

CODEBOOK

CHINA 1995

HOUSEHOLD FILES

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File: S00.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	969	32999.21	9818.046	10117	40220
s00sec	969	5.490196	2.877699	1	10
s00resa	969	1	0	1	1
s00resb	969	1	0	1	1
s00resc	969	1	0	1	1
s00resd	969	1	0	1	1
s00rese	969	1.008256	.090533	1	2

. codebook

```
hid -----
      type:  numeric (long)
      range:  [10117,40220]          units:  1
unique values: 98                  coded missing: 0 / 969
      mean:   32999.2
      std. dev: 9818.05
      percentiles:      10%      25%      50%      75%      90%
                        20315    20511    40117    40146    40211

s00sec ----- SECTION
      type:  numeric (int)
      range:  [1,10]              units:  1
unique values: 10                  coded missing: 0 / 969
      mean:   5.4902
      std. dev: 2.8777
      percentiles:      10%      25%      50%      75%      90%
                        1         3         5         8         10

s00resa ----- INVESTIGATOR:  RESULT
      type:  numeric (int)
      range:  [1,1]              units:  1
unique values: 1                  coded missing: 0 / 969
      tabulation:  Freq.  Value
                   969   1

s00resb ----- RECORDED NOTES  RESULT
      type:  numeric (int)
      range:  [1,1]              units:  1
unique values: 1                  coded missing: 0 / 969
      tabulation:  Freq.  Value
                   969   1
```

s00resc ----- INVESTIGATOR RESULT
 type: numeric (int)
 range: [1,1] units: 1
 unique values: 1 coded missing: 0 / 969
 tabulation: Freq. Value
 969 1

s00resd ----- OF RECORDER RESULT
 type: numeric (int)
 range: [1,1] units: 1
 unique values: 1 coded missing: 0 / 969
 tabulation: Freq. Value
 969 1

s00rese ----- ON REVISION
 type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 969
 tabulation: Freq. Value
 961 1
 8 2

File: S01A1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	340	37860.47	17827.29	10101	60520
s01a1res	340	4.679412	7.619269	1	48

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60520]           units: 1
unique values: 339                 coded missing: 0 / 340
      mean: 37860.5
      std. dev: 17827.3
      percentiles:      10%      25%      50%      75%      90%
                       10146.5  30113.5  30504.5  60102  60404.5

s01a1res ----- RESPONDENT'S ID CODE
      type: numeric (int)
      range: [1,48]                 units: 1
unique values: 30                 coded missing: 0 / 340
      mean: 4.67941
      std. dev: 7.61927
      percentiles:      10%      25%      50%      75%      90%
                       1         1         1         4         15
```

File: S01a2.dta

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	3002	34148.68	16942.14	10101	60520
pid	3002	2.585943	1.366316	1	9
s01a202	3000	1.486333	.4998965	1	2
s01a203	3000	2.491	1.39376	1	9
s01a204	3000	1.318	.7653352	1	5
s01a205	3000	1.048333	.2221419	1	3
s01a206	3000	1.537	1.016682	1	5
s01a207	2999	1.003334	.0576579	1	2
s01a208	2999	32.05935	19.292	1	92
s01a209	2357	1.699194	1.232988	1	4
s01a210	1749	1.018296	.1340586	1	2
s01a211	1667	1.841032	1.138878	1	20
s01a212	2984	.5453753	2.086169	0	12
s01a213	105	1.771429	.4219265	1	2
s01a214	2997	1.022356	.1478621	1	2

. codebook

hid ----- Household ID

type: numeric (long)
range: [10101,60520] units: 1
unique values: 787 coded missing: 0 / 3002
mean: 34148.7
std. dev: 16942.1
percentiles: 10% 25% 50% 75% 90%
10302 20205 30416.5 50150 60144

pid ----- INDIVIDUAL ID

type: numeric (int)
range: [1,9] units: 1
unique values: 9 coded missing: 0 / 3002
tabulation: Freq. Value
788 1
784 2
693 3
471 4
181 5
64 6
14 7
6 8
1 9

s01a202 ----- 2 SEX

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 2 / 3002

```

tabulation:  Freq.  Value
              1541  1
              1459  2

```

s01a203 ----- 3 RELATIONSHIP TO HEAD

```

type:  numeric (int)

range:  [1,9]          units:  1
unique values:  9          coded missing:  2 / 3002

```

```

tabulation:  Freq.  Value
              799  1
              763  2
            1097  3
              95  4
              127  5
              18  6
              84  7
               7  8
              10  9

```

s01a204 ----- 4 ETHNICITY?

```

type:  numeric (int)

range:  [1,5]          units:  1
unique values:  4          coded missing:  2 / 3002

```

```

tabulation:  Freq.  Value
            2539  1
               8  2
            433  3
               20  5

```

s01a205 ----- 5 REGISTRATION STATUS?

```

type:  numeric (int)

range:  [1,3]          units:  1
unique values:  3          coded missing:  2 / 3002

```

```

tabulation:  Freq.  Value
            2860  1
            135  2
               5  3

```

s01a206 ----- 6 PLACE OF BIRTH

```

type:  numeric (int)

range:  [1,5]          units:  1
unique values:  5          coded missing:  2 / 3002

```

```

tabulation:  Freq.  Value
            2201  1
            272  2
            322  3
            125  4
             80  5

```


s01a207 ----- 7 STILL LIVING

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 3 / 3002

tabulation: Freq. Value
2989 1
10 2

s01a208 ----- 8 AGE

type: numeric (int)

range: [1,92] units: 1
unique values: 90 coded missing: 3 / 3002

mean: 32.0594
std. dev: 19.292

percentiles: 10% 25% 50% 75% 90%
8 16 31 45 59

s01a209 ----- 9 MARITAL STATUS

type: numeric (int)

range: [1,4] units: 1
unique values: 4 coded missing: 645 / 3002

tabulation: Freq. Value
1769 1
11 2
94 3
483 4

s01a210 ----- 10 PARTNER LIVES HERE?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 1253 / 3002

tabulation: Freq. Value
1717 1
32 2

s01a211 ----- 11 ID CODE OF PARTNER

type: numeric (int)

range: [1,20] units: 1
unique values: 9 coded missing: 1335 / 3002

tabulation: Freq. Value
720 1
729 2
82 3
82 4

```

33 5
14 6
4 7
2 10
1 20

```

s01a212 ----- 12 Nx OF MONTHS AWAY?

```

      type: numeric (double)

      range: [0,12]                units: .1
unique values: 32                  coded missing: 18 / 3002

      mean: .545375
      std. dev: 2.08617

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

```

s01a213 ----- 13 COMES EVERY WEEK?

```

      type: numeric (int)

      range: [1,2]                units: 1
unique values: 2                  coded missing: 2897 / 3002

      tabulation: Freq.  Value
                  24    1
                  81    2

```

s01a214 ----- 14 HOUSEHOLD MEMBER?

```

      type: numeric (int)

      range: [1,2]                units: 1
unique values: 2                  coded missing: 5 / 3002

      tabulation: Freq.  Value
                  2930   1
                   67   2

```

File: S01B.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	2943	34152.67	16965.11	10101	60520
s01bid	2943	2.572545	1.411117	1	20
s01b01	2939	1.600544	.4898699	1	2
s01b02	1169	1.289991	.8653791	1	11
s01b03	1790	1.564246	.4959939	1	2
s01b04	1768	3.153281	7.803017	0	99
s01b05	1783	1.549635	1.844602	1	12
s01b06	2933	1.584385	.4929118	1	2
s01b07	1212	2.254125	.8827783	1	7
s01b08	1750	1.490286	.5000485	1	2
s01b09	1738	1.382048	6.578008	0	99
s01b10	1747	2.911849	4.125912	1	12

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60520]          units: 1
unique values: 787                coded missing: 0 / 2943
      mean: 34152.7
      std. dev: 16965.1
      percentiles:      10%      25%      50%      75%      90%
                       10304    20205    30416    50150    60145

s01bid -----
      type: numeric (int)
      range: [1,20]                units: 1
unique values: 10                  coded missing: 0 / 2943
      mean: 2.57255
      std. dev: 1.41112
      percentiles:      10%      25%      50%      75%      90%
                       1         1         2         3         4

s01b01 ----- 1 IS THE FATHER IN HHOLD?
      type: numeric (int)
      range: [1,2]                  units: 1
unique values: 2                    coded missing: 4 / 2943
      tabulation:  Freq.  Value
                   1174   1
                   1765   2

s01b02 ----- 2 ID CODE OF FATHER
      type: numeric (int)
```

range: [1,11] units: 1
unique values: 7 coded missing: 1774 / 2943

tabulation: Freq. Value
1017 1
40 2
67 3
25 4
15 5
4 6
1 11

s01b03 ----- 3 IS THE FATHER ALIVE?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 1153 / 2943

tabulation: Freq. Value
780 1
1010 2

s01b04 ----- 4 YEARS OF SCHOOLING

type: numeric (int)

range: [0,99] units: 1
unique values: 17 coded missing: 1175 / 2943

mean: 3.15328
std. dev: 7.80302

percentiles: 10% 25% 50% 75% 90%
0 0 2 5 6

s01b05 ----- 5 MAIN TYPE OF WORK

type: numeric (int)

range: [1,12] units: 1
unique values: 12 coded missing: 1160 / 2943

mean: 1.54964
std. dev: 1.8446

percentiles: 10% 25% 50% 75% 90%
1 1 1 1 2

s01b06 ----- 6 IS THE MOTHER IN HHOLD?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 10 / 2943

tabulation: Freq. Value
1219 1
1714 2

s01b07 ----- 7 ID CODE OF MOTHER

type: numeric (int)
range: [1,7] units: 1
unique values: 7 coded missing: 1731 / 2943

tabulation:	Freq.	Value
	49	1
	1006	2
	38	3
	61	4
	39	5
	15	6
	4	7

s01b08 ----- 8 IS THE MOTHER ALIVE?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 1193 / 2943

tabulation:	Freq.	Value
	892	1
	858	2

s01b09 ----- 9 YEARS OF SCHOOLING

type: numeric (int)
range: [0,99] units: 1
unique values: 14 coded missing: 1205 / 2943

mean: 1.38205
std. dev: 6.57801

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	5

s01b10 ----- 10 MAIN TYPE OF WORK

type: numeric (int)
range: [1,12] units: 1
unique values: 10 coded missing: 1196 / 2943

mean: 2.91185
std. dev: 4.12591

percentiles:	10%	25%	50%	75%	90%
	1	1	1	1	12

File: S01C1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	777	35289.97	17074.5	10101	60520
s01clany	777	1.635779	.4815211	1	2

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60520]           units: 1
unique values: 776                  coded missing: 0 / 777
      mean:      35290
      std. dev:  17074.5
      percentiles:      10%      25%      50%      75%      90%
                        10309    20218    40102    50215    60203

s01clany ----- 1 HAVE ANY CHILDREN...?
      type: numeric (int)
      range: [1,2]                   units: 1
unique values: 2                     coded missing: 0 / 777
      tabulation: Freq.  Value
                  283    1
                  494    2
```

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	838	37028.4	16053.73	10103	60516
s01cord	838	2.505967	1.571654	1	8
s01c03	836	1.527512	.4995414	1	2
s01c04	836	1.175837	.3840408	1	3
s01c05	836	30.17344	7.113944	5	59
s01c06	836	22.06579	3.100199	3	43
s01c07	835	7.253892	3.021143	0	16
s01c08	836	1.954545	.2084236	1	2
s01c09	129	848.6202	2117.934	0	15000
s01c10	834	2.076739	1.392437	1	6
s01c11	825	4.557576	2.700574	1	27
s01c12	769	2.170351	1.114934	1	4
s01c13	833	2.278511	.933733	1	5
s01c14	736	2.626359	2.93889	1	12

. codebook

```

hid -----
      type:  numeric (long)
      range:  [10103,60516]
unique values: 292
      mean:   37028.4
      std. dev: 16053.7
      percentiles:      10%      25%      50%      75%      90%
                       10505    30108   35312.5   50301   60210
  
```

```

s01cord ----- List of Children
      type:  numeric (int)
      range:  [1,8]
unique values: 8
      units:  1
      coded missing: 0 / 838
      tabulation:  Freq.  Value
                   292    1
                   201    2
                   145    3
                   98     4
                   55     5
                   29     6
                   14     7
                   4      8
  
```

```

s01c03 ----- 3 CHILD'S SEX
      type:  numeric (int)
      range:  [1,2]
unique values: 2
      units:  1
      coded missing: 2 / 838
      tabulation:  Freq.  Value
  
```

395 1
441 2

s01c04 ----- 4 REGISTRATION STATUS

type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 2 / 838
tabulation: Freq. Value
690 1
145 2
1 3

s01c05 ----- 5 HOW OLD IS NOW? YRS

type: numeric (int)
range: [5,59] units: 1
unique values: 39 coded missing: 2 / 838
mean: 30.1734
std. dev: 7.11394
percentiles: 10% 25% 50% 75% 90%
22 25 29 34 40

s01c06 ----- 6 HOW OLD WHEN LEFT YRS

type: numeric (int)
range: [3,43] units: 1
unique values: 27 coded missing: 2 / 838
mean: 22.0658
std. dev: 3.1002
percentiles: 10% 25% 50% 75% 90%
18 20 22 24 25

s01c07 ----- 7 YEARS OF SCHOOLING YRS

type: numeric (int)
range: [0,16] units: 1
unique values: 17 coded missing: 3 / 838
mean: 7.25389
std. dev: 3.02114
percentiles: 10% 25% 50% 75% 90%
4 5 7 9 11

s01c08 ----- 8 IS ATTENDING SCHOOL NOW?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 2 / 838


```

tabulation:  Freq.  Value
              38    1
              798    2

```

s01c09 ----- 9 EDUC. EXP. IN 94 FOR...

```

type:  numeric (long)

range:  [0,15000]          units:  1
unique values:  20          coded missing:  709 / 838

mean:    848.62
std. dev: 2117.93

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        500      3000

```

s01c10 ----- 10 REASON FOR LEAVING

```

type:  numeric (int)

range:  [1,6]          units:  1
unique values:  6          coded missing:  4 / 838

tabulation:  Freq.  Value
              379    1
              276    2
              43     3
              15     4
              114    5
              7      6

```

s01c11 ----- 11 PROVINCE CODE

```

type:  numeric (int)

range:  [1,27]          units:  1
unique values:  14          coded missing:  13 / 838

mean:    4.55758
std. dev: 2.70057

percentiles:      10%      25%      50%      75%      90%
                  3        3        3        6        6

```

s01c12 ----- 12 WHERE DOES ... LIVE?

```

type:  numeric (int)

range:  [1,4]          units:  1
unique values:  4          coded missing:  69 / 838

tabulation:  Freq.  Value
              310    1
              131    2
              215    3
              113    4

```

s01c13 ----- 13 WHAT ..[].. DO NOW?

