DATASETS PROCEDURE

-----Directory for Library USER-----

#	Name	Memtype
1	ADULT	DATA
2	BJOB	DATA
3	BSUI	DATA
4	BUIB	DATA
5	CDATE	DATA
6	CLOOK	DATA
7	CTS	DATA
8	DSCHL	DATA
9	GAFDC	DATA
10	GFDST	DATA
11	GGA	DATA
12	GKIN	DATA
13	GSSI	DATA
14	MOHH	DATA
15	MAIN	DATA
16	OTHER	DATA
17	YOUTH	DATA

DATASETS PROCEDURE

Data Set Name: USER.ADULT Type:

Observations: 2722 Record Len: 206

Variables: 113

Label:

```
# Variable Type Len Pos Label
 8 AGE
             Char
                    2
                        28
 2 BIFRSP Num
                       10
                    8
 6 DOBDD
           Char
                       25
                    2
 5 DOBMM
            Char
                    2
                       23
 4 DOBYY
           Char 2
                       21
16 ELIGDD Char 2 42
15 ELIGMM Char 2 40
14 ELIGYY
           Char 2 38
26 F2ADOP
                      62
            Char
                    1
113 F2ADSHUT Char
                    1 205
27 F2BOX16 Char
                    1 63
48 F2BOX17 Char 1 89
51 F2BOX18 Char 1 92
63 F2BOX19 Char 1 106
66 F2BOX20 Char 1 109
49 F2BOX17A Char 1 90
50 F2BOX17B Char 1
                      91
52 F2BOX18A Char
                      93
                    1
64 F2BOX19A Char 1 107
65 F2BOX19B Char 1 108
67 F2BOX20A Char 1 110
112 F2BOXP38 Char 1 204
97 F2DEC Char 2 167
45 F2G8
                  1
            Char
                       81
54 F2G9
           Char 1
                      95
59 F2G10 Char 1 101
69 F2G11 Char 1 112
73 F2G12 Char 1 117
77 F2G13 Char 1 126
81 F2G14 Char 1 135
85 F2G15 Char 1 140
89 F2G16 Char 1 149
           Char
89 F2G16
                   1 149
93 F2G17
           Char 1 158
110 F2G19
           Char 1 201
60 F2G10A
            Char
                   1 102
62 F2G10MOR Char
                    1 105
58 F2G10SKP Char
                    1 100
71 F2G11MOR Char
                    1 115
68 F2G11SKP Char 1 111
74 F2G12A Char 2 118
75 F2G12B
            Char 5 120
72 F2G12SKP Char
                   1 116
78 F2G13A Char 2 127
79 F2G13B Char 5 129
```

76	F2G13SKP	Char	1	125
82	F2G14CNT	Char	2	136
83	F2G14MOR	Char	1	138
80	F2G14SKP	Char	1	134
86	F2G15A	Char	2	141
87	F2G15B	Char	5	143
84	F2G15SKP	Char	1	139
90	F2G16A	Char	2	150
91	F2G16B	Char	5	152
88	F2G16SKP	Char	1	148
94	F2G17A	Char	1	159
95	F2G17B	Char	3	160
96	F2G17C	Char	4	163
92	F2G17SKP	Char	1	157
99	F2G18A	Char	1	170
100	F2G18A1	Char	5	171
101	F2G18B	Char	1	176
102	F2G18B1	Char	5	177
103	F2G18C	Char	1	182
104	F2G18C1	Char	5	183
105	F2G18D	Char	1	188
106	F2G18D1	Char	5	189

#	Variable	Type	Len	Pos	Label
107	F2G18E	Char	1	194	
108	F2G18E1	Char	5	195	
98	F2G18SKP	Char	1	169	
111	F2G19A	Char	2	202	
109	F2G19SKP	Char	1	200	
28	F2G7A	Char	1	64	
29	F2G7B	Char	1	65	
30	F2G7C	Char	1	66	
31	F2G7D	Char	1	67	
32	F2G7E	Char	1	68	
33	F2G7F	Char	1	69	
34	F2G7G	Char	1	70	
35	F2G7H	Char	1	71	
36	F2G7I	Char	1	72	
37	F2G7J	Char	1	73	
38	F2G7K1	Char	1	74	
39	F2G7K2	Char	1	75	
40	F2G7K3	Char	1	76	
41	F2G7K4	Char	1	77	
42	F2G7K5	Char	1	78	
43	F2G7L	Char	1	79	
46	F2G8A	Char	2	82	
47	F2G8B	Char	5	84	
44	F2G8SKP	Char	1	80	
55	F2G9A	Char	1	96	
56	F2G9CNT	Char	2	97	
57	F2G9MOR	Char	1	99	
53	F2G9SKP	Char	1	94	
70	F2GFSCNT	Char	2	113	
61	F2GGACNT	Char	2	103	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	
,	T171/OT1	CIICI	_	۱ ک	

