PROP. AGE 65 & OVER
304	FSP9		TOTAL FEM. ST. PROP. AGE 18 & OVER
305	TFSP 2		MALE VANDALISM AGE 25-29
306	MV1		MALE VANDALISM AGE 30-34
307	MV2		MALE VANDALISM AGE 35-39
308	MV3		MALE VANDALISM AGE 40-44
309	MV4		MALE VANDALISM AGE 45-49
310	MV5		MALE VANDALISM AGE 50-54
311	MV6		MALE VANDALISM AGE 55-59
312	MV7		MALE VANDALISM AGE 60-64
313	MV8		MALE VANDALISM AGE 65 & OVER
314	MV9		TOTAL MALE VAND. AGE 18 & OVER
315	TMV2		MALE WEAPONS AGE 25-29
316	CITY	1 2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
317	YEAR	3 2	CARD NO. 65
318	CARD	5 2	FEMALE VANDALISM AGE 25-29
319	FV1	8	FEMALE VANDALISM AGE 30-34
320	FV2		FEMALE VANDALISM AGE 35-39
321	FV3		FEMALE VANDALISM AGE 40-44
322	FV4		FEMALE VANDALISM AGE 45-49
323	FV5		FEMALE VANDALISM AGE 50-54
324	FV6		FEMALE VANDALISM AGE 55-59
325	FV7		FEMALE VANDALISM AGE 60-64
326	FV8		FEM. VANDALISM AGE 65 & OVER
327	FV9		TOTAL FEM. VAND. AGE 18 & OVER
328	TFV2		MALE WEAPONS AGE 25-29
329	MW1		

330	MW2		MALE WEAPONS AGE 30-34
331	MW3		MALE WEAPONS AGE 35-39
332	MW4		MALE WEAPONS AGE 40-44
333	MW5		MALE WEAPONS AGE 45-49
334	MW6		MALE WEAPONS AGE 50-54
335	MW7		MALE WEAPONS AGE 55-59
336	MW8		MALE WEAPONS AGE 60-64
337	MW9		MALE WEAPONS AGE 65 & OVER
338	CITY	1 2	CITY ID. (DENVER=08, KNUXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
339	YEAR	3 2	
340	CARD	5 2	CARD NO. 66
341	FW1	8	FEMALE WEAPONS AGE 25-29
342	FW2		FEMALE WEAPONS AGE 30-34
343	FW3		FEMALE WEAPONS AGE 35-39
344	FW4		FEMALE WEAPONS AGE 40-44
345	FW5		FEMALE WEAPONS AGE 45-49
346	FW6		FEMALE WEAPONS AGE 50-54
347	FW7		FEMALE WEAPONS AGE 55-59
348	FW8		FEMALE WEAPONS AGE 60-64
349	FW9		FEMALE WEAPONS AGE 65 & OVER
350	TFW2		TOTAL FEM. WEAPONS AGE 18 & OVER
351	TMW2		TOTAL MALE WEAPONS AGE 18 & OVER
352	CITY	1 2	CITY ID. (DENVER=08, KNUXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
353	YEAR	3 2	
354	CARD	5 2	CARD NO. 67
355	MPROS1	8	MALE PROSTITUTION AGE 25-29
356	MPROS2		MALE PROSTITUTION AGE 30-34
357	MPROS3		MALE PROSTITUTION AGE 35-39
358	MPROS4		MALE PROSTITUTION AGE 40-44
359	MPROS5		MALE PROSTITUTION AGE 45-49
360	MPROS6		MALE PROSTITUTION AGE 50-54
361	MPROS7		MALE PROSTITUTION AGE 55-59
362	MPROS8		MALE PROSTITUTION AGE 60-64
363	MPROS9		MALE PROSTITUTION AGE 65 & OVER
364	TMPROS2		TOTAL MALE PROST. AGE 18 & OVER
365	TFPROS2		TOTAL FEM. PROST. AGE 18 & OVER
366	CITY	1 2	CITY ID. (DENVER=08, KNUXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
367	YEAR	3 2	
368	CARD	5 2	-- CARD NO. 68
369	FPROS1	8	FEMALE PROSTITUTION AGE 25-29
370	FPROS2		FEMALE PROSTITUTION AGE 30-34
371	FPROS3		FEMALE PROSTITUTION AGE 35-39
372	FPROS4		FEMALE PROSTITUTION AGE 40-44
373	FPROS5		FEMALE PROSTITUTION AGE 45-49
374	FPROS6		FEMALE PROSTITUTION AGE 50-54
375	FPROS7		FEMALE PROSTITUTION AGE 55-59
376	FPROS8		FEMALE PROSTITUTION AGE 60-64
377	FPROS9		FEMALE PROST. AGE 65 & OVER
378	MSU1		MALE SEX OFFENSES AGE 25-29
379	MSU2		MALE SEX OFFENSES AGE 30-34
380	MSU3		MALE SEX OFFENSES AGE 35-39
381	MSU4		MALE SEX OFFENSES AGE 40-44
382	MSU5		MALE SEX OFFENSES AGE 45-49
383	MSU6		MALE SEX OFFENSES AGE 50-54
384	MSU7		MALE SEX OFFENSES AGE 55-59

385	MSU8			MALE SEX OFFENSES AGE 60-64
386	MSU9			MALE SLX OFFENSES AGE 65 & OVER
387	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
388	YEAR	3	2	CARD NO. 69
389	CARD	5	2	FEMALE SEX OFFENSES AGE 25-29
390	FSU1	8	2	FEMALE SEX OFFENSES AGE 30-34
391	FSU2			FEMALE SEX OFFENSES AGE 35-39
392	FSU3			FEMALE SEX OFFENSES AGE 40-44
393	FSU4			FEMALE SEX OFFENSES AGE 45-49
394	FSU5			FEMALE SEX OFFENSES AGE 50-54
395	FSU6			FEMALE SEX OFFENSES AGE 55-59
396	FSU7			FEMALE SEX OFFENSES AGE 60-64
397	FSU8			FEMALE SLX OFFENSES AGE 65 & OVER
398	FSU9			TOTAL FEM. SEX OFF. AGE 18 & OVER
399	TFSU2			TOTAL MALE SEX OFF. AGE 18 & OVER
400	TM SU2			MALE GAMBLING AGE 25-29
401	MG1			MALE GAMBLING AGE 30-34
402	MG2			MALE GAMBLING AGE 35-39
403	MG3			MALE GAMBLING AGE 40-44
404	MG4			MALE GAMBLING AGE 45-49
405	MG5			MALE GAMBLING AGE 50-54
406	MG6			MALE GAMBLING AGE 55-59
407	MG7			MALE GAMBLING AGE 60-64
408	MG8			MALE GAMBLING AGE 65 & OVER
409	MG9			
410	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
411	YEAR	3	2	CARD NO. 70
412	CARD	5	2	FEMALE GAMBLING AGE 25-29
413	FG1	8	2	FEMALE GAMBLING AGE 30-34
414	FG2			FEMALE GAMBLING AGE 35-39
415	FG3			FEMALE GAMBLING AGE 40-44
416	FG4			FEMALE GAMBLING AGE 45-49
417	FG5			FEMALE GAMBLING AGE 50-54
418	FG6			FEMALE GAMBLING AGE 55-59
419	FG7			FEMALE GAMBLING AGE 60-64
420	FG8			TOTAL FEM. GAMBLING AGE 18 & OVER
421	FG9			TOTAL MALE GAMBLING AGE 18 & OVER
422	TFG2			
423	TMG2			
424	CITY	1	2	CITY ID. (DENVER=08, KNOXVILLE=24, SAN JOSE=04, SPOKANE=25, TUCSON=16)
425	YEAR	3	2	CARD NO. 71
426	CARD	5	2	MALE FAM. OFFENSES-AGE 25-29
427	MFAM1	8	2	MALE FAM. OFFENSES AGE 30-34
428	MFAM2			MALE FAM. OFFENSES AGE 35-39
429	MFAM3			MALE FAM. OFFENSES AGE 40-44
430	MFAM4			MALE FAM. OFFENSES AGE 45-49
431	MFAM5			MALE FAM. OFFENSES AGE 50-54
432	MFAM6			MALE FAM. OFFENSES AGE 55-59
433	MFAM7			MALE FAM. OFFENSES AGE 60-64
434	MFAM8			MALE FAM. OFFENSES AGE 65 & OVER
435	MFAM9			TOTAL MALE FAM. OFF. AGE 18 & OVER
436	TMFAM2			FEMALE FAM. OFFENSES AGE 25-29
437	FFAM1			FEMALE FAM. OFFENSES AGE 30-34
438	FFAM2			FEMALE FAM. OFFENSES AGE 35-39
439	FFAM3			

440 FFAM₅ FEMALE FAM. OFFENSES AGE 40-44
441 FFAM₅ FEMALE FAM. OFFENSES AGE 45-49
442 FFAM₆ FEMALE FAM. OFFENSES AGE 50-54
443 FFAM₇ FEMALE FAM. OFFENSES AGE 55-59
444 FFAM₈ FEMALE FAM. OFFENSES AGE 60-64
445 FFAM₉ FEH. FAM. OFFENSES AGE 65 & OVER
446 TFFAM₂ TOTAL FEM. FAM. OFF. AGE 18 & OVER

447 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)

448 YEAR CARD 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
449 CARD 3 2 SAN JOSE=04, SPOKANE=25, TUCSON=16)
450 MDR1 8 CARD NO. 72
451 MDR2 MALE DRUNK DRIVING AGE 25-29
452 MDR3 MALE DRUNK DRIVING AGE 30-34
453 MDR4 MALE DRUNK DRIVING AGE 35-39
454 MDR5 MALE DRUNK DRIVING AGE 40-44
455 MDR6 MALE DRUNK DRIVING AGE 45-49
456 MDR7 MALE DRUNK DRIVING AGE 50-54
457 MDR8 MALE DRUNK DRIVING AGE 55-59
458 MDR9 MALE DRUNK DRIVING AGE 60-64
459 TMDR2 TOTAL MALE DRUNK DRIV. AGE 18 & OVER

460 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)

461 YEAR CARD 3 2 CARD NO. 73
462 CARD 5 2 FEMALE DRUNK DRIVING AGE 25-29
463 FOR1 8 FEMALE DRUNK DRIVING AGE 30-34
464 FOR2 FEMALE DRUNK DRIVING AGE 35-39
465 FOR3 FEMALE DRUNK DRIVING AGE 40-44
466 FOR4 FEMALE DRUNK DRIVING AGE 45-49
467 FOR5 FEMALE DRUNK DRIVING AGE 50-54
468 FOR6 FEMALE DRUNK DRIVING AGE 55-59
469 FOR7 FEMALE DRUNK DRIVING AGE 60-64
470 FOR8 FEMALE DRUNK DRIVING AGE 65 & OVER
471 FOR9 FEM. DRUNK DRIVING AGE 18 & OVER
472 TFDR2 TOTAL FEM. DRUNK. DRIV. AGE 25-29
473 ML1Q1 MALE LIQUOR LAW VIOL. AGE 30-34
474 ML1Q2 MALE LIQUOR LAW VIOL. AGE 35-39
475 ML1Q3 MALE LIQUOR LAW VIOL. AGE 40-44
476 ML1Q4 MALE LIQUOR LAW VIOL. AGE 45-49
477 ML1Q5 MALE LIQUOR LAW VIOL. AGE 50-54
478 ML1Q6 MALE LIQUOR LAW VIOL. AGE 55-59
479 ML1Q7 MALE LIQUOR LAW VIOL. AGE 60-64
480 ML1Q8 MALE LIQUOR LAW VIOL. AGE 65 & OVER
481 ML1Q9 TOTAL MALE LIQUOR LAW AGE 18 & OVER
482 TML1Q2

483 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)

484 YEAR CARD 3 2 CARD NO. 74
485 CARD 5 2 FEMALE LIQUOR LAW VIOL. AGE 25-29
486 FLIQ1 8 FEMALE LIQUOR LAW VIOL. AGE 30-34
487 FLIQ2 FEMALE LIQUOR LAW VIOL. AGE 35-39
488 FLIQ3 FEMALE LIQUOR LAW VIOL. AGE 40-44
489 FLIQ4 FEMALE LIQUOR LAW VIOL. AGE 45-49
490 FLIQ5 FEMALE LIQUOR LAW VIOL. AGE 50-54
491 FLIQ6 FEMALE LIQUOR LAW VIOL. AGE 55-59
492 FLIQ7 FEMALE LIQUOR LAW VIOL. AGE 60-64
493 FLIQ8 FEMALE LIQUOR LAW VIOL. AGE 65 & OVER
494 FLIQ9 FEM. LIQUOR LAW VIOL. AGE 18 & OVER

495 TFLIC2 TOTAL FEM. LIQUOR LAW AGE 18 & OVER
496 FDRUNK1 FEMALE DRUNKENNESS AGE 25-29
497 FDRUNK2 FEMALE DRUNKENNESS AGE 30-34
498 FDRUNK3 FEMALE DRUNKENNESS AGE 35-39
499 FDRUNK4 FEMALE DRUNKENNESS AGE 40-44
500 FDRUNK5 FEMALE DRUNKENNESS AGE 45-49
501 FDRUNK6 FEMALE DRUNKENNESS AGE 50-54
502 FDRUNK7 FEMALE DRUNKENNESS AGE 55-59
503 FDRUNK8 FEMALE DRUNKENNESS AGE 60-64
504 FDRUNK9 FEMALE DRUNKENNESS AGE 65 & OVER

505 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
506 YEAR 3 2 CARD NO. 75
507 CARD 5 2
508 MDRUNK 8 MALE DRUNKENNESS AGE 25-29
509 MDRUNK 1 MALE DRUNKENNESS AGE 30-34
510 MDRUNK 2 MALE DRUNKENNESS AGE 35-39
511 MDRUNK 3 MALE DRUNKENNESS AGE 40-44
512 MDRUNK 4 MALE DRUNKENNESS AGE 45-49
513 MDRUNK 5 MALE DRUNKENNESS AGE 50-54
514 MDRUNK 6 MALE DRUNKENNESS AGE 55-59
515 MDRUNK 7 MALE DRUNKENNESS AGE 60-64
516 MDRUNK 8 MALE DRUNKENNESS AGE 65 & OVER
517 MDRUNK 9 TOTAL MALE DRUNK. AGE 18 & OVER
518 TMDRUNK2 TOTAL FEM. DRUNK. AGE 18 & OVER

519 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
520 YEAR 3 2 CARD NO. 76
521 CARD 5 2
522 MDIS 8 MALE DISORDERLY CONDUCT AGE 25-29
523 MDIS 1 MALE DISORDERLY CONDUCT AGE 30-34
524 MDIS 2 MALE DISORDERLY CONDUCT AGE 35-39
525 MDIS 3 MALE DISORDERLY CONDUCT AGE 40-44
526 MDIS 4 MALE DISORDERLY CONDUCT AGE 45-49
527 MDIS 5 MALE DISORDERLY CONDUCT AGE 50-54
528 MDIS 6 MALE DISORDERLY CONDUCT AGE 55-59
529 MDIS 7 MALE DISORDERLY CONDUCT AGE 60-64
530 MDIS 8 MALE DISORDER AGE 65 & OVER
531 MDIS 9 TOTAL MALE DISORDER-AGE 18 & OVER
532 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
533 YEAR 3 2 CARD NO. 77
534 CARD 5 2
535 FDIS 8 FEMALE DISORDERLY CONDUCT AGE 25-29
536 FDIS 1 FEMALE DISORDERLY CONDUCT AGE 30-34
537 FDIS 2 FEMALE DISORDERLY CONDUCT AGE 35-39
538 FDIS 3 FEMALE DISORDERLY CONDUCT AGE 40-44
539 FDIS 4 FEMALE DISORDERLY CONDUCT AGE 45-49
540 FDIS 5 FEMALE DISORDERLY CONDUCT AGE 50-54
541 FDIS 6 FEMALE DISORDERLY CONDUCT AGE 55-59
542 FDIS 7 FEMALE DISORDERLY CONDUCT AGE 60-64
543 FDIS 8 FEMALE DISORDER AGE 65 & OVER
544 FDIS 9 TOTAL FEMALE DISORDER AGE 18 & OVER

545 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
SAN JOSE=04, SPOKANE=25, TUCSON=16)
546 YEAR 3 2 CARD NO. 78
547 CARD 5 2

548 MVAG 1 8 MALE VAGRANCY AGE 25-29
 549 MVAG 2 MALE VAGRANCY AGE 30-34
 550 MVAG 3 MALE VAGRANCY AGE 35-39
 551 MVAG 4 MALE VAGRANCY AGE 40-44
 552 MVAG 5 MALE VAGRANCY AGE 45-49
 553 MVAG 6 MALE VAGRANCY AGE 50-54
 554 MVAG 7 MALE VAGRANCY AGE 55-59
 555 MVAG 8 MALE VAGRANCY AGE 60-64
 556 MVAG 9 MALE VAGRANCY AGE 65 & OVER
 557 TMVAG2 TOTAL MALE VAGRANCY AGE 18 & OVER

 558 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JOSE=04, SPOKANE=25, TUCSON=16)
 559 YEAR 3 2 CARD NO. 79
 560 CARD 5 2 FEMALE VAGRANCY AGE 25-29
 561 FVAG1 8 FEMALE VAGRANCY AGE 30-34
 562 FVAG2 FEMALE VAGRANCY AGE 35-39
 563 FVAG3 FEMALE VAGRANCY AGE 40-44
 564 FVAG4 FEMALE VAGRANCY AGE 45-49
 565 FVAG5 FEMALE VAGRANCY AGE 50-54
 566 FVAG6 FEMALE VAGRANCY AGE 55-59
 567 FVAG7 FEMALE VAGRANCY AGE 60-64
 568 FVAG8 FEMALE VAGRANCY AGE 65 & OVER
 569 FVAG9 FEMALE VAGRANCY AGE 65 & OVER
 570 TFVAG2 TOTAL FEM. VAGRANCY AGE 18 & OVER

 571 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JOSE=04, SPOKANE=25, TUCSON=16)
 572 YEAR 3 2 CARD NO. 80
 573 CARD 5 2 MALE ALL OTHER OFFENSES AGE 25-29
 574 MAU1 8 MALE ALL OTHER OFFENSES AGE 30-34
 575 MAU2 MALE ALL OTHER OFFENSES AGE 35-39
 576 MAU3 MALE ALL OTHER OFFENSES AGE 40-44
 577 MAU4 MALE ALL OTHER OFFENSES AGE 45-49
 578 MAU5 MALE ALL OTHER OFFENSES AGE 50-54
 579 MAU6 MALE ALL OTHER OFFENSES AGE 55-59
 580 MAU7 MALE ALL OTHER OFFENSES AGE 60-64
 581 MAU8 MALE ALL OTHER OFFENSES AGE 65 & OVER
 582 MAU9 MALE ALL OTHER OFF. AGE 65 & OVER
 583 TMAU2 TOTAL MALE ALL OTHER AGE 18 & OVER