```

type:  numeric (int)

```

range: [1,5] units: 1
unique values: 5 coded missing: 5 / 838

tabulation:	Freq.	Value
	32	1
	705	2
	7	3
	10	4
	79	5

s01c14 ----- 14 JOB CODE

type: numeric (int)

range: [1,12] units: 1
unique values: 12 coded missing: 102 / 838

mean: 2.62636
std. dev: 2.93889

percentiles:	10%	25%	50%	75%	90%
	1	1	1	2	8

File: S02.dta

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	2843	34104.6	16912.16	10101	60520
pid	2843	2.509673	1.335448	1	8
s0201	2834	5.221948	3.733318	0	99
s0202	964	2.559129	.7744825	1	9
s0203	962	2.371102	.8340545	1	3
s0204	962	2.335759	.8353219	1	3
s0205	2822	1.800142	.3999645	1	2
s0206	569	1.043937	.2051347	1	2
s0207	569	432.8348	673.093	0	12000
s0208	572	1.98951	.1019689	1	2
s0209	9	52.44444	98.69158	0	300
s0210	2828	1.938826	.2396915	1	2
s0211	169	17.74556	14.33072	1	84
s0212	165	80.38182	15.06266	19	95
s0213	2824	1.93272	.2505514	1	2
s0214	193	5.170984	2.577302	1	8
s0215	191	9.581152	11.57049	1	60
s0216	187	84.52941	10.28272	56	99

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60520]           units: 1
unique values: 787                  coded missing: 0 / 2843
      mean: 34104.6
      std. dev: 16912.2
      percentiles:      10%      25%      50%      75%      90%
                       10301    20205    30415    50148    60143
```

```
pid ----- INDIVIDUAL ID
      type: numeric (int)
      range: [1,8]                   units: 1
unique values: 8                     coded missing: 0 / 2843
      tabulation:  Freq.  Value
                  787    1
                  783    2
                  624    3
                  424    4
                  157    5
                   52    6
                   11    7
                    5    8
```

```
s0201 ----- 1 YEARS OF SCHOOLING
      type: numeric (int)
```

range: [0,99] units: 1
unique values: 18 coded missing: 9 / 2843

mean: 5.22195
std. dev: 3.73332

percentiles:	10%	25%	50%	75%	90%
	0	2	6	8	9

s0202 ----- 2 CAN READ?
type: numeric (int)

range: [1,9] units: 1
unique values: 4 coded missing: 1879 / 2843

tabulation:	Freq.	Value
	128	1
	181	2
	653	3
	2	9

s0203 ----- 3 CAN WRITE?
type: numeric (int)

range: [1,3] units: 1
unique values: 3 coded missing: 1881 / 2843

tabulation:	Freq.	Value
	222	1
	161	2
	579	3

s0204 ----- 4 CAN DO WRITTEN CALCUL.?
type: numeric (int)

range: [1,3] units: 1
unique values: 3 coded missing: 1881 / 2843

tabulation:	Freq.	Value
	228	1
	183	2
	551	3

s0205 ----- 5 WENT TO SCHOOL IN 1994?
type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 21 / 2843

tabulation:	Freq.	Value
	564	1
	2258	2

s0206 ----- 6 DOES LIVE HERE WHILE...?
type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 2274 / 2843

tabulation: Freq. Value
544 1
25 2

s0207 ----- 7 EDUCATION EXPENSES IN 94

type: numeric (long)

range: [0,12000] units: 1
unique values: 60 coded missing: 2274 / 2843

mean: 432.835
std. dev: 673.093

percentiles: 10% 25% 50% 75% 90%
100 150 300 500 800

s0208 ----- 8 DID HAVE A SCHOLARSHIP?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 2271 / 2843

tabulation: Freq. Value
6 1
566 2

s0209 ----- 9 WHAT WAS THE VALUE?

type: numeric (long)

range: [0,300] units: 1
unique values: 7 coded missing: 2834 / 2843

tabulation: Freq. Value
3 0
1 5
1 7
1 10
1 50
1 100
1 300

s0210 ----- 10 HAS WORKED AS APPRENTICE?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 15 / 2843

tabulation: Freq. Value
173 1
2655 2

s0211 ----- 11 HOW MANY MONTHS?

type: numeric (int)

range: [1,84] units: 1
unique values: 23 coded missing: 2674 / 2843

mean: 17.7456
std. dev: 14.3307

percentiles:	10%	25%	50%	75%	90%
	3	6	12	24	36

s0212 ----- 12 YEAR WHEN APP. COMPLETED

type: numeric (int)

range: [19,95] units: 1
unique values: 43 coded missing: 2678 / 2843

mean: 80.3818
std. dev: 15.0627

percentiles:	10%	25%	50%	75%	90%
	60	72	86	91	93

s0213 ----- 13 TECHNICAL TRAINING...?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 19 / 2843

tabulation:	Freq.	Value
	190	1
	2634	2

s0214 ----- 14 WHAT KIND?

type: numeric (int)

range: [1,8] units: 1
unique values: 8 coded missing: 2650 / 2843

tabulation:	Freq.	Value
	26	1
	12	2
	9	3
	48	4
	4	5
	21	6
	1	7
	72	8

s0215 ----- 15 MONTHS OF TRAINING

type: numeric (int)

range: [1,60] units: 1
unique values: 18 coded missing: 2652 / 2843

mean: 9.58115
std. dev: 11.5705

percentiles:	10%	25%	50%	75%	90%
	1	3	4	12	24

s0216 ----- 16 YR TRAINING COMPLETED

type: numeric (int)

range:	[56,99]	units:	1
unique values:	40	coded missing:	2656 / 2843

mean:	84.5294
std. dev:	10.2827

percentiles:	10%	25%	50%	75%	90%
	70	77	89	93	94

File: S03A.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	2379	35042.16	17002.72	10101	60520
pid	2379	2.269021	1.276334	1	10
s03a01	2367	1.456274	.4981896	1	2
s03a02	2344	1.270904	.4445217	1	2
s03a03	575	90.73739	11.73602	0	99
s03a04	1741	23.45319	18.07887	0	150
s03a05	1733	9.231391	2.328681	0	16
s03a06	1738	42.82278	43.94389	0	270
s03a07	1691	5.235364	2.873293	0	12
s03a08	2328	1.562715	.4961578	1	2
s03a09a	1023	3.977517	3.067806	1	12
s03a09b	1019	4.078508	2.889538	1	13
s03a09c	1024	7.576367	3.986491	.1	12
s03a10a	1000	1.908	.2891706	1	2
s03a10b	92	3.934783	3.192726	1	11
s03a10c	92	4.347826	3.309775	1	13
s03a10d	92	4.319565	3.946851	.1	12
s03a11a	83	1.915663	.2795824	1	2
s03a11b	7	3.285714	3.683942	1	11
s03a11c	7	2.142857	2.193063	1	7
s03a11d	7	5.571429	4.503967	1	12
s03a11e	7	1728.571	2888.174	0	8000

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60520]           units: 1
unique values: 787                  coded missing: 0 / 2379
      mean: 35042.2
      std. dev: 17002.7
      percentiles:      10%      25%      50%      75%      90%
                       10307    20216    30515    50211    60201
```

```
pid ----- INDIVIDUAL ID
      type: numeric (int)
      range: [1,10]                 units: 1
unique values: 9                   coded missing: 0 / 2379
      tabulation:  Freq.  Value
                  787    1
                  782    2
                  404    3
                  259    4
                   99    5
                   37    6
                    8    7
                    2    8
                    1   10
```


s03a01 ----- 1 MEMBER ANSWERING ?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 12 / 2379

tabulation: Freq. Value

1287	1
1080	2

s03a02 ----- 2 WORKED IN LAND IN 1994?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 35 / 2379

tabulation: Freq. Value

1709	1
635	2

s03a03 ----- 3 LAST YR. TO WORK IN LAND?

type: numeric (int)

range: [0,99] units: 1

unique values: 33 coded missing: 1804 / 2379

mean: 90.7374

std. dev: 11.736

percentiles: 10% 25% 50% 75% 90%

80	88	93	99	99
----	----	----	----	----

s03a04 ----- 4 # DAYS IN BUSY SEASON?

type: numeric (long)

range: [0,150] units: 1

unique values: 55 coded missing: 638 / 2379

mean: 23.4532

std. dev: 18.0789

percentiles: 10% 25% 50% 75% 90%

5	10	20	30	50
---	----	----	----	----

s03a05 ----- 5 # HOURS/DAY IN BUSY SEAS.

type: numeric (int)

range: [0,16] units: 1

unique values: 17 coded missing: 646 / 2379

mean: 9.23139

std. dev: 2.32868

percentiles: 10% 25% 50% 75% 90%

7	8	10	10	12
---	---	----	----	----

s03a06 ----- 6 # DAYS IN SLACK SEASON?

type: numeric (long)

range: [0,270] units: 1
unique values: 93 coded missing: 641 / 2379

mean: 42.8228
std. dev: 43.9439

percentiles:	10%	25%	50%	75%	90%
	0	10	30	60	100

s03a07 ----- 7 # HOURS/DAY IN LACK SEAS.

type: numeric (int)

range: [0,12] units: 1
unique values: 12 coded missing: 688 / 2379

mean: 5.23536
std. dev: 2.87329

percentiles:	10%	25%	50%	75%	90%
	1	3	6	8	8

s03a08 ----- 8 PAID WORK NOT IN LAND?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 51 / 2379

tabulation:	Freq.	Value
	1018	1
	1310	2

s03a09a ----- 9A MAIN WORK CODE?

type: numeric (int)

range: [1,12] units: 1
unique values: 12 coded missing: 1356 / 2379

mean: 3.97752
std. dev: 3.06781

percentiles:	10%	25%	50%	75%	90%
	1	2	2	6	9

s03a09b ----- 9B SECTOR CODE?

type: numeric (int)

range: [1,13] units: 1
unique values: 13 coded missing: 1360 / 2379

mean: 4.07851
std. dev: 2.88954

percentiles:	10%	25%	50%	75%	90%
	1	2	4	6	7

s03a09c ----- 9C # MONTHS WORKED ON THAT

```

type: numeric (double)

range: [.1,12]          units: .1
unique values: 34      coded missing: 1355 / 2379

mean: 7.57637
std. dev: 3.98649

percentiles:      10%      25%      50%      75%      90%
                  2        4        8       12       12

```

s03a10a ----- 10A 2ND NON-PLANTING JOB?

```

type: numeric (int)

range: [1,2]          units: 1
unique values: 2      coded missing: 1379 / 2379

tabulation: Freq. Value
              92  1
              908 2

```

s03a10b ----- 10B SECONDARY JOB CODE?

```

type: numeric (int)

range: [1,11]        units: 1
unique values: 11    coded missing: 2287 / 2379

mean: 3.93478
std. dev: 3.19273

percentiles:      10%      25%      50%      75%      90%
                  1        1        2        6        10

```

s03a10c ----- 10C SECTOR CODE?

```

type: numeric (int)

range: [1,13]        units: 1
unique values: 10    coded missing: 2287 / 2379

mean: 4.34783
std. dev: 3.30978

percentiles:      10%      25%      50%      75%      90%
                  1        1        4        6        8

```

s03a10d ----- 10D # MONTHS WORKED ON THAT

```

type: numeric (double)

range: [.1,12]          units: .1
unique values: 18      coded missing: 2287 / 2379

mean: 4.31957

```

std. dev: 3.94685

percentiles:	10%	25%	50%	75%	90%
	1	2	2	6	12

s03a11a ----- 11A 3RD NON-PLANTING JOB?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 2296 / 2379

tabulation:	Freq.	Value
	7	1
	76	2

s03a11b ----- 11B THIRD JOB CODE?

type: numeric (int)

range: [1,11] units: 1
unique values: 4 coded missing: 2372 / 2379

tabulation:	Freq.	Value
	3	1
	2	2
	1	5
	1	11

s03a11c ----- 11C SECTOR CODE?

type: numeric (int)

range: [1,7] units: 1
unique values: 3 coded missing: 2372 / 2379

tabulation:	Freq.	Value
	4	1
	2	2
	1	7

s03a11d ----- 11D # MONTHS WORKED ON THAT

type: numeric (int)

range: [1,12] units: 1
unique values: 6 coded missing: 2372 / 2379

tabulation:	Freq.	Value
	2	1
	1	2
	1	5
	1	8
	1	10
	1	12

s03a11e ----- 11E AMOUNT RECEIVED?

type: numeric (long)

range: [0,8000] units: 10

unique values: 7

coded missing: 2372 / 2379

tabulation:	Freq.	Value
	1	0
	1	200
	1	350
	1	500
	1	550
	1	2500
	1	8000

File: S03B.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1032	34779.39	17660.74	10101	60520
pid	1032	1.905039	1.146281	1	8
s03b01a	0				
s03b01b	0				
s03b01c	0				
s03b01d	0				
s03b01e	0				
s03b01f	0				
s03b01g	0				
s03b01h	0				
s03b01i	0				
s03b01j	0				
s03b01k	0				
s03b01l	0				
s03b01m	0				
s03b02	1026	24.05945	6.973075	1	30
s03b03	1026	8.231481	2.866505	1	24
s03b04y	945	6.409524	7.066611	0	42
s03b04m	384	3.210938	3.371635	0	16
s03b05	1022	1.502935	.5002362	1	2
s03b06	517	2	1.491578	1	5
s03b07	517	3.54352	2.124183	1	8
s03b08	155	3.787097	1.056748	1	5
s03b09	515	2.840777	1.16444	1	6
s03b10y	442	5.785068	7.227527	0	37
s03b10m	223	3.699552	3.289945	0	12
s03b11	517	1.864603	.3480907	0	2
s03b12	69	906.9565	816.6976	0	4000
s03b13	512	2.605469	.7054508	1	3
s03b14	503	235.0398	576.1524	1	5000
s03b15	516	1.631783	.4827887	1	2
s03b16	505	348.9683	294.9549	0	3300
s03b17	479	349.3507	982.5081	0	10000
s03b18	483	48.60041	129.1202	0	1200
s03b19a	495	318.998	324.1221	0	3000
s03b19b	462	332.6385	963.51	0	10000
s03b19c	467	41.92077	131.2568	0	1500

. codebook

```
hid -----
      type:  numeric (long)

      range:  [10101,60520]           units:  1
unique values: 623                   coded missing: 0 / 1032

      mean:   34779.4
      std. dev: 17660.7

      percentiles:      10%      25%      50%      75%      90%
                       10216    20202.5  30460.5  50315    60213
```

pid ----- INDIVIDUAL ID

```

        type: numeric (int)
        range: [1,8]
unique values: 8
        units: 1
        coded missing: 0 / 1032

```

```

tabulation: Freq. Value
             526  1
             226  2
             172  3
              80  4
              20  5
               5  6
               2  7
               1  8

```

s03b01a ----- 1

```

        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 917 / 1032

```

```

tabulation: Freq. Value
             115  "X"

```

s03b01b ----- 2

```

        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 861 / 1032

```

```

tabulation: Freq. Value
             171  "X"

```

s03b01c ----- 3

```

        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 724 / 1032

```

```

tabulation: Freq. Value
             308  "X"

```

s03b01d ----- 4

```

        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 679 / 1032

```

```

tabulation: Freq. Value
             353  "X"

```

s03b01e ----- 5

```

        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 690 / 1032

```

```

tabulation: Freq. Value
             342  "X"

```

```

s03b01f ----- 6
      type: string (str2), but longest is str1
unique values: 1                      coded missing: 720 / 1032
      tabulation: Freq. Value
                  312  "X"

s03b01g ----- 7
      type: string (str2), but longest is str1
unique values: 1                      coded missing: 640 / 1032
      tabulation: Freq. Value
                  392  "X"

s03b01h ----- 8
      type: string (str2), but longest is str1
unique values: 1                      coded missing: 671 / 1032
      tabulation: Freq. Value
                  361  "X"

s03b01i ----- 9
      type: string (str2), but longest is str1
unique values: 1                      coded missing: 710 / 1032
      tabulation: Freq. Value
                  322  "X"

s03b01j ----- 10
      type: string (str2), but longest is str1
unique values: 1                      coded missing: 709 / 1032
      tabulation: Freq. Value
                  323  "X"

s03b01k ----- 11
      type: string (str2), but longest is str1
unique values: 1                      coded missing: 725 / 1032
      tabulation: Freq. Value
                  307  "X"