DATASETS PROCEDURE

Data Set Name: USER.BJOB Type:

Observations: 7127 Record Len: 169

Variables: 58

Label:

```
# Variable Type Len Pos Label
8 AGE
          Char
                 2
                    28
2 BIFRSP
         Num
                    10
                 8
6 DOBDD
         Char
                 2
                    25
5 DOBMM
          Char
                 2
                    23
4 DOBYY
         Char 2
                    21
16 ELIGDD Char 2 42
15 ELIGMM Char 2 40
14 ELIGYY
         Char 2 38
38 F2B3
         Char 2 120
               1 122
2 132
39 F2B4
          Char
43 F2B5
          Char
45 F2B6
         Char 2 137
46 F2B7
         Char 2 139
47 F2B8
         Char 5 141
49 F2B9
         Char 1 147
52 F2B10
         Char 1 154
        Char
Char
55 F2B11
                1 163
56 F2B12
                3 164
53 F2B10A Char
                3 155
54 F2B10B Char
                5 158
37 F2B2A
         Char 40 80
33 F2B2BDD Char 2 72
32 F2B2BMM Char 2 70
                2
31 F2B2BYY
         Char
                   68
               2
36 F2B2EDD Char
                   78
35 F2B2EMM Char 2 76
34 F2B2EYY Char 2 74
40 F2B4A Char 4 123
         Char
41 F2B4B
                4 127
44 F2B5A Char
48 F2B8A Char
                3 134
                1 146
50 F2B9A
         Char
                2 148
51 F2B9B
         Char 4 150
28 F2BOX1 Char 1 65
57 F2BOX2
        Char 1 167
42 F2BOX1_
                 1 131
          Char
29 F2JBLG
          Char
                 1
                   66
                   67
30 F2JBMS
          Char
                 1
26 F2JBOP
          Char
                 1
                   62
58 F2JBSHUT Char 1 168
27 F2JBSQ
          Char
                2 63
19 FUP1DD
         Char
                2
                  48
18 FUP1MM Char
                2 46
17 FUP1YY
         Char 2 44
```

24	INTTYP	Char	1	59
22	INTVDD	Char	2	54
21	INTVMM	Char	2	52
20	INTVYY	Char	2	50
12	OFFICE	Char	2	34
9	RACE	Char	1	30
1	RECID	Char	6	4
3	SAMPLE	Char	3	18
11	SDA	Char	2	32
25	SEGMEN	Char	2	60
10	SEX	Char	1	31
13	STATE	Char	2	36
23	SURVEY	Char	3	56
7	TARGET	Char	1	27

DATASETS PROCEDURE

Data Set Name: USER.BSUI Type:

Observations: 317 Record Len: 85

Variables: 39

Label:

#	Variable	Type	Len	Pos	Label
8	AGE	Char	2	28	Laber
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
28	F2B22	Char	1	65	
29	F2B23	Char	1	66	
37	F2B23B	Char	3	80	
33	F2B23BDD	Char	2	72	
32	F2B23BMM	Char	2	70	
31	F2B23BYY	Char	2	68	
36	F2B23EDD	Char	2	78	
35	F2B23EMM	Char	2	76	
34	F2B23EYY	Char	2	74	
38	F2B23MOR	Char	1	83	
30	F2SULG	Char	1	67	
26	F2SUOP	Char	1	62	
39	F2SUSHUT	Char	1	84	
27	F2SUSQ	Char	2	63	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.BUIB Type:

Observations: 32 Record Len: 85

Variables: 39

Label:

#	Variable	Туре	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
29	F2B22	Char	1	66	
37	F2B22B	Char	3	80	
33	F2B22BDD	Char	2	72	
32	F2B22BMM	Char	2	70	
31	F2B22BYY	Char	2	68	
36	F2B22EDD	Char	2	78	
35	F2B22EMM	Char	2	76	
34	F2B22EYY	Char	2	74	
38	F2B22MOR	Char	1	83	
28	F2BOX7	Char	1	65	
30	F2UILG	Char	1	67	
26	F2UIOP	Char	1	62	
39	F2UISHUT	Char	1	84	
27	F2UISQ	Char	2	63	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.CDATE Type:

Observations: 2272 Record Len: 83

Variables: 35

Label:

#	Variable	Type	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
27	F2BOX8	Char	1	63	
30	F2BX9BDD	Char	2	68	
29	F2BX9BMM	Char	2	66	
28	F2BX9BYY	Char	2	64	
33	F2BX9EDD	Char	2	74	
32	F2BX9EMM	Char	2	72	
31	F2BX9EYY	Char	2	70	
35	F2CDFLAG	Char	6	77	
26	F2CDOP	Char	1	62	
34	F2CDSHUT	Char	1	76	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.CLOOK Type:

Observations: 2543 Record Len: 85

Variables: 37

Label:

#	Variable	Type	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
30	F2ASSIST	Char	1	68	
28	F2BOX8	Char	1	65	
29	F2C1	Char	2	66	
31	F2C2A	Char	2	69	
33	F2C2B	Char	2	74	
35	F2C2C	Char	2	79	
32	F2C3A	Char	3	71	
34	F2C3B	Char	3	76	
36	F2C3C	Char	3	81	
26	F2CLOP	Char	1	62	
37	F2CLSHUT	Char	1	84	
27	F2CLSQ	Char	2	63	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.CTS Type:

Observations: 14103 Record Len: 83

Variables: 38

Label:

#	Variable	Туре	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
26	F2CTOP	Char	1	62	
28	F2CTS	Char	2	65	
31	F2CTSBDD	Char	2	71	
30	F2CTSBMM	Char	2	69	
29	F2CTSBYY	Char	2	67	
34	F2CTSEDD	Char	2	77	
33	F2CTSEMM	Char	2	75	
32	F2CTSEYY	Char	2	73	
38	F2CTSHUT	Char	1	82	
27	F2CTSQ	Char	2	63	
37	F2CTS_A	Char	1	81	
36	F2SOURCE	Char	1	80	
35	F2WARN	Char	1	79	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.DSCHL Type:

Observations: 1535 Record Len: 132

Variables: 43

Label:

```
# Variable Type Len Pos Label
8 AGE
          Char
                2
                   28
2 BIFRSP Num
                   10
                8
6 DOBDD
         Char
                2
                   25
5 DOBMM
          Char
               2
                   23
4 DOBYY
         Char 2
                   21
16 ELIGDD Char 2 42
15 ELIGMM Char 2 40
14 ELIGYY
         Char 2 38
28 F2BOX11 Char 1
                  65
42 F2BOX12 Char
                1 130
29 F2BOX12_ Char
                1 66
38 F2D2 Char 2 120
39 F2D3
         Char 2 122
40 F2D4
         Char 1 124
41 F2D5
         Char
               5 125
37 F2D1A
         Char 40 80
33 F2D1BDD Char
              2
                  72
32 F2D1BMM Char
                2 70
31 F2D1BYY Char 2 68
36 F2D1EDD Char 2 78
35 F2D1EMM Char 2 76
34 F2D1EYY Char 2 74
26 F2DSOP
                  62
          Char 1
43 F2DSSHUT Char
                1 131
27 F2DSSQ Char
                2 63
30 F2STMISS Char 1 67
19 FUP1DD Char 2 48
18 FUP1MM Char
               2 46
17 FUP1YY Char
               2 44
               1
24 INTTYP Char
                  59
        Char
               2
22 INTVDD
                   54
        Char
               2 52
21 INTVMM
20 INTVYY
         Char 2 50
12 OFFICE Char
               2 34
9 RACE
         Char
                1 30
1 RECID
         Char
               6
                   4
3 SAMPLE
          Char
                3
                   18
11 SDA
          Char
                2
                   32
25 SEGMEN Char 2
                  60
10 SEX
         Char 1 31
13 STATE
         Char
               2 36
23 SURVEY
         Char
               3
                   56
7 TARGET
        Char 1
                   27
```