 584 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JOSE=04, SPOKANE=25, TUCSON=16)
 585 YEAR 3 2 CARD NO. 81
 586 CARD 5 2 FEMALE ALL OTHER OFFENSES AGE 25-29
 587 FAU1 8 FEMALE ALL OTHER OFFENSES AGE 30-34
 588 FAU2 FEMALE ALL OTHER OFFENSES AGE 35-39
 589 FAU3 FEMALE ALL OTHER OFFENSES AGE 40-44
 590 FAU4 FEMALE ALL OTHER OFFENSES AGE 45-49
 591 FAU5 FEMALE ALL OTHER OFFENSES AGE 50-54
 592 FAU6 FEMALE ALL OTHER OFFENSES AGE 55-59
 593 FAU7 FEMALE ALL OTHER OFFENSES AGE 60-64
 594 FAU8 FEMALE ALL OTHER OFFENSES AGE 65 & OVER
 595 FAU9 FEMALE ALL OTHER OFF. AGE 65 & OVER
 596 TFAU2 TOTAL FEM. ALL OTHER AGE 18 & OVER

 597 CITY 1 2 CITY ID. (DENVER=08, KNOXVILLE=24,
 SAN JOSE=04, SPOKANE=25, TUCSON=16)
 598 YEAR 3 2 CARD NO. 82
 599 CARD 5 2 TOTAL OFFENSES AGE 25-29
 600 TOTAL 8

601	TOTAL2	TOTAL OFFENSES AGE 30-34
602	TOTAL3	TOTAL OFFENSES AGE 35-39
603	TOT AL4	TOTAL OFFENSES AGE 40-44
604	TOTAL5	TOTAL OFFENSES AGE 45-49
605	TOT AL6	TOTAL OFFENSES AGE 50-54
606	TOT AL7	TOTAL OFFENSES AGE 55-59
607	TOTAL8	TOTAL OFFENSES AGE 60-64
608	TOTAL9	TOTAL OFFENSES AGE 65 & OVER
609	TTOTAL2	TOTAL OFFENSES AGE 18 & OVER

1. DATA SET "TUCSON"--SAMPLE OF DATA, CARDS 50-82
2. 167050 2 2 2 0 3 1 1 0 0 27 0 0 1 0 1 0 0 0 0 0 3
3. 167051 6 2 3 1 1 1 0 0 0 25 0 0 0 0 0 0 0 0 0 0 1
4. 167052 24 5 4 2 2 0 0 0 0 79 0 1 0 0 0 0 0 0 0 0 2
5. 167053 30 24 17 13 15 3 6 3 5 182 1 1 2 3 2 0 0 0 0 12
6. 167054 32 17 13 11 9 7 2 0 0 238 17
7. 167055 3 2 2 0 1 0 0 0 0 25 21 12 14 5 8 5 3 4
8. 167056 10 7 13 2 4 3 1 0 1 79 188
9. 167057 13 8 2 4 2 0 0 0 0 84 0 0 0 0 0 0 0 0 0 0
10. 167058 15 2 7 7 4 6 2 0 102
11. 167059 3 2 1 3 1 0 0 0 0 1 14 0 0 2 0 0 1 0 0 0 3
12. 167060 0 0 0 0 0 0 0 0 0 0 8 7 4 5 0 0 0 0 0 63
13. 167061 2 2 2 1 1 0 0 0 0 0 0 17 16 7 10 6 8 5 3 2 1 84
14. 167062 4 3 1 2 1 0 1 0 0 1 22 5 1 5 6 0 1 1 0 0 28
15. 167063 0 0 0 1 0 0 0 0 0 0 1 6 2 2 0 1 0 0 1 0 0 33
16. 167064 0 0 0 0 0 0 0 0 0 0 1 2 0 1 0 0 1 1 0 0 10
17. 167065 2 0 0 0 0 0 0 0 0 0 8 28 11 7 9 7 2 3 0 5
18. 167066 1 1 2 0 0 0 0 0 0 0 6 120
19. 167067 0 0 0 0 0 0 0 0 0 1 3 11
20. 167068 3 3 0 1 0 0 0 0 0 0 6 4 3 1 5 0 2 0 0
21. 167069 0 1 0 1 0 0 0 0 0 0 4 30 2 1 0 1 0 0 0 0 0
22. 167070 0 0 0 0 0 0 0 0 0 0 0 4
23. 167071 2 0 2 0 0 0 0 0 0 0 20 0 1 1 0 0 0 0 0 0 2
24. 167072 73 61 51 85 64 0 92 23 17 601
25. 167073 6 7 13 7 12 0 11 2 2 64 11 5 10 13 22 14 5 1 2 160
26. 167074 0 0 1 1 0 0 0 0 0 0 3 16 22 19 43 31 15 9 1 0
27. 167075 293 304 410 526 710 498 372 171 138 3769 181
28. 167076 20 12 8 5 4 0 0 2 1 96
29. 167077 1 1 3 1 2 0 0 0 1 0 16
30. 167078 0 1 2 4 3 2 0 0 0 17
31. 167079 0 0 0 0 0 0 0 0 0 1
32. 167080 86 35 25 25 13 10 7 7 1 535
33. 167081 9 9 3 3 0 0 1 0 0 61
34. 167082 824 610 675 815 937 579 527 218 180 7596

TULSON DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:50 MUNDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM1		3.333	3.215	6.000
MM2		2.667	1.155	2.000
MM3		1.333	1.155	2.000
MM4		0.333	0.577	1.000
MM5		1.667	1.528	3.000
MM6		0.333	0.577	1.000
MM7		1.333	1.528	3.000
MM8		0.333	0.577	1.000
MM9		0.000	0.000	0.000
TM2	19	3.333	8.021	16.000
FM1		0.000	0.000	0.000
FM2		0.000	0.000	0.000
FM3		0.667	0.577	1.000
FM4		0.000	0.000	0.000
FM5		0.333	0.577	1.000
FM6		0.000	0.000	0.000
FM7		0.000	0.000	0.000
FM8		0.000	0.000	0.000
FM9		0.000	0.000	0.000
TFM2	23	0.000	1.000	2.000
MR1	21	3.333	16.623	33.000
MR2	4	3.333	2.082	4.000
MR3	4	6.667	3.786	7.000
MR4	1	6.667	1.155	2.000
MR5		0.333	0.577	1.000
MR6		0.667	0.577	1.000
MR7		0.000	0.000	0.000
MR8		0.000	0.000	0.000
MRS		0.333	0.577	1.000
TM2	54	6.667	25.813	47.000
FR1		0.333	0.577	1.000
FR2		0.000	0.000	0.000
FR3		0.000	0.000	0.000
FR4		0.000	0.000	0.000
FR5		0.000	0.000	0.000
FR6		0.000	0.000	0.000
FR7		0.000	0.000	0.000
FR8		0.000	0.000	0.000
FR9		0.000	0.000	0.000
TR2		0.667	0.577	1.000
MRCB1	31	0.000	6.557	13.000
MRCB2	7	0.000	2.000	4.000
MROB3		6.667	4.619	8.000
MROB4	5	0.000	3.606	7.000
MROB5	1	6.667	0.577	1.000
MROB6		3.333	3.912	7.000
MRCB7		0.667	1.155	2.000
MROB8		0.000	0.000	0.000
MROB9		0.000	0.000	0.000
TMRCB2	144	3.333	56.580	98.000
FRQB1	1	0.667	2.082	4.000
FRCB2		0.333	0.577	1.000
FRQB3		0.000	0.000	0.000
FRQB4		0.000	0.000	0.000
FRCB5		0.000	0.000	0.000

12:50 MONDAY, APRIL 2, 1984

TUCSON DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FROB6	3	0.000	0.000	0.000
FRCB7	3	0.000	0.000	0.000
FRUB8	3	0.000	0.000	0.000
FRUB9	6	3.333	4.859	11.000
TFRCB2	68	6.667	39.004	78.000
MASS1	45	24.000	7.550	15.000
MASS2	24	15.000	6.245	12.000
MASS3	16	16.000	1.732	3.000
MASS4	9	9.667	6.110	12.000
MASS5	6	6.667	1.155	2.000
MASS6	3	3.667	1.732	3.000
MASS7	3	3.000	1.313	262.000
MASS8	307	3.333	31.367	8.000
MASS9	3	3.667	3.055	1.000
TMASS2	3	1.667	0.577	3.000
FASS1	3	1.667	0.528	3.000
FASS2	3	3.333	1.528	8.000
FASS3	2	2.667	4.163	1.000
FASS4	3	3.333	0.577	1.000
FASS5	0	0.333	0.577	0.000
FASS6	0	0.333	0.000	0.000
FASS7	0	0.000	1.732	3.000
FASS8	1	1.000	21.572	40.000
FASS9	27	3.333	27.538	50.000
1FASS2	63	6.667	17.098	31.000
MB1	30	6.667	10.693	21.000
MB2	24	6.667	1.528	3.000
MB3	9	6.667	0.000	0.000
MB4	9	6.000	1.132	3.000
MB5	5	5.000	2.082	4.000
MB6	3	6.667	2.517	5.000
MB7	2	3.333	0.577	1.000
MB8	0	0.333	0.577	336.000
MB9	458	0.000	190.620	44.000
TMB2	38	3.333	22.030	11.000
TFB2	7	3.333	5.859	4.000
FB1	2	6.667	2.082	4.000
FB2	3	3.333	2.309	2.000
FB3	1	0.000	1.000	1.000
FB4	0	6.667	0.577	1.000
FB5	0	3.333	0.577	0.000
FB6	0	0.000	0.577	1.000
FB7	0	3.333	0.000	0.000
FB8	0	0.000	42.123	83.000
FB9	76	6.667	16.563	33.000
ML1	38	3.333	10.970	21.000
ML2	24	3.333	1.528	3.000
ML3	15	3.333	13.279	23.000
ML4	20	3.333	10.440	19.000
ML5	15	5.000	6.658	12.000
ML6	8	3.333	0.577	1.000
ML7	3	3.333	0.000	2.000
ML8	5	5.000	12.220	24.000
ML9	20	6.667	12.220	
FL1				

TUCSON DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:53

MONDAY, APRIL 2, 1968

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FL2	3	10.000	6.083	11.000
FL3	3	9.000	5.292	10.000
FL4	3	5.000	4.359	8.000
FL5	3	6.667	5.508	10.000
FL6	3	5.000	4.359	8.000
FL7	3	1.333	0.577	1.000
FL8	3	2.667	3.786	7.000
FL9	3	0.333	0.577	1.000
TFL2	141	111.447	195.000	421.000
TFL2	432	218.505	421.000	421.000
MAT1	20	3.333	7.506	15.000
MAT2	9	6.667	7.726	9.000
MAT3	3	3.667	1.528	3.000
MAT4	3	3.667	1.528	3.000
MAT5	2	2.667	1.155	2.000
MAT6	1	1.000	0.000	1.000
MAT7	1	0.333	0.577	1.000
MAT8	1	0.333	0.577	1.000
MAT9	1	0.333	0.577	1.000
TMAT2	112	31.342	62.000	2.000
FAT1	1	1.000	1.000	2.000
FAT2	1	0.000	0.000	0.000
FAT3	1	0.000	0.000	0.000
FAT4	1	0.000	0.000	0.000
FAT5	1	0.000	0.000	0.000
FAT6	1	0.000	0.000	0.000
FAT7	1	0.000	0.000	0.000
FAT8	1	0.000	0.000	0.000
FAT9	1	0.000	0.000	0.000
FAT10	1	0.000	0.000	0.000
FAT11	1	0.000	0.000	0.000
TFAT12	37	33.333	36.000	38.000
MUA1	21	1.000	19.000	38.000
MUA2	13	6.667	7.638	15.000
MUA3	9	6.667	3.055	6.000
MUA4	10	0.000	5.568	11.000
MUA5	3	6.667	2.517	5.000
MUA6	4	4.000	2.646	5.000
MUA7	2	2.000	1.000	2.000
MUA8	1	0.667	1.155	2.000
MUA9	1	0.667	77.694	155.000
TMUA12	182	4.333	2.000	2.000
FUA1	1	1.333	1.155	2.000
FUA2	1	1.333	1.155	2.000
FUA3	1	1.667	2.082	4.000
FUA4	1	2.000	1.000	2.000
FUA5	1	1.333	1.528	3.000
FUA6	1	0.667	1.155	2.000
FUA7	1	0.667	0.577	1.000
FUA8	1	0.000	0.000	0.000
FUA9	1	0.667	0.577	1.000
TFUA12	20	3.333	11.000	5.000
MAR1	1	6.667	2.517	4.000
MAR2	1	6.667	2.082	4.000
MAR3	1	6.667	1.155	2.000
MAR4	1	0.000	0.577	1.000
MAR5	1	0.000	0.000	0.000

TULSON DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-821) 12:50 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR6	3	0.333	0.577	1.000
MAR7	3	0.000	0.000	0.000
MAR8	3	0.000	0.000	0.000
MAR9	3	0.000	0.000	0.000
TMAR2	17.333	12.662	24.000	
FAR1	5.000	7.000	13.000	
FAR2	0.333	0.577	1.000	
FAK3	0.000	0.000	0.000	
FAR4	0.000	0.000	0.000	
FAR5	0.000	0.000	0.000	
FAR6	0.000	0.000	0.000	
FAR7	0.333	0.577	1.000	
FAR8	0.000	0.000	0.000	
FAR9	0.000	0.000	0.000	
TFAR2	6.333	7.095	14.000	
MFOR1	8.000	2.082	4.000	
MFUR2	4.333	2.309	4.000	
MFCR3	4.000	2.000	4.000	
MFOK4	2.000	2.646	5.000	
MFCR5	0.667	1.155	2.000	
MFLR6	1.667	2.082	4.000	
MFOK7	0.667	1.155	2.000	
MFCR8	0.667	0.577	1.000	
MFGR9	0.000	0.000	0.000	
TMFUK2	51.333	11.060	22.000	
FFCR1	3.333	2.309	4.000	
FFCR2	1.333	1.155	2.000	
FFUK3	1.000	1.000	2.000	
FFCH4	1.000	1.000	2.000	
FFUR5	0.000	0.000	0.000	
FFUR6	0.333	0.577	1.000	
FFCR7	0.333	0.577	1.000	
FFUR8	0.000	0.000	0.000	
FFGR9	0.000	0.000	0.000	
TFFGCR2	15.333	5.686	11.000	
MFR1	29.000	11.269	20.000	
MFR2	13.000	6.557	13.000	
MFR3	16.000	12.166	22.000	
MFR4	9.000	4.359	8.000	
MFR5	13.667	5.508	11.000	
MFR6	6.000	5.568	11.000	
MFR7	4.000	2.646	5.000	
MFR8	2.333	1.528	3.000	
MFR9	1.000	1.000	2.000	
TMFR2	138.000	57.819	115.000	
FFRL	3.667	2.517	5.000	
FFR2	5.000	3.786	7.000	
FFR3	2.000	1.732	3.000	
FFR4	2.667	2.082	4.000	
FFR5	1.000	1.000	2.000	
FFR6	1.000	1.000	2.000	
FFR7	0.333	0.577	1.000	
FFR8	0.000	0.000	0.000	
FFR9	1.333	0.577	1.000	
TMFR2	3	29.667	11.590	21.000

TUCSON DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:50 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MEMB1	13	6.333	1.528	3.000
MEMB2	13	0.667	0.577	1.000
MEMB3	13	0.667	2.517	5.000
MEMB4	13	0.667	2.517	5.000
MEMB5	13	0.667	0.577	1.000
MEMB6	13	1.000	1.000	2.000
MEMB7	13	1.333	0.577	1.000
MEMB8	13	0.667	1.155	2.000
MEMB9	13	0.000	0.000	0.000
IMEMB2	26	0.667	8.083	16.000
FEMB1	20	0.000	2.646	5.000
FEMB2	20	0.000	0.000	0.000
FEMB3	20	0.000	0.000	0.000
FEMB4	20	0.667	0.577	1.000
FEMB5	20	0.000	0.000	0.000
FEMB6	20	0.667	0.577	1.000
FEMB7	20	0.667	1.155	2.000
FEMB8	20	0.000	0.000	0.000
FEMB9	20	0.000	0.000	0.000
TFEMB2	5	0.433	5.859	11.000
MSP1	8	0.667	3.056	6.000
MSP2	5	0.000	1.000	2.000
MSP3	2	0.000	1.000	2.000
MSP4	2	0.333	1.528	3.000
MSP5	5	0.667	1.155	2.000
MSP6	1	1.333	0.577	1.000
MSP7	1	0.000	0.000	0.000
MSP8	1	0.000	0.000	0.000
MSP9	1	0.000	0.000	0.000
IMSP2	39	0.000	7.937	15.000
FSP1	0	0.000	0.000	0.000
FSP2	0	0.000	0.000	0.000
FSP3	0	0.000	0.000	0.000
FSP4	0	0.000	0.000	0.000
FSP5	0	0.333	0.577	1.000
FSP6	0	0.000	0.000	0.000
FSP7	0	0.000	0.000	0.000
FSP8	0	0.000	0.000	0.000
FSP9	0	0.000	0.000	0.000
TFSP2	2	0.667	2.887	5.000
MV1	22	0.667	23.352	46.000
MV2	6	0.000	6.000	12.000
MV3	5	0.333	5.859	11.000
MV4	4	0.000	4.000	8.000
MV5	3	0.000	3.000	6.000
MV6	1	0.333	0.577	1.000
MV7	1	0.333	0.577	1.000
MV8	1	0.000	1.000	2.000
MV9	2	0.000	3.464	6.000
THV2	97	0.000	93.579	186.000
FVL1	1	0.333	1.155	2.000
FVL2	1	0.000	1.000	2.000
FVL3	2	0.000	1.732	3.000
FVL4	1	0.333	0.577	1.000
FVL5	1	0.333	0.577	1.000

TUCSON DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:50 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV6	3	0.333	0.577	1.000
FV7		0.000	0.000	0.000
FV8		0.000	0.000	0.000
FV9		0.000	0.000	0.000
TFV2	13.000	7.810	14.000	
MW1	31.667	10.970	21.000	
MW2	16.000	6.245	12.000	
MW3	10.000	3.606	7.000	
MW4	7.000	2.000	4.000	
MW5	7.000	2.000	4.000	
MW6	3.667	1.528	3.000	
MW7	2.667	0.577	1.000	
MW8	0.333	0.577	1.000	
MW9	2.667	2.082	4.000	
FW1	1.333	0.577	1.000	
FW2	1.333	0.577	1.000	
FW3	1.000	1.000	2.000	
FW4	0.667	1.155	2.000	
FW5	0.000	0.000	0.000	
FW6	0.000	0.000	0.000	
FW7	0.333	0.577	1.000	
FW8	0.000	0.000	0.000	
FW9	0.000	0.000	0.000	
TFW2	5.667	4.041	8.000	
MPROS1	1.667	2.082	4.000	
MPROS2	0.333	0.577	1.000	
MPROS3	0.000	0.000	0.000	
MPROS4	0.333	0.577	1.000	
MPROS5	0.000	0.000	0.000	
MPROS6	0.000	0.000	0.000	
MPROS7	0.000	0.000	0.000	
MPROS8	0.333	0.577	1.000	
MPROS9	0.333	0.577	1.000	
TMPROS2	4.667	2.887	5.000	
FPROS2	38.000	30.447	60.000	
FPROS1	10.000	8.185	16.000	
FPROS2	2.667	2.517	5.000	
FPROS3	0.000	0.000	0.000	
FPROS4	0.333	0.577	1.000	
FPROS5	0.000	0.000	0.000	
FPROS6	0.333	0.577	1.000	
FPROS7	0.000	0.000	0.000	
FPROS8	0.000	0.000	0.000	
FPROS9	0.000	0.000	0.000	
MSL1	12.333	6.506	13.000	
MSL2	11.667	12.423	22.000	
MSL3	7.000	4.583	9.000	
MSL4	3.000	1.732	3.000	
MSL5	5.000	2.000	4.000	
MSL6	3.667	3.512	7.000	
MSL7	2.333	2.517	5.000	
MSL8	1.333	1.528	3.000	
MSL9	0.000	0.000	0.000	
FSL1	1.000	1.000	2.000	
FSL2	0.333	0.577	1.000	