s03b01l ----- 12
      type: string (str2), but longest is str1
unique values: 1                      coded missing: 789 / 1032
      tabulation: Freq. Value
                  243  "X"

```


s03b01m ----- ALL YR

type: string (str2), but longest is str1

unique values: 1 coded missing: 639 / 1032

tabulation: Freq. Value
393 "X"

s03b02 ----- 2 # DAYS OF WORK / MONTH?

type: numeric (int)

range: [1,30] units: 1
unique values: 27 coded missing: 6 / 1032

mean: 24.0595
std. dev: 6.97308

percentiles: 10% 25% 50% 75% 90%
15 20 26 30 30

s03b03 ----- 3 # HOURS OF WORK / DAY?

type: numeric (double)

range: [1,24] units: .1
unique values: 30 coded missing: 6 / 1032

mean: 8.23148
std. dev: 2.86651

percentiles: 10% 25% 50% 75% 90%
4 8 8 10 12

s03b04y ----- 4 TIME WORKING ON THIS? YRS

type: numeric (int)

range: [0,42] units: 1
unique values: 40 coded missing: 87 / 1032

mean: 6.40952
std. dev: 7.06661

percentiles: 10% 25% 50% 75% 90%
1 2 4 9 15

s03b04m ----- MONTHS

type: numeric (int)

range: [0,16] units: 1
unique values: 14 coded missing: 648 / 1032

mean: 3.21094
std. dev: 3.37163

percentiles: 10% 25% 50% 75% 90%
0 0 2 6 8

s03b05 ----- 5 FOR OWN / COOPERATIVES?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 10 / 1032
tabulation: Freq. Value
508 1
514 2

s03b06 ----- 6 WORK UNIT'S CATEGORY?

type: numeric (int)
range: [1,5] units: 1
unique values: 5 coded missing: 515 / 1032
tabulation: Freq. Value
330 1
40 2
25 3
61 4
61 5

s03b07 ----- 7 WORK UNIT'S OWNERSHIP?

type: numeric (int)
range: [1,8] units: 1
unique values: 8 coded missing: 515 / 1032
tabulation: Freq. Value
127 1
56 2
96 3
93 4
6 5
103 6
3 7
33 8

s03b08 ----- 8 WORK UNIT'S DIRECT....?

type: numeric (int)
range: [1,5] units: 1
unique values: 5 coded missing: 877 / 1032
tabulation: Freq. Value
10 1
6 2
28 3
74 4
37 5

s03b09 ----- 9 JOB'S LOCATION

type: numeric (int)

range: [1,6] units: 1
unique values: 6 coded missing: 517 / 1032

tabulation: Freq. Value
93 1
105 2
119 3
188 4
9 5
1 6

s03b10y ----- 10 TIME WORKING HERE? YEARS
type: numeric (int)

range: [0,37] units: 1
unique values: 33 coded missing: 590 / 1032

mean: 5.78507
std. dev: 7.22753

percentiles: 10% 25% 50% 75% 90%
0 1 3 7 16

s03b10m ----- MONTHS
type: numeric (int)

range: [0,12] units: 1
unique values: 13 coded missing: 809 / 1032

mean: 3.69955
std. dev: 3.28995

percentiles: 10% 25% 50% 75% 90%
0 0 3 6 8

s03b11 ----- 11 NEEDED TO PAY DEPOSIT?
type: numeric (int)

range: [0,2] units: 1
unique values: 3 coded missing: 515 / 1032

tabulation: Freq. Value
1 0
68 1
448 2

s03b12 ----- 12 DEPOSIT AMOUNT?
type: numeric (long)

range: [0,4000] units: 10
unique values: 16 coded missing: 963 / 1032

mean: 906.957
std. dev: 816.698

percentiles: 10% 25% 50% 75% 90%
200 300 500 1000 2000

s03b13 ----- 13 JOB TYPE

type: numeric (int)
 range: [1,3] units: 1
 unique values: 3 coded missing: 520 / 1032
 tabulation: Freq. Value
 66 1
 70 2
 376 3

s03b14 ----- 14 # OF EMPLOYEES?

type: numeric (long)
 range: [1,5000] units: 1
 unique values: 84 coded missing: 529 / 1032
 mean: 235.04
 std. dev: 576.152
 percentiles: 10% 25% 50% 75% 90%
 5 12 30 130 750

s03b15 ----- 15 PAID BY PIECE-RATE?

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 516 / 1032
 tabulation: Freq. Value
 190 1
 326 2

s03b16 ----- 16 MONTHLY CASH INCOME?

type: numeric (long)
 range: [0,3300] units: 1
 unique values: 63 coded missing: 527 / 1032
 mean: 348.968
 std. dev: 294.955
 percentiles: 10% 25% 50% 75% 90%
 120 200 300 400 600

s03b17 ----- 17 NON-MONTHLY CASH INCOME?

type: numeric (long)
 range: [0,10000] units: 1
 unique values: 39 coded missing: 553 / 1032
 mean: 349.351
 std. dev: 982.508
 percentiles: 10% 25% 50% 75% 90%

0 0 0 100 1000

s03b18 ----- 18 TOT ANNUAL PYMNT IN-KIND

type: numeric (long)
range: [0,1200] units: 1
unique values: 31 coded missing: 549 / 1032
mean: 48.6004
std. dev: 129.12
percentiles: 10% 25% 50% 75% 90%
0 0 0 50 120

s03b19a ----- 19A FAMILY: MTH CASH INCOME

type: numeric (long)
range: [0,3000] units: 1
unique values: 60 coded missing: 537 / 1032
mean: 318.998
std. dev: 324.122
percentiles: 10% 25% 50% 75% 90%
0 150 270 400 600

s03b19b ----- 19B FAMILY: NON-MTH CASH IN

type: numeric (long)
range: [0,10000] units: 1
unique values: 34 coded missing: 570 / 1032
mean: 332.639
std. dev: 963.51
percentiles: 10% 25% 50% 75% 90%
0 0 0 52 1000

s03b19c ----- 19C FAMILY: ANNUAL IN KIND?

type: numeric (long)
range: [0,1500] units: 1
unique values: 31 coded missing: 565 / 1032
mean: 41.9208
std. dev: 131.257
percentiles: 10% 25% 50% 75% 90%
0 0 0 30 100

File: S03C.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	92	35919.23	15232.85	10112	60519
pid	92	1.51087	.9077755	1	4
s03c01a	0				
s03c01b	0				
s03c01c	0				
s03c01d	0				
s03c01e	0				
s03c01f	0				
s03c01g	0				
s03c01h	0				
s03c01i	0				
s03c01j	0				
s03c01k	0				
s03c01l	0				
s03c01m	0				
s03c02	91	21	9.002469	1	30
s03c03	91	7.058242	3.57109	1	18
s03c04y	75	5.56	6.728801	0	40
s03c04m	57	2.175439	2.457662	0	8
s03c05	91	1.296703	.4593354	1	2
s03c06	28	2.285714	1.718249	1	5
s03c07	28	3.571429	1.854495	1	8
s03c08	7	4	.5773503	3	5
s03c09	28	3.214286	1.133893	1	5
s03c10y	19	1.578947	2.775203	0	10
s03c10m	24	2.083333	2.019829	0	7
s03c11	28	1.928571	.2622653	1	2
s03c12	2	400	141.4214	300	500
s03c13	28	2.892857	.3149704	2	3
s03c14	27	91.66667	153.9998	2	700
s03c15	28	1.642857	.48795	1	2
s03c16	26	328.1538	273.0503	0	1050
s03c17	27	66.85185	271.701	0	1400
s03c18	24	6.083333	15.80841	0	70
s03c19a	26	307	264.2534	0	1000
s03c19b	26	54.03846	200.4097	0	1000
s03c19c	23	4.173913	14.97772	0	70

. codebook

```
hid -----
      type: numeric (long)
      range: [10112,60519]          units: 1
unique values: 84                  coded missing: 0 / 92
      mean: 35919.2
      std. dev: 15232.9
      percentiles:      10%      25%      50%      75%      90%
                       20128    20509    30404.5  45271.5  60317
```

pid ----- INDIVIDUAL ID

```

        type: numeric (int)
        range: [1,4]
unique values: 4
        units: 1
        coded missing: 0 / 92

tabulation: Freq. Value
             66  1
             10  2
             11  3
             5   4

```

```

s03c01a ----- 1
        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 83 / 92

```

```

tabulation: Freq. Value
             9  "X"

```

```

s03c01b ----- 2
        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 83 / 92

```

```

tabulation: Freq. Value
             9  "X"

```

```

s03c01c ----- 3
        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 72 / 92

```

```

tabulation: Freq. Value
             20 "X"

```

```

s03c01d ----- 4
        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 76 / 92

```

```

tabulation: Freq. Value
             16 "X"

```

```

s03c01e ----- 5
        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 73 / 92

```

```

tabulation: Freq. Value
             19 "X"

```

```

s03c01f ----- 6
        type: string (str2), but longest is str1

```

```

unique values: 1
        coded missing: 72 / 92

```

tabulation: Freq. Value
20 "X"

s03c01g ----- 7

type: string (str2), but longest is str1

unique values: 1 coded missing: 74 / 92

tabulation: Freq. Value
18 "X"

s03c01h ----- 8

type: string (str2), but longest is str1

unique values: 1 coded missing: 76 / 92

tabulation: Freq. Value
16 "X"

s03c01i ----- 9

type: string (str2), but longest is str1

unique values: 1 coded missing: 75 / 92

tabulation: Freq. Value
17 "X"

s03c01j ----- 10

type: string (str2), but longest is str1

unique values: 1 coded missing: 69 / 92

tabulation: Freq. Value
23 "X"

s03c01k ----- 11

type: string (str2), but longest is str1

unique values: 1 coded missing: 60 / 92

tabulation: Freq. Value
32 "X"

s03c01l ----- 12

type: string (str2), but longest is str1

unique values: 1 coded missing: 61 / 92

tabulation: Freq. Value
31 "X"

s03c01m ----- ALL YR

type: string (str2), but longest is str1

s03c05 ----- 5 FOR OWN / COOPERATIVES?

type: numeric (int)

range: [1,2] units: 1
 unique values: 2 coded missing: 1 / 92

tabulation: Freq. Value
 64 1
 27 2

s03c06 ----- 6 WORK UNIT'S CATEGORY?

type: numeric (int)

range: [1,5] units: 1
 unique values: 4 coded missing: 64 / 92

tabulation: Freq. Value
 16 1
 3 2
 3 4
 6 5

s03c07 ----- 7 WORK UNIT'S OWNERSHIP?

type: numeric (int)

range: [1,8] units: 1
 unique values: 5 coded missing: 64 / 92

tabulation: Freq. Value
 6 1
 8 3
 8 4
 5 6
 1 8

s03c08 ----- 8 WORK UNIT'S DIRECT....?

type: numeric (int)

range: [3,5] units: 1
 unique values: 3 coded missing: 85 / 92

tabulation: Freq. Value
 1 3
 5 4
 1 5

s03c09 ----- 9 JOB'S LOCATION

type: numeric (int)

range: [1,5] units: 1
 unique values: 5 coded missing: 64 / 92

tabulation: Freq. Value
 3 1
 5 2

4 3
15 4
1 5

s03c10y ----- 10 TIME WORKING HERE? YEARS

type: numeric (int)
range: [0,10] units: 1
unique values: 6 coded missing: 73 / 92

tabulation:	Freq.	Value
	9	0
	5	1
	2	2
	1	3
	1	8
	1	10

s03c10m ----- MONTHS

type: numeric (int)
range: [0,7] units: 1
unique values: 7 coded missing: 68 / 92

tabulation:	Freq.	Value
	6	0
	5	1
	5	2
	4	3
	1	4
	2	6
	1	7

s03c11 ----- 11 NEEDED TO PAY DEPOSIT?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 64 / 92

tabulation:	Freq.	Value
	2	1
	26	2

s03c12 ----- 12 DEPOSIT AMOUNT?

type: numeric (long)
range: [300,500] units: 100
unique values: 2 coded missing: 90 / 92

tabulation:	Freq.	Value
	1	300
	1	500

s03c13 ----- 13 JOB TYPE

type: numeric (int)

range: [2,3] units: 1
unique values: 2 coded missing: 64 / 92

tabulation: Freq. Value
3 2
25 3

s03c14 ----- 14 # OF EMPLOYEES?

type: numeric (long)

range: [2,700] units: 1
unique values: 19 coded missing: 65 / 92

mean: 91.6667
std. dev: 154

percentiles: 10% 25% 50% 75% 90%
3 6 20 100 300

s03c15 ----- 15 PAID BY PIECE-RATE?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 64 / 92

tabulation: Freq. Value
10 1
18 2

s03c16 ----- 16 MONTHLY CASH INCOME?

type: numeric (long)

range: [0,1050] units: 1
unique values: 18 coded missing: 66 / 92

mean: 328.154
std. dev: 273.05

percentiles: 10% 25% 50% 75% 90%
60 150 275 450 750

s03c17 ----- 17 NON-MONTHLY CASH INCOME?

type: numeric (long)

range: [0,1400] units: 1
unique values: 4 coded missing: 65 / 92

tabulation: Freq. Value
23 0
1 5
2 200
1 1400

s03c18 ----- 18 TOT ANNUAL PYMNT IN-KIND

type: numeric (int)

range: [0,70] units: 1
unique values: 5 coded missing: 68 / 92

tabulation:	Freq.	Value
	19	0
	1	6
	2	20
	1	30
	1	70

s03c19a ----- 19A FAMILY: MTH CASH INCOME

type: numeric (long)

range: [0,1000] units: 1
unique values: 17 coded missing: 66 / 92

mean: 307
std. dev: 264.253

percentiles:	10%	25%	50%	75%	90%
	40	150	275	400	750

s03c19b ----- 19B FAMILY: NON-MTH CASH IN

type: numeric (long)

range: [0,1000] units: 1
unique values: 4 coded missing: 66 / 92

tabulation:	Freq.	Value
	22	0
	1	5
	2	200
	1	1000

s03c19c ----- 19C FAMILY: ANNUAL IN KIND?

type: numeric (int)

range: [0,70] units: 1
unique values: 4 coded missing: 69 / 92

tabulation:	Freq.	Value
	20	0
	1	6
	1	20
	1	70

File: S03D.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	2393	35028.44	16962.56	10101	60520
pid	2393	2.291266	1.256087	1	8
s03d01	2382	2.072838	2.191288	0	12
s03d02	2383	1.555015	1.750835	0	15
s03d03	2387	3.261835	8.39973	0	180

. codebook

hid -----
type: numeric (long)
range: [10101,60520] units: 1
unique values: 783 coded missing: 0 / 2393
mean: 35028.4
std. dev: 16962.6
percentiles: 10% 25% 50% 75% 90%
10308 20216 30517 50211 60148

pid ----- INDIVIDUAL ID
type: numeric (int)
range: [1,8] units: 1
unique values: 8 coded missing: 0 / 2393
tabulation: Freq. Value
769 1
775 2
425 3
282 4
100 5
34 6
7 7
1 8

s03d01 ----- 1 # HRS/DAY IN HOUSE, IN SLACK..
type: numeric (double)
range: [0,12] units: .1
unique values: 23 coded missing: 11 / 2393
mean: 2.07284
std. dev: 2.19129
percentiles: 10% 25% 50% 75% 90%
0 0 1 3 5

s03d02 ----- 2 # HRS/DAY IN HOUSE, IN BUSY?
type: numeric (double)

```

      range: [0,15]
unique values: 21
      units: .1
      coded missing: 10 / 2393

      mean: 1.55501
      std. dev: 1.75083

percentiles:      10%      25%      50%      75%      90%
                  0        0        1        2        4

```

s03d03 ----- 3 # DAYS HELPING OTHERS, IN 94?

```

      type: numeric (long)

      range: [0,180]
unique values: 28
      units: 1
      coded missing: 6 / 2393

      mean: 3.26183
      std. dev: 8.39973

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        3        10

```

File: S03E.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	2138	35313.85	17112.75	10101	60520
pid	2138	2.1029	1.185105	1	8
s03e01	2135	1.705855	.4567913	1	3
s03e02	1504	286.1536	444.4461	0	9999
s03e03	1511	1.976175	.152555	1	2
s03e04	45	3.066667	1.268499	1	4
s03e05	2096	1.866412	.3402901	1	2
s03e06	1822	2.419868	1.784644	1	6

. codebook

hid -----
type: numeric (long)
range: [10101,60520] units: 1
unique values: 785 coded missing: 0 / 2138
mean: 35313.8
std. dev: 17112.7
percentiles: 10% 25% 50% 75% 90%
10304 20220 30519.5 50218 60206

pid ----- INDIVIDUAL ID
type: numeric (int)
range: [1,8] units: 1
unique values: 8 coded missing: 0 / 2138
tabulation: Freq. Value
784 1
778 2
292 3
178 4
75 5
25 6
5 7
1 8

s03e01 ----- 1 DID WORK OUTSIDE FARM...,1994?
type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 3 / 2138
tabulation: Freq. Value
629 1
1505 2
1 3

s03e02 ----- 2 INCOME FROM NON-AGR WORK?


```

type: numeric (long)
range: [0,9999] units: 1
unique values: 44 coded missing: 634 / 2138
mean: 286.154
std. dev: 444.446
percentiles: 10% 25% 50% 75% 90%
              0 100 240 350 500

```

s03e03 ----- 3 HAVE REFUSED NON-AGR JOB?

```

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 627 / 2138
tabulation: Freq. Value
              36 1
              1475 2

```

s03e04 ----- 4 REASON FOR REFUSAL?

```

type: numeric (int)
range: [1,4] units: 1
unique values: 4 coded missing: 2093 / 2138
tabulation: Freq. Value
              9 1
              7 2
              1 3
              28 4

```

s03e05 ----- 5 LOOK FOR NON-AGR JOB?

```

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 42 / 2138
tabulation: Freq. Value
              280 1
              1816 2

```

s03e06 ----- 6 WHY DID YOU NOT LOOK?

```

type: numeric (int)
range: [1,6] units: 1
unique values: 6 coded missing: 316 / 2138
tabulation: Freq. Value
              876 1
              359 2
              55 3
              236 4
              70 5
              226 6

```

File: S03F.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1016	34681.66	17984.31	10101	60520
pid	1016	1.919291	1.159829	1	8
s03f01	1016	1.503937	.5002307	1	2
s03f02	513	1.395712	.4894803	1	2
s03f03	513	1.851852	.3555935	1	2
s03f04	513	3.957115	2.137398	1	7
s03f05	233	1.682403	.9967574	1	5
s03f06	233	5.321888	2.160438	1	10
s03f07	233	1.742489	1.225711	1	4

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60520]           units: 1
unique values: 611                  coded missing: 0 / 1016
      mean: 34681.7
      std. dev: 17984.3
      percentiles:      10%      25%      50%      75%      90%
                       10208    20145.5  30501.5  50319.5  60215

pid ----- INDIVIDUAL ID
      type: numeric (int)
      range: [1,8]                 units: 1
unique values: 8                   coded missing: 0 / 1016
      tabulation:  Freq.  Value
                   516    1
                   219    2
                   169    3
                   83     4
                   21     5
                   5      6
                   2      7
                   1      8

s03f01 ----- 1 IS JOB FOR FAMILY?
      type: numeric (int)
      range: [1,2]                 units: 1
unique values: 2                   coded missing: 0 / 1016
      tabulation:  Freq.  Value
                   504    1
                   512    2

s03f02 ----- 2 FIRST PAYING JOB?
```

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 503 / 1016
 tabulation: Freq. Value
 310 1
 203 2

s03f03 ----- 3 WENT THROUGH EXAM...?