DATASETS PROCEDURE

Data Set Name: USER.GAFDC Type:

Observations: 232 Record Len: 87

Variables: 40

Label:

#	Variable	Type	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
38	F2AFAMT	Char	4	81	
34	F2AFBDD	Char	2	73	
33	F2AFBMM	Char	2	71	
32	F2AFBYY	Char	2	69	
37	F2AFEDD	Char	2	79	
36	F2AFEMM	Char	2	77	
35	F2AFEYY	Char	2	75	
39	F2AFFLG	Char	1	85	
31	F2AFMEM	Char	1	68	
26	F2AFOP	Char	1	62	
30	F2AFREC	Char	1	67	
40	F2AFSHUT	Char	1	86	
29	F2AFSKP	Char	1	66	
27	F2AFSQ	Char	2	63	
28	F2BOXAF	Char	1	65	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.GFDST Type:

Observations: 565 Record Len: 86

Variables: 39

Label:

#	Variable	Type	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
28	F2BOXFS	Char	1	65	
30	F2FS	Char	1	67	
37	F2FSAMT	Char	4	80	
33	F2FSBDD	Char	2	72	
32	F2FSBMM	Char	2	70	
31	F2FSBYY	Char	2	68	
36	F2FSEDD	Char	2	78	
35	F2FSEMM	Char	2	76	
34	F2FSEYY	Char	2	74	
38	F2FSFLG	Char	1	84	
26	F2FSOP	Char	1	62	
39	F2FSSHUT	Char	1	85	
29	F2FSSKP	Char	1	66	
27	F2FSSQ	Char	2	63	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.GGA Type:

Observations: 209 Record Len: 87

Variables: 40

Label:

#	Variable	Type	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
28	F2BOXGA	Char	1	65	
38	F2GAAMT	Char	4	81	
34	F2GABDD	Char	2	73	
33	F2GABMM	Char	2	71	
32	F2GABYY	Char	2	69	
37	F2GAEDD	Char	2	79	
36	F2GAEMM	Char	2	77	
35	F2GAEYY	Char	2	75	
39	F2GAFLG	Char	1	85	
31	F2GAMEM	Char	1	68	
26	F2GAOP	Char	1	62	
30	F2GAREC	Char	1	67	
40	F2GASHUT	Char	1	86	
29	F2GASKP	Char	1	66	
27	F2GASQ	Char	2	63	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.GKIN Type:

Observations: 16817 Record Len: 98

Variables: 37

Label:

#	Variable	Type	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
28	F2ALONE	Char	1	65	
30	F2G1	Char	15	67	
31	F2G2	Char	2	82	
32	F2G3	Char	3	84	
33	F2G4	Char	1	87	
34	F2G5	Char	3	88	
35	F2G6	Char	5	91	
36	F2G1BMOR	Char	1	96	
29	F2G1LAG	Char	1	66	
26	F2GKOP	Char	1	62	
37	F2GKSHUT	Char	1	97	
27	F2GKSQ	Char	2	63	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.GSSI Type:

Observations: 220 Record Len: 85

Variables: 38

Label:

#	Variable	Туре	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
29	F2SS	Char	1	66	
36	F2SSAMT	Char	4	79	
32	F2SSBDD	Char	2	71	
31	F2SSBMM	Char	2	69	
30	F2SSBYY	Char	2	67	
35	F2SSEDD	Char	2	77	
34	F2SSEMM	Char	2	75	
33	F2SSEYY	Char	2	73	
37	F2SSFLG	Char	1	83	
26	F2SSOP	Char	1	62	
38	F2SSSHUT	Char	1	84	
28	F2SSSKP	Char	1	65	
27	F2SSSQ	Char	2	63	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.HHOM Type:

Observations: 1002 Record Len: 82

Variables: 38

Label:

#	Variable	Type	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
33	F2HHMBDD	Char	2	72	
32	F2HHMBMM	Char	2	70	
31	F2HHMBYY	Char	2	68	
36	F2HHMEDD	Char	2	78	
35	F2HHMEMM	Char	2	76	
34	F2HHMEYY	Char	2	74	
30	F2HHMLAG	Char	1	67	
37	F2HHMMR	Char	1	80	
26	F2HOPEN	Char	1	62	
28	F2HSEQ	Char	2	64	
38	F2HSHUT	Char	1	81	
27	F2HWHO	Char	1	63	
29	F2PARLIV	Char	1	66	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.MAIN Type:

Observations: 5468 Record Len: 235

Variables: 136

Label:

		_	_	_	
#	Variable	Type	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
134	F2ADDMEM	Char	2	231	
131	F2ALONE	Char	1	227	
34	F2B13	Char	1	74	
35	F2B14	Char	2	75	
45	F2B16	Char	1	86	
46	F2B17	Char	1	87	
49	F2B21	Char	1	94	
52	F2B22	Char	1	101	
54	F2B23	Char	1	104	
37	F2B15A	Char	1	78	
38	F2B15B	Char	1	79	
39	F2B15C	Char	1	80	
40	F2B15D	Char	1	81	
41	F2B15E	Char	1	82	
42	F2B15F	Char	1	83	
43	F2B15G	Char	1	84	
30	F2B1MM	Char	2	67	
29	F2B1YY	Char	2	65	
50	F2B21A	Char	5	95	
53	F2B22CNT	Char	2	102	
55	F2B23CNT	Char	2	105	
47	F2BIND	Char	3	88	
27	F2BMISS	Char	1	63	
48	F2BOCC	Char	3	91	
26	F2BOPEN	Char	1	62	
28	F2BOX1	Char	1	64	
33	F2BOX3	Char	1	73	
36	F2BOX4	Char	1	77	
44	F2BOX5	Char	1	85	
51	F2BOX7	Char	1	100	
59	F2BOX8	Char	1	110	
75	F2BOX10	Char	1	140	
80	F2BOX11	Char	1	148	
83	F2BOX13	Char	1	153	
90	F2BOX14	Char	1	166	
113	F2BOX15	Char	1	201	

F2BOX16	Char	1	233
F2BOX14A	Char	1	186
F2BOX_X	Char	1	171
F2BSHUT	Char	1	107
F2BX9BDD	Char	2	115
F2BX9BMM	Char	2	113
F2BX9BYY	Char	2	111
F2BX9EDD	Char	2	121
F2BX9EMM	Char	2	119
F2BX9EYY	Char	2	117
F2C4	Char	4	141
F2C1H	Char	2	126
F2C1I	Char	2	128
F2C1J	Char	2	130
F2C1K	Char	2	132
F2C1L	Char	2	134
F2C1M	Char	2	136
F2C1N	Char	2	138
F2CDATE	Char	1	123
F2CLKCNT	Char	2	124
F2CMISS	Char	1	109
F2COPEN	Char	1	108
	F2BOX14A F2BOX_X F2BSHUT F2BX9BDD F2BX9BMM F2BX9EDD F2BX9EMM F2BX9EYY F2C4 F2C1H F2C1I F2C1J F2C1L F2C1L F2C1L F2C1L F2C1L F2C1L F2C1N F2C1N F2C1N F2C1N F2C1N F2C1N F2C1N F2C1N	F2BOX14A Char F2BOX_X Char F2BSHUT Char F2BX9BDD Char F2BX9BMM Char F2BX9EDD Char F2BX9EDD Char F2BX9EYY Char F2BX9EYY Char F2C4 Char F2C1H Char F2C1I Char F2C1J Char F2C1L Char F2C1L Char F2C1L Char F2C1L Char F2C1L Char F2C1M Char F2C1N Char F2C1N Char F2CDATE Char F2CDATE Char F2CLKCNT Char F2CMISS Char	F2BOX14A Char 1 F2BOX_X Char 1 F2BSHUT Char 1 F2BX9BDD Char 2 F2BX9BMM Char 2 F2BX9EDD Char 2 F2BX9EMM Char 2 F2BX9EYY Char 2 F2C1H Char 2 F2C1I Char 2 F2C1J Char 2 F2C1J Char 2 F2C1L Char 2 F2C1L Char 2 F2C1M Char 2 F2CDATE Char 1 F2CLKCNT Char 2 F2CMISS Char 1