TUCSON DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:50 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FS03	3	0.333	0.577	1.000
FS04	3	0.667	0.577	1.000
FS05	3	0.000	0.000	0.000
FS06	3	0.000	0.000	0.000
FS07	3	0.000	0.000	0.000
FSC8	3	0.000	0.000	0.000
FSU9	3	0.000	0.000	0.000
TFSU2	3	3.667	2.517	5.000
TMSU2	27	27.000	24.637	49.000
MG1	3	0.667	1.155	2.000
MG2	3	0.667	0.577	1.000
MG3	3	0.000	0.000	0.000
MG4	3	1.667	2.082	24.000
MG5	3	0.000	0.000	0.000
MG6	3	0.000	0.000	0.000
MG7	3	0.000	0.000	0.000
MG8	3	0.667	0.577	1.000
MG9	3	0.000	0.000	0.000
FG1	3	0.000	0.000	0.000
FG2	3	0.000	0.000	0.000
FG3	3	0.000	0.000	0.000
FG4	3	0.000	0.000	0.000
FG5	3	0.000	0.000	0.000
FG6	3	0.000	0.000	0.000
FG7	3	0.000	0.000	0.000
FG8	3	0.000	0.000	0.000
FG9	3	0.000	0.000	0.000
TFG2	3	0.333	0.577	1.000
TMG2	5	5.000	4.583	9.000
MFAM1	3	2.667	3.055	6.000
MFAM2	3	1.000	1.000	2.000
MFAM3	3	0.667	1.155	2.000
MFAM4	3	0.333	0.577	1.000
MFAM5	3	0.333	0.577	1.000
MFAM6	3	0.000	0.000	0.000
MFAM7	3	0.000	0.000	0.000
MFAM8	3	0.333	0.577	1.000
MFAM9	3	0.000	0.000	0.000
TMFAM2	3	3.333	4.933	9.000
FFAM1	3	0.667	0.577	1.000
FFAM2	3	0.333	0.577	1.000
FFAM3	3	0.667	0.577	1.000
FFAM4	3	0.000	0.000	0.000
FFAM5	3	0.000	0.000	0.000
FFAM6	3	0.000	0.000	0.000
FFAM7	3	0.000	0.000	0.000
FFAM8	3	0.000	0.000	0.000
FFAM9	3	0.000	0.000	0.000
TPFAM2	3	0.000	1.732	3.000
MDR1	3	192.000	121.577	243.000
MDR2	3	128.667	81.402	158.000
MDR3	3	89.333	39.552	79.000
MDR4	3	64.333	11.015	22.000
MDR5	3	33.333	12.583	25.000
MDR6	3	4.667	39.954	77.000

TUCSON DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:50 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MDR7	3	59.000	28.618	51.000
MDR8	3	31.333	7.234	13.000
MDR9	3	17.667	0.577	1.000
TMDRK2	1035	667	470.160	935.000
FDR1	21	3.333	17.243	34.000
FDR2	16	0.000	14.731	26.000
FDR3	14	3.333	1.155	2.000
FDR4	12	6.667	5.508	11.000
FDR5	14	3.333	3.215	6.000
FDR6	8	3.333	4.726	9.000
FDR7	8	3.333	2.309	4.000
FDR8	2	6.667	1.155	2.000
FDR9	0	6.667	1.155	2.000
TFDR2	124	0.000	66.189	131.000
MLI1Q1	19	0.667	8.083	16.000
MLI1Q2	15	0.667	9.452	18.000
MLI1C3	18	3.333	9.074	18.000
MLI1Q4	25	0.000	13.748	27.000
MLI1C5	28	6.667	6.506	13.000
MLI1Q6	21	6.667	13.279	23.000
MLI1Q7	16	0.000	13.454	26.000
MLI1Q8	9	6.667	7.767	15.000
MLI1Q9	2	6.667	1.155	2.000
TMLI1Q2	225	667	72.210	143.000
FLI1Q1	1	6.667	2.082	4.000
FLI1Q2	0	6.667	1.155	2.000
FLI1C3	0	3.333	0.577	1.000
FLI1Q4	0	3.333	0.577	1.000
FLI1Q5	0	0.000	0.000	0.000
FLI1Q6	0	0.000	0.000	0.000
FLI1Q7	0	0.000	0.000	0.000
FLI1Q8	0	0.000	0.000	0.000
FLI1Q9	5	0.000	2.646	5.000
TFLI1Q2	5	0.000	9.238	16.000
FDRUNK1	5	3.333	9.238	12.702
FDRUNK2	7	3.333	12.702	22.000
FDRUNK3	6	3.333	10.970	19.000
FDRUNK4	14	3.333	24.826	43.000
FDRUNK5	10	3.333	17.898	31.000
FDRUNK6	5	0.000	8.660	15.000
FDRUNK7	3	0.000	5.196	9.000
FDRUNK8	0	3.333	0.577	1.000
FDRUNK9	0	0.000	0.000	0.000
MDRUNK1	97	667	169.164	293.000
MDRUNK2	101	3.333	175.514	304.000
MDRUNK3	136	6.667	236.714	410.000
MDRUNK4	175	3.333	303.686	526.000
MDRUNK5	236	6.667	409.919	710.000
MDRUNK6	166	0.000	287.520	498.000
MDRUNK7	124	0.000	214.774	372.000
MDRUNK8	57	0.000	98.727	171.000
MDRUNK9	46	0.000	79.674	138.000
TFDRUNK2	1256	3.333	2176.033	3769.000
TFDRUNK2	60	3.333	104.500	181.000
MDIS1	3	87.667	58.460	168.000

TUCSON DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) , 12:50 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MDIS2	3	43.667	30.139	60.000
MDIS3	3	31.667	20.502	36.000
MDIS4	3	21.667	14.978	29.000
MDIS5	3	26.667	21.595	43.000
MDIS6	3	19.667	17.039	30.000
MDIS7	3	16.000	13.115	26.000
MDIS8	3	12.333	9.609	19.000
MDIS9	3	3.000	2.000	4.000
TMCIS2	462.000	317.728	571.000	
FDIS1	13.000	10.817	21.000	
FDIS2	6.667	4.933	9.000	
FDIS3	4.333	1.528	3.000	
FDIS4	4.000	2.646	5.000	
FDIS5	5.000	3.000	6.000	
FDIS6	3.000	3.000	6.000	
FDIS7	1.333	1.528	3.000	
FDIS8	0.667	0.577	1.000	
FDIS9	0.667	0.577	1.000	
1FCIS2	64.667	44.411	87.000	
MVAG1	14.000	14.926	29.000	
MVAG2	13.000	13.115	26.000	
MVAG3	8.333	10.116	18.000	
MVAG4	11.333	11.846	21.000	
MVAG5	8.667	8.963	16.000	
MVAG6	7.000	7.810	14.000	
MVAG7	4.000	6.928	12.000	
MVAG8	2.333	2.517	5.000	
MVAG9	0.667	1.155	2.000	
TMVAG2	99.667	115.001	214.000	
FVAG1	1.000	1.000	2.000	
FVAG2	0.000	0.000	0.000	
FVAG3	0.667	1.155	2.000	
FVAG4	0.000	0.000	0.000	
FVAG5	0.000	0.000	0.000	
FVAG6	0.000	0.000	0.000	
FVAG7	0.000	0.000	0.000	
FVAG8	0.000	0.000	0.000	
FVAG9	0.000	0.000	0.000	
TFVAG2	3.333	2.517	5.000	
MAC1	423.333	309.434	608.000	
MAC2	234.333	203.099	406.000	
MAC3	126.333	91.817	179.000	
MAC4	81.667	52.994	105.000	
MAC5	71.667	52.975	103.000	
MAC6	51.000	36.756	71.000	
MAC7	33.333	23.245	44.000	
MAC8	17.667	9.292	17.000	
MAC9	11.667	11.590	23.000	
TMAG2	1997.667	1381.357	2745.000	
LUB1	167581.000	500.000	1000.000	
FAC1	43.667	35.529	71.000	
FAU2	23.000	13.115	26.000	
FAU3	1.333	10.263	20.000	
FAC4	0.667	4.509	5.000	
EAL15	0.000	11.138	22.000	

TUCSON DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:50 MONDAY, APR

L.2, 1584-10

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FAC6	3	6.000	5.568	11.600
FAC7	3	1.667	1.155	2.000
FAQ8	3	1.667	1.528	3.000
FAC9	3	0.333	0.577	1.000
TFA02	207	667	128.908	242.000
ID82	167582	2.000	500.000	1000.000
TOTAL1	1533	0.000	653.767	1288.000
TOTAL2	876	667	333.067	640.000
TOTAL3	645	333	68.501	127.000
TOTAL4	556	0.000	228.291	431.000
TOTAL5	604	333	288.113	502.000
TOTAL6	398	667	156.180	272.000
TOTAL7	308	667	189.564	341.000
TOTAL8	159	0.000	51.971	98.000
TOTAL9	102	667	68.420	130.000
TTOTAL2	8841	0.000	1337.532	2659.000

SPOKANE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:44 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM1	3	2.667	0.577	1.000
MM2		0.333	0.577	1.000
MM3		0.333	0.577	1.000
MM4		0.333	0.577	1.000
MM5		0.000	0.000	0.000
MM6		0.333	0.577	1.000
MM7		0.000	0.000	0.000
MM8		0.333	0.577	1.000
MM9		0.000	0.000	0.000
TMN2	5	5.667	2.309	4.000
FM1		0.333	0.577	1.000
FM2		0.333	0.577	1.000
FM3		0.000	0.000	0.000
FM4		0.000	0.000	0.000
FM5		0.333	0.577	1.000
FM6		0.000	0.000	0.000
FM7		0.000	0.000	0.000
FM8		0.000	0.000	0.000
FM9		0.000	0.000	0.000
TMH2		1.000	1.000	2.000
MR1	3	3.333	3.215	6.000
MR2		1.000	0.000	0.000
MR3		1.000	1.000	2.000
MR4		1.333	0.577	1.000
MR5		0.333	0.577	1.000
MR6		0.000	0.000	0.000
MR7		0.667	0.577	1.000
MR8		0.000	0.000	0.000
MR9		0.000	0.000	0.000
TMR2	11	6.667	6.658	12.000
FR1		0.000	0.000	0.000
FR2		0.000	0.000	0.000
FR3		0.000	0.000	0.000
FR4		0.000	0.000	0.000
FR5		0.000	0.000	0.000
FR6		0.000	0.000	0.000
FR7		0.000	0.000	0.000
FR8		0.000	0.000	0.000
FR9		0.000	0.000	0.000
TRF2	12	0.333	0.577	1.000
MRLB1		5.000	3.786	7.000
MRLB2		5.000	1.000	2.000
MRLB3		4.000	1.000	2.000
MRLB4		2.000	2.646	5.000
MRLB5		1.000	1.000	2.000
MRLB6		0.667	1.155	2.000
MRLB7		0.333	0.577	1.000
MRLB8		0.333	0.577	1.000
MRLB9		0.000	0.000	0.000
TMRLB2	58	15.333	15.144	28.000
FRLB1		1.000	1.000	2.000
FRLB2		1.667	1.155	2.000
FRLB3		1.000	1.000	2.000
FRLB4	3	0.000	0.000	0.000

SPOKANE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:44 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FRCB5	3	0.000	0.000	0.000
FRCB6	3	0.000	0.000	0.000
FRLB7	3	0.000	0.000	0.000
FRCB8	3	0.000	0.000	0.000
FRCB9	3	0.000	0.000	0.000
TFHCB2	5	5.000	2.000	4.000
MASS1	15	15.333	10.504	21.000
MASS2	12	12.333	8.622	17.000
MASS3	7	7.333	3.512	7.000
MASS4	4	4.333	3.512	7.000
MASS5	4	4.667	2.082	4.000
MASS6	3	3.333	1.528	3.000
MASS7	3	3.000	3.464	6.000
MASS8	2	2.000	1.000	2.000
MASS9	3	3.667	2.082	4.000
TMASS2	92	6.667	4.252	85.000
FASS1	2	2.667	2.517	5.000
FASS2	0	0.333	0.577	1.000
FASS3	1	1.333	1.155	2.000
FASS4	1	1.333	1.528	3.000
FASS5	0	0.000	0.000	0.000
FASS6	0	0.333	0.577	1.000
FASS7	0	0.000	0.000	0.000
FASS8	0	0.000	0.000	0.000
FASS9	0	0.000	0.000	0.000
TFASS2	1	1.667	1.528	3.000
MB1	29	6.667	11.719	22.000
MB2	6	5.333	6.028	12.000
MB3	5	5.333	2.517	5.000
MB4	2	2.667	2.517	5.000
MB5	2	2.333	2.309	4.000
MB6	3	3.000	2.646	5.000
MB7	1	1.667	1.528	3.000
MB8	0	0.667	0.577	1.000
MB9	0	0.000	0.000	0.000
TMDB2	157	8.000	58.813	117.000
TFBD2	8	3.333	3.786	7.000
FB1	1	1.333	0.577	1.000
FB2	0	0.333	0.577	1.000
FB3	0	0.000	0.000	0.000
FB4	0	0.000	0.000	0.000
FB5	0	0.333	0.577	1.000
FB6	0	0.000	0.000	0.000
FB7	0	0.000	0.000	0.000
FB8	0	0.000	0.000	0.000
FB9	0	0.000	0.000	0.000
ML1	80	0.000	46.508	93.000
ML2	29	3.333	30.006	59.000
ML3	35	6.667	27.592	52.000
ML4	26	0.000	18.520	37.000
ML5	24	6.000	10.440	19.000
ML6	10	6.667	7.095	14.000
ML7	0	0.000	9.849	19.000
ML8	0	0.000	7.937	15.000

SPOKANE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:44 MONDAY, APRIL 2, 1982

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
ML9	3	19.333	13.317	26.000
FL1	3	45.667	25.697	51.000
FL2	3	28.333	20.033	40.000
FL3	3	19.667	13.204	24.600
FL4	3	16.000	14.000	28.000
FL5	3	17.333	11.015	20.000
FL6	3	10.000	9.165	18.000
FL7	3	13.667	14.224	26.000
FL8	3	8.333	3.215	6.000
FL9	3	16.000	9.600	18.000
TFL2	324.667	186.527	369.000	
TML2	643.000	312.155	617.000	
MAT1	6	0.000	4.583	9.000
MAT2	1	1.333	1.528	3.000
MAT3	2	2.000	2.000	4.000
MAT4	1	0.667	0.577	1.000
MAT5	1	1.000	1.155	2.000
MAT6	1	0.667	0.000	0.000
MAT7	1	0.000	0.000	0.000
MAT8	1	0.000	0.000	0.000
MAT9	38.333	15.567	31.000	
TMAT2	0.333	0.577	1.000	
FAT1	0.333	0.577	1.000	
FAT2	0.333	0.577	1.000	
FAT3	0.000	0.000	0.000	
FAT4	0.000	0.000	0.000	
FAT5	0.000	0.000	0.000	
FAT6	0.000	0.000	0.000	
FAT7	0.000	0.000	0.000	
FAT8	0.000	0.000	0.000	
FAT9	2.333	0.577	1.000	
TFAT12	71.000	53.028	106.000	
MUA1	36.000	33.061	65.000	
MUA2	19.333	17.616	34.000	
MUA3	15.000	10.583	20.000	
MUA4	11.667	7.506	13.000	
MUA5	4.667	4.041	8.000	
MUA6	3.000	3.000	6.000	
MUA7	2.333	1.528	3.000	
MUA8	3.000	3.606	7.000	
MUA9	276.667	222.554	445.000	
TNUA2	8.333	7.095	14.000	
FUA1	3.000	2.000	4.000	
FUA2	1.000	1.732	3.000	
FUA3	1.333	1.528	3.000	
FUA4	0.000	0.000	0.000	
FUA5	0.000	3.464	6.000	
FUA6	0.667	1.155	2.000	
FUA7	0.333	0.577	1.000	
FLAB	0.333	0.577	1.000	
FGAS	41.333	33.020	66.000	
TFUA2	1.000	0.577	1.000	
MAR1	0.333	0.577	1.000	
MAR2	0.000	0.000	0.000	

SPOKANE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:44 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR3	3	0.000	0.000	0.000
MAR4	3	0.333	0.577	1.000
MAR5	3	0.333	0.577	1.000
MAR6	3	0.000	0.000	0.000
MAR7	3	0.333	0.577	1.000
MAR8	3	0.000	0.000	0.000
MAR9	3	0.000	0.000	0.000
TMAR2	6	3.333	4.163	8.000
FAR1	16	0.000	0.000	0.000
FAR2	16	0.667	0.577	1.000
FAR3	16	0.000	0.000	0.000
FAR4	16	0.000	0.000	0.000
FAR5	16	0.000	0.000	0.000
FAR6	16	0.000	0.000	0.000
FAR7	16	0.000	0.000	0.000
FAR8	16	0.000	0.000	0.000
FAR9	16	0.667	0.577	1.000
TFAR2	16	0.000	0.000	0.000
MFOR1	9	3.333	7.095	14.000
MFOR2	9	3.333	7.095	14.000
MFOR3	8	0.000	3.000	6.000
MFOR4	6	0.000	2.646	5.000
MFOR5	3	0.000	2.000	4.000
MFOR6	2	0.667	0.577	1.000
MFOR7	1	0.667	0.577	1.000
MFOR8	3	0.000	3.464	6.000
MFOR9	1	0.667	1.155	2.000
TMFOR2	85	0.000	24.880	49.000
FFOR1	4	3.333	0.577	1.000
FFOR2	4	2.667	2.082	4.000
FFOR3	4	2.667	1.155	2.000
FFOR4	4	1.333	0.577	1.000
FFOR5	4	1.333	2.082	4.000
FFCR6	4	1.333	0.577	1.000
FFCR7	4	0.000	0.000	0.000
FFCR8	4	0.333	0.577	1.000
FFCR9	4	0.000	0.000	0.000
TFFCR2	31	3.333	21.502	42.000
MFR1	12	3.333	10.263	20.000
MFR2	7	3.667	4.041	8.000
MFR3	5	3.333	2.517	5.000
MFR4	5	0.000	4.000	8.000
MFR5	4	3.667	3.786	7.000
MFR6	6	3.667	2.534	13.000
MFR7	3	3.667	3.055	9.000
MFR8	3	0.000	4.000	8.000
MFR9	3	3.333	3.082	8.000
TMFR2	82	3.667	60.003	120.000
FFR1	5	0.000	3.359	8.000
FFR2	3	0.000	3.000	5.000
FFR3	2	2.667	1.528	3.000
FFR4	2	0.667	1.152	2.000
FFR5	2	0.000	2.000	4.000
FFR6	1	0.000	0.040	0.400