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 503 / 1016
 tabulation: Freq. Value
 76 1
 437 2

s03f04 ----- 4 HOW DID OBTAIN THIS JOB?

type: numeric (int)
 range: [1,7] units: 1
 unique values: 7 coded missing: 503 / 1016
 tabulation: Freq. Value
 69 1
 143 2
 20 3
 58 4
 5 5
 168 6
 50 7

s03f05 ----- 5 THE INTRODUCER WAS IN...

type: numeric (int)
 range: [1,5] units: 1
 unique values: 5 coded missing: 783 / 1016
 tabulation: Freq. Value
 144 1
 36 2
 39 3
 11 4
 3 5

s03f06 ----- 6 RELATIONSHIP W/ INTRODUCER

type: numeric (int)
 range: [1,10] units: 1
 unique values: 9 coded missing: 783 / 1016
 tabulation: Freq. Value
 11 1
 11 3
 89 4

28 5
48 6
4 7
4 8
28 9
10 10

s03f07 ----- 7 INTROD. IN SAME WORK UNIT?

type: numeric (int)

range: [1,4] units: 1
unique values: 4 coded missing: 783 / 1016

tabulation: Freq. Value
165 1
10 2
11 3
47 4

File: S03G.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	785	35239.93	17002.09	10101	60520
s03g01	785	1.417834	.4935171	1	2
s03g02	447	14.10291	15.77926	0	150
s03g03a	427	1.351288	.6736259	0	4
s03g03b	427	9.245902	9.751271	0	90
s03g03c	188	2.239362	.7883806	0	5
s03g03d	188	7.361702	9.574756	0	100
s03g03e	32	3.5	1.367833	0	6
s03g03f	31	6.677419	5.362755	0	25
s03g04	450	1.162222	.3690648	1	2
s03g05	74	1.391892	.7731375	1	3
s03g06y	59	64.49153	81.2394	1	500
s03g06d	53	9.509434	8.363434	0	36

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60520]           units: 1
unique values: 784                  coded missing: 0 / 785
      mean: 35239.9
      std. dev: 17002.1
      percentiles:      10%      25%      50%      75%      90%
                       10310    20219    40101    50213    60202

s03g01 ----- 1 HH HAVE COMPULSORY WORK?
      type: numeric (int)
      range: [1,2]                   units: 1
unique values: 2                     coded missing: 0 / 785
      tabulation:  Freq.  Value
                   457    1
                   328    2

s03g02 ----- 2 HOW MUCH COMPULSORY WORK?
      type: numeric (long)
      range: [0,150]                 units: 1
unique values: 35                    coded missing: 338 / 785
      mean: 14.1029
      std. dev: 15.7793
      percentiles:      10%      25%      50%      75%      90%
                       3        5        10       15       30

s03g03a ----- PID OF COMPULSORY WORKER
```

type: numeric (int)
 range: [0,4] units: 1
 unique values: 5 coded missing: 358 / 785

tabulation:	Freq.	Value
	1	0
	318	1
	69	2
	35	3
	4	4

s03g03b ----- DAYS OF COMPULSORY WORK

type: numeric (int)
 range: [0,90] units: 1
 unique values: 27 coded missing: 358 / 785

mean: 9.2459
 std. dev: 9.75127

percentiles:	10%	25%	50%	75%	90%
	2	4	6	10	17

s03g03c ----- PID OF COMPULSORY WORKER

type: numeric (int)
 range: [0,5] units: 1
 unique values: 6 coded missing: 597 / 785

tabulation:	Freq.	Value
	1	0
	12	1
	138	2
	19	3
	14	4
	4	5

s03g03d ----- DAYS OF COMPULSORY WORK

type: numeric (long)
 range: [0,100] units: 1
 unique values: 21 coded missing: 597 / 785

mean: 7.3617
 std. dev: 9.57476

percentiles:	10%	25%	50%	75%	90%
	2	3	5	10	15

s03g03e ----- PID OF COMPULSORY WORKER

type: numeric (int)
 range: [0,6] units: 1
 unique values: 6 coded missing: 753 / 785

tabulation: Freq. Value

1 0
 2 1
 16 3
 6 4
 4 5
 3 6

s03g03f ----- DAYS OF COMPULSORY WORK

type: numeric (int)
 range: [0,25] units: 1
 unique values: 15 coded missing: 754 / 785
 mean: 6.67742
 std. dev: 5.36275
 percentiles: 10% 25% 50% 75% 90%
 1 3 5 10 12

s03g04 ----- 4 COMPLETE ALL ON ITS OWN?

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 335 / 785
 tabulation: Freq. Value
 377 1
 73 2

s03g05 ----- 5 PAY ANYBODY TO SUBSTITUTE

type: numeric (int)
 range: [1,3] units: 1
 unique values: 3 coded missing: 711 / 785
 tabulation: Freq. Value
 58 1
 3 2
 13 3

s03g06y ----- 6 EQUIVALENT PAID? YUAN

type: numeric (long)
 range: [1,500] units: 1
 unique values: 24 coded missing: 726 / 785
 mean: 64.4915
 std. dev: 81.2394
 percentiles: 10% 25% 50% 75% 90%
 10 24 40 80 140

s03g06d ----- WORKING DAYS

type: numeric (int)
 range: [0,36] units: 1

unique values: 21

coded missing: 732 / 785

mean: 9.50943
std. dev: 8.36343

percentiles:	10%	25%	50%	75%	90%
	2	4	6	12	22

File: S04.dta

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	785	35251.54	16987.43	10101	60520
s0401	785	1.104459	.3452195	0	3
s0402	782	1.734015	.4421389	1	2
s0403a	782	2.910486	.4168875	1	5
s0403b	36	3.25	.9964222	1	5
s0404	777	82.44144	9.148093	25	99
s0405	768	7535.165	9214.201	0	60000
s0406	779	15361.1	16168.66	100	150000
s0407	782	4.578005	2.261616	1	18
s0408u	781	2.486556	.6456053	1	3
s0408n	780	221.669	283.7028	1	2250
s0409	780	97.62244	57.32087	3	570
s0410	761	14.39816	36.09853	0	487

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60520]           units: 1
unique values: 784                  coded missing: 0 / 785
      mean: 35251.5
      std. dev: 16987.4
      percentiles:      10%      25%      50%      75%      90%
                       10310    20219    40101    50212    60202

s0401 ----- 1 NUMBER OF HOUSES
      type: numeric (int)
      range: [0,3]                 units: 1
unique values: 4                   coded missing: 0 / 785
      tabulation:  Freq.  Value
                   5      0
                   698    1
                   77     2
                   5      3

s0402 ----- 2 SHARED
      type: numeric (int)
      range: [1,2]                 units: 1
unique values: 2                   coded missing: 3 / 785
      tabulation:  Freq.  Value
                   208    1
                   574    2

s0403a ----- 3A TYPE OF DWELLING
```

type: numeric (int)
 range: [1,5] units: 1
 unique values: 5 coded missing: 3 / 785

tabulation:	Freq.	Value
	15	1
	57	2
	697	3
	9	4
	4	5

s0403b ----- 3B 2ND MATERIALS

type: numeric (int)
 range: [1,5] units: 1
 unique values: 5 coded missing: 749 / 785

tabulation:	Freq.	Value
	2	1
	2	2
	23	3
	3	4
	6	5

s0404 ----- 4 WHEN WAS IT BUILT? YEAR

type: numeric (int)
 range: [25,99] units: 1
 unique values: 50 coded missing: 8 / 785

mean: 82.4414
 std. dev: 9.14809

percentiles:	10%	25%	50%	75%	90%
	71	79	84	89	92

s0405 ----- 5 COST OF BUILDING

type: numeric (long)
 range: [0,60000] units: 1
 unique values: 96 coded missing: 17 / 785

mean: 7535.17
 std. dev: 9214.2

percentiles:	10%	25%	50%	75%	90%
	1000	2000	4000	10000	20000

s0406 ----- 6 CURRENT VALUE

type: numeric (long)
 range: [100,150000] units: 100
 unique values: 57 coded missing: 6 / 785

mean: 15361.1
 std. dev: 16168.7

percentiles:	10%	25%	50%	75%	90%
	3000	5000	10000	20000	32000

s0407 ----- 7 NUMBER OF ROOMS

type: numeric (int)

range: [1,18] units: 1

unique values: 16 coded missing: 3 / 785

mean: 4.57801

std. dev: 2.26162

percentiles:	10%	25%	50%	75%	90%
	3	3	4	6	8

s0408u ----- 8 UNIT

type: numeric (int)

range: [1,3] units: 1

unique values: 3 coded missing: 4 / 785

tabulation: Freq. Value

	65	1
	271	2
	445	3

s0408n ----- AREA

type: numeric (double)

range: [1,2250] units: .1

unique values: 193 coded missing: 5 / 785

mean: 221.669

std. dev: 283.703

percentiles:	10%	25%	50%	75%	90%
	2	5	150	314	600

s0409 ----- 9 LIVING AREA M}?

type: numeric (double)

range: [3,570] units: .1

unique values: 144 coded missing: 5 / 785

mean: 97.6224

std. dev: 57.3209

percentiles:	10%	25%	50%	75%	90%
	45	64	80.5	120	160

s0410 ----- 10 PRODUCTION AREA M}?

type: numeric (double)

range: [0,487] units: .1

unique values: 61 coded missing: 24 / 785

```
mean: 14.3982
std. dev: 36.0985
percentiles: 10% 25% 50% 75% 90%
              0   0   0   20  40
```

File: S05a1.dta

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	778	35076.9	17002.84	10101	60519
s05a0id1	773	1.315653	.5469896	1	5
s05a0id2	772	1.351036	.5783257	1	5
s05a01	777	1.060489	.2385443	1	2
s05a02a	735	4.933333	1.939737	0	15
s05a02b	735	4.6	2.04593	0	13
s05a02c	735	3.753741	1.320777	0	9
s05a02d	735	3.512925	1.468853	0	10
s05a03a1	416	3.715385	6.899125	0	60
s05a03a2	721	8.86172	6.614498	0	50
s05a03a3	403	.0794045	.5199958	0	6
s05a03a4	387	.0322997	.37001	0	5
s05a03a5	387	0	0	0	0
s05a03a6	387	0	0	0	0
s05a03a7	388	.0257732	.5076731	0	10
s05a03a8	387	0	0	0	0
s05a03b1	477	2.220755	5.513879	0	63.2
s05a03b2	742	5.725472	6.337742	0	99
s05a03b3	457	.4172867	1.57566	0	20
s05a03b4	422	.0829384	1.113614	0	20
s05a03b5	421	.0071259	.1088754	0	2
s05a03b6	421	0	0	0	0
s05a03b7	422	.0130332	.2242873	0	4.5
s05a03b8	424	.0176887	.2436782	0	4
s05a03c1	445	.5626966	1.177569	0	7
s05a03c2	620	1.075161	2.09928	0	19
s05a03c3	424	.0521226	.6377748	0	10
s05a03c4	421	0	0	0	0
s05a03c5	421	0	0	0	0
s05a03c6	421	0	0	0	0
s05a03c7	421	0	0	0	0
s05a03c8	420	.0071429	.146385	0	3
s05a03d1	430	.0206977	.2280238	0	3.5
s05a03d2	686	.3750729	.9092258	0	12
s05a03d3	428	.0406542	.3167185	0	3.8
s05a03d4	425	.0249412	.2462723	0	3
s05a03d5	422	.0023697	.0486792	0	1
s05a03d6	421	0	0	0	0
s05a03d7	422	.0047393	.0973585	0	2
s05a03d8	422	.0011848	.0243396	0	.5
s05a03e1	18	2.322222	6.15377	0	25
s05a03e2	107	1.76729	4.66417	0	38
s05a03e3	11	.2727273	.6466698	0	2
s05a03e4	10	944.1	2978.486	0	9421
s05a03e5	10	.051	.1612762	0	.51
s05a03e6	10	.3	.9486833	0	3
s05a03e7	9	0	0	0	0
s05a03e8	9	0	0	0	0
s05a04a	769	1.986996	.1133645	1	2
s05a04b	8	3.6625	4.170967	0	10
s05a05	5	0	0	0	0
s05a06	0				
s05a07	767	1.392438	.488612	1	2
s05a081a	473	92.58774	1.470478	85	95
s05a081b	462	1.58658	.506009	0	2

s05a081c	465	4.330968	7.902067	-8	99
s05a081d	470	1.048936	.4178187	1	6
s05a081e	471	3.008493	.9384982	1	6
s05a082a	138	92.34058	1.605176	86	94
s05a082b	137	1.379562	.5163701	0	2
s05a082c	137	3.609489	5.342007	0	33
s05a082d	137	1.175182	.4984949	1	4
s05a082e	137	3.175182	1.162514	1	6
s05a083a	21	91.80952	2.482318	84	94
s05a083b	21	1.285714	.46291	1	2
s05a083c	21	7.638095	13.59586	0	55
s05a083d	21	1.047619	.2182179	1	2
s05a083e	21	3.238095	.9952267	2	5

. codebook

```
hid -----
      type:  numeric (long)
      range:  [10101,60519]
unique values: 777
      units:  1
      coded missing: 0 / 778

      mean:   35076.9
      std. dev: 17002.8

      percentiles:      10%      25%      50%      75%      90%
                       10308    20216    30517    50210    60202
```

```
s05a0id1 ----- WHO KNOWS THE BEST?
      type:  numeric (int)
      range:  [1,5]
unique values: 5
      units:  1
      coded missing: 5 / 778

      tabulation:  Freq.  Value
                   553    1
                   203    2
                   11    3
                    5    4
                    1    5
```

```
s05a0id2 ----- WHO IS ANSWERING?
      type:  numeric (int)
      range:  [1,5]
unique values: 5
      units:  1
      coded missing: 6 / 778

      tabulation:  Freq.  Value
                   531    1
                   220    2
                    14    3
                     5    4
                     2    5
```

```
s05a01 ----- 1 DID FAMILY CONTRACT....?
      type:  numeric (int)
```

range: [1,2] units: 1
 unique values: 2 coded missing: 1 / 778

tabulation: Freq. Value
 730 1
 47 2

s05a02a ----- 2A FAMILY SIZE?

type: numeric (int)

range: [0,15] units: 1
 unique values: 14 coded missing: 43 / 778

mean: 4.93333
 std. dev: 1.93974

percentiles:	10%	25%	50%	75%	90%
	3	4	5	6	7

s05a02b ----- 2B ALLOCATED LAND?

type: numeric (int)

range: [0,13] units: 1
 unique values: 13 coded missing: 43 / 778

mean: 4.6
 std. dev: 2.04593

percentiles:	10%	25%	50%	75%	90%
	2	3	4	6	7

s05a02c ----- 2C 1994 YINGGAI RENKOU?

type: numeric (int)

range: [0,9] units: 1
 unique values: 10 coded missing: 43 / 778

mean: 3.75374
 std. dev: 1.32078

percentiles:	10%	25%	50%	75%	90%
	2	3	4	4	5

s05a02d ----- 2D 1994 SHIJI RENKOU?

type: numeric (int)

range: [0,10] units: 1
 unique values: 10 coded missing: 43 / 778

mean: 3.51293
 std. dev: 1.46885

percentiles:	10%	25%	50%	75%	90%
	2	3	4	4	5

s05a03a1 ----- SIZE OF LAND(PADDY LAND)

```

        type: numeric (double)
        range: [0,60]
unique values: 64
        units: .1
        coded missing: 362 / 778
        mean: 3.71538
        std. dev: 6.89913
        percentiles:
                10%      25%      50%      75%      90%
                  0        0        0      5.45     11.5

```

s05a03a2 ----- SIZE OF LAND (DRY LAND)

```

        type: numeric (double)
        range: [0,50]
unique values: 119
        units: .1
        coded missing: 57 / 778
        mean: 8.86172
        std. dev: 6.6145
        percentiles:
                10%      25%      50%      75%      90%
                  0      4.2      8      12     17.5

```

s05a03a3 ----- SIZE OF LAND (ORCHARD)

```

        type: numeric (double)
        range: [0,6]
unique values: 12
        units: .1
        coded missing: 375 / 778
        mean: .079404
        std. dev: .519996
        percentiles:
                10%      25%      50%      75%      90%
                  0        0        0        0        0