#	Variable	Туре	Len	Pos	Label
77	F2CSHUT	Char	1	145	Laber
84	F2D6	Char	1	154	
102	F2D7	Char	1	187	
106	F2D9	Char	1	194	
86	F2D6B	Char	1	159	
87	F2D6C	Char	1	160	
89	F2D6DMMY	Char	4	162	
88	F2D6D X	Char	1	161	
91	F2D6E	Char	1	167	
92	F2D6FA	Char	1	168	
93	F2D6FB	Char	1	169	
94	F2D6FC	Char	1	170	
96	F2D6GMMY	Char	4	172	
97	F2D6H	Char	2	176	
98	F2D6IMMY	Char	4	178	
99	F2D6J	Char	2	182	
100	F2D6K	Char	2	184	
85	F2D6MMY	Char	4	155	
103	F2D8A	Char	2	188	
104	F2D8B	Char	2	190	
105	F2D8C	Char	2	192	
79	F2DMISS	Char	1	147	
78	F2DOPEN	Char	1	146	
107	F2DSHUT	Char	1	195	
109	F2E1	Char	1	197	
108	F2EOPEN	Char	1	196	
110	F2ESHUT	Char	1	198	
114	F2F1	Char	1	202	
115	F2F2	Char	2	203	
123	F2F5	Char	4	212	
124	F2F6	Char	1	216	
125	F2F7	Char	2	217	
126	F2F8	Char	1	219	
127	F2F9	Char	4	220	
116	F2F3A	Char	1	205	
117	F2F3B	Char	1	206	
118	F2F3C	Char	1	207	
119	F2F4A	Char	1	208	
120	F2F4B	Char	1	209	
121	F2F4C	Char	1	210	
122	F2F4D	Char	1	211	
112	F2FMISS	Char	1	200	
111	F2FOPEN	Char	1	199	
128	F2FSHUT	Char	1	224	
132	F2G1CNT	Char	2	228	
133	F2G1PRB	Char	1	230	
130	F2GMISS	Char	1	226	
129	F2GOPEN	Char	1	225	
136	F2GSHUT	Char	1	234	
31	F2JBCNT	Char	2	69	
32	F2JBNUM	Char	2	71	
			_	. –	

81	F2STCNT	Char	2	149
82	F2STNUM	Char	2	151
19	FUP1DD	Char	2	48
18	FUP1MM	Char	2	46
17	FUP1YY	Char	2	44
24	INTTYP	Char	1	59
22	INTVDD	Char	2	54
21	INTVMM	Char	2	52
20	INTVYY	Char	2	50
12	OFFICE	Char	2	34
9	RACE	Char	1	30
1	RECID	Char	6	4
3	SAMPLE	Char	3	18
11	SDA	Char	2	32
25	SEGMEN	Char	2	60
10	SEX	Char	1	31
13	STATE	Char	2	36
23	SURVEY	Char	3	56
7	TARGET	Char	1	27

DATASETS PROCEDURE

Data Set Name: USER.OTHER Type:

Observations: 5468 Record Len: 324

Variables: 152

Label:

щ	Variable	Пт то о	Ton	Dog	Label
# 8	AGE	Type Char	Len 2	Pos 28	царет
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
140	F2A5F1	Char	1	310	
142	F2A5F2	Char	1	312	
144	F2A5F3	Char	1	314	
146	F2A5F4	Char	1	316	
141	F2A5G1	Char	1	311	
143	F2A5G2	Char	1	313	
145	F2A5G3	Char	1	315	
147	F2A5G4	Char	1	317	
37	F2BOX25	Char	1	119	
38	F2BOX26	Char	1	120	
39	F2BOX27	Char	1	121	
122	F2BOX28	Char	1	283	
46	F2CHCNT1	Char	2	132	
71	F2CHCNT2	Char	2	182	
96	F2CHCNT3	Char	2	232	
150	F2CTSCNT	Char	2	320	
149	F2CTSOP	Char	1	319	
151	F2CTSSUP	Char	1	322	
28	F2H1	Char	1	64	
29	F2H2	Char	1	65	
30	F2H3	Char	1	66	
31	F2H4	Char	1	67	
32	F2H5	Char	1	68	
34	F2H6	Char	1	78	
40	F2H7	Char	1	122	
41	F2H8	Char	1	123	
44	F2H9	Char	1	128	
123	F2H10	Char	2	284	
128	F2H12	Char	1	294	
129	F2H13	Char	1	295	
130	F2H14	Char	1	296	
133	F2H16	Char	1	300	
136	F2H18	Char	1	304	
124	F2H11A	Char	2	286	
125	F2H11B	Char	2	288	
126	F2H11C	Char	2	290	