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SPOKANE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:44 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FFR7		0.333	0.577	1.000
FFR8		0.000	0.000	0.000
FFKR9		0.000	0.000	0.000
TFFR2		22.333	17.786	33.000
MEMB1		0.667	1.155	2.000
MEMB2		0.667	1.155	2.000
MEMB3		0.000	0.000	0.000
MEMB4		0.333	0.577	1.000
MEMB5		2.000	1.732	3.000
MEMB6		0.000	0.000	0.000
MEMB7		0.000	0.000	0.000
MEMB8		0.000	0.000	0.000
MEMB9		0.000	0.000	0.000
TMEMD2		0.000	0.000	0.000
FEMB1		3.000	5.196	9.000
FEMB2		0.333	0.577	1.000
FEMB3		0.000	0.000	0.000
FEMB4		0.000	0.000	0.000
FEMB5		0.000	0.000	0.000
FEMB6		0.000	0.000	0.000
FEMB7		0.000	0.000	0.000
FEMB8		0.000	0.000	0.000
FEMB9		0.000	0.000	0.000
TFEMB2		0.667	0.577	1.000
MSP1		6.667	1.155	2.000
MSP2		7.000	7.024	14.000
MSP3		6.333	5.033	10.000
MSP4		2.000	1.732	3.000
MSP5		0.667	1.155	2.000
MSP6		0.667	1.155	2.000
MSP7		0.000	0.000	0.000
MSP8		0.333	0.577	1.000
MSP9		0.000	0.000	0.000
TMSP2		49.000	33.645	64.000
FSP1		2.333	2.082	4.000
FSP2		0.000	0.000	0.000
FSP3		0.000	0.000	0.000
FSP4		1.000	1.000	2.000
FSP5		0.333	0.577	1.000
FSP6		0.000	0.000	0.000
FSP7		0.000	0.000	0.000
FSP8		0.000	0.000	0.000
FSP9		0.000	0.000	0.000
TFSP2		8.333	7.234	13.000
MV1		21.000	20.664	41.000
HV2		14.667	17.474	34.000
HV3		7.333	7.506	15.000
HV4		3.667	3.512	7.000
HV5		5.000	4.359	8.000
PV6		1.000	1.000	2.000
HV7		1.333	1.528	3.000
HV8		0.000	0.577	1.000
HV9		0.333	0.000	0.000
MV2		107.000	108.282	215.000

SPOKANE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:44 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV1	3	2.333	4.041	7.000
FV2	3	0.667	0.577	1.000
FV3	3	1.333	2.309	4.000
FV4	3	0.667	1.155	2.000
FV5	3	0.000	0.000	0.000
FV6	3	0.333	0.577	1.000
FV7	3	0.333	0.577	1.000
FV8	3	0.000	0.000	0.000
FV9	3	0.000	0.000	0.000
FFV2	9	1.333	11.372	22.000
MW1	7	7.667	4.509	9.000
MW2	7	7.000	4.000	8.000
MW3	5	5.000	2.646	5.000
MW4	5	1.667	2.082	4.000
MW5	2	2.333	1.528	3.000
MW6	2	2.667	1.155	2.000
MW7	1	1.000	1.000	2.000
MW8	1	1.333	2.309	4.000
MW9	1	1.667	2.082	4.000
FW1	1	1.000	1.000	2.000
FW2	1	0.133	0.577	1.000
FW3	1	0.000	0.000	0.000
FW4	1	0.000	0.000	0.000
FW5	1	0.333	0.577	1.000
FW6	1	0.000	0.000	0.000
FW7	1	0.000	0.000	0.000
FW8	1	0.000	0.000	0.000
FW9	1	2.667	1.528	3.000
TPW2	15	6.667	16.563	33.000
MPROS1	10	0.000	11.136	22.000
MPROS2	10	0.000	10.536	21.000
MPROS3	10	6.667	10.693	19.000
MPROS4	4	0.000	4.000	8.000
MPROS5	4	0.000	6.506	13.000
MPROS6	4	6.667	3.512	7.000
MPROS7	3	0.000	4.359	8.000
MPROS8	3	0.000	4.359	8.000
MPROS9	3	0.000	4.359	8.000
TMPROS2	85	6.667	90.312	180.000
TPROS2	50	6.667	45.764	89.000
TPROS1	9	6.667	8.386	15.000
TPROS2	2	3.333	3.215	6.000
TPROS3	2	0.000	0.000	0.000
TPROS4	0	0.333	0.577	1.000
TPROS5	0	0.000	0.000	0.000
TPROS6	0	0.000	0.000	0.000
TPROS7	0	0.000	0.000	0.000
TPROS8	0	0.000	0.000	0.000
TPROS9	0	0.000	0.000	0.000
MSL1	19	0.000	1.732	3.000
MSL2	11	1.667	5.508	11.000
MSL3	7	1.000	2.546	5.000
MSL4	2	0.333	2.082	4.000
MSL5	2	0.007	1.155	2.000

SPOKANE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:44 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MS06	3	4.333	0.577	1.000
MS07	2	2.667	0.577	1.000
MS08	1	1.333	1.155	2.000
MS09	2	2.000	1.732	3.000
FS01	1	0.667	1.155	2.000
FS02	1	0.333	0.577	1.000
FS03	1	0.000	0.000	0.000
FS04	1	0.000	0.000	0.000
FSC5	1	0.333	0.577	1.000
FS06	1	0.000	0.000	0.000
FSL7	1	0.000	0.000	0.000
FSC8	1	0.000	0.000	0.000
FS09	1	0.000	0.000	0.000
TFSC2	4	6.000	6.083	11.000
TMSU2	90	15.620	28.000	
MG1	6	0.000	0.000	0.000
MG2	6	0.000	0.000	0.000
MG3	6	0.000	0.000	0.000
MG4	6	0.333	0.577	1.000
MG5	6	0.333	0.577	1.000
MG6	6	1.000	1.000	2.000
MG7	6	0.333	0.577	1.000
MG8	6	0.000	0.000	0.000
MG9	6	0.000	0.000	0.000
FG1	6	0.333	0.577	1.000
FG2	6	0.333	0.577	1.000
FG3	6	0.000	0.000	0.000
FG4	6	0.000	0.000	0.000
FG5	6	0.000	0.000	0.000
FG6	6	0.000	0.000	0.000
FG7	6	0.000	0.000	0.000
FG8	6	0.000	0.000	0.000
FG9	6	0.000	0.000	0.000
TFG2	1	1.333	1.528	3.000
TMG2	2	2.000	1.000	2.000
MFAM1	2	3.333	3.215	6.000
MFAM2	2	2.000	3.464	6.000
MFAM3	1	1.333	1.155	2.000
MFAM4	1	0.333	0.577	1.000
MFAM5	1	1.000	1.732	3.000
MFAM6	1	0.000	0.000	0.000
MFAM7	1	0.000	0.000	0.000
MFAM8	1	0.333	0.577	1.000
MFAM9	1	0.000	0.000	0.000
TNFAM2	10	13.000	23.000	
FFAM1	6	0.667	0.577	1.000
FFAM2	6	0.333	0.577	1.000
FFAM3	6	0.333	0.577	1.000
FFAM4	6	0.333	0.577	1.000
FFAM5	6	0.333	0.577	1.000
FFAM6	6	0.000	0.000	0.000
FFAM7	6	0.000	0.000	0.000
FFAM8	6	0.000	0.000	0.000
FFAM9	6	0.000	0.000	0.000

SPOKANE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:44 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
TFFAM2	3	2.333	0.577	1.000
MDR1		37.333	4.041	8.000
MDR2		31.333	11.150	21.000
MDR3		30.333	7.506	13.000
MDR4		29.000	18.520	35.000
MDR5		29.000	23.388	41.000
MDR6		26.667	16.803	33.000
MDR7		22.000	15.100	30.000
MDR8		12.667	5.508	10.000
MDR9		7.667	4.933	9.000
TMCR2	295.000	95.294	186.000	
FDR1	7.000	2.646	5.000	
FDR2	5.333	2.517	5.000	
FDR3	5.000	1.000	2.000	
FDR4	5.000	4.000	8.000	
FDR5	9.000	4.000	8.000	
FDR6	4.667	3.215	6.000	
FDR7	1.667	1.155	2.000	
FDR8	1.333	0.577	1.000	
FDR9	1.333	1.528	3.000	
TFDR2	46.667	13.051	25.000	
MLIQ1	11.333	14.012	27.000	
MLIQ2	9.000	8.185	16.000	
MLIQ3	5.333	5.859	11.000	
MLIQ4	8.333	7.638	15.000	
MLIQ5	8.000	6.957	13.000	
MLIQ6	6.333	3.055	6.000	
MLIQ7	9.333	4.933	9.000	
MLIQ8	5.667	4.726	9.000	
MLIQ9	4.333	2.517	5.000	
TMLIQ2	345.000	133.689	253.000	
FLIQ1	1.667	1.528	3.000	
FLIQ2	2.333	2.309	4.000	
FLIQ3	0.667	0.577	1.000	
FLIQ4	2.333	0.577	1.000	
FLIQ5	0.000	0.000	0.000	
FLIQ6	0.667	1.155	2.000	
FLIQ7	0.333	0.577	1.000	
FLIQ8	0.333	0.577	1.000	
FLIQ9	0.000	0.000	0.000	
TFLIQ2	49.000	24.021	46.000	
FDRUNK1	18.000	23.462	52.000	
FDRUNK2	15.667	26.274	46.000	
FDRUNK3	15.333	25.697	45.000	
FDRUNK4	18.667	30.616	54.000	
FDRUNK5	25.000	40.731	72.000	
FDRUNK6	14.000	24.249	42.000	
FDRUNK7	1.667	13.279	23.000	
FDRUNK8	8.000	13.858	24.000	
FDRUNK9	3.000	5.196	9.000	
MDRUNK1	101.333	172.924	301.000	
MDRUNK2	7.000	197.477	345.000	
MDRUNK3	6.667	265.297	461.000	
MDRUNK4	6.667	461.014	759.000	

SPOKANE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:44 MUNDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MURUNK5	356	667	615.169	1067.000
MURUNK6	393	667	678.390	1177.000
MURUNK7	321	333	554.835	962.000
MURUNK8	221	000	381.052	661.000
MURUNK9	201	667	348.431	604.000
TMURUNK2	2201	667	3785.720	6573.000
TFDRUNK2	138	333	230.994	405.000
MDIS1	35	667	3.512	7.000
MDIS2	20	000	2.000	4.000
MDIS3	13	333	1.155	2.000
MDIS4	11	000	3.464	6.000
MDIS5	12	000	7.550	15.000
MDIS6	8	333	6.506	13.000
MDIS7	6	000	4.583	9.000
MDIS8	3	000	3.000	6.000
MDIS9	2	667	2.082	4.000
MDIS2	189	000	19.698	38.000
FDIS1	5	667	1.528	3.000
FDIS2	5	333	0.577	1.000
FDIS3	2	667	3.786	7.000
FDIS4	2	000	2.646	5.000
FDIS5	2	000	1.000	2.000
FDIS6	1	000	1.732	3.000
FDIS7	0	333	0.577	1.000
FDIS8	1	000	0.000	0.000
FDIS9	0	000	0.000	0.000
TFDIS2	32	333	2.309	4.000
MVAG1	48	000	40.841	78.000
MVAG2	22	000	20.000	40.000
MVAG3	15	000	11.533	22.000
MVAG4	16	667	14.012	28.000
MVAG5	20	333	17.673	32.000
MVAG6	18	333	14.844	29.000
MVAG7	15	000	9.644	18.000
MVAG8	4	333	3.786	7.000
MVAG9	4	000	1.732	3.000
TMVAG2	253	667	197.039	379.000
FVAG1	9	000	7.810	14.000
FVAG2	6	333	5.132	10.000
FVAG3	1	667	2.082	4.000
FVAG4	3	333	3.512	7.000
FVAG5	2	000	3.464	6.000
FVAG6	0	000	0.000	0.000
FVAG7	0	667	1.155	2.000
FVAG8	0	000	0.000	0.000
FVAG9	1	000	1.000	2.000
TFVAG2	44	333	39.068	78.000
MA01	70	000	41.037	82.000
MA02	40	333	22.811	45.000
MA03	27	000	17.321	30.000
MA04	113	000	88.843	177.000
MA05	17	667	3.055	6.000
MA06	12	000	1.732	3.000
MA07	6	667	4.041	7.000

SPOKANE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MA08	3	6.667	2.517	5.000
MA09	3	7.333	3.215	6.000
THAC2	3	499.333	176.163	310.000
IE81	257581	0.000	500.000	1000.000
FA01	3	15.333	4.933	9.000
FAC2	3	10.667	3.512	7.000
FAU1	3	3.667	2.082	4.000
FAC4	3	57.333	55.365	110.000
FAC5	3	4.333	3.215	6.000
FAC6	3	1.333	1.528	1.000
FAC7	3	0.667	0.577	1.000
FAC8	3	1.000	1.000	2.000
FA09	3	1.000	1.732	3.000
TFAC2	3	124.667	54.096	97.000
IDE2	257582	0.000	500.000	1000.000
TOTAL1	3	817.333	58.791	112.000
TOTAL2	3	596.434	89.316	178.000
TOTAL3	3	433.000	223.242	425.000
TOTAL4	3	647.667	481.936	947.000
TOTAL5	3	583.000	650.570	1142.000
TOTAL6	3	518.333	705.965	1247.000
TOTAL7	3	450.000	561.217	978.000
TOTAL8	3	311.000	387.152	676.000
TOTAL9	3	288.000	330.944	582.000
TOTAL2	3	6915.000	2813.869	5061.000

MONDAY, APRIL 2, 1979

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1. DATA SET 'SANJOSE'--SAMPLE OF DATA, CARDS 50-82
2. 047050 1 4 2 1 0 0 1 0 0 22 0 0 0 0 0 0 0 0 0 0 0 1
3. 047051 13 7 6 0 0 0 0 0 0 48 0 0 0 0 0 0 0 0 0 0 0 0
4. 047052 32 22 9 8 1 3 0 0 0 0 207 2 1 0 0 1 0 0 0 0 0 11
5. 047053 76 38 34 17 25 14 7 1 2 401 3 6 4 7 5 1 1 0 0 41
6. 047054 92 42 25 19 12 7 3 1 3 512 111
7. 047055 20 11 4 4 0 0 0 0 1 57 54 36 38 26 25 15 14 6
8. 047056 20 12 12 9 8 5 3 1 3 126 517
9. 047057 23 20 6 9 1 8 3 0 0 204 5 1 0 0 1 0 0 0 0 11
10. 047058 129 70 61 52 41 9 10 3 4 704
11. 047059 13 5 3 4 9 0 3 0 1 72 2 0 0 1 1 2 0 0 0 9
12. 047060 0 0 0 0 0 0 0 0 0 2 21 17 6 8 2 1 2 0 0 104
13. 047061 12 6 4 0 0 0 0 0 0 0 56 9 4 8 4 1 4 1 0 0 35
14. 047062 6 1 4 0 1 0 0 0 0 0 17 2 0 0 1 0 0 0 0 0 3
15. 047063 0 0 0 1 0 0 0 0 0 0 1 37 29 17 17 6 1 2 1 2 286
16. 047064 4 0 0 0 0 0 0 0 0 0 23 11 4 3 6 3 3 3 0 0 61
17. 047065 2 2 1 0 0 0 0 0 0 0 6 13 8 8 5 1 3 0 1 0
18. 047066 2 0 1 0 0 0 0 0 0 0 3 8 1
19. 047067 1 0 0 0 0 0 0 0 0 0 4 17
20. 047068 5 0 0 0 0 0 0 0 0 0 18 22 16 15 14 9 3 2 2
21. 047069 1 0 0 0 0 1 0 0 0 0 2 145 1 0 1 1 0 0 0 0 0
22. 047070 0 0 0 0 0 0 0 0 0 0 0 3
23. 047071 14 6 7 5 6 1 1 0 0 0 54 0 0 0 0 0 0 1 0 0 0 1
24. 047072 14 4 120 116 104 7 2 36 23 9 950
25. 047073 9 20 16 20 20 8 8 0 0 118 13 8 12 12 3 11 7 9 2 128
26. 047074 0 1 0 0 0 0 0 0 0 4 14 13 22 34 17 27 42 14 7
27. 047075 295 394 552 1028 1055 1046 761 548 318 6352 210
28. 047076 30 15 22 24 25 13 10 9 4 238
29. 047077 0 3 4 4 5 0 0 0 28
30. 047078 21 21 17 28 28 23 20 5 1 206
31. 047079 0 0 1 1 2 0 1 1 0 11
32. 047080 205 107 68 56 38 21 10 9 6 ,207
33. 047081 17 13 6 4 4 6 2 0 1 94
34. 047082 1537 1198 1150 1571 1476 1334 957 643 372 14620

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SAN JOSE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

14:10 MONDAY, APRIL 2, 196

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MH1	3	6.333	6.110	12.000
MH2	3	3.000	1.732	3.000
MH3	2.667	1.155	2.000	
MH4	3.000	1.732	3.000	
MH5	0.333	0.577	1.000	
MH6	0.667	0.577	1.000	
MN7	0.333	0.577	1.000	
MN8	0.000	0.000	0.000	
MN9	0.333	0.577	1.000	
TMH2	29.667	8.622	17.000	
FH1	0.667	0.577	1.000	
FH2	0.333	0.577	1.000	
FH3	0.000	0.000	0.000	
FH4	1.000	1.732	3.000	
FH5	0.333	0.577	1.000	
FM6	0.000	0.000	0.000	
FM7	0.000	0.000	0.000	
FM8	0.000	0.000	0.000	
FM9	0.000	0.000	0.000	
TFM2	15.667	2.517	5.000	
MR1	15.667	13.204	26.000	
MR2	12.333	5.033	10.000	
MR3	6.333	6.506	13.000	
MR4	1.000	1.732	3.000	
MR5	0.667	1.155	2.000	
MR6	1.000	1.000	2.000	
MR7	0.000	0.000	0.000	
MR8	0.000	0.000	0.000	
MR9	0.000	0.000	0.000	
THR2	66.000	29.462	52.000	
FK1	0.667	1.155	2.000	
FK2	0.000	0.000	0.000	
FK3	0.000	0.000	0.000	
FK4	0.000	0.000	0.000	
FK5	0.000	0.000	0.000	
FK6	0.000	0.000	0.000	
FK7	0.000	0.000	0.000	
FK8	0.000	0.000	0.000	
FK9	0.000	0.000	0.000	
TFK2	1.333	1.155	2.000	
MRLB1	44.667	13.577	27.000	
MRLB2	26.000	10.583	20.000	
MRLB3	10.667	4.728	9.000	
MRLB4	6.000	2.000	4.000	
MRLB5	1.667	1.155	2.000	
MRLB6	1.000	1.732	3.000	
MRLB7	0.667	1.155	2.000	
MRLB8	0.000	0.000	0.000	
MRLB9	0.000	0.000	0.000	
TMRLB2	246.333	70.741	124.000	
FRLB1	6.000	4.583	9.000	
FRLB2	0.667	1.155	2.000	
FRLB3	0.000	0.667	0.000	
FRLB4	0.000	0.000	0.000	