```

s05a03a4 ----- SIZE OF LAND (FOREST)

```

        type: numeric (double)
        range: [0,5]
unique values: 4
        units: .1
        coded missing: 391 / 778
        tabulation:
        Freq.  Value
          383    0
           1    1
           1   1.5
           2    5

```

s05a03a5 ----- SIZE OF LAND (POOL)

```

        type: numeric (byte)
        range: [0,0]
unique values: 1
        units: 0
        coded missing: 391 / 778
        tabulation:
        Freq.  Value
          387    0

```


s05a03a6 ----- SIZE OF LAND (PASTURE)
type: numeric (byte)
range: [0,0] units: 0
unique values: 1 coded missing: 391 / 778
tabulation: Freq. Value
387 0

s05a03a7 ----- SIZE OF LAND (VIRGIN LAND)
type: numeric (int)
range: [0,10] units: 10
unique values: 2 coded missing: 390 / 778
tabulation: Freq. Value
387 0
1 10

s05a03a8 ----- SIZE OF LAND (OTHER)
type: numeric (byte)
range: [0,0] units: 0
unique values: 1 coded missing: 391 / 778
tabulation: Freq. Value
387 0

s05a03b1 ----- SIZE OF LAND (PADDY LAND)
type: numeric (double)
range: [0,63.2] units: .1
unique values: 72 coded missing: 301 / 778
mean: 2.22075
std. dev: 5.51388
percentiles: 10% 25% 50% 75% 90%
0 0 0 2.2 6

s05a03b2 ----- SIZE OF LAND (DRY LAND)
type: numeric (double)
range: [0,99] units: .1
unique values: 141 coded missing: 36 / 778
mean: 5.72547
std. dev: 6.33774
percentiles: 10% 25% 50% 75% 90%
0 2 4.5 8 12

s05a03b3 ----- SIZE OF LAND (ORCHARD)
type: numeric (double)
range: [0,20] units: .1


```

tabulation:  Freq.  Value
              421    0
              1     .5
              1     3
              1     4

```

s05a03c1 ----- SIZE OF LAND(PADDY LAND)

```

type:  numeric (double)

range:  [0,7]          units:  .1
unique values:  25      coded missing:  333 / 778

mean:  .562697
std. dev:  1.17757

percentiles:  10%    25%    50%    75%    90%
              0      0      0      0      2.7

```

s05a03c2 ----- SIZE OF LAND(DRY LAND)

```

type:  numeric (double)

range:  [0,19]        units:  .1
unique values:  48      coded missing:  158 / 778

mean:  1.07516
std. dev:  2.09928

percentiles:  10%    25%    50%    75%    90%
              0      0      0      1.8    3.55

```

s05a03c3 ----- SIZE OF LAND(ORCHARD)

```

type:  numeric (double)

range:  [0,10]        units:  .1
unique values:  4      coded missing:  354 / 778

tabulation:  Freq.  Value
              421    0
              1     6
              1    6.1
              1    10

```

s05a03c4 ----- SIZE OF LAND(FOREST)

```

type:  numeric (byte)

range:  [0,0]          units:  0
unique values:  1      coded missing:  357 / 778

tabulation:  Freq.  Value
              421    0

```

s05a03c5 ----- SIZE OF LAND(POOL)

```

type:  numeric (byte)

range:  [0,0]          units:  0

```


range: [0,2] units: 1
unique values: 2 coded missing: 356 / 778

tabulation: Freq. Value
421 0
1 2

s05a03d8 ----- SIZE OF LAND(OTHER)

type: numeric (double)

range: [0,.5] units: .1
unique values: 2 coded missing: 356 / 778

tabulation: Freq. Value
421 0
1 .5

s05a03e1 ----- SIZE OF LAND(PADDY LAND)

type: numeric (double)

range: [0,25] units: .1
unique values: 5 coded missing: 760 / 778

tabulation: Freq. Value
13 0
2 2
1 2.8
1 10
1 25

s05a03e2 ----- SIZE OF LAND(DRY LAND)

type: numeric (double)

range: [0,38] units: .1
unique values: 17 coded missing: 671 / 778

mean: 1.76729
std. dev: 4.66417

percentiles: 10% 25% 50% 75% 90%
0 0 0 1 6

s05a03e3 ----- SIZE OF LAND(ORCHARD)

type: numeric (int)

range: [0,2] units: 1
unique values: 3 coded missing: 767 / 778

tabulation: Freq. Value
9 0
1 1
1 2

s05a03e4 ----- SIZE OF LAND(FOREST)

type: numeric (long)

range: [0,9421] units: 1
unique values: 3 coded missing: 768 / 778

tabulation: Freq. Value
8 0
1 20
1 9421

s05a03e5 ----- SIZE OF LAND (POOL)
type: numeric (double)

range: [0,.51] units: .01
unique values: 2 coded missing: 768 / 778

tabulation: Freq. Value
9 0
1 .51

s05a03e6 ----- SIZE OF LAND (PASTURE)
type: numeric (int)

range: [0,3] units: 1
unique values: 2 coded missing: 768 / 778

tabulation: Freq. Value
9 0
1 3

s05a03e7 ----- SIZE OF LAND (VIRGIN LAND)
type: numeric (byte)

range: [0,0] units: 0
unique values: 1 coded missing: 769 / 778

tabulation: Freq. Value
9 0

s05a03e8 ----- SIZE OF LAND (OTHER)
type: numeric (byte)

range: [0,0] units: 0
unique values: 1 coded missing: 769 / 778

tabulation: Freq. Value
9 0

s05a04a ----- 4 HAD LAND TO GIVE TO VILLAGE?
type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 9 / 778

tabulation: Freq. Value
10 1
759 2

s05a04b ----- MU

type: numeric (double)
range: [0,10] units: .1
unique values: 6 coded missing: 770 / 778

tabulation: Freq. Value
2 0
1 .3
1 2
1 3
1 4
2 10

s05a05 ----- 5 TIMES V.COMMITEE COMPENS. YOU

type: numeric (byte)
range: [0,0] units: 0
unique values: 1 coded missing: 773 / 778

tabulation: Freq. Value
5 0

s05a06 ----- 6 HOW MUCH WAS COMPENSATION?

type: numeric (byte)
range: [.,.] units: .
unique values: 0 coded missing: 778 / 778

tabulation: Freq. Value

s05a07 ----- 7 HAS CONTRACTED LAND BEEN CHGD

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 11 / 778

tabulation: Freq. Value
466 1
301 2

s05a081a ----- 8A YEAR OF LAND CHANGE

type: numeric (int)
range: [85,95] units: 1
unique values: 9 coded missing: 305 / 778

tabulation: Freq. Value
2 85
1 88
9 89
33 90
69 91
65 92
131 93

162 94
1 95

s05a081b ----- 8B INCREASE/DECREASE

type: numeric (int)
range: [0,2] units: 1
unique values: 3 coded missing: 316 / 778
tabulation: Freq. Value
 3 0
 185 1
 274 2

s05a081c ----- 8C SIZE OF CHANGE

type: numeric (double)
range: [-8,99] units: .1
unique values: 89 coded missing: 313 / 778
mean: 4.33097
std. dev: 7.90207
percentiles: 10% 25% 50% 75% 90%
 .3 1.2 2 5 9

s05a081d ----- 8D TYPE OF LAND

type: numeric (int)
range: [1,6] units: 1
unique values: 3 coded missing: 308 / 778
tabulation: Freq. Value
 459 1
 8 2
 3 6

s05a081e ----- 8E REASON OF LAND CHANGE

type: numeric (int)
range: [1,6] units: 1
unique values: 6 coded missing: 307 / 778
tabulation: Freq. Value
 24 1
 72 2
 310 3
 8 4
 55 5
 2 6

s05a082a ----- 8A YEAR OF LAND CHANGE

type: numeric (int)
range: [86,94] units: 1
unique values: 9 coded missing: 640 / 778

```

tabulation:  Freq.  Value
              1    86
              1    87
              2    88
              3    89
              2    90
              37   91
              20   92
              28   93
              44   94

```

s05a082b ----- 8B INCREASE/DECREASE

```

type:  numeric (int)

range:  [0,2]          units:  1
unique values:  3      coded missing:  641 / 778

```

```

tabulation:  Freq.  Value
              2     0
              81    1
              54    2

```

s05a082c ----- 8C SIZE OF CHANGE

```

type:  numeric (double)

range:  [0,33]        units:  .1
unique values:  43     coded missing:  641 / 778

mean:  3.60949
std. dev:  5.34201

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        .6        2        4        7.5

```

s05a082d ----- 8D TYPE OF LAND

```

type:  numeric (int)

range:  [1,4]          units:  1
unique values:  4      coded missing:  641 / 778

```

```

tabulation:  Freq.  Value
              118   1
              16   2
              1    3
              2    4

```

s05a082e ----- 8E REASON OF LAND CHANGE

```

type:  numeric (int)

range:  [1,6]          units:  1
unique values:  6      coded missing:  641 / 778

```

```

tabulation:  Freq.  Value
              7     1
              28    2
              68    3

```

3 4
30 5
1 6

s05a083a ----- 8A YEAR OF LAND CHANGE

type: numeric (int)
range: [84,94] units: 1
unique values: 7 coded missing: 757 / 778

tabulation: Freq. Value
1 84
1 88
3 90
3 91
2 92
5 93
6 94

s05a083b ----- 8B INCREASE/DECREASE

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 757 / 778

tabulation: Freq. Value
15 1
6 2

s05a083c ----- 8C SIZE OF CHANGE

type: numeric (double)
range: [0,55] units: .1
unique values: 15 coded missing: 757 / 778

mean: 7.6381
std. dev: 13.5959

percentiles: 10% 25% 50% 75% 90%
.5 2 3.5 6 9

s05a083d ----- 8D TYPE OF LAND

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 757 / 778

tabulation: Freq. Value
20 1
1 2

s05a083e ----- 8E REASON OF LAND CHANGE

type: numeric (int)
range: [2,5] units: 1
unique values: 4 coded missing: 757 / 778

tabulation: Freq. Value
4 2
12 3
1 4
4 5

File: S05a2.dta

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	771	34951.76	17025.53	10101	60519
s05a09	767	1.378096	.4852283	1	2
s05a101a	488	92.56967	1.557674	83	95
s05a101b	488	1.696721	.5962145	1	3
s05a101c	216	1.486111	.5192048	0	2
s05a101d	456	4.591009	8.132398	-7	99
s05a101e	487	2.059548	1.325031	1	8
s05a101f	487	2.394251	2.468028	1	9
s05a101g	486	.1604938	1.768849	-8	8
s05a102a	196	92.63776	1.538032	86	95
s05a102b	196	1.535714	.6514284	1	3
s05a102c	110	1.563636	.4982036	1	2
s05a102d	182	4.692857	6.563351	-2	50
s05a102e	195	2.076923	1.07896	1	8
s05a102f	195	2.815385	2.589983	1	9
s05a102g	194	.4948454	1.407778	-5	6
s05a103a	35	92.4	2.089188	84	94
s05a103b	35	1.571429	.6981368	1	3
s05a103c	21	1.52381	.5117663	1	2
s05a103d	32	8.146875	12.54967	.2	55
s05a103e	35	1.942857	1.161714	1	8
s05a103f	35	2.257143	1.960535	1	8
s05a103g	33	.5151515	1.202113	-1	5
s05a104a	5	93.2	1.30384	91	94
s05a104b	5	2	1	1	3
s05a104c	1	1	.	1	1
s05a104d	3	17.46667	19.88098	2.4	40
s05a104e	5	1.4	.5477226	1	2
s05a104f	5	2	1.732051	1	5
s05a104g	5	.2	.83666	-1	1
s05a11	764	2.767016	.7650018	1	4
s05a12	215	1.181395	.537933	1	4
s05a13	763	1.944954	.2282194	1	2
s05a14	41	1.268293	.5926378	1	3
s05a15	762	1.874016	.3320496	1	2
s05a16	111	1.063063	.8121719	0	4

. codebook

```
hid -----
      type: numeric (long)

      range: [10101,60519]          units: 1
unique values: 770                  coded missing: 0 / 771

      mean: 34951.8
      std. dev: 17025.5

      percentiles:      10%      25%      50%      75%      90%
                       10308    20214    30513    50209    60202

s05a09 ----- 9 ANY CHANGE LAND FARMED...?
      type: numeric (int)
```

range: [1,2] units: 1
unique values: 2 coded missing: 4 / 771

tabulation: Freq. Value
477 1
290 2

s05a101a ----- 10A YEAR OF LAND CHANGE

type: numeric (int)

range: [83,95] units: 1
unique values: 10 coded missing: 283 / 771

mean: 92.5697
std. dev: 1.55767

percentiles: 10% 25% 50% 75% 90%
90 92 93 94 94

s05a101b ----- 10B INCREASE/DECREASE

type: numeric (int)

range: [1,3] units: 1
unique values: 3 coded missing: 283 / 771

tabulation: Freq. Value
183 1
270 2
35 3

s05a101c ----- 10C IS THE NEW LAND CLOSE TO OL

type: numeric (int)

range: [0,2] units: 1
unique values: 3 coded missing: 555 / 771

tabulation: Freq. Value
2 0
107 1
107 2

s05a101d ----- 10D SIZE OF CHANGE

type: numeric (double)

range: [-7,99] units: .1
unique values: 98 coded missing: 315 / 771

mean: 4.59101
std. dev: 8.1324

percentiles: 10% 25% 50% 75% 90%
.6 1.35 2.6 5 10

s05a101e ----- 10E TYPE OF OLD LAND

type: numeric (int)

range: [1,8] units: 1
unique values: 5 coded missing: 284 / 771

tabulation:	Freq.	Value
	108	1
	351	2
	4	3
	11	7
	13	8

s05a101f ----- 10F REASON OF LAND CHANGE

type: numeric (int)

range: [1,9] units: 1
unique values: 9 coded missing: 284 / 771

tabulation:	Freq.	Value
	321	1
	35	2
	38	3
	4	4
	16	5
	19	6
	11	7
	13	8
	30	9

s05a101g ----- 10G # OF PIECES CHNAGED

type: numeric (int)

range: [-8,8] units: 1
unique values: 16 coded missing: 285 / 771

mean: .160494
std. dev: 1.76885

percentiles:	10%	25%	50%	75%	90%
	-2	-1	0	1	2

s05a102a ----- 10A YEAR OF LAND CHANGE

type: numeric (int)

range: [86,95] units: 1
unique values: 10 coded missing: 575 / 771

mean: 92.6378
std. dev: 1.53803

percentiles:	10%	25%	50%	75%	90%
	91	91	93	94	94

s05a102b ----- 10B INCREASE/DECREASE

type: numeric (int)

range: [1,3] units: 1
unique values: 3 coded missing: 575 / 771

```

tabulation:  Freq.  Value
              108  1
              71  2
              17  3

```

s05a102c ----- 10C IS THE NEW LAND CLOSE TO OL

```

type:  numeric (int)

range:  [1,2]          units:  1
unique values:  2          coded missing:  661 / 771

tabulation:  Freq.  Value
              48  1
              62  2

```

s05a102d ----- 10D SIZE OF CHANGE

```

type:  numeric (double)

range:  [-2,50]       units:  .1
unique values:  61          coded missing:  589 / 771

mean:  4.69286
std. dev:  6.56335

percentiles:  10%      25%      50%      75%      90%
              .5       1.2     2.45     5        11.7

```

s05a102e ----- 10E TYPE OF OLD LAND

```

type:  numeric (int)

range:  [1,8]          units:  1
unique values:  7          coded missing:  576 / 771

tabulation:  Freq.  Value
              36  1
              135  2
              16  3
              2  4
              1  5
              2  7
              3  8

```

s05a102f ----- 10F REASON OF LAND CHANGE

```

type:  numeric (int)

range:  [1,9]          units:  1
unique values:  8          coded missing:  576 / 771

tabulation:  Freq.  Value
              97  1
              40  2
              8  3
              6  5
              20  6
              5  7
              8  8

```


s05a102g ----- 10G # OF PIECES CHNAGED

type: numeric (int)

range: [-5,6] units: 1
 unique values: 12 coded missing: 577 / 771

mean: .494845
 std. dev: 1.40778

percentiles:	10%	25%	50%	75%	90%
	-1	0	1	1	2

s05a103a ----- 10A YEAR OF LAND CHANGE

type: numeric (int)

range: [84,94] units: 1
 unique values: 7 coded missing: 736 / 771

tabulation:

Freq.	Value
1	84
1	88
2	90
5	91
4	92
9	93
13	94

s05a103b ----- 10B INCREASE/DECREASE

type: numeric (int)

range: [1,3] units: 1
 unique values: 3 coded missing: 736 / 771

tabulation:

Freq.	Value
19	1
12	2
4	3

s05a103c ----- 10C IS THE NEW LAND CLOSE TO OL

type: numeric (int)

range: [1,2] units: 1
 unique values: 2 coded missing: 750 / 771

tabulation:

Freq.	Value
10	1
11	2

s05a103d ----- 10D SIZE OF CHANGE

type: numeric (double)

range: [.2,55] units: .1
 unique values: 21 coded missing: 739 / 771

mean: 8.14687
std. dev: 12.5497

percentiles: 10% 25% 50% 75% 90%
 1 1.8 4 8.5 10

s05a103e ----- 10E TYPE OF OLD LAND

type: numeric (int)

range: [1,8] units: 1
unique values: 4 coded missing: 736 / 771

tabulation: Freq. Value
 9 1
 24 2
 1 3
 1 8

s05a103f ----- 10F REASON OF LAND CHANGE

type: numeric (int)

range: [1,8] units: 1
unique values: 6 coded missing: 736 / 771

tabulation: Freq. Value
 17 1
 10 2
 3 3
 1 5
 2 6
 2 8

s05a103g ----- 10G # OF PIECES CHNAGED

type: numeric (int)

range: [-1,5] units: 1
unique values: 5 coded missing: 738 / 771

tabulation: Freq. Value
 7 -1
 8 0
 15 1
 2 2
 1 5

s05a104a ----- 10A YEAR OF LAND CHANGE

type: numeric (int)

range: [91,94] units: 1
unique values: 3 coded missing: 766 / 771

tabulation: Freq. Value
 1 91
 1 93
 3 94

s05a104b ----- 10B INCREASE/DECREASE
type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 766 / 771
tabulation: Freq. Value
2 1
1 2
2 3

s05a104c ----- 10C IS THE NEW LAND CLOSE TO OL
type: numeric (int)
range: [1,1] units: 1
unique values: 1 coded missing: 770 / 771
tabulation: Freq. Value
1 1

s05a104d ----- 10D SIZE OF CHANGE
type: numeric (double)
range: [2.4,40] units: .1
unique values: 3 coded missing: 768 / 771
tabulation: Freq. Value
1 2.4
1 10
1 40

s05a104e ----- 10E TYPE OF OLD LAND
type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 766 / 771
tabulation: Freq. Value
3 1
2 2

s05a104f ----- 10F REASON OF LAND CHANGE
type: numeric (int)
range: [1,5] units: 1
unique values: 3 coded missing: 766 / 771
tabulation: Freq. Value
3 1
1 2
1 5

s05a104g ----- 10G # OF PIECES CHNAGED
type: numeric (int)
range: [-1,1] units: 1

unique values: 2

coded missing: 9 / 771

tabulation:	Freq.	Value
	96	1
	666	2

s05a16 ----- 16 1994, # HH LAND DID USE?

type: numeric (int)

range: [0,4]

units: 1

unique values: 5

coded missing: 660 / 771

tabulation:	Freq.	Value
	20	0
	73	1
	13	2
	1	3
	4	4

File: S05A3.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	177	36199.46	19386.03	10104	60518
s05a17a1	47	1.255319	.569824	1	3
s05a17b1	47	2.717021	2.060532	.3	9.9
s05a17c1	41	3.463415	1.674777	1	6
s05a17d1	33	169.6061	221.4643	1	750
s05a17e1	7	3	1.732051	1	6
s05a17f1	5	260.4	221.9027	0	600
s05a17g1	0				
s05a17h1	0				
s05a17a2	10	1.3	.6749486	1	3
s05a17b2	10	3.63	3.299512	.7	9.9
s05a17c2	8	2.875	1.885092	1	6
s05a17d2	7	149.4286	175.6529	1	500
s05a17e2	0				
s05a17f2	0				
s05a17g2	0				
s05a17h2	0				
s05a17a3	87	1.333333	.6762872	1	3
s05a17b3	86	3.610465	3.092383	0	9.9
s05a17c3	72	3.375	1.698695	1	6
s05a17d3	59	287.9831	609.1746	1	3063
s05a17e3	16	2.8125	1.600781	1	6
s05a17f3	14	125.4286	155.916	0	500
s05a17g3	1	6	.	6	6
s05a17h3	1	50	.	50	50
s05a17a4	15	1.466667	.8338094	1	3
s05a17b4	14	2.985714	2.203095	.4	9
s05a17c4	15	3.2	2.144761	1	6
s05a17d4	10	175	140.8648	1	450
s05a17e4	2	4	0	4	4
s05a17f4	2	8.5	.7071068	8	9
s05a17g4	0				
s05a17h4	0				
s05a18a1	17	2.470588	.7174301	1	3
s05a18b1	21	517.0476	1006.731	0	4200
s05a18c1	20	1	0	1	1
s05a18a2	3	4	1.732051	3	6
s05a18b2	3	98.33333	79.73916	45	190
s05a18c2	3	1	0	1	1
s05a18a3	0				
s05a18b3	0				
s05a18c3	0				
s05a18d	23	114.3478	118.9689	0	380
s05a18e	24	1	0	1	1
s05a18f1	10	3.9	3.510302	1	10
s05a18g1	9	316.6667	233.1845	50	700
s05a18f2	1	6	.	6	6
s05a18g2	1	10	.	10	10
s05a18f3	0				
s05a18g3	0				

. codebook

hid

```

type: numeric (long)
range: [10104,60518] units: 1
unique values: 177 coded missing: 0 / 177

mean: 36199.5
std. dev: 19386

percentiles: 10% 25% 50% 75% 90%
10203 20130 40115 60105 60319

```

s05a17a1 ----- 17A RELATION TO THE LAND BORROW

```

type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 130 / 177

tabulation: Freq. Value
38 1
6 2
3 3

```

s05a17b1 ----- 17B SIZE OF LAND

```

type: numeric (double)
range: [.3,9.9] units: .1
unique values: 31 coded missing: 130 / 177

mean: 2.71702
std. dev: 2.06053

percentiles: 10% 25% 50% 75% 90%
.5 1.2 2.3 4 5.6

```

s05a17c1 ----- 17C MODE OF PAYMENT FOR THE LAN

```

type: numeric (int)
range: [1,6] units: 1
unique values: 4 coded missing: 136 / 177

tabulation: Freq. Value
8 1
6 2
20 4
7 6

```

s05a17d1 ----- 17D AMOUNT OF PAYMENT(1)

```

type: numeric (long)
range: [1,750] units: 1
unique values: 18 coded missing: 144 / 177

mean: 169.606
std. dev: 221.464

percentiles: 10% 25% 50% 75% 90%
1 3 52 300 500

```

s05a17e1 ----- 17E MODE OF PAYMENT FOR THE LAN

type: numeric (int)
range: [1,6] units: 1
unique values: 4 coded missing: 170 / 177

tabulation: Freq. Value
1 1
3 2
2 4
1 6

s05a17f1 ----- 17F AMOUNT OF PAYMENT(2)

type: numeric (long)
range: [0,600] units: 1
unique values: 5 coded missing: 172 / 177

tabulation: Freq. Value
1 0
1 150
1 252
1 300
1 600

s05a17g1 ----- 17G MODE OF PAYMENT FOR THE LAN

type: numeric (byte)
range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation: Freq. Value

s05a17h1 ----- 17H AMOUNT OF PAYMENT(3)

type: numeric (byte)
range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation: Freq. Value

s05a17a2 ----- 17A RELATION TO THE LAND BORROW

type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 167 / 177

tabulation: Freq. Value
8 1
1 2
1 3

s05a17b2 ----- 17B SIZE OF LAND

type: numeric (double)

range: [.7,9.9] units: .1
unique values: 10 coded missing: 167 / 177

mean: 3.63
std. dev: 3.29951

percentiles: 10% 25% 50% 75% 90%
.85 1.5 2.2 5 9.45

s05a17c2 ----- 17C MODE OF PAYMENT FOR THE LAN

type: numeric (int)

range: [1,6] units: 1
unique values: 4 coded missing: 169 / 177

tabulation:	Freq.	Value
	3	1
	1	2
	3	4
	1	6

s05a17d2 ----- 17D AMOUNT OF PAYMENT(1)

type: numeric (long)

range: [1,500] units: 1
unique values: 7 coded missing: 170 / 177

tabulation:	Freq.	Value
	1	1
	1	5
	1	50
	1	120
	1	130
	1	240
	1	500

s05a17e2 ----- 17E MODE OF PAYMENT FOR THE LAN

type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation:	Freq.	Value
-------------	-------	-------

s05a17f2 ----- 17F AMOUNT OF PAYMENT(2)

type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation:	Freq.	Value
-------------	-------	-------

s05a17g2 ----- 17G MODE OF PAYMENT FOR THE LAN

type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation: Freq. Value

s05a17h2 ----- 17H AMOUNT OF PAYMENT(3)

type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation: Freq. Value

s05a17a3 ----- 17A RELATION TO THE LAND BORROW

type: numeric (int)

range: [1,3] units: 1
unique values: 3 coded missing: 90 / 177

tabulation: Freq. Value

68	1
9	2
10	3

s05a17b3 ----- 17B SIZE OF LAND

type: numeric (double)

range: [0,9.9] units: .1
unique values: 37 coded missing: 91 / 177

mean: 3.61047
std. dev: 3.09238

percentiles:	10%	25%	50%	75%	90%
	.7	1.1	2.8	5	9.9

s05a17c3 ----- 17C MODE OF PAYMENT FOR THE LAN

type: numeric (int)

range: [1,6] units: 1
unique values: 5 coded missing: 105 / 177

tabulation: Freq. Value

16	1
10	2
1	3
33	4
12	6

s05a17d3 ----- 17D AMOUNT OF PAYMENT(1)

type: numeric (long)

range: [1,3063] units: 1
unique values: 32 coded missing: 118 / 177

mean: 287.983

std. dev: 609.175

percentiles: 10% 25% 50% 75% 90%

 1 1 6 378 900

s05a17e3 ----- 17E MODE OF PAYMENT FOR THE LAN

type: numeric (int)

range: [1,6] units: 1

unique values: 4 coded missing: 161 / 177

tabulation: Freq. Value

5	1
3	2
7	4
1	6

s05a17f3 ----- 17F AMOUNT OF PAYMENT(2)

type: numeric (long)

range: [0,500] units: 1

unique values: 12 coded missing: 163 / 177

mean: 125.429

std. dev: 155.916

percentiles: 10% 25% 50% 75% 90%

 1 8 95 150 425

s05a17g3 ----- 17G MODE OF PAYMENT FOR THE LAN

type: numeric (int)

range: [6,6] units: 1

unique values: 1 coded missing: 176 / 177

tabulation: Freq. Value

1	6
---	---

s05a17h3 ----- 17H AMOUNT OF PAYMENT(3)

type: numeric (int)

range: [50,50] units: 10

unique values: 1 coded missing: 176 / 177

tabulation: Freq. Value

1	50
---	----

s05a17a4 ----- 17A RELATION TO THE LAND BORROW

type: numeric (int)

range: [1,3] units: 1

unique values: 3 coded missing: 162 / 177

tabulation: Freq. Value

11	1
1	2

s05a17b4 ----- 17B SIZE OF LAND

type: numeric (double)

range: [.4,9] units: .1
 unique values: 11 coded missing: 163 / 177

mean: 2.98571
 std. dev: 2.20309

percentiles:	10%	25%	50%	75%	90%
	.7	1.5	2.65	4	5

s05a17c4 ----- 17C MODE OF PAYMENT FOR THE LAN

type: numeric (int)

range: [1,6] units: 1
 unique values: 4 coded missing: 162 / 177

tabulation: Freq. Value

	6	1
	1	2
	4	4
	4	6

s05a17d4 ----- 17D AMOUNT OF PAYMENT(1)

type: numeric (long)

range: [1,450] units: 1
 unique values: 7 coded missing: 167 / 177

tabulation: Freq. Value

	2	1
	1	3
	3	200
	1	210
	1	225
	1	260
	1	450

s05a17e4 ----- 17E MODE OF PAYMENT FOR THE LAN

type: numeric (int)

range: [4,4] units: 1
 unique values: 1 coded missing: 175 / 177

tabulation: Freq. Value

	2	4
--	---	---

s05a17f4 ----- 17F AMOUNT OF PAYMENT(2)

type: numeric (int)

range: [8,9] units: 1
 unique values: 2 coded missing: 175 / 177

```

tabulation:  Freq.  Value
              1    8
              1    9

```

s05a17g4 ----- 17G MODE OF PAYMENT FOR THE LAN

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values:  0          coded missing:  177 / 177

tabulation:  Freq.  Value

```

s05a17h4 ----- 17H AMOUNT OF PAYMENT(3)

```

type:  numeric (byte)

range:  [.,.]          units:  .
unique values:  0          coded missing:  177 / 177

tabulation:  Freq.  Value

```

s05a18a1 ----- 18A PRODUCT CODE (1) (BORROWER 1

```

type:  numeric (int)

range:  [1,3]          units:  1
unique values:  3          coded missing:  160 / 177

tabulation:  Freq.  Value
              2    1
              5    2
              10   3

```

s05a18b1 ----- 18B AMOUNT (1)

```

type:  numeric (long)

range:  [0,4200]       units:  1
unique values:  16          coded missing:  156 / 177

mean:  517.048
std. dev:  1006.73

percentiles:  10%    25%    50%    75%    90%
              0      24     180    360    1700

```

s05a18c1 ----- 18C FULFIL THE GOAL?

```

type:  numeric (int)

range:  [1,1]          units:  1
unique values:  1          coded missing:  157 / 177

tabulation:  Freq.  Value
              20   1

```

s05a18a2 ----- 18A PRODUCT CODE (2) (BORROWER 1

```

type:  numeric (int)

```

range: [3,6] units: 1
unique values: 2 coded missing: 174 / 177

tabulation: Freq. Value
2 3
1 6

s05a18b2 ----- 18B AMOUNT (2)

type: numeric (long)

range: [45,190] units: 1
unique values: 3 coded missing: 174 / 177

tabulation: Freq. Value
1 45
1 60
1 190

s05a18c2 ----- 18C FULFIL THE GOAL?

type: numeric (int)

range: [1,1] units: 1
unique values: 1 coded missing: 174 / 177

tabulation: Freq. Value
3 1

s05a18a3 ----- 18A PRODUCT CODE (3) (BORROWER 1

type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation: Freq. Value

s05a18b3 ----- 18B AMOUNT (3)

type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation: Freq. Value

s05a18c3 ----- 18C FULFIL THE GOAL?

type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation: Freq. Value

s05a18d ----- 18D RESERVED

type: numeric (long)

range: [0,380] units: 1

range: [10,10] units: 10
unique values: 1 coded missing: 176 / 177

tabulation: Freq. Value
1 10

s05a18f3 ----- 18F PROD CODE 3 OF PAYMENT

type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation: Freq. Value

s05a18g3 ----- 18G AMOUNT OF 3 PAYMENT

type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 177 / 177

tabulation: Freq. Value

File: S05A4.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	113	32276.08	18684.68	10104	60517
s05a19a1	2	2.5	.7071068	2	3
s05a19b1	2	1836	2353.251	172	3500
s05a19c1	3	1	0	1	1
s05a19a2	0				
s05a19b2	0				
s05a19c2	0				
s05a19a3	0				
s05a19b3	0				
s05a19c3	0				
s05a19d	4	207.5	146.8276	70	400
s05a19e	5	1	0	1	1
s05a19f1	1	10	.	10	10
s05a19g1	1	60	.	60	60
s05a19f2	0				
s05a19g2	0				
s05a19f3	0				
s05a19g3	0				
s05a20a1	59	2.40678	1.58787	0	12
s05a20b1	60	791.0667	1339.551	0	6000
s05a20c1	62	1.016129	.1270001	1	2
s05a20a2	22	4.363636	1.528942	3	6
s05a20b2	21	151.7143	257.6378	4	1150
s05a20c2	22	1	0	1	1
s05a20a3	6	4.333333	.8164966	4	6
s05a20b3	5	14.6	12.13672	4	35
s05a20c3	6	1	0	1	1
s05a20d	52	112.0192	153.6758	0	900
s05a20e	61	1.016393	.1280369	1	2
s05a20f1	23	1.73913	1.355708	0	6
s05a20g1	24	535.3333	725.2532	0	3000
s05a20f2	10	4.4	1.897367	3	8
s05a20g2	10	65	47.43416	0	100
s05a20f3	3	8	0	8	8
s05a20g3	3	40	36.05551	0	70
s05a21a1	9	1.777778	1.301708	0	3
s05a21b1	10	105.8	126.3697	0	306
s05a21c1	9	1.111111	.3333333	1	2
s05a21a2	3	4	1.732051	3	6
s05a21b2	3	75.33333	61.78457	4	112
s05a21c2	3	1	0	1	1
s05a21a3	2	4	0	4	4
s05a21b3	2	4.5	.7071068	4	5
s05a21c3	2	1	0	1	1
s05a21d	8	135.625	205.2065	0	525
s05a21e	9	1.111111	.3333333	1	2
s05a21f1	3	2.333333	3.21455	0	6
s05a21g1	3	100	100	0	200
s05a21f2	1	8	.	8	8
s05a21g2	1	100	.	100	100
s05a21f3	0				
s05a21g3	0				

. codebook