127	F2H11D	Char	2	292	
131	F2H15CNT	Char	2	297	
132	F2H15MOR	Char	1	299	
134	F2H17CNT	Char	2	301	
135	F2H17MOR	Char	1	303	
33	F2H5A	Char	9	69	
35	F2H6A	Char	25	79	
36	F2H6B	Char	15	104	
42	F2H8A	Char	3	124	
43	F2H8B	Char	1	127	
45	F2H9A	Char	3	129	
47	F2H9B1A	Char	2	134	
48	F2H9B1B	Char	2	136	
49	F2H9B1C	Char	2	138	
50	F2H9B1D	Char	2	140	
51	F2H9B1E	Char	2	142	
52	F2H9B1F	Char	2	144	
53	F2H9B1G	Char	2	146	
54	F2H9B1H	Char	2	148	
55	F2H9B1I	Char	2	150	
56	F2H9B1J	Char	2	152	
57	F2H9B1K	Char	2	154	

	! ! ?	_	_	_	_ , ,
#	Variable	Туре	Len	Pos	Label
58	F2H9B1L	Char	2	156	
59	F2H9B1M	Char	2	158	
60	F2H9B1N	Char	2	160	
61	F2H9B1O	Char	2	162	
62	F2H9B1P	Char	2	164	
63	F2H9B1Q	Char	2	166	
64	F2H9B1R	Char	2	168	
65	F2H9B1S	Char	2	170	
66	F2H9B1T	Char	2	172	
67	F2H9B1U	Char	2	174	
68	F2H9B1V	Char	2	176	
69	F2H9B1W	Char	2	178	
70	F2H9B1X	Char	2	180	
72	F2H9B2A	Char	2	184	
73	F2H9B2B	Char	2	186	
74	F2H9B2C	Char	2	188	
75	F2H9B2D	Char	2	190	
76	F2H9B2E	Char	2	192	
77	F2H9B2F	Char	2	194	
78	F2H9B2G	Char	2	196	
79	F2H9B2H	Char	2	198	
80	F2H9B2I	Char	2	200	
81	F2H9B2J	Char	2	202	
82	F2H9B2K	Char	2	204	
83	F2H9B2L	Char	2	206	
84	F2H9B2M	Char	2	208	
85	F2H9B2N	Char	2	210	
86	F2H9B2O	Char	2	212	
87	F2H9B2P	Char	2	214	
88	F2H9B2Q	Char	2	216	
89	F2H9B2R	Char	2	218	
90	F2H9B2S	Char	2	220	
91	F2H9B2T	Char	2	222	
92	F2H9B2U	Char	2	224	
93	F2H9B2V	Char	2	226	
94	F2H9B2W	Char	2	228	
95	F2H9B2X	Char	2	230	
97	F2H9B3A	Char	2	234	
98	F2H9B3B	Char	2	236	
99	F2H9B3C	Char	2	238	
100	F2H9B3D	Char	2	240	
101	F2H9B3E	Char	2	242	
102	F2H9B3F	Char	2	244	
103	F2H9B3G	Char	2	246	
104	F2H9B3H	Char	2	248	
105	F2H9B3I	Char	2	250	
106	F2H9B3J	Char	2	252	
107	F2H9B3K	Char	2	254	
108	F2H9B3L	Char	2	256	
109	F2H9B3M	Char	2	258	
110	F2H9B3N	Char	2	260	
			_		