SAN JOSE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

14:10 MONDAY, APRIL 2, 1981

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FRCB5	1	0.333	0.577	1.000
FRCB6	1	0.333	0.577	1.000
FRUB7	1	0.000	0.000	0.000
FRCB8	1	0.333	0.577	1.000
FRGB9	1	0.000	0.000	0.000
TR082	24	3.333	18.148	34.000
MASS1	86	3.333	18.658	35.000
MASS2	92	6.667	18.175	35.000
MASS3	38	3.333	5.132	10.000
MASS4	22	22.000	5.000	10.000
MASS5	14	6.667	9.609	19.000
MASS6	11	6.667	2.082	4.000
MASS7	5	3.333	1.528	3.000
MASS8	1	3.333	1.528	3.000
MASS9	1	6.667	0.577	1.000
TMASS2	446	6.667	96.023	175.000
FASS1	6	3.333	3.512	7.000
FASS2	6	3.333	4.163	8.000
FASS3	6	3.333	3.215	6.000
FASS4	5	3.333	2.887	5.000
FASS5	2	6.667	2.082	4.000
FASS6	1	0.000	0.000	0.000
FASS7	1	6.667	0.577	1.000
FASS8	0	3.333	0.577	1.000
FASS9	0	0.000	0.000	0.000
TFASS2	51	3.333	9.074	17.000
PB1	112	3.333	18.771	37.000
PB2	55	6.667	20.306	37.000
PB3	32	6.667	10.017	19.000
PB4	17	0.000	2.646	5.000
PB5	11	6.667	2.517	5.000
PB6	5	6.667	2.309	4.000
PB7	4	0.000	1.732	3.000
PB8	1	3.333	0.577	1.000
PB9	1	0.000	1.732	3.000
TMB2	675	3.333	155.671	310.000
TFD2	105	3.333	6.658	13.000
FB1	19	0.000	3.606	7.000
FB2	9	0.000	2.000	4.000
FB3	5	0.000	1.000	2.000
FB4	3	3.333	1.155	2.000
FB5	3	0.000	2.646	5.000
FB6	0	3.333	0.577	1.000
FB7	0	0.000	0.000	0.000
FB8	0	0.000	0.000	0.000
FB9	0	3.333	0.577	1.000
ML1	144	6.667	99.621	196.000
ML2	92	0.000	64.094	112.000
ML3	62	3.333	45.611	79.000
ML4	48	0.000	18.193	32.000
ML5	32	6.667	17.010	32.000
ML6	29	0.000	15.395	36.000
ML7	18	3.333	12.342	24.000
ML8	14	0.000	9.000	18.000

SAN JOSE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

14:10 MONDAY, APRIL 2, 1979

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
ML9		10.333	10.214	19.000
FL1		87.333	97.388	179.000
FL2		63.000	79.000	142.000
FL3		36.333	46.544	83.000
FL4		23.667	29.838	54.000
FL5		17.667	24.007	45.000
FL6		21.333	29.160	51.000
FL7		14.667	21.962	39.000
FL8		8.000	13.000	25.000
FL9		5.333	13.650	25.000
TFL2	506.333	595.821	1067.000	
TML2	875.667	537.775	977.000	
MAT1		22.000	2.646	5.000
MAT2		12.333	6.807	13.000
NA13		7.000	1.000	2.000
MAT4		5.667	3.055	6.000
MAT5		2.000	1.732	3.000
MAT6		3.333	4.041	7.000
MAT7		1.333	1.528	3.000
MAT8		0.000	0.000	0.000
MAT9		0.000	0.000	0.000
TMAT2	156.667	42.712	83.000	
FAT1		2.667	2.517	5.000
FAT2		0.667	0.577	1.000
FAT3		0.333	0.577	1.000
FA14		0.000	0.000	0.000
FAT5		0.333	0.577	1.000
FAT6		0.000	0.000	0.000
FAT7		0.000	0.000	0.000
FAT8		0.000	0.000	0.000
FAT9		0.000	0.000	0.000
TFA12	12.333	6.110	12.000	
NGAL	166.333	47.648	51.000	
MOA2	90.333	27.025	51.000	
MOA3	57.667	11.372	22.000	
MOA4	43.333	8.083	16.000	
MOA5	32.000	7.810	14.000	
MOA6	11.667	2.517	5.000	
MOA7	9.333	1.455	2.000	
MOA8	4.667	1.528	3.000	
MOA9	3.667	3.512	7.000	
TMCA2	850.667	196.554	370.000	
FUA1	25.000	21.656	38.000	
FUA2	13.000	7.000	13.000	
FUA3	6.667	3.215	6.000	
FUA4	6.667	2.517	5.000	
FUA5	6.000	3.000	6.000	
FUA6	2.333	3.215	6.000	
FUA7	1.667	1.155	2.000	
FUA8	0.333	0.577	1.000	
FUA9	0.667	0.577	1.000	
TFUA2	8.000	74.539	132.000	
MAR1	2.667	1.155	2.000	
MAR2	0.667	1.155	2.000	

SAN JOSE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

14:10 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR3	3	1.000	1.000	2.000
MAR4	3	1.000	1.000	2.000
MAR5	3	1.000	0.000	0.000
MAR6	3	1.667	1.528	3.000
MAR7	3	0.667	0.577	1.000
MAR8	3	0.000	0.000	0.000
MAR9	3	0.333	0.577	1.000
TMAR2	17	0.000	6.928	12.000
FAR1	1	1.000	1.732	3.000
FAR2	1	0.000	0.000	0.000
FAR3	1	0.000	0.000	0.000
FAR4	1	0.333	0.577	1.000
FAR5	1	0.000	0.000	0.000
FAR6	1	0.000	0.000	0.000
FAK7	1	0.000	0.000	0.000
FAR8	1	0.000	0.000	0.000
FAR9	1	0.000	0.000	0.000
TFAK2	3	0.667	1.528	3.000
MFUR1	23	0.000	2.000	4.000
MFUR2	18	0.000	7.550	15.000
MFUR3	1	0.333	3.786	7.000
MFUR4	1	0.333	2.887	5.000
MFGR5	2	0.667	0.577	1.000
MFGR6	2	0.000	1.732	3.000
MFGR7	1	1.000	1.000	2.000
MFGR8	1	1.000	1.000	2.000
MFGR9	1	0.667	0.577	1.000
TMFUR2	118	0.667	12.741	23.000
FFCR1	15	0.333	6.658	12.000
FFCR2	6	0.333	2.517	5.000
FFCR3	2	0.667	1.528	3.000
FFCR4	1	0.000	0.000	0.000
FFCR5	1	0.000	0.000	0.000
FFCR6	1	0.000	0.000	0.000
FFCR7	1	0.000	0.000	0.000
FFCR8	1	0.000	0.000	0.000
FFCR9	1	0.000	0.000	0.000
IFFCR2	61	0.333	5.508	11.000
MFR1	11	0.333	5.859	11.000
MFR2	10	0.667	10.693	19.000
MFR3	6	0.333	2.887	5.000
MFR4	4	0.667	3.055	6.000
MFR5	3	0.000	4.359	8.000
MFR6	2	0.000	1.732	3.000
MFR7	1	1.000	1.000	2.000
MFR8	0	0.667	1.155	2.000
MFR9	0	0.000	0.000	0.000
TMFR2	59	0.667	50.718	92.000
FFR1	4	0.333	2.887	5.000
FFR2	2	0.333	2.309	4.000
FFR3	2	0.333	1.528	3.000
FFR4	0	0.333	0.577	1.000
FFR5	1	1.000	1.000	2.000
FFR6	0	0.000	0.000	0.000

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5 OF 6

SAN JOSE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

14:10 MUNDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FFR7	1	0.333	0.577	1.000
FFR8	1	0.000	0.000	0.000
I-FR9	1	0.333	0.577	1.000
T-FR2	20	0.000	7.937	15.000
MEMB1	1	0.667	1.155	2.000
MEMB2	1	0.000	0.000	0.000
MEMB3	1	0.000	0.000	0.000
MEMB4	1	0.333	0.577	1.000
MEMB5	1	0.000	0.000	0.000
MEMB6	1	0.000	0.000	0.000
MEMB7	1	0.000	0.000	0.000
MEMB8	1	0.000	0.000	0.000
ALMB4	1	0.000	0.000	0.000
TNENB2	2	0.000	1.732	3.000
FEMB1	1	0.333	0.577	1.000
FLMB2	1	0.000	0.000	0.000
FEMB3	1	0.333	0.577	1.000
FEMB4	1	0.333	0.577	1.000
FEMB5	1	0.000	0.000	0.000
FEMB6	1	0.000	0.000	0.000
FEMB7	1	0.000	0.000	0.000
FEMB8	1	0.000	0.000	0.000
FEMB9	1	0.000	0.000	0.000
IFEMB2	1	0.000	0.000	0.000
MSP1	46	0.000	7.810	14.600
MSP2	27	0.333	1.528	3.000
MSP3	15	0.333	2.082	4.000
MSP4	14	0.000	2.646	5.000
MSP5	4	0.000	0.000	4.000
MSP6	3	0.333	2.082	4.000
MSP7	1	0.667	0.577	1.000
MSP8	1	0.333	0.577	1.000
MSP9	1	0.000	1.000	2.000
IMSP2	292	0.667	31.533	62.000
FSP1	5	0.667	2.082	4.000
FSP2	1	0.333	1.528	3.000
FSP3	1	0.667	2.082	4.000
FSP4	1	0.000	1.000	2.000
FSP5	0	0.000	0.000	0.000
FSP6	0	0.000	0.000	0.000
FSP7	0	0.000	0.000	0.000
FSP8	0	0.000	0.000	0.000
FSP9	0	0.000	0.000	0.000
TFSP2	33	0.000	8.718	16.000
MV1	20	0.333	18.824	34.000
MV2	8	0.333	6.658	12.000
MV3	7	0.667	7.234	13.000
MV4	6	0.333	1.528	3.000
MV5	5	0.667	3.055	6.000
MV6	2	0.000	1.732	3.000
MV7	2	0.333	1.155	2.000
MV8	0	0.667	1.199	2.000
MV9	1	0.333	1.528	3.000
IMV2	5	0.667	112.873	196.000

SAN JOSE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-92)

14:10 MUNDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV1	3	4.000	5.292	10.000
FV2	3	1.333	0.577	1.000
FV3	3	0.667	0.577	1.000
FV4	3	0.667	0.577	1.000
FV5	3	0.000	0.000	0.000
FV6	3	0.000	0.000	0.000
FV7	3	0.333	0.577	1.000
FV8	3	0.000	0.000	0.000
FV9	3	0.000	0.000	0.000
TFW2	10	0.000	8.718	16.000
MW1	43	6.667	35.133	69.000
MW2	24	6.667	19.425	38.000
MW3	13	6.667	8.145	15.000
MW4	8	6.667	4.726	9.000
MW5	5	6.667	3.606	7.000
MW6	4	6.667	2.309	4.000
MW7	1	6.667	1.528	3.000
MW8	1	6.667	0.577	1.000
MW9	0	6.667	1.155	2.000
FW1	3	6.667	2.082	4.000
FW2	2	3.333	2.082	4.000
FW3	1	6.667	1.155	2.000
FW4	0	6.667	0.577	1.000
FW5	1	0.000	1.000	2.000
FW6	0	0.000	0.000	0.000
FW7	0	0.000	0.000	0.000
FW8	0	0.000	0.000	0.000
FW9	0	0.000	0.000	0.000
TFW2	0	3.333	18.610	37.000
MPRUS1	9	0.000	13.856	24.000
MPRUS2	4	3.333	7.506	13.000
MPRUS3	5	6.667	9.815	17.000
MPRUS4	2	0.000	3.464	6.000
MPRUS5	1	3.333	2.309	4.000
MPRUS6	1	0.000	1.732	3.000
MPRUS7	2	0.000	3.464	6.000
MPRUS8	0	3.333	0.577	1.000
MPRUS9	1	0.000	1.732	3.000
MPRUS2	41	6.667	66.108	115.000
TFPRUS2	71	6.667	93.821	163.000
PRUS1	13	6.667	14.154	25.000
PRUS2	1	6.667	2.082	4.000
PRUS3	1	0.000	1.000	2.000
PRUS4	0	3.333	0.577	1.000
PRUS5	0	0.000	0.000	0.000
PRUS6	0	0.000	0.000	0.000
PRUS7	0	0.000	0.000	0.000
PRUS8	0	0.000	0.000	0.000
PRUS9	0	0.000	0.000	0.000
MSU1	45	3.333	28.572	57.000
MSU2	32	6.667	15.948	29.000
MSU3	29	0.000	19.157	35.000
MSU4	16	3.333	8.083	16.000
MSU5	18	0.000	6.928	12.000

SAN JOSE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

14:10 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MS6		8.000	2.646	5.000
MS7		5.067	3.055	6.000
MS8		3.000	2.646	5.000
MS9		3.000	1.000	2.000
FSC1		8.000	13.000	23.000
FSU2		0.333	0.577	1.000
FSU3		0.000	0.000	0.000
FSC4		0.333	0.577	1.000
FSC5		0.333	0.577	1.000
FSU6		0.000	0.000	0.000
FSC7		0.000	0.000	0.000
FSC8		0.000	0.000	0.000
FSU9		0.000	0.000	0.000
TFS12	45.000	74.478	129.000	
TM SU2	242.667	136.001	253.000	
MG1		2.000	1.732	3.000
MG2		0.333	0.577	1.000
MG3		0.667	0.577	1.000
MG4		4.000	2.646	5.000
MG5		0.333	0.577	1.000
MG6		0.000	0.000	0.000
MG7		0.000	0.000	0.000
MG8		0.000	0.000	0.000
MG9		0.333	0.577	1.000
FG1		0.000	0.000	0.000
FG2		0.333	0.577	1.000
FG3		0.333	0.577	1.000
FG4		0.333	0.577	1.000
FG5		0.667	0.577	1.000
FG6		0.000	0.000	0.000
FG7		0.000	0.000	0.000
FG8		0.000	0.000	0.000
FG9		0.000	0.000	0.000
TFG2		1.667	1.528	3.000
TMG2		8.000	6.245	12.000
MFAM1		6.000	6.928	12.000
MFAM2		4.000	2.000	4.000
MFAM3		4.333	2.517	5.000
MFAM4		2.333	2.309	4.000
MFAM5		3.000	3.000	6.000
MFAM6		0.667	0.577	1.000
MFAM7		0.333	0.577	1.000
MFAM8		0.000	0.000	0.000
MFAM9		0.000	0.000	0.000
TMFAM2	27.333	23.094	40.000	
FFAM1		0.333	0.577	1.000
FFAM2		0.000	0.000	0.000
FFAM3		0.000	0.000	0.000
FFAM4		0.000	0.000	0.000
FFAM5		0.000	0.000	0.000
FFAM6		0.667	0.577	1.000
FFAM7		0.000	0.000	0.000
FFAM8		0.000	0.000	0.000
FFAM9		0.000	0.000	0.000

SAN JOSE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

14:10 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
TFFAM2	3	1.333	0.577	1.000
MUR1	333	492.000	396.077	779.000
MUR2	333	389.333	302.692	553.000
MUR3	333	293.333	188.492	374.000
MUR4	333	261.000	147.564	269.000
MUR5	333	229.333	135.434	199.000
MUR6	333	176.667	99.902	150.000
MUR7	333	100.333	77.242	61.000
MUR8	333	55.667	30.730	57.000
MUR9	333	34.333	29.023	57.000
TMUR2	2850	667	2061.427	4051.000
FDR1	54	54.667	51.830	102.000
FDR2	54	49.667	33.501	66.000
FDR3	54	43.667	24.090	44.000
FDR4	54	38.333	20.841	41.000
FDR5	54	34.000	14.526	29.000
FDR6	54	22.667	13.317	26.000
FDR7	54	15.000	8.888	17.000
FDR8	54	4.667	4.163	8.000
FDR9	54	2.000	1.732	3.000
TFDR2	350	0.000	245.457	489.000
ML1Q1	7	0.000	5.568	11.000
ML1Q2	5	6.667	3.215	6.000
ML1Q3	6	0.000	6.000	12.000
ML1Q4	6	3.333	4.933	9.000
ML1Q5	2	3.333	1.155	2.000
ML1Q6	6	0.000	5.000	10.000
ML1Q7	3	0.000	3.464	5.000
ML1Q8	5	6.667	4.726	9.000
ML1Q9	1	0.000	1.000	2.000
TMLIQ2	231	333	245.864	458.000
FLIQ1	1	0.000	1.732	3.000
FLIQ2	1	3.333	1.528	3.000
FLIQ3	1	0.333	0.577	1.000
FLIQ4	1	0.667	1.155	2.000
FLIQ5	1	0.333	0.577	1.000
FLIQ6	1	0.000	0.000	0.000
FLIQ7	1	0.000	0.000	0.000
FLIQ8	1	0.000	0.000	0.000
FLIQ9	1	0.000	0.000	0.000
IFLIQ2	32	333	49.943	87.000
FORUNK1	34	667	35.796	62.000
FORUNK2	27	0.000	28.688	52.000
FORUNK3	25	333	19.218	38.000
FORUNK4	22	0.000	13.748	21.000
FORUNK5	15	333	7.638	15.000
FORUNK6	14	667	11.590	23.000
FORUNK7	17	0.000	21.932	41.000
FORUNK8	7	0.007	7.095	14.000
FORUNK9	4	0.000	3.000	6.000
MURUNK1	410	667	299.734	565.000
MURUNK2	378	0.000	245.392	490.000
MURUNK3	394	667	211.682	398.000
MURUNK4	542	333	446.715	879.000