```

hid -----
      type:  numeric (long)
      range:  [10104,60517]
unique values: 113
      units:  1
      coded missing: 0 / 113
      mean:   32276.1
      std. dev: 18684.7
      percentiles:      10%      25%      50%      75%      90%
                       10145    20109    30205    50143    60308

s05a19a1 ----- 19A PRODUCT CODE (1) (BORROWER 2
      type:  numeric (int)
      range:  [2,3]
unique values: 2
      units:  1
      coded missing: 111 / 113
      tabulation:  Freq.  Value
                   1    2
                   1    3

s05a19b1 ----- 19B AMOUNT (1)
      type:  numeric (long)
      range:  [172,3500]
unique values: 2
      units:  1
      coded missing: 111 / 113
      tabulation:  Freq.  Value
                   1    172
                   1    3500

s05a19c1 ----- 19C FULFIL THE GOAL?
      type:  numeric (int)
      range:  [1,1]
unique values: 1
      units:  1
      coded missing: 110 / 113
      tabulation:  Freq.  Value
                   3    1

s05a19a2 ----- 19A PRODUCT CODE (2) (BORROWER 2
      type:  numeric (byte)
      range:  [.,.]
unique values: 0
      units:  .
      coded missing: 113 / 113
      tabulation:  Freq.  Value

s05a19b2 ----- 19B AMOUNT (2)
      type:  numeric (byte)
      range:  [.,.]
unique values: 0
      units:  .
      coded missing: 113 / 113

```

```

      tabulation:  Freq.  Value

s05a19c2 ----- 19C FULFIL THE GOAL?
      type:  numeric (byte)
           range:  [.,.]           units:  .
unique values:  0           coded missing:  113 / 113
      tabulation:  Freq.  Value

s05a19a3 ----- 19A PRODUCT CODE (3) (BORROWER 2
      type:  numeric (byte)
           range:  [.,.]           units:  .
unique values:  0           coded missing:  113 / 113
      tabulation:  Freq.  Value

s05a19b3 ----- 19B AMOUNT (3)
      type:  numeric (byte)
           range:  [.,.]           units:  .
unique values:  0           coded missing:  113 / 113
      tabulation:  Freq.  Value

s05a19c3 ----- 19C FULFIL THE GOAL?
      type:  numeric (byte)
           range:  [.,.]           units:  .
unique values:  0           coded missing:  113 / 113
      tabulation:  Freq.  Value

s05a19d ----- 19D RESERVED
      type:  numeric (long)
           range:  [70,400]       units:  10
unique values:  4           coded missing:  109 / 113
      tabulation:  Freq.  Value
                   1  70
                   1 120
                   1 240
                   1 400

s05a19e ----- 19E FULFILE THE GOAL?
      type:  numeric (int)
           range:  [1,1]         units:  1
unique values:  1           coded missing:  108 / 113
      tabulation:  Freq.  Value
                   5  1

```

```

s05a19f1 ----- 19F PROD CODE 1 OF PAYMENT
      type: numeric (int)
      range: [10,10]
unique values: 1
      units: 10
      coded missing: 112 / 113
      tabulation: Freq. Value
                  1 10

s05a19g1 ----- 19G AMOUNT OF 1 PAYMENT
      type: numeric (int)
      range: [60,60]
unique values: 1
      units: 10
      coded missing: 112 / 113
      tabulation: Freq. Value
                  1 60

s05a19f2 ----- 19F PROD CODE 2 OF PAYMENT
      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      coded missing: 113 / 113
      tabulation: Freq. Value

s05a19g2 ----- 19G AMOUNT OF 2 PAYMENT
      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      coded missing: 113 / 113
      tabulation: Freq. Value

s05a19f3 ----- 19F PROD CODE 3 OF PAYMENT
      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      coded missing: 113 / 113
      tabulation: Freq. Value

s05a19g3 ----- 19G AMOUNT OF 3 PAYMENT
      type: numeric (byte)
      range: [.,.]
unique values: 0
      units: .
      coded missing: 113 / 113
      tabulation: Freq. Value

s05a20a1 ----- 20A PRODUCT CODE (1) (BORROWER 3
      type: numeric (int)
      range: [0,12]
      units: 1

```


range: [1,1] units: 1
unique values: 1 coded missing: 91 / 113

tabulation: Freq. Value
22 1

s05a20a3 ----- 20A PRODUCT CODE (3) (BORROWER 3

type: numeric (int)

range: [4,6] units: 1
unique values: 2 coded missing: 107 / 113

tabulation: Freq. Value
5 4
1 6

s05a20b3 ----- 20B AMOUNT (3)

type: numeric (int)

range: [4,35] units: 1
unique values: 5 coded missing: 108 / 113

tabulation: Freq. Value
1 4
1 7
1 13
1 14
1 35

s05a20c3 ----- 20C FULFIL THE GOAL?

type: numeric (int)

range: [1,1] units: 1
unique values: 1 coded missing: 107 / 113

tabulation: Freq. Value
6 1

s05a20d ----- 20D RESERVED

type: numeric (long)

range: [0,900] units: 1
unique values: 33 coded missing: 61 / 113

mean: 112.019
std. dev: 153.676

percentiles: 10% 25% 50% 75% 90%
0 15 46.5 165 285

s05a20e ----- 20E FULFILE THE GOAL?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 52 / 113

```

tabulation:  Freq.  Value
              60    1
              1    2

```

s05a20f1 ----- 20F PROD CODE 1 OF PAYMENT

```

type:  numeric (int)

range:  [0,6]                units:  1
unique values:  5                coded missing:  90 / 113

```

```

tabulation:  Freq.  Value
              2    0
              12   1
              2    2
              6    3
              1    6

```

s05a20g1 ----- 20G AMOUNT OF 1 PAYMENT

```

type:  numeric (long)

range:  [0,3000]            units:  1
unique values:  14                coded missing:  89 / 113

```

```

mean:  535.333
std. dev:  725.253

```

```

percentiles:      10%      25%      50%      75%      90%
                  0        0        339      550      1500

```

s05a20f2 ----- 20F PROD CODE 2 OF PAYMENT

```

type:  numeric (int)

range:  [3,8]                units:  1
unique values:  3                coded missing:  103 / 113

```

```

tabulation:  Freq.  Value
              6    3
              3    6
              1    8

```

s05a20g2 ----- 20G AMOUNT OF 2 PAYMENT

```

type:  numeric (long)

range:  [0,100]            units:  10
unique values:  3                coded missing:  103 / 113

```

```

tabulation:  Freq.  Value
              3    0
              1   50
              6  100

```

s05a20f3 ----- 20F PROD CODE 3 OF PAYMENT

```

type:  numeric (int)

range:  [8,8]                units:  1
unique values:  1                coded missing:  110 / 113

```

tabulation: Freq. Value
3 8

s05a20g3 ----- 20G AMOUNT OF 3 PAYMENT

type: numeric (int)

range: [0,70] units: 10
unique values: 3 coded missing: 110 / 113

tabulation: Freq. Value
1 0
1 50
1 70

s05a21a1 ----- 21A PRODUCT CODE (1) (BORROWER 4

type: numeric (int)

range: [0,3] units: 1
unique values: 4 coded missing: 104 / 113

tabulation: Freq. Value
2 0
2 1
1 2
4 3

s05a21b1 ----- 21B AMOUNT (1)

type: numeric (long)

range: [0,306] units: 1
unique values: 8 coded missing: 103 / 113

tabulation: Freq. Value
3 0
1 20
1 30
1 32
1 160
1 210
1 300
1 306

s05a21c1 ----- 21C FULFIL THE GOAL?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 104 / 113

tabulation: Freq. Value
8 1
1 2

s05a21a2 ----- 21A PRODUCT CODE (2) (BORROWER 4

type: numeric (int)

range: [3,6] units: 1
unique values: 2 coded missing: 110 / 113

tabulation: Freq. Value
2 3
1 6

s05a21b2 ----- 21B AMOUNT (2)

type: numeric (long)

range: [4,112] units: 1
unique values: 3 coded missing: 110 / 113

tabulation: Freq. Value
1 4
1 110
1 112

s05a21c2 ----- 21C FULFIL THE GOAL?

type: numeric (int)

range: [1,1] units: 1
unique values: 1 coded missing: 110 / 113

tabulation: Freq. Value
3 1

s05a21a3 ----- 21A PRODUCT CODE (3) (BORROWER 4

type: numeric (int)

range: [4,4] units: 1
unique values: 1 coded missing: 111 / 113

tabulation: Freq. Value
2 4

s05a21b3 ----- 21B AMOUNT (3)

type: numeric (int)

range: [4,5] units: 1
unique values: 2 coded missing: 111 / 113

tabulation: Freq. Value
1 4
1 5

s05a21c3 ----- 21C FULFIL THE GOAL?

type: numeric (int)

range: [1,1] units: 1
unique values: 1 coded missing: 111 / 113

tabulation: Freq. Value
2 1

s05a21d ----- 21D RESERVED

type: numeric (long)
range: [0,525] units: 1
unique values: 8 coded missing: 105 / 113
tabulation: Freq. Value
1 0
1 14
1 24
1 30
1 32
1 60
1 400
1 525

s05a21e ----- 21E FULFILE THE GOAL?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 104 / 113
tabulation: Freq. Value
8 1
1 2

s05a21f1 ----- 21F PROD CODE 1 OF PAYMENT

type: numeric (int)
range: [0,6] units: 1
unique values: 3 coded missing: 110 / 113
tabulation: Freq. Value
1 0
1 1
1 6

s05a21g1 ----- 21G AMOUNT OF 1 PAYMENT

type: numeric (long)
range: [0,200] units: 100
unique values: 3 coded missing: 110 / 113
tabulation: Freq. Value
1 0
1 100
1 200

s05a21f2 ----- 21F PROD CODE 2 OF PAYMENT

type: numeric (int)
range: [8,8] units: 1
unique values: 1 coded missing: 112 / 113
tabulation: Freq. Value
1 8

s05a21g2 ----- 21G AMOUNT OF 2 PAYMENT
type: numeric (long)
range: [100,100] units: 100
unique values: 1 coded missing: 112 / 113
tabulation: Freq. Value
 1 100

s05a21f3 ----- 21F PROD CODE 3 OF PAYMENT
type: numeric (byte)
range: [.,.] units: .
unique values: 0 coded missing: 113 / 113
tabulation: Freq. Value

s05a21g3 ----- 21G AMOUNT OF 3 PAYMENT
type: numeric (byte)
range: [.,.] units: .
unique values: 0 coded missing: 113 / 113
tabulation: Freq. Value

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	757	34959.08	17108.05	10101	60519
s05a22a	2	0	0	0	0
s05a22b	0				
s05a22c	5	0	0	0	0
s05a22d	0				
s05a23a	0				
s05a23b	0				
s05a23c	0				
s05a23d	0				
s05a24	754	1.722812	.4479074	1	2
s05a25a1	129	.9550388	.2050005	0	1
s05a25b1	96	16.96875	27.2182	-14	99
s05a25c1	97	27.23711	33.33191	-6	150
s05a25d1	165	97.01818	119.8821	0	800
s05a25e1	83	2.048193	1.576532	0	11
s05a25f1	85	169.3529	153.1646	0	1000
s05a25a2	26	1	0	1	1
s05a25b2	21	16.09524	20.57645	0	99
s05a25c2	21	26.2381	28.05335	0	100
s05a25d2	32	107.0313	152.3094	0	800
s05a25e2	18	2.222222	1.733937	0	8
s05a25f2	19	225.5263	168.2334	0	600
s05a25a3	4	.75	.5	0	1
s05a25b3	4	12.25	12.71154	0	30
s05a25c3	3	10	9.165151	0	18
s05a25d3	8	66.25	135.5347	0	400
s05a25e3	3	1.333333	.5773503	1	2
s05a25f3	3	483.3333	375.2777	50	700
s05a26	219	4.374429	18.27608	0	200
s05a27	211	3.952607	1.379313	1	5

. codebook

```

hid -----
      type: numeric (long)

      range: [10101,60519]           units: 1
unique values: 756                   coded missing: 0 / 757

      mean: 34959.1
      std. dev: 17108

      percentiles:      10%      25%      50%      75%      90%
                       10306    20211    30513    50210    60204

s05a22a ----- 22 DEPOSIT (SUBLEASER 1)
      type: numeric (byte)

      range: [0,0]                   units: 0
unique values: 1                     coded missing: 755 / 757

      tabulation:  Freq.  Value
                   2      0
  
```

s05a22b ----- 22 DEPOSIT (SUBLEASER 2)
type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 757 / 757

tabulation: Freq. Value

s05a22c ----- 22 DEPOSIT (SUBLEASER 3)
type: numeric (byte)

range: [0,0] units: 0
unique values: 1 coded missing: 752 / 757

tabulation: Freq. Value
5 0

s05a22d ----- 22 DEPOSIT (SUBLEASER 4)
type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 757 / 757

tabulation: Freq. Value

s05a23a ----- 23 CAN LAND BE RETN. AFT RETN.
type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 757 / 757

tabulation: Freq. Value

s05a23b ----- 23 CAN LAND BE RETN. AFT RETN.
type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 757 / 757

tabulation: Freq. Value

s05a23c ----- 23 CAN LAND BE RETN. AFT RETN.
type: numeric (byte)

range: [.,.] units: .
unique values: 0 coded missing: 757 / 757

tabulation: Freq. Value

s05a23d ----- 23 CAN LAND BE RETN. AFT RETN.
type: numeric (byte)

range: [.,.] units: .

std. dev: 119.882

percentiles:	10%	25%	50%	75%	90%
	0	0	80	120	200

s05a25e1 -----

type: numeric (int)

range: [0,11] units: 1

unique values: 6 coded missing: 674 / 757

tabulation: Freq. Value

5	0
34	1
9	2
33	3
1	8
1	11

s05a25f1 -----

type: numeric (long)

range: [0,1000] units: 1

unique values: 21 coded missing: 672 / 757

mean: 169.353

std. dev: 153.165

percentiles:	10%	25%	50%	75%	90%
	0	100	150	200	270

s05a25a2 -----

type: numeric (int)

range: [1,1] units: 1

unique values: 1 coded missing: 731 / 757

tabulation: Freq. Value

26	1
----	---

s05a25b2 -----

type: numeric (int)

range: [0,99] units: 1

unique values: 12 coded missing: 736 / 757

mean: 16.0952

std. dev: 20.5765

percentiles:	10%	25%	50%	75%	90%
	7	8	10	12	30

s05a25c2 -----

type: numeric (long)

range: [0,100] units: 1


```

        type: numeric (int)
        range: [0,30]
unique values: 4
        units: 1
        coded missing: 753 / 757

        tabulation: Freq. Value
                    1 0
                    1 8
                    1 11
                    1 30

```

```

s05a25c3 -----
        type: numeric (int)
        range: [0,18]
unique values: 3
        units: 1
        coded missing: 754 / 757

        tabulation: Freq. Value
                    1 0
                    1 12
                    1 18

```

```

s05a25d3 -----
        type: numeric (long)
        range: [0,400]
unique values: 5
        units: 10
        coded missing: 749 / 757

        tabulation: Freq. Value
                    2 0
                    3 20
                    1 30
                    1 40
                    1 400

```

```

s05a25e3 -----
        type: numeric (int)
        range: [1,2]
unique values: 2
        units: 1
        coded missing: 754 / 757

        tabulation: Freq. Value
                    2 1
                    1 2

```

```

s05a25f3 -----
        type: numeric (long)
        range: [50,700]
unique values: 2
        units: 10
        coded missing: 754 / 757

        tabulation: Freq. Value
                    1 50
                    2 700

```

```

s05a26 ----- 26 WISHED MU AT USUAL PRICE?

```

```

type: numeric (long)
range: [0,200] units: 1
unique values: 16 coded missing: 538 / 757

mean: 4.37443
std. dev: 18.2761

percentiles: 10% 25% 50% 75% 90%
              0 0 0 3 10

```

s05a27 ----- 27 WHY NOT RECONTRACT?