111	F2H9B3O	Char	2	262	
112	F2H9B3P	Char	2	264	
113	F2H9B3Q	Char	2	266	
114	F2H9B3R	Char	2	268	
115	F2H9B3S	Char	2	270	
116	F2H9B3T	Char	2	272	
117	F2H9B3U	Char	2	274	
118	F2H9B3V	Char	2	276	
119	F2H9B3W	Char	2	278	
120	F2H9B3X	Char	2	280	
121	F2H9C	Char	1	282	
27	F2HMISS	Char	1	63	
137	F2HSHUT	Char	1	305	
139	F2INTLEN	Char	3	307	
138	F2OTHOP	Char	1	306	
148	F2OTHSP	Char	1	318	
26	F2OTOP	Char	1	62	
152	F2OTSHUT	Char	1	323	
19	FUP1DD	Char	2	48	
18	FUP1MM	Char	2	46	
17	FUP1YY	Char	2	44	
24	INTTYP	Char	1	59	

SAS 14:27 Monday, December 6, 1993 21

#	Variable	Type	Len	Pos	Label
22	INTVDD	Char	2	54	
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	

DATASETS PROCEDURE

Data Set Name: USER.YOUTH Type:

Observations: 2746 Record Len: 144

Variables: 78

Label:

#	Variable	Туре	Len	Pos	Label
8	AGE	Char	2	28	
2	BIFRSP	Num	8	10	
6	DOBDD	Char	2	25	
5	DOBMM	Char	2	23	
4	DOBYY	Char	2	21	
16	ELIGDD	Char	2	42	
15	ELIGMM	Char	2	40	
14	ELIGYY	Char	2	38	
32	F2BOX21	Char	1	68	
35	F2BOX22	Char	1	71	
41	F2BOX23	Char	1	78	
44	F2BOX24	Char	1	81	
33	F2BOX21A	Char	1	69	
34	F2BOX21B	Char	1	70	
36	F2BOX22A	Char	1	72	
42	F2BOX23A	Char	1	79	
43	F2BOX23B	Char	1	80	
45	F2BOX24A	Char	1	82	
27	F2BOXP38	Char	1	63	
38	F2G21	Char	1	74	
47	F2G22	Char	1	84	
52	F2G23	Char	1	90	
57	F2G24	Char	1	96	
77	F2G26	Char	2	141	
28	F2G20A	Char	1	64	
29	F2G20B	Char	1	65	
30	F2G20C	Char	1	66	
31	F2G20D	Char	1	67	
39	F2G21CNT	Char	2	75	
40	F2G21MOR	Char	1	77	
37	F2G21SKP	Char	1	73	
48	F2G22A	Char	1	85	
49	F2G22CNT	Char	2	86	
50	F2G22MOR	Char	1	88	
46	F2G22SKP	Char	1	83	
53	F2G23A	Char	1	91	
54	F2G23CNT	Char	2	92	
55	F2G23MOR	Char	1	94	
51	F2G23SKP	Char	1	89	
58	F2G24A	Char	2	97	
56	F2G24SKP	Char	1	95	
59	F2G25AA	Char	1	99	
62	F2G25AB	Char	1	106	
65	F2G25AC	Char	1	113	

68	F2G25AD	Char	1	120
71	F2G25AE	Char	1	127
74	F2G25AF	Char	1	134
60	F2G25BA	Char	5	100
63	F2G25BB	Char	5	107
66	F2G25BC	Char	5	114
69	F2G25BD	Char	5	121
72	F2G25BE	Char	5	128
75	F2G25BF	Char	5	135
61	F2G25CA	Char	1	105
64	F2G25CB	Char	1	112
67	F2G25CC	Char	1	119
70	F2G25CD	Char	1	126
73	F2G25CE	Char	1	133
76	F2G25CF	Char	1	140
26	F2YTOP	Char	1	62
78	F2YTSHUT	Char	1	143
19	FUP1DD	Char	2	48
18	FUP1MM	Char	2	46
17	FUP1YY	Char	2	44
24	INTTYP	Char	1	59
22	INTVDD	Char	2	54

SAS 14:27 Monday, December 6, 1993 23

#	Variable	Type	Len	Pos	Label
21	INTVMM	Char	2	52	
20	INTVYY	Char	2	50	
12	OFFICE	Char	2	34	
9	RACE	Char	1	30	
1	RECID	Char	6	4	
3	SAMPLE	Char	3	18	
11	SDA	Char	2	32	
25	SEGMEN	Char	2	60	
10	SEX	Char	1	31	
13	STATE	Char	2	36	
23	SURVEY	Char	3	56	
7	TARGET	Char	1	27	