SAN JOSE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

14:10 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MDRUNK5	3	536.000	475.934	935.000
MDRUNK6	3	483.000	498.230	947.000
MDRUNK7	3	385.333	355.176	706.000
MDRUNK8	3	260.000	262.549	514.000
MDRUNK9	3	163.667	145.108	288.000
TMDRUNK2	3	4184.667	2678.604	5162.000
TFDRUNK2	3	238.000	178.653	354.000
MDIS1	3	32.000	1.732	3.000
MDIS2	3	15.667	0.577	1.000
MDIS3	3	19.333	4.619	8.000
MDIS4	3	16.000	8.000	16.000
MDIS5	3	12.000	12.124	24.000
MDIS6	3	6.000	6.557	13.000
MDIS7	3	5.333	4.509	9.000
MDIS8	3	3.667	4.726	9.000
MDIS9	3	3.000	1.732	3.000
TMDIS2	3	205.667	34.122	68.000
FDIS1	3	3.333	3.055	6.000
FDIS2	3	3.000	1.000	2.000
FDIS3	3	2.333	0.577	1.000
FDIS4	3	2.000	1.732	3.000
FDIS5	3	1.667	2.082	4.000
FDIS6	3	2.000	2.646	5.000
FDIS7	3	0.000	0.000	0.000
FDIS8	3	0.000	0.000	0.000
FDIS9	3	0.000	0.000	0.000
TFDIS2	3	12.767	12.767	25.000
MVAG1	3	15.867	9.238	16.000
MVAG2	3	15.000	7.937	15.000
MVAG3	3	12.333	9.886	18.000
MVAG4	3	15.333	13.577	27.000
MVAG5	3	16.000	14.422	28.000
MVAG6	3	16.000	13.892	25.000
MVAG7	3	12.667	9.452	18.000
MVAG8	3	5.667	5.033	10.000
MVAG9	3	1.333	1.528	3.000
TMVAG2	3	142.667	80.587	162.000
FVAG1	3	1.000	1.000	2.000
FVAG2	3	0.333	0.577	1.000
FVAG3	3	0.333	0.577	1.000
FVAG4	3	1.000	0.000	0.000
FVAG5	3	1.000	1.000	2.000
FVAG6	3	0.000	0.000	0.000
FVAG7	3	0.333	0.577	1.000
FVAG8	3	0.333	0.577	1.000
FVAG9	3	0.000	0.000	0.000
TFVAG2	3	9.333	4.726	9.000
HAU1	3	202.667	18.610	37.000
PAU2	3	114.000	6.083	11.000
MAU3	3	70.667	11.260	22.000
HAU4	3	56.000	15.000	30.000
MAU5	3	0.000	7.211	14.000
HAU6	3	0.667	12.503	25.000
PAU7	3	0.000	15.875	30.000

SAN JOSE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

14:10 MONDAY, APRIL 2, 1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAU8	3	18.333	16.166	28.000
MAC9	3	12.000	8.718	16.000
TMAU2	47581	1190.667	63.106	123.000
ID81	47581	400.000	500.000	1000.000
FAC1	26	333	9.504	15.000
FAU2	14	667	2.082	4.000
FAU3	7	000	1.000	2.000
FAC4	5	000	1.000	2.000
FAU5	3	000	2.646	5.000
FAU6	5	000	1.000	2.000
FAC7	1	333	1.155	2.000
FAU8	0	000	0.000	0.000
FAC9	1	000	1.000	2.000
IFAU2	137	333	58.595	110.000
ID82	47582	200.000	500.000	1000.000
TOTAL1	2596	333	1291.480	2498.000
TOTAL2	1739	333	874.314	1530.000
TOTAL3	1311	000	470.628	899.000
TOTAL4	1250	667	403.859	774.000
TOTAL5	1079	667	462.839	905.000
TOTAL6	850	000	430.234	859.000
TOTAL7	629	667	369.506	721.000
TOTAL8	398	667	249.131	498.000
TOTAL9	3	259.000	141.715	272.000
TOTAL2	3	1691.367	5762.670	10819.000

1. DATA SET 'DENVER'--SAMPLE OF DATA, CARDS 50-82
2. 087050 6 5 8 0 1 2 2 1 1 47 3 2 0 3 1 0 0 0 1 11
3. 087051 29 7 10 0 5 0 2 1 0 102 0 0 0 0 0 0 0 0 0 0 0 0
4. 087052 65 27 23 10 5 5 2 0 0 389 8 4 2 0 0 1 0 0 0 0 0 35
5. 087053 56 56 39 33 16 8 9 7 5 407 15 6 6 7 3 1 1 0 1 57
6. 087054 125 65 50 35 10 14 6 0 0 726 50
7. 087055 7 8 4 1 0 0 0 0 0 202 115 79 88 63 40 25 19 20
8. 087056 99 61 49 58 22 19 9 7 10 752 1360
9. 087057 30 12 9 10 3 2 2 0 0 277 2 0 1 0 1 0 0 0 0 13
10. 087058 60 43 29 35 13 17 8 2 2 320
11. 087059 4 0 2 1 1 1 0 0 0 23 3 1 4 2 0 1 1 1 1 24
12. 087060 1 0 0 1 0 1 0 0 0 6 28 12 10 11 2 0 2 1 0 105
13. 087061 5 5 4 0 0 0 0 0 0 27 93 64 36 32 24 13 5 1 0 429
14. 087062 39 28 23 15 13 1 1 1 1 183 0 0 0 0 0 0 0 0 0 0 0
15. 087063 0 0 0 0 0 0 0 0 0 5 2 3 2 0 2 0 0 0 0 0 26
16. 087064 1 2 0 0 0 0 0 0 0 3 22 17 14 7 4 2 4 0 1 150
17. 087065 4 4 1 1 4 0 0 0 0 20 114 71 85 43 30 17 18 14 7
18. 087066 12 9 5 4 4 0 1 0 0 58 695
19. 087067 12 21 5 8 5 3 1 1 0 65 242
20. 087068 44 31 17 1 2 0 0 0 0 48 42 29 22 17 6 11 8 9
21. 087069 10 9 3 1 2 0 0 0 0 47 287 22 41 20 35 24 21 19 9 9
22. 087070 4 2 0 0 1 0 0 0 0 13 231
23. 087071 24 11 9 6 9 3 0 0 0 66 0 0 0 0 0 0 0 0 0 0 0
24. 087072 243 203 205 235 173 128 108 41 29 1615
25. 087073 10 12 23 30 21 20 6 3 3 143 7 3 3 8 9 3 5 2 1 65
26. 087074 1 1 1 2 2 2 0 0 1 18 106 100 121 141 97 68 61 10 24
27. 087075 1139 1241 1497 1860 1887 1581 1274 762 539 13338 890
28. 087076 208 100 91 85 43 26 12 9 11 1088
29. 087077 28 22 14 7 8 5 2 2 3 176
30. 087078 14 8 13 8 6 6 5 5 2 171
31. 087079 1 0 0 1 0 0 0 0 0 35
32. 087080 427 211 198 158 117 56 38 16 18 2577
33. 087081 42 30 21 15 9 3 2 0 2 269
34. 087082 3758 2884 2840 3062 2667 2080 1646 924 699 30049

DENVER DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:19 MONDAY, APRIL 2, 1964

1

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM1	3	11.667	5.132	10.000
MM2	3	8.667	3.215	6.000
MM3	3	4.667	2.887	5.000
MM4	3	2.000	1.732	3.000
MM5	3	0.667	0.577	1.000
MM6	3	2.000	1.000	2.000
MM7	3	1.000	1.000	2.000
MM8	3	0.333	0.577	1.000
MM9	3	0.333	0.577	1.000
TMM2	49	6.667	2.517	5.000
FM1	49	1.667	1.528	3.000
FM2	49	1.667	0.577	1.000
FN3	49	0.667	1.155	2.000
FM4	49	1.333	1.528	3.000
FM5	49	0.667	0.577	1.000
FM6	49	0.333	0.577	1.000
FM7	49	0.000	0.000	0.000
FM8	49	0.000	0.000	0.000
FM9	49	0.333	0.577	1.000
TFM2	49	9.667	4.163	8.000
MR1	34	4.000	7.000	13.000
MR2	15	6.667	9.018	18.000
MR3	11	3.333	3.215	6.000
MR4	4	3.333	4.041	8.000
MR5	4	3.333	0.577	1.000
MR6	4	3.333	0.577	1.000
MR7	2	6.667	1.155	2.000
MR8	2	6.667	0.577	1.000
MR9	2	6.667	0.577	1.000
TMR2	125	0.000	24.062	48.000
FR1	125	0.667	0.577	1.000
FR2	125	0.333	0.577	1.000
FR3	125	0.333	0.577	1.000
FR4	125	0.000	0.000	0.000
FR5	125	0.000	0.000	0.000
FR6	125	0.000	0.000	0.000
FR7	125	0.000	0.000	0.000
FR8	125	0.000	0.000	0.000
FR9	125	0.000	0.000	0.000
TFR2	125	2.000	1.732	3.000
MRCB1	83	6.667	18.502	37.000
MRCB2	43	6.667	14.742	28.000
MRCB3	22	3.333	8.021	16.000
MRCB4	12	3.333	2.082	4.000
MRCB5	6	0.000	1.732	3.000
KRLB6	3	3.333	1.528	3.000
MRCB7	1	1.000	1.000	2.000
MRCB8	1	0.333	0.577	1.000
MRCB9	1	0.000	0.000	0.000
TRCB2	407	3.333	74.218	145.000
FR081	6	3.333	2.887	5.000
FRCH2	6	0.000	2.000	4.000
FR083	3	3.333	1.155	2.000
FR084	0	6.667	1.155	2.000
FR085	0	3.333	0.577	1.000

DENVER DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:19 MUNDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FRCB6	3	0.333	0.577	1.000
FROB7		0.333	0.577	1.000
FRCB8		0.000	0.000	0.000
FKUB9		0.000	0.000	0.000
TFROB2	44.000	8.185	16.000	
MASS1	82.000	31.480	64.000	
MASS2	60.333	9.292	17.000	
MASS3	43.000	7.810	14.000	
MASS4	29.000	6.928	12.000	
MASS5	17.333	5.132	10.000	
MASS6	13.667	8.145	15.000	
MASS7	7.667	4.163	8.000	
MASS8	6.000	5.568	11.000	
MASS9	3.000	3.000	6.000	
TMASS2	437.333	67.796	125.000	
FASS1	12.333	3.780	7.000	
FASS2	11.667	7.371	14.000	
FASS3	7.333	3.215	6.000	
FASS4	5.333	2.082	4.000	
FASS5	2.333	0.577	1.000	
FASS6	1.667	1.155	2.000	
FASS7	1.333	0.577	1.000	
FASS8	0.667	1.155	2.000	
FASS9	0.333	0.577	1.000	
TFASS2	61.333	15.948	31.000	
MB1	156.667	33.650	67.000	
MB2	77.667	11.372	22.000	
MB3	43.000	6.557	13.000	
MB4	29.667	5.508	11.000	
MB5	13.667	6.351	11.000	
MB6	9.333	4.041	7.000	
MB7	4.333	2.082	4.000	
MB8	1.667	1.528	3.000	
MB9	0.000	0.000	0.000	
TMB2	899.000	187.358	372.000	
TFB2	62.333	18.009	33.000	
FB1	10.000	3.606	7.000	
FB2	0.667	3.215	6.000	
FB3	3.667	1.528	3.000	
FB4	1.000	0.000	0.000	
FB5	0.667	1.155	2.000	
FB6	0.333	0.577	1.000	
FB7	0.000	0.000	0.000	
FB8	0.000	0.000	0.000	
FB9	0.000	0.000	0.000	
ML1	436.000	249.760	497.000	
ML2	264.667	161.593	321.000	
ML3	171.333	95.657	191.000	
ML4	144.667	60.863	121.000	
ML5	106.667	41.669	83.000	
ML6	16.667	34.704	69.000	
ML7	55.667	31.005	62.000	
ML8	26.667	24.542	49.000	
ML9	6.667	30.271	60.000	
FL1	6.667	85.676	169.000	

DENVER DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:19 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FL2	3	105.000	40.596	80.000
FL3	3	63.667	15.011	30.000
FL4	3	61.333	9.452	18.000
FL5	3	39.333	15.144	28.000
FL6	3	44.000	21.794	40.000
FL7	3	24.000	14.107	28.000
FL8	3	17.333	10.017	20.000
FL9	3	25.333	15.503	31.000
TFL2	1103	333	311.989	596.000
TMFL2	2402	333	1023.548	2046.000
MAT1	40	40.667	15.144	28.000
MAT2	21	21.333	10.693	21.000
MAT3	9	9.667	2.082	4.000
MAT4	7	7.000	3.606	7.000
MAT5	3	3.667	2.082	4.000
MAT6	2	2.000	2.000	4.000
MAT7	1	1.667	0.577	1.000
MAT8	0	0.000	0.000	0.000
MAT9	0	0.000	0.000	0.000
TMAT2	281	667	8.963	16.000
FAT1	2	2.333	1.528	3.000
FAT2	3	3.000	2.646	5.000
FAT3	1	1.333	0.577	1.000
FAT4	0	0.333	0.577	1.000
FAT5	0	0.333	0.577	1.000
FAT6	0	0.000	0.000	0.000
FAT7	0	0.000	0.000	0.000
FAT8	0	0.000	0.000	0.000
FAT9	0	0.000	0.000	0.000
TFAT12	22	333	9.504	19.000
MUA1	388	333	380.939	746.000
MCA2	257	667	258.074	501.000
MUA3	157	000	156.167	302.000
MUA4	101	667	62.148	123.000
MUA5	74	667	63.579	127.000
MUA6	46	333	33.606	66.000
MUA7	25	667	26.350	51.000
MCA8	13	333	11.015	22.000
MUA9	13	667	16.862	31.000
TMGA2	1658	333	1528.517	3004.000
FDA1	42	667	47.014	91.000
FDA2	31	333	36.220	71.000
FCA3	16	667	19.655	37.000
FDA4	10	667	11.240	22.000
FDA5	8	000	7.000	14.000
FDA6	5	667	8.083	14.000
FDA7	2	667	2.309	4.000
FDA8	2	000	2.646	5.000
FCA9	1	667	2.887	5.000
TFDA2	201	000	217.897	421.000
MAR1	4	333	2.309	4.000
MAR2	2	333	2.309	4.000
MAR3	3	000	1.000	2.000
MAR4	2	333	1.528	3.000
MAR5	2	000	2.000	4.000

DENVER DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:19 MONDAY, APRIL 2, 1984

4

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR6	3	2.667	2.082	4.000
MAR7	3	1.333	0.577	1.000
MAR8	3	0.667	0.577	1.000
MAR9	3	1.000	0.000	0.000
TMAR2	36	3.333	18.824	34.000
FAR1	3	1.667	1.155	2.000
FAR2	3	0.667	0.000	0.000
FAR3	3	1.333	1.528	3.000
FAR4	3	1.000	0.000	0.000
FAR5	3	0.667	0.577	1.000
FAR6	3	1.333	1.328	3.000
FAR7	3	0.667	1.155	2.000
FAR8	3	0.000	0.000	0.000
FAR9	3	0.000	0.000	0.000
TFAR2	11	3.333	7.572	14.000
MFGR1	40	6.667	14.189	28.000
MFGR2	22	6.667	15.948	29.000
MFGR3	16	3.333	6.506	13.000
MFGR4	8	0.000	3.000	6.000
NFOR5	2	6.667	1.155	2.000
NFOR6	2	6.667	2.517	5.000
NFOR7	1	0.000	1.600	2.000
NFOR8	0	3.333	0.577	1.000
NFOR9	1	0.000	1.732	3.000
TMFGR2	168	3.333	74.895	146.000
FFDR1	17	0.000	11.533	23.000
FFCR2	5	6.667	5.033	10.000
FFCR3	4	6.667	4.041	8.000
FFCR4	1	3.333	1.155	2.000
FFCR5	0	3.333	0.577	1.000
FFCR6	0	3.333	0.577	1.000
FFCR7	0	3.333	0.577	1.000
FFCR8	0	0.000	0.000	0.000
FFCR9	0	0.000	0.000	0.000
FFFOR2	68	3.333	42.016	84.000
MFR1	52	6.667	42.099	84.000
MFR2	35	6.667	28.501	57.000
MFR3	20	6.667	16.042	32.000
MFR4	21	0.000	12.167	25.000
MFR5	13	6.667	9.292	18.000
MFR6	8	3.333	5.033	10.000
MFR7	3	6.667	3.215	6.000
MFR8	0	6.667	0.577	1.000
MFR9	0	0.000	0.000	0.000
TMFR2	245	6.667	184.004	368.000
FFR1	22	6.667	18.230	36.000
FFR2	14	3.333	13.503	27.000
FFR3	11	0.000	10.817	21.000
FFR4	9	3.333	5.508	11.000
FFR5	6	6.667	6.028	12.000
FFR6	0	3.333	0.577	1.000
FFR7	0	6.667	0.577	1.000
FFR8	0	3.333	0.577	1.000
FFR9	0	3.333	0.577	1.000
TFPR2	3	106.000	82.456	164.000

DENVER DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:19 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MEMB1	3	0.000	0.000	0.000
MEMB2		0.000	0.000	0.000
MEMB3		0.000	0.000	0.000
MEMB4		0.333	0.577	1.000
MEMB5		0.000	0.000	0.000
MEMB6		0.333	0.577	1.000
MEMB7		0.000	0.000	0.000
MEMB8		0.000	0.000	0.000
MEMB9		0.000	0.000	0.000
TMEMB2		0.667	0.577	1.000
FEMB1		0.000	0.000	0.000
FEMB2		0.000	0.000	0.000
FEMB3		0.000	0.000	0.000
FEMB4		0.000	0.000	0.000
FEMB5		0.000	0.000	0.000
FEMB6		0.000	0.000	0.000
FEMB7		0.000	0.000	0.000
FEMB8		0.000	0.000	0.000
FEMB9		0.000	0.000	0.000
TFEMB2		0.000	0.000	0.000
MSP1		10.667	4.933	9.000
MSP2		2.333	0.577	1.000
MSP3		4.333	2.309	4.000
MSP4		4.000	1.732	1.000
MSP5		1.333	2.309	4.000
MSP6		2.333	1.528	3.000
MSP7		1.000	1.000	2.000
MSP8		0.000	0.000	0.000
MSP9		0.667	1.155	2.000
TMSP2		42.667	15.631	31.000
FSP1		1.333	1.528	3.000
FSP2		0.667	1.155	2.000
FSP3		0.333	0.577	1.000
FSP4		0.333	0.577	1.000
FSP5		0.000	0.000	0.000
FSP6		0.333	0.577	1.000
FSP7		0.000	0.000	0.000
FSP8		0.000	0.000	0.000
FSP9		0.000	0.000	0.000
TFSP2		7.333	4.041	8.000
MV1		108.000	111.517	212.000
MV2		68.667	84.347	149.000
MV3		43.000	37.987	72.000
MV4		22.000	19.468	37.000
MV5		13.000	13.892	25.000
MV6		12.333	12.342	24.000
MV7		6.667	4.619	8.000
MV8		2.000	1.732	3.000
MV9		1.333	1.528	3.000
TMV2		531.333	506.475	956.000
FV1		16.667	16.258	31.000
FV2		9.667	9.815	17.000
FV3		4.333	6.658	12.000
FV4		3.333	4.041	7.000
FV5		2.667	1.155	2.000