```

type: numeric (int)
range: [1,5] units: 1
unique values: 5 coded missing: 546 / 757

```

```

tabulation: Freq. Value
              27 1
              2 2
              37 3
              33 4
              112 5

```

File: S05A6.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	767	34937.17	17019.86	10101	60519
s05a28	630	100.1921	101.389	-500	800
s05a29	630	210.2635	259.8699	0	2500
s05a30	765	1.193464	.395272	1	2
s05a31a1	609	2.280788	.9875751	1	10
s05a31b1	605	1836.828	4536.993	6	54000
s05a31c1	594	2.286195	1.041586	1	10
s05a31d1	585	1821.193	4640.179	0	57000
s05a31y1	39	134.2308	185.3546	0	750
s05a31e1	600	1.011667	.10747	1	2
s05a31f1	11	1.636364	1.286291	1	5
s05a31a2	410	4.3	1.650443	1	10
s05a31b2	390	554.8769	1139.942	0	12000
s05a31c2	330	3.833333	1.648277	1	10
s05a31d2	290	673.3276	1193.037	0	12000
s05a31y2	80	69.6125	146.2625	0	1000
s05a31e2	379	1.005277	.0725471	1	2
s05a31f2	2	3	2.828427	1	5
s05a31a3	171	5.140351	1.959339	1	10
s05a31b3	154	1358.331	16112.31	0	200002
s05a31c3	111	4.576577	2.01607	1	10
s05a31d3	66	127.0758	193.3857	0	1000
s05a31y3	85	48.18824	93.72763	0	480
s05a31e3	152	1.013158	.1143274	1	2
s05a31f3	2	5	0	5	5
s05a31a4	84	5.595238	1.380755	2	10
s05a31b4	72	18.23611	50.05476	1	420
s05a31c4	50	5.22	1.717735	1	10
s05a31d4	16	59.9375	118.9574	0	420
s05a31y4	62	48.08065	86.78224	1	475
s05a31e4	81	1	0	1	1
s05a31f4	0				
s05a32	762	1.486877	.500156	1	2
s05a33	392	115.551	396.4605	0	7500
s05a34	755	1.609272	.4882371	1	2
s05a35	304	191.6382	329.7326	0	4142
s05a36	747	1.014726	.1205329	1	2
s05a37	7	3	0	3	3

. codebook

```
hid -----
      type:  numeric (long)
      range:  [10101,60519]
unique values: 766           units:  1
                        coded missing: 0 / 767
      mean:   34937.2
      std. dev: 17019.9
      percentiles:      10%      25%      50%      75%      90%
                        10308    20214    30512    50209    60203
```

s05a28 ----- 28 ZHUANCHU YUAN

type: numeric (long)

range: [-500,800] units: 1

unique values: 50 coded missing: 137 / 767

mean: 100.192

std. dev: 101.389

percentiles: 10% 25% 50% 75% 90%

0 40 90 130 200

s05a29 ----- 29 ZHUANJIN YUAN

type: numeric (long)

range: [0,2500] units: 1

unique values: 48 coded missing: 137 / 767

mean: 210.263

std. dev: 259.87

percentiles: 10% 25% 50% 75% 90%

50 90 150 216 450

s05a30 ----- 30 HAVE ORDINARY QUOTA?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 2 / 767

tabulation: Freq. Value

617 1

148 2

s05a31a1 ----- 31A PROD CODE (QUOTA)

type: numeric (int)

range: [1,10] units: 1

unique values: 7 coded missing: 158 / 767

tabulation: Freq. Value

173 1

114 2

316 3

1 4

3 6

1 8

1 10

s05a31b1 ----- 31B QUANTITY (QUOTA)

type: numeric (long)

range: [6,54000] units: 1

unique values: 280 coded missing: 162 / 767

mean: 1836.83

std. dev: 4536.99

percentiles:	10%	25%	50%	75%	90%
	68	176	510	1650	3250

s05a31c1 ----- 31C PROD CODE (ACTUAL)

type: numeric (int)

range: [1,10] units: 1

unique values: 7 coded missing: 173 / 767

tabulation:	Freq.	Value
	171	1
	111	2
	305	3
	1	4
	3	6
	1	8
	2	10

s05a31d1 ----- 31D QUANTITY (ACTUAL)

type: numeric (long)

range: [0,57000] units: 1

unique values: 266 coded missing: 182 / 767

mean: 1821.19

std. dev: 4640.18

percentiles:	10%	25%	50%	75%	90%
	66	164	500	1600	3250

s05a31y1 ----- 31DY AMOUNT (ACTUAL)

type: numeric (long)

range: [0,750] units: 1

unique values: 28 coded missing: 728 / 767

mean: 134.231

std. dev: 185.355

percentiles:	10%	25%	50%	75%	90%
	0	14	40	190	390

s05a31e1 ----- 31E CAN QUOTA BE FULFILED?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 167 / 767

tabulation:	Freq.	Value
	593	1
	7	2

s05a31f1 ----- 31F REASON FOR NOT FULFILED

type: numeric (int)

range: [1,5] units: 1
unique values: 4 coded missing: 756 / 767

tabulation: Freq. Value
8 1
1 2
1 3
1 5

s05a31a2 ----- 31A PROD CODE (QUOTA)

type: numeric (int)

range: [1,10] units: 1
unique values: 7 coded missing: 357 / 767

tabulation: Freq. Value
2 1
34 2
169 3
32 4
165 6
6 8
2 10

s05a31b2 ----- 31B QUANTITY (QUOTA)

type: numeric (long)

range: [0,12000] units: 1
unique values: 173 coded missing: 377 / 767

mean: 554.877
std. dev: 1139.94

percentiles: 10% 25% 50% 75% 90%
8 18 64.5 520 1644

s05a31c2 ----- 31C PROD CODE (ACTUAL)

type: numeric (int)

range: [1,10] units: 1
unique values: 7 coded missing: 437 / 767

tabulation: Freq. Value
9 1
27 2
186 3
12 4
89 6
4 8
3 10

s05a31d2 ----- 31D QUANTITY (ACTUAL)

type: numeric (long)

range: [0,12000] units: 1
unique values: 163 coded missing: 477 / 767

mean: 673.328
std. dev: 1193.04

percentiles:	10%	25%	50%	75%	90%
	13.5	40	193	780	2036

s05a31y2 ----- 31DY AMOUNT (ACTUAL)

type: numeric (long)

range: [0,1000] units: 1
unique values: 49 coded missing: 687 / 767

mean: 69.6125
std. dev: 146.263

percentiles:	10%	25%	50%	75%	90%
	2	7.5	27.5	77.5	123

s05a31e2 ----- 31E CAN QUOTA BE FULFILED?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 388 / 767

tabulation:	Freq.	Value
	377	1
	2	2

s05a31f2 ----- 31F REASON FOR NOT FULFILED

type: numeric (int)

range: [1,5] units: 1
unique values: 2 coded missing: 765 / 767

tabulation:	Freq.	Value
	1	1
	1	5

s05a31a3 ----- 31A PROD CODE (QUOTA)

type: numeric (int)

range: [1,10] units: 1
unique values: 9 coded missing: 596 / 767

tabulation:	Freq.	Value
	1	1
	19	2
	19	3
	35	4
	1	5
	66	6
	2	7
	26	8
	2	10

s05a31b3 ----- 31B QUANTITY (QUOTA)

```

type: numeric (long)
range: [0,200002] units: 1
unique values: 57 coded missing: 613 / 767

mean: 1358.33
std. dev: 16112.3

percentiles:      10%      25%      50%      75%      90%
                  3        6        15       40       204

```

s05a31c3 ----- 31C PROD CODE (ACTUAL)

```

type: numeric (int)
range: [1,10] units: 1
unique values: 8 coded missing: 656 / 767

```

```

tabulation: Freq. Value
              5 1
              11 2
              26 3
              16 4
              46 6
               1 7
               2 8
               4 10

```

s05a31d3 ----- 31D QUANTITY (ACTUAL)

```

type: numeric (long)
range: [0,1000] units: 1
unique values: 41 coded missing: 701 / 767

mean: 127.076
std. dev: 193.386

```

```

percentiles:      10%      25%      50%      75%      90%
                  3        10       30       200     310

```

s05a31y3 ----- 31DY AMOUNT (ACTUAL)

```

type: numeric (long)
range: [0,480] units: 1
unique values: 38 coded missing: 682 / 767

```

```

mean: 48.1882
std. dev: 93.7276

```

```

percentiles:      10%      25%      50%      75%      90%
                  1        3        10       50       128

```

s05a31e3 ----- 31E CAN QUOTA BE FULFILED?

```

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 615 / 767

```



```

tabulation:  Freq.  Value
              150    1
              2     2

```

s05a31f3 ----- 31F REASON FOR NOT FULFILED

```

type:  numeric (int)

range:  [5,5]          units:  1
unique values:  1      coded missing:  765 / 767

```

```

tabulation:  Freq.  Value
              2     5

```

s05a31a4 ----- 31A PROD CODE (QUOTA)

```

type:  numeric (int)

range:  [2,10]        units:  1
unique values:  7      coded missing:  683 / 767

```

```

tabulation:  Freq.  Value
              3     2
              1     3
             18     4
              1     5
             49     6
             10     7
              2    10

```

s05a31b4 ----- 31B QUANTITY (QUOTA)

```

type:  numeric (long)

range:  [1,420]       units:  1
unique values:  25     coded missing:  695 / 767

```

```

mean:  18.2361
std. dev:  50.0548

```

```

percentiles:      10%      25%      50%      75%      90%
                  2        4        6        14       40

```

s05a31c4 ----- 31C PROD CODE (ACTUAL)

```

type:  numeric (int)

range:  [1,10]        units:  1
unique values:  7      coded missing:  717 / 767

```

```

tabulation:  Freq.  Value
              1     1
              2     2
              3     3
             14     4
             25     6
              3     7
              2    10

```

s05a31d4 ----- 31D QUANTITY (ACTUAL)

```

        type: numeric (long)
        range: [0,420]
unique values: 13
        units: 1
        coded missing: 751 / 767

        mean: 59.9375
        std. dev: 118.957

percentiles:      10%      25%      50%      75%      90%
                  1        3.5      6        33      245

```

s05a31y4 ----- 31DY AMOUNT (ACTUAL)

```

        type: numeric (long)
        range: [1,475]
unique values: 28
        units: 1
        coded missing: 705 / 767

        mean: 48.0806
        std. dev: 86.7822

percentiles:      10%      25%      50%      75%      90%
                  1        2        5.5     60      200

```

s05a31e4 ----- 31E CAN QUOTA BE FULFILED?

```

        type: numeric (int)
        range: [1,1]
unique values: 1
        units: 1
        coded missing: 686 / 767

tabulation: Freq. Value
             81  1

```

s05a31f4 ----- 31F REASON FOR NOT FULFILED

```

        type: numeric (byte)
        range: [.,.]
unique values: 0
        units: .
        coded missing: 767 / 767

tabulation: Freq. Value

```

s05a32 ----- 32 DO YOU KNOW HH AGR TAX?

```

        type: numeric (int)
        range: [1,2]
unique values: 2
        units: 1
        coded missing: 5 / 767

tabulation: Freq. Value
             391  1
             371  2

```

s05a33 ----- 33 HOW MUCH IS IT?

```

        type: numeric (long)
        range: [0,7500]
unique values: 137
        units: 1
        coded missing: 375 / 767

```

mean: 115.551
std. dev: 396.46

percentiles:	10%	25%	50%	75%	90%
	27	38	57	90	203

s05a34 ----- 34 DO YOU KNOW TAX/FEES?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 12 / 767

tabulation:	Freq.	Value
	295	1
	460	2

s05a35 ----- 35 HOW MUCH IS IT?

type: numeric (long)

range: [0,4142] units: 1
unique values: 142 coded missing: 463 / 767

mean: 191.638
std. dev: 329.733

percentiles:	10%	25%	50%	75%	90%
	25	50	90	227	420

s05a36 ----- 36 QUOTA GET COMPLETED?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 20 / 767

tabulation:	Freq.	Value
	736	1
	11	2

s05a37 ----- 37 REASON FOR NOT?

type: numeric (int)

range: [3,3] units: 1
unique values: 1 coded missing: 760 / 767

tabulation:	Freq.	Value
	7	3

File: S05B.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	3186	33122.6	16075.38	10101	60519
s05bpn	3186	3.565286	2.356788	1	10
s05b01	3171	87.92747	5.900952	53	95
s05b02	3175	2.590803	4.600488	.1	99
s05b03	753	2.512616	3.218574	1	14
s05b04	668	680.009	503.098	0	6000
s05b05	3111	4.189007	2.378012	0	14
s05b06	3024	661.163	552.4055	0	9999
s05b07	128	10.5	3.329657	3	14
s05b08	72	314.3333	700.1193	0	5000
s05b09	3118	1.606479	.4886091	1	2
s05b10	3166	1.977574	.9055573	1	4
s05b11	3166	1.290903	.6803674	1	5
s05b12	3161	3.177159	.9937767	1	5
s05b13	1314	2.598935	1.972322	1	8
s05b14	1302	35.97081	20.86339	0	99
s05b15	3120	1.669231	1.293762	1	7
s05b16	2993	2.793852	.6209917	1	7
s05b17	0				

. codebook

hid ----- Household ID

type: numeric (long)
range: [10101,60519] units: 1
unique values: 734 coded missing: 0 / 3186
mean: 33122.6
std. dev: 16075.4
percentiles: 10% 25% 50% 75% 90%
10217 20302 30318 40511 60141

s05bpn ----- PLOT NUMBER

type: numeric (int)
range: [1,10] units: 1
unique values: 10 coded missing: 0 / 3186
mean: 3.56529
std. dev: 2.35679
percentiles: 10% 25% 50% 75% 90%
1 2 3 5 7

s05b01 ----- 1 WHEN STARTED PLOWING...?YR

type: numeric (int)
range: [53,95] units: 1
unique values: 36 coded missing: 15 / 3186

mean: 87.9275
std. dev: 5.90095

percentiles:	10%	25%	50%	75%	90%
	82	83	90	93	94

s05b02 ----- 2 AREA OF THE PLOT

type: numeric (double)

range: [.1,99] units: .1
unique values: 125 coded missing: 11 / 3186

mean: 2.5908
std. dev: 4.60049

percentiles:	10%	25%	50%	75%	90%
	.4	.8	1.5	3	5

s05b03 ----- 3 SUMMER PROD. CROP

type: numeric (int)

range: [1,14] units: 1
unique values: 10 coded missing: 2433 / 3186

mean: 2.51262
std. dev: 3.21857

percentiles:	10%	25%	50%	75%	90%
	1	1	1	1	9

s05b04 ----- 4 YIELD JIN

type: numeric (long)

range: [0,6000] units: 1
unique values: 60 coded missing: 2518 / 3186

mean: 680.009
std. dev: 503.098

percentiles:	10%	25%	50%	75%	90%
	400	500	600	700	800

s05b05 ----- 5 FALL PROD. CROP

type: numeric (int)

range: [0,14] units: 1
unique values: 14 coded missing: 75 / 3186

mean: 4.18901
std. dev: 2.37801

percentiles:	10%	25%	50%	75%	90%
	3	3	3	6	9

s05b06 ----- 6 YIELD JIN

type: numeric (long)

range: [0,9999] units: 1
unique values: 151 coded missing: 162 / 3186

mean: 661.163
std. dev: 552.405

percentiles: 10% 25% 50% 75% 90%
200 390 650 800 1000

s05b07 ----- 7 INTER CROP CROP

type: numeric (int)

range: [3,14] units: 1
unique values: 8 coded missing: 3058 / 3186

tabulation: Freq. Value
2 3
3 4
23 6
5 8
12 9
29 10
2 11
52 14

s05b08 ----- 8 YIELD JIN

type: numeric (long)

range: [0,5000] units: 1
unique values: 32 coded missing: 3114 / 3186

mean: 314.333
std. dev: 700.119

percentiles: 10% 25% 50% 75% 90%
10 30 126 300 700

s05b09 ----- 9 IS IT IRRIGATED?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 68 / 3186

tabulation: Freq. Value
1227 1
1891 2

s05b10 ----- 10 QUALITY OF THE PLOT

type: numeric (int)

range: [1,4] units: 1
unique values: 4 coded missing: 20 / 3186

tabulation: Freq. Value
1106 1
1253 2

579 3
228 4

s05b11 ----- 11 TYPE OF LAND

type: numeric (int)
range: [1,5] units: 1
unique values: 5 coded missing: 20 / 3186
tabulation: Freq. Value
2558 1
375 2
166 3
54 4
13 5

s05b12 ----- 12 SUFFERED A DISASTER, 94?

type: numeric (int)
range: [1,5] units: 1
unique values: 5 coded missing: 25 / 3186
tabulation: Freq. Value
33 1
1229 2
46 3
1851 4
2 5

s05b13 ----- 13 NATURAL DISASTERS IN 94

type: numeric (int)
range: [1,8] units: 1
unique values: 8 coded missing: 1872 / 3186
tabulation: Freq. Value
670 1
144 2
12 3
235 4
120 5
51 6
81 7
1 8

s05b14 ----- 14 (%) OF DECREASE IN OUTPUT

type: numeric (int)
range: [0,99] units: 1
unique values: 46 coded missing: 1884 / 3186
mean: 35.9708
std. dev