DENVER DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:19 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV6	3	1.667	2.887	5.000
FV7	3	0.667	0.577	1.000
FV8	3	0.333	0.577	1.000
FV9	3	0.333	0.577	1.000
TFV2	3	70.000	75.624	137.000
MW1	3	173.333	106.251	186.000
MW2	3	119.333	67.144	125.000
MH3	3	81.333	29.670	59.000
MH4	3	49.000	6.000	12.000
MW5	3	34.667	5.686	11.000
MW6	3	26.667	11.240	22.000
MW7	3	17.000	3.606	7.000
MW8	3	11.000	4.359	8.000
MW9	3	9.333	2.082	4.000
FW1	3	18.000	8.718	16.000
FW2	3	10.000	2.646	5.000
FW3	3	5.333	2.517	5.000
FW4	3	4.000	1.000	2.000
FW5	3	4.333	0.577	1.000
FW6	3	2.667	2.517	5.000
FW7	3	1.000	0.000	0.000
FW8	3	0.000	0.000	0.000
FW9	3	0.667	1.155	2.000
TFW2	3	83.000	34.220	64.000
MPROS1	3	45.000	42.532	81.000
MPROS2	3	36.333	27.429	40.000
MPROS3	3	22.000	22.869	43.000
MPROS4	3	18.333	17.039	30.000
MPROS5	3	15.000	14.799	27.000
MPROS6	3	7.667	5.686	11.000
MPROS7	3	5.333	5.132	10.000
MPROS8	3	2.667	3.186	7.000
MPROS9	3	1.667	2.082	4.000
TPROS2	3	233.000	240.898	424.000
TPROS2	3	491.000	292.416	571.000
FPROS1	3	91.000	64.086	120.000
FPROS2	3	30.333	9.018	18.000
FPROS3	3	10.333	6.110	12.000
FPROS4	3	2.667	2.082	4.000
FPROS5	3	2.000	1.000	2.000
FPROS6	3	1.000	1.000	2.000
FPROS7	3	0.000	0.000	0.000
FPROS8	3	0.000	0.000	0.000
FPROS9	3	0.000	0.000	0.000
MS01	3	60.000	27.074	50.000
MS02	3	49.667	19.655	37.000
MS03	3	32.333	16.258	32.000
MS04	3	21.333	9.018	18.000
MS05	3	16.333	9.018	18.000
MS06	3	9.333	3.512	7.000
MS07	3	8.667	4.041	7.000
MS08	3	7.333	2.082	4.000
MS09	3	7.333	2.887	5.000
FSC1	3	10.333	6.506	13.000
FSU2	3	7.000	4.359	8.000

DENVER DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:19 MONDAY, APRIL 2, 1964

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FSC3	3	2.667	0.577	1.000
FSC4	3	0.667	0.577	1.000
FSC5	3	2.000	1.000	2.000
FSC6	3	1.000	1.000	2.000
FSC7	3	0.000	0.000	0.000
FSC8	3	0.000	0.000	0.000
FSC9	3	0.000	0.000	0.000
IFSU2	53.333	33.946	67.000	
TMSU2	288.333	100.007	200.000	
MG1	17.333	11.719	22.000	
MG2	17.333	20.502	36.000	
MG3	11.333	8.083	16.000	
MG4	14.667	17.673	32.000	
MG5	9.667	12.423	22.000	
MG6	9.667	9.866	18.000	
MG7	7.667	9.866	18.000	
MG8	4.000	4.359	8.000	
MG9	4.333	4.163	8.000	
FG1	1.333	2.309	4.000	
FG2	0.667	1.155	2.000	
FG3	0.000	0.000	0.000	
FG4	0.000	0.000	0.000	
FG5	0.667	0.577	1.000	
FG6	0.000	0.000	0.000	
FG7	0.667	0.577	1.000	
FG8	0.000	0.000	0.000	
FG9	0.333	0.377	1.000	
TFG2	6.000	6.245	12.000	
TMG2	118.000	99.985	190.000	
MFAM1	11.667	11.240	22.000	
MFAM2	8.667	4.041	7.000	
MFAM3	6.000	4.359	8.000	
MFAM4	3.000	2.646	5.000	
MFAM5	4.333	4.041	7.000	
MFAM6	1.000	1.732	3.000	
MFAM7	0.333	0.577	1.000	
MFAM8	0.000	0.000	0.000	
MFAM9	0.000	0.000	0.000	
TMFAM2	38.667	25.697	51.000	
FFAM1	1.667	2.887	5.000	
FFAM2	1.667	2.082	4.000	
FFAM3	0.333	0.577	1.000	
FFAM4	0.000	0.000	0.000	
FFAM5	0.000	0.000	0.000	
FFAM6	0.000	0.000	0.000	
FFAM7	0.000	0.000	0.000	
FFAM8	0.000	0.000	0.000	
FFAM9	0.000	0.000	0.000	
TFFAM2	6.000	7.937	15.000	
MDR1	707.667	403.318	724.000	
MDR2	516.333	271.473	478.000	
MDR3	410.333	179.573	333.000	
MDR4	325.000	93.696	187.000	
MDR5	258.667	113.958	215.000	
MDR6	208.667	82.561	165.000	

DENVER DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:19 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MUR7	3	157.000	45.177	89.000
MUR8	3	66.333	23.029	45.000
MUR9	3	54.000	22.605	44.000
TMDR2	3593	600.000	1728.772	3200.000
FDR1	81	81.000	64.211	125.000
FDR2	56	56.000	38.105	66.000
FDR3	56	56.667	30.665	60.000
FDR4	47	33.333	15.308	29.000
FDR5	36	66.667	18.448	36.000
FDR6	28	66.667	7.767	15.000
FDR7	42	66.667	5.859	11.000
FDR8	5	5.000	4.359	8.000
FDR9	3	3.333	1.528	3.000
TFDR2	420	333	241.804	444.000
MLIC1	289	66.667	472.378	828.000
MLIQ2	170	0.000	275.512	485.000
MLIQ3	116	0.000	186.277	328.000
MLIQ4	81	33.333	124.428	217.000
MLIQ5	63	66.667	97.295	170.000
MLIQ6	64	33.333	100.231	177.000
MLIQ7	46	33.333	74.205	130.000
MLIQ8	20	66.667	30.616	54.000
MLIQ9	11	33.333	17.898	31.000
TMLIQ2	1729	66.667	2761.225	4852.000
FLIQ1	30	0.000	41.073	76.000
FLIQ2	17	0.000	26.000	46.000
FLIQ3	11	33.333	16.197	19.000
FLIQ4	8	33.333	8.505	16.000
FLIQ5	2	33.333	2.517	5.000
FLIQ6	3	66.667	2.082	4.000
FLIQ7	0	33.333	0.517	1.000
FLIQ8	0	0.000	0.000	0.000
FLIQ9	0	33.333	0.577	1.000
TFLIQ2	200	333	256.001	475.000
FDRUNK1	35	33.333	61.199	106.000
FDRUNK2	33	33.333	57.735	100.000
FDRUNK3	40	33.333	69.859	121.000
FDRUNK4	47	0.000	81.406	141.000
FDRUNK5	32	33.333	56.003	97.000
FDRUNK6	22	66.667	39.260	68.000
FDRUNK7	20	33.333	35.218	61.000
FDRUNK8	3	33.333	5.774	10.000
FDRUNK9	8	0.000	13.856	24.000
MURUNK1	379	66.667	657.602	1139.000
MURUNK2	413	66.667	716.492	1241.000
MURUNK3	499	0.000	664.263	1497.000
MURUNK4	620	0.000	1073.872	1860.000
MURUNK5	629	0.000	1089.460	1887.000
MURUNK6	527	0.000	912.791	1581.000
MURUNK7	424	66.667	735.544	1274.000
MURUNK8	254	0.000	439.941	762.000
MURUNK9	179	66.667	311.192	539.000
TMDRUNK2	4446	0.000	7700.698	13338.000
TFDRUNK2	290	66.667	513.842	890.000
MDIS1	555	333	341.649	683.000

DENVER DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82) 12:19 MONDAY, APRIL 2, 1984

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VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MDIS2	3	360.000	247.685	490.000
MDIS3	3	251.000	153.052	305.000
MDIS4	3	194.667	95.156	171.000
MDIS5	3	134.333	79.154	140.000
MDIS6	3	113.333	77.520	148.000
MDIS7	3	70.000	55.462	98.000
MDIS8	3	42.333	29.484	56.000
MDIS9	3	31.000	20.000	40.000
TMDIS2	27	2766.667	1544.644	3040.000
FDIS1	3	80.000	59.557	119.000
FDIS2	3	56.000	39.281	77.000
FDIS3	3	34.333	22.811	45.000
FDIS4	3	32.667	25.027	50.000
FDIS5	3	23.333	13.429	25.000
FDIS6	3	19.333	14.012	28.000
FDIS7	3	12.000	8.888	17.000
FDIS8	3	5.000	4.359	8.000
FDIS9	3	3.667	1.155	2.000
TFDIS2	420	240.000	253.480	506.000
MVAG1	3	15.333	7.095	14.000
MVAG2	3	10.667	3.055	6.000
MVAG3	3	8.667	3.780	7.000
MVAG4	3	8.000	0.000	0.000
MVAG5	3	8.333	2.517	5.000
MVAG6	3	5.000	2.646	5.000
MVAG7	3	3.333	1.528	3.000
MVAG8	3	2.000	2.646	5.000
MVAG9	3	1.000	1.000	2.000
TMVAG2	106	667	56.217	104.000
FVAG1	3	0.667	0.577	1.000
FVAG2	3	1.333	1.528	3.000
FVAG3	3	0.000	0.000	0.000
FVAG4	3	0.333	0.577	1.000
FVAG5	3	0.333	0.577	1.000
FVAG6	3	0.000	0.000	0.000
FVAG7	3	0.333	0.577	1.000
FVAG8	3	0.000	0.000	0.000
FVAG9	3	0.000	0.000	0.000
TFVAG2	15	0.000	17.349	31.000
MAU1	1376	0.000	931.052	1861.000
MAU2	3	780.667	577.659	1155.000
MAU3	3	456.000	255.537	511.000
MAU4	3	300.000	142.000	284.000
MAU5	3	215.333	97.511	195.000
MAU6	3	118.000	62.506	125.000
MAU7	3	66.333	25.968	51.000
MAU8	3	39.333	21.733	43.000
MAU9	3	24.333	5.508	10.000
TMAU2	6404	0.000	3887.343	7772.000
I081	87581	1.000	500.000	1000.000
FAU1	3	170.667	132.126	264.000
FAU2	3	103.000	80.293	159.000
FAC3	3	58.333	47.648	91.000
FAU4	3	40.667	27.099	54.000
FAU5	3	17.333	11.930	22.000

DENVER DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:19 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FAG6	3	11.333	8.021	16.000
FAG7	3	4.333	2.082	4.000
FAG8	3	0.667	1.155	2.000
FAG9	3	1.667	0.577	1.000
TAU02	3	881.333	641.792	1280.000
T022	3	87582.000	500.000	1000.000
TOTAL1	3	6413.000	2863.970	5690.000
TOTAL2	3	4104.333	1601.662	3034.000
TOTAL3	3	2891.333	637.552	1272.000
TOTAL4	3	2353.000	666.597	1323.000
TOTAL5	3	1858.667	709.501	1328.000
TOTAL6	3	1425.000	585.859	1129.000
TOTAL7	3	1019.667	552.777	1046.000
TOTAL8	3	554.667	328.401	620.000
TOTAL9	3	440.667	233.975	456.000
TTOTAL 2	3	34939.000	8603.441	14978.000

1. DATA SET "KNOXVILL"--SAMPLE OF DATA, CARDS 50-82
2. 247050 2 0 1 1 2 1 0 0 0 0 1 14 0 0 0 0 0 0 0 0 1 0 0 2
3. 247051 1 1 1 0 1 0 0 0 0 0 11 0 0 0 0 0 0 0 0 0 0 0 0 0
4. 247052 8 0 3 3 1 1 0 0 0 0 34 1 0 0 0 0 0 0 0 0 0 0 0 1
5. 247053 13 9 12 9 7 11 3 0 3 3 1 0 214 3
6. 247054 37 16 19 14 6 3 3 1 0 214 3
7. 247055 20 0 1 0 0 0 0 0 0 32 23 14 14 10 16 18 5 6
8. 247056 30 14 26 17 11 4 9 2 2 239 313
9. 247057 3 3 0 2 0 0 0 0 0 24 0 0 0 0 0 0 0 0 0 0 0 0
10. 247058 18 13 8 2 8 1 0 3 2 107
11. 247059 1 2 1 6 2 0 0 0 0 14 0 1 0 0 0 2 0 0 0 1 4
12. 247060 1 0 0 1 0 0 0 0 0 2 5 12 2 1 1 1 0 0 0 43
13. 247061 0 1 1 0 0 0 0 0 0 2 4 5 3 3 2 0 0 0 0 45
14. 247062 3 0 0 0 1 0 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0
15. 247063 0 0 0 0 0 0 0 0 0 0 2 9 2 4 4 1 1 0 0 0 0 55
16. 247064 0 0 0 0 0 0 0 0 0 0 2 1 0 0 0 0 0 0 0 0 2
17. 247065 0 0 0 0 0 0 0 0 0 0 2 7 5 3 4 4 4 3 1 1
18. 247066 0 1 1 0 0 0 0 0 0 0 3 55
19. 247067 0 0 2 2 1 2 0 0 0 0 1 0 9 19
20. 247068 5 2 1 2 0 0 0 0 0 0 2 0 1 1 1 1 0 1 1
21. 247069 0 0 0 0 0 0 0 0 0 0 8 82
22. 247070 0 0 0 1 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0
23. 247071 0
24. 247072 62 52 49 69 54 55 23 13 5 498
25. 247073 0 3 3 4 4 7 0 2 1 30 9 25 27 16 23 12 17 5 6 155
26. 247074 16 9 4 4 11 6 1 2 2 62 54 45 60 83 95 51 24 16 19
27. 247075 412 500 704 925 1130 1086 454 320 288 6401 477
28. 247076 29 13 15 6 10 6 6 2 3 190
29. 247077 6 6 10 1 2 2 0 0 0 39
30. 247078 1 0 1 2 2 0 1 1 0 8
31. 247079 0 0 0 0 0 0 0 0 0 0
32. 247080 78 46 39 38 19 21 13 18 13 576
33. 247081 10 7 5 8 11 6 2 1 1 73
34. 247082 990 905 1069 1296 1469 1323 592 416 374 10702

KNOXVILLE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:32 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MM1	3	2.333	0.577	1.000
MM2	3	1.333	1.155	2.000
MM3	3	0.667	0.577	1.000
MM4	3	2.000	1.000	2.000
MM5	3	0.667	1.155	2.000
MM6	3	0.667	0.577	1.000
MM7	3	0.000	0.000	0.000
MM8	3	0.333	0.577	1.000
MM9	3	0.333	0.577	1.000
TMM2	17	3.333	3.512	7.000
FM1	8	0.000	0.000	0.000
FM2	8	1.000	1.732	3.000
FM3	8	0.000	0.000	0.000
FM4	8	0.000	0.000	0.000
FM5	8	0.333	0.577	1.000
FM6	8	0.000	0.000	0.000
FM7	8	0.333	0.577	1.000
FM8	8	0.333	0.577	1.000
FM9	8	0.000	0.000	0.000
TFM2	3	3.333	2.309	4.000
MR1	3	3.333	2.517	5.000
MR2	3	2.333	1.155	2.000
MR3	3	2.333	1.155	2.000
MR4	3	0.333	0.577	1.000
MR5	3	0.667	0.577	1.000
MR6	3	0.333	0.577	1.000
MR7	3	0.000	0.000	0.000
MR8	3	0.000	0.000	0.000
MR9	3	0.000	0.000	0.000
TMR2	20	3.333	10.666	20.000
FR1	9	0.000	0.000	0.000
FR2	9	0.000	0.000	0.000
FR3	9	0.000	0.000	0.000
FR4	9	0.000	0.000	0.000
FR5	9	0.000	0.000	0.000
FR6	9	0.000	0.000	0.000
FR7	9	0.000	0.000	0.000
FR8	9	0.000	0.000	0.000
FR9	9	0.000	0.000	0.000
TFR2	9	0.000	0.000	0.000
MROB1	14	6.667	6.110	12.000
MRCB2	5	3.333	4.726	9.000
MRCB3	2	2.000	1.000	2.000
MROB4	2	2.667	0.577	1.000
MRCB5	2	2.000	1.000	2.000
MROB6	1	1.000	1.000	2.000
MROB7	1	0.333	0.577	1.000
MRCB8	1	0.333	0.577	1.000
MROB9	1	0.000	0.000	0.000
TMR0B2	65	3.333	33.126	66.000
FRCB1	3	1.333	1.528	3.000
FRCB2	3	0.000	0.000	0.000
FRCB3	3	0.333	0.577	1.000
FRCB4	3	0.000	0.000	0.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:32 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FRU85	3	0.000	0.000	0.000
FRU86		0.000	0.000	0.000
FRU87		0.000	0.000	0.000
FRU88		0.000	0.000	0.000
FRU89		0.000	0.000	0.000
TFRU82		3.667	3.786	7.000
MASS1	36.000	24.062	48.000	
MASS2	19.667	10.504	21.000	
MASS3	14.333	2.517	5.000	
MASS4	13.000	4.000	8.000	
MASS5	11.000	5.292	10.000	
MASS6	8.000	2.646	5.000	
MASS7	3.000	2.000	4.000	
MASS8	4.667	4.509	5.000	
MASS9	4.000	2.646	5.000	
TMASS2	171.333	84.808	169.000	
FASS1	4.667	2.309	4.000	
FASS2	4.333	4.933	9.000	
FASS3	1.667	0.577	1.000	
FASS4	2.667	0.577	1.000	
FASS5	2.333	1.528	3.000	
FASS6	0.667	0.577	1.000	
FASS7	0.667	1.155	2.000	
FASS8	1.333	1.528	3.000	
FASS9	0.333	0.571	1.000	
TFASS2	27.333	13.317	26.000	
MBL	39.333	9.713	19.000	
MB2	21.000	4.359	8.000	
MB3	14.667	4.041	8.000	
MB4	7.000	6.245	12.000	
MB5	3.667	2.517	5.000	
MB6	3.667	2.082	4.000	
MB7	2.333	0.577	1.000	
MB8	1.000	1.000	2.000	
MB9	1.000	1.000	2.000	
TMB2	243.333	64.237	118.000	
TFB2	8.333	4.619	8.000	
FB1	1.333	1.155	2.000	
FB2	0.667	1.155	2.000	
FB3	0.000	0.000	0.000	
FB4	0.667	0.577	1.000	
FB5	0.000	0.000	0.000	
FB6	0.000	0.000	0.000	
FB7	0.000	0.000	0.000	
FB8	0.000	0.000	0.000	
FB9	0.000	0.000	0.000	
ML1	35.333	3.055	6.000	
ML2	21.000	4.359	8.000	
ML3	11.333	2.517	5.000	
ML4	8.000	5.568	11.000	
ML5	6.000	4.000	8.000	
ML6	7.333	1.572	14.000	
ML7	6.667	9.866	18.000	
ML8	3.333	1.528	3.000	

KNOXVILLE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:32 MUNDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
ML9	3	2.667	3.055	0.000
FL1	13	13.000	14.799	27.000
FL2	6	6.000	7.211	14.000
FL3	10	10.667	11.279	23.000
FL4	6	6.333	9.238	16.000
FL5	3	3.667	6.351	11.000
FL6	1	1.333	2.309	4.000
FL7	3	3.000	5.196	9.000
FL8	1	1.667	0.577	1.000
FL9	0	0.667	1.155	2.000
TFL2	99	3.333	121.006	213.000
TMAT2	251	6.667	58.287	116.000
MAT1	5	5.000	5.252	10.000
MAT2	3	3.000	1.000	2.000
MAT3	0	0.667	0.577	1.000
MAT4	1	1.000	1.000	2.000
MAT5	0	0.333	0.577	1.000
MAT6	0	0.000	0.000	0.000
MAT7	0	0.000	0.000	0.000
MAT8	0	0.000	0.000	0.000
MAT9	0	0.000	0.000	0.000
TMAT2	32	6.667	19.502	36.000
FAT1	0	0.333	0.577	1.000
FAT2	1	1.000	1.732	3.000
FAT3	0	0.000	0.000	0.000
FAT4	0	0.000	0.000	0.000
FAT5	0	0.000	0.000	0.000
FAT6	0	0.000	0.000	0.000
FAT7	0	0.000	0.000	0.000
FAT8	0	0.000	0.000	0.000
FAT9	0	0.000	0.000	0.000
TFAT2	2	2.000	3.464	6.000
MUA1	47	7.000	26.514	52.000
MUA2	26	6.000	18.358	34.000
MUA3	22	6.667	14.048	28.000
MUA4	14	3.333	10.693	19.000
MUA5	13	3.333	4.726	9.000
MUA6	8	8.000	6.083	11.000
MUA7	5	5.000	5.000	10.000
MUA8	3	3.000	2.000	4.000
MCA9	3	0.000	1.000	2.000
IMUA2	232	0.000	112.460	218.000
FUA1	7	1.667	5.859	11.000
FUA2	3	3.333	1.528	3.000
FUA3	2	2.667	2.082	4.000
FUA4	5	5.667	0.577	1.000
FUA5	1	1.333	0.577	1.000
FUA6	1	1.000	1.732	3.000
FUA7	1	1.333	1.155	2.000
FUA8	0	0.667	1.155	2.000
FUA9	0	0.333	0.577	1.000
TFCA2	39	3.333	22.502	43.000
MAR1	0	0.333	0.577	1.000
MAR2	2	0.000	1.000	2.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:32 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAR3	3	0.000	0.000	0.000
MAR4	3	1.333	1.528	3.000
MAR5	3	0.333	0.577	1.000
MAR6	3	1.000	1.000	2.000
MAR7	3	0.333	0.577	1.000
MAR8	3	0.333	0.577	1.000
MAR9	3	0.667	0.577	1.000
TMAR2	3	7.333	3.055	8.000
FAR1	3	0.333	0.577	1.000
FAR2	3	0.000	0.000	0.000
FAR3	3	0.000	0.000	0.000
FAR4	3	0.000	0.000	0.000
FAR5	3	0.333	0.577	1.000
FAR6	3	0.000	0.000	0.000
FAR7	3	0.000	0.000	0.000
FAR8	3	0.000	0.000	0.000
FAR9	3	0.000	0.000	0.000
TFAR2	3	1.000	1.000	2.000
MFUR1	16	16.333	12.897	25.000
MFUR2	10	10.333	1.528	3.000
MFUR3	3	3.000	1.000	2.000
MFUR4	3	3.000	2.000	4.000
MFUR5	3	3.333	4.933	9.000
MFUR6	3	1.667	0.577	1.000
MFUR7	3	1.333	1.155	2.000
MFUR8	3	1.000	1.000	2.000
MFUR9	3	0.000	0.000	0.000
TMFGR2	72	33.333	26.633	52.000
FFUR1	8	8.333	7.234	13.000
FFUR2	5	5.000	5.292	10.000
FFUR3	3	1.000	0.000	0.000
FFUR4	3	0.000	0.000	0.000
FFUR5	3	0.000	0.000	0.000
FFCR6	3	0.000	0.000	0.000
FFGR7	3	0.000	0.000	0.000
FFUR8	3	0.000	0.000	0.000
FFCR9	3	0.000	0.000	0.000
TFFUR2	28	28.000	23.302	45.000
MFR1	25	33.333	20.133	40.000
MFR2	13	13.000	9.000	18.000
MFR3	11	11.000	6.557	13.000
MFR4	4	4.667	2.082	4.000
MFR5	9	9.000	8.718	16.000
MFR6	2	2.667	2.082	4.000
MFR7	1	1.000	1.732	3.000
MFR8	0	0.333	0.577	1.000
MFR9	0	0.000	0.000	0.000
TMFR2	96	56.000	44.238	79.000
FFR1	15	15.333	13.051	26.000
FFR2	9	9.000	14.731	26.000
FFR3	5	5.667	7.371	14.000
FFR4	2	2.000	3.464	6.000
FFR5	1	1.333	1.528	3.000
FFR6	0	0.000	0.000	0.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-62)

12:32 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FFR7	3	0.667	1.155	2.000
FFR8	3	0.000	0.000	0.000
FFR9	3	0.000	0.000	0.000
TFFR2	50	0.333	57.830	109.000
MEMB1	3	0.000	0.000	0.000
MEMB2	3	0.000	0.000	0.000
MEMB3	3	0.333	0.577	1.000
MEMB4	3	0.000	0.000	0.000
MEMB5	3	0.000	0.000	0.000
MEMB6	3	0.000	0.000	0.000
MEMB7	3	0.000	0.000	0.000
MEMB8	3	0.000	0.000	0.000
MEMB9	3	0.000	0.000	0.000
TMEMB2	3	0.333	0.577	1.000
FEMB1	3	0.000	0.000	0.000
FEMB2	3	0.000	0.000	0.000
FEMB3	3	0.000	0.000	0.000
FEMB4	3	0.000	0.000	0.000
FEMB5	3	0.333	0.577	1.000
FEMB6	3	0.000	0.000	0.000
FEMB7	3	0.000	0.000	0.000
FEMB8	3	0.000	0.000	0.000
FEMB9	3	0.000	0.000	0.000
TFEMB2	3	0.333	0.577	1.000
MSP1	21	3.333	11.240	22.000
MSP2	12	3.333	11.060	22.000
MSP3	7	7.000	3.606	7.000
MSP4	7	7.000	3.606	7.000
MSP5	3	3.333	2.082	4.000
MSP6	2	3.333	1.528	3.000
MSP7	3	3.333	4.163	8.000
MSP8	8	0.000	0.000	0.000
MSP9	3	0.333	0.577	1.000
TMSP2	106	6.667	53.594	107.000
FSP1	2	2.000	2.646	5.000
FSP2	1	1.667	1.528	3.000
FSP3	1	0.000	0.000	0.000
FSP4	1	0.667	1.155	2.000
FSP5	1	0.333	0.577	1.000
FSP6	1	0.333	0.577	1.000
FSP7	1	0.000	0.000	0.000
FSP8	1	0.667	1.155	2.000
FSP9	1	0.000	0.000	0.000
TFSP2	13	0.000	11.000	22.000
MV1	6	6.667	6.658	13.000
MV2	4	6.667	5.686	11.000
MV3	2	3.333	3.215	6.000
MV4	1	0.667	1.155	2.000
MV5	3	3.333	3.055	6.000
MV6	0	0.000	0.000	0.000
MV7	1	0.667	0.577	1.000
MV8	1	1.000	1.732	3.000
MV9	1	0.333	0.577	1.000
TMV2	3	44.000	38.974	77.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:32 MONDAY, APRIL 2, 1984

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
FV1	3	0.333	0.577	1.000
FV2		1.000	1.000	2.000
FV3		0.000	0.000	0.000
FV4		0.000	0.000	0.000
FV5		0.000	0.000	0.000
FV6		0.000	0.000	0.000
FV7		0.333	0.577	1.000
FV8		0.000	0.000	0.000
FV9		0.000	0.000	0.000
TF-V2		7.000	6.245	12.000
MW1		31.333	22.723	45.000
MW2		19.667	15.011	30.000
MW3		16.667	14.012	28.000
MW4		11.667	10.017	19.000
MW5		8.333	3.786	7.000
MW6		7.000	3.606	7.000
MW7		6.667	3.215	8.000
MW8		2.333	2.309	4.000
MW9		3.333	2.517	5.000
FW1		2.667	2.517	5.000
FW2		1.667	1.155	2.000
FW3		1.667	1.155	2.000
FW4		0.000	0.000	0.000
FW5		0.000	0.000	0.000
FW6		1.333	1.155	2.000
FW7		0.000	0.000	0.000
FW8		0.000	0.000	0.000
FW9		0.667	1.155	2.000
TF-W2		11.667	7.767	15.000
MPROS1		4.667	5.086	11.000
MPROS2		3.333	3.055	6.000
MPROS3		3.333	4.163	8.000
MPROS4		2.000	2.000	4.000
MPROS5		0.667	0.577	1.000
MPROS6		1.333	1.155	2.000
MPROS7		0.333	0.577	1.000
MPROS8		0.667	0.577	1.000
MPROS9		0.667	0.577	1.000
TPPROS2		27.000	27.785	50.000
TFPPROS2		54.333	38.280	76.000
FPROS1		12.333	8.737	17.000
FPROS2		7.000	7.810	14.000
FPROS3		1.667	1.155	2.000
FPROS4		1.333	1.155	2.000
FPROS5		0.333	0.577	1.000
FPROS6		0.000	0.000	0.000
FPROS7		0.000	0.000	0.000
FPROS8		0.000	0.000	0.000
FPROS9		0.000	0.000	0.000
MSU1		7.333	5.508	11.000
MSU2		4.667	3.215	6.000
MSU3		3.333	3.215	6.000
MSU4		2.667	2.887	5.000
MSU5		2.000	1.000	2.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:32 MONDAY, APRIL 2, 19

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MSU6	3	1.333	1.528	3.000
MSU7	3	0.333	0.577	1.000
MSU8	3	2.000	1.732	3.000
MSU9	3	1.000	0.000	0.000
FSC1	3	1.000	1.000	2.000
FSU2	3	0.333	0.577	1.000
FSU3	3	0.667	1.155	2.000
FSU4	3	0.000	0.000	0.000
FSU5	3	0.000	0.000	0.000
FSU6	3	0.333	0.577	1.000
FSU7	3	0.000	0.000	0.000
FSU8	3	0.000	0.000	0.000
FSC9	3	0.000	0.000	0.000
TFSU2	3	6.333	7.767	15.000
TMSU2	3	38.667	25.146	48.000
MG1	3	8.000	10.440	19.000
MG2	3	3.000	3.464	6.000
MG3	3	2.667	2.082	4.000
MG4	3	4.667	3.512	7.000
MG5	3	2.667	1.155	2.000
MG6	3	3.333	2.309	4.000
MG7	3	0.333	0.577	1.000
MG8	3	3.333	3.215	6.000
MG9	3	0.333	3.512	7.000
FG1	3	0.000	0.000	0.000
FG2	3	0.667	1.155	2.000
FG3	3	0.667	0.577	1.000
FG4	3	0.333	0.577	1.000
FG5	3	2.000	2.646	5.000
FG6	3	0.000	0.000	0.000
FG7	3	0.000	0.000	0.000
FG8	3	0.000	0.000	0.000
FG9	3	0.000	0.000	0.000
TFG2	3	4.333	3.215	6.000
TMG2	3	40.667	36.679	70.000
MFAM1	3	0.000	0.000	0.000
MFAM2	3	0.000	0.000	0.000
HFAM3	3	0.000	0.000	0.000
MFAM4	3	0.000	0.000	0.000
MFAM5	3	0.000	0.000	0.000
MFAM6	3	0.000	0.000	0.000
MFAM7	3	0.000	0.000	0.000
MFAM8	3	0.000	0.000	0.000
MFAM9	3	0.000	0.000	0.000
TMFAM2	3	0.333	0.577	1.000
FFAM1	3	0.000	0.000	0.000
FFAM2	3	0.333	0.577	1.000
FFAM3	3	0.000	0.000	0.000
FFAM4	3	0.000	0.000	0.000
FFAM5	3	0.000	0.000	0.000
FFAM6	3	0.000	0.000	0.000
FFAM7	3	0.000	0.000	0.000
FFAM8	3	0.000	0.000	0.000
FFAM9	3	0.000	0.000	0.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-E2)

12:32 MUNDAY, APRIL 2, 19

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
TFFAM2	3	0.333	0.577	1.000
MUR1	3	150.667	98.693	195.000
MUR2	3	104.333	65.653	126.000
MDR3	3	76.667	25.106	49.000
MDR4	3	71.667	2.517	5.000
MDR5	3	55.333	10.116	18.000
MDR6	3	54.667	0.577	1.000
MDR7	3	28.000	4.359	8.000
MDR8	3	16.333	1.055	6.000
MDR9	3	12.333	6.658	13.000
MDRK2	3	850.667	382.624	762.000
FDR1	3	11.667	13.204	26.000
FDR2	3	7.007	5.686	11.000
FDR3	3	8.600	5.000	10.000
FDR4	3	7.000	3.606	7.000
FDR5	3	7.667	4.041	8.000
FDR6	3	4.333	2.309	4.000
FDR7	3	1.333	1.155	2.000
FDR8	3	1.333	0.577	1.000
FDR9	3	1.000	1.000	2.000
TFDR2	3	75.333	53.948	105.000
MLIQ1	3	15.333	15.503	29.000
MLIQ2	3	16.000	12.288	23.000
MLIQ3	3	11.667	13.279	23.000
MLIQ4	3	16.000	6.557	13.000
MLIQ5	3	10.667	10.693	19.000
MLIQ6	3	8.333	4.041	8.000
MLIQ7	3	7.333	8.737	17.000
MLIQ8	3	3.333	1.528	3.000
MLIQ9	3	2.667	3.055	6.000
TMLIQ2	3	130.000	82.395	159.000
FLIQ1	3	6.667	8.327	16.000
FLIQ2	3	4.000	4.359	8.000
FLIQ3	3	1.333	2.309	4.000
FLIQ4	3	1.333	2.309	4.000
FLIQ5	3	3.667	6.351	11.000
FLIQ6	3	2.000	3.464	6.000
FLIQ7	3	0.667	0.577	1.000
FLIQ8	3	1.000	1.000	2.000
FLIQ9	3	0.667	1.155	2.000
TFLIQ2	3	28.333	30.105	58.000
FDRUNK1	3	44.667	8.145	15.000
FDRUNK2	3	41.333	3.512	7.000
FDRUNK3	3	42.667	15.535	30.000
FDRUNK4	3	54.000	27.221	54.000
FDRUNK5	3	57.667	32.716	61.000
FDRUNK6	3	42.667	14.434	25.000
FDRUNK7	3	20.000	8.718	16.000
FDRUNK8	3	12.667	0.577	1.000
FDRUNK9	3	9.667	8.145	15.000
MDRUNK1	3	504.667	95.086	190.000
MDRUNK2	3	491.333	57.492	114.000
MDRUNK3	3	576.007	114.023	220.000
MDRUNK4	3	679.000	214.074	397.040

KNOXVILLE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

12:32 MONDAY, APRIL 2, 19

VARIABLE	N	MEAN	STANDARD DEVIATION	RANGE
MDRUNK 5	3	783.333	300.503	533.000
MDRUNK6		762.667	283.764	531.000
MDRUNK7		486.000	41.581	79.000
MDRUNK8		352.667	42.712	81.000
MDRUNK9		283.333	18.448	36.000
TMDRUNK2	5768	667	588.860	1165.000
TFDRUNK2		469.333	58.980	108.000
MD1S1		32.000	2.646	5.000
MD1S2		20.000	7.550	15.000
MD1S3		14.000	2.646	5.000
MD1S4		12.667	7.638	15.000
MD1S5		10.333	5.508	11.000
MD1S6		9.667	6.151	11.000
MD1S7		9.000	4.359	8.000
MD1S8		9.667	2.887	5.000
MD1S9		2.333	0.577	1.000
TMD1S2	196	667	34.487	68.000
FDIS1		6.333	2.517	5.000
FDIS2		5.000	1.732	3.000
FDIS3		4.333	4.933	9.000
FDIS4		3.333	2.917	5.000
FDIS5		2.067	0.577	1.000
FDIS6		2.667	2.082	4.000
FDIS7		1.667	1.528	3.000
FDIS8		0.000	0.000	0.000
FDIS9		0.000	0.000	0.000
TFDIS2	43	000	4.000	8.000
MVAG1		2.000	2.646	5.000
MVAG2		1.000	1.000	2.000
MVAG3		0.333	0.577	1.000
MVAG4		1.333	1.155	2.000
MVAG5		1.000	1.000	2.000
MVAG6		0.000	0.000	0.000
MVAG7		0.667	0.577	1.000
MVAG8		0.667	0.577	1.000
MVAG9		0.667	1.155	2.000
TMVAG2	11	333	7.572	14.000
FVAG1		0.333	0.577	1.000
FVAG2		0.333	0.577	1.000
FVAG3		0.000	0.000	0.000
FVAG4		0.000	0.000	0.000
FVAG5		0.000	0.000	0.000
FVAG6		0.667	0.577	1.000
FVAG7		0.000	0.000	0.000
FVAG8		0.000	0.000	0.000
FVAG9		0.000	0.000	0.000
TFVAG2	15	667	3.215	6.000
MAC1		120.333	120.592	219.000
MAC2		63.667	38.657	71.000
MAU3		47.333	33.292	65.000
MAU4		42.333	27.755	55.000
MAU5		44.000	24.269	43.000
MAU6		33.333	23.029	45.000
MAC7		0.000	10.149	20.000

KNOXVILLE DESCRIPTIVE STATISTICS (AGGREGATE AGES, RECORDS 50-82)

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VAR TABLE	N	MEAN	STANDARD DEVIATION	RANGE
MAU8	3	12.000	7.937	15.000
MAC9	3	12.667	9.504	19.600
MA02	247581.000	1023.667	876.862	1573.000
ID81	247581.000	500.000	500.000	1000.000
FAC1	3	22.667	12.055	24.000
FAU2	3	15.000	8.544	17.000
FAU3	3	5.333	4.041	8.000
FAL4	3	12.000	3.606	7.000
FAU5	3	7.333	3.512	7.000
FAC6	3	4.667	2.309	4.000
FAC7	3	3.333	1.528	3.000
FAU8	3	2.000	1.000	2.000
FAC9	3	3.667	3.786	7.000
IFAL2	247582.000	145.667	89.047	172.000
ID82	247582.000	500.000	500.000	1000.000
TOTAL1	3	1448.000	396.853	700.000
TOTAL2	3	1048.333	155.104	308.000
TOTAL3	3	967.000	88.612	160.000
TOTAL4	3	1029.000	247.231	488.000
TOTAL5	3	1077.333	340.747	620.000
TOTAL6	3	984.333	310.197	509.000
TOTAL7	3	617.667	35.360	66.000
TOTAL8	3	444.000	32.741	64.000
TOTAL9	3	356.667	17.010	34.000
TTOTAL2	11404.000	965.455	1803.000	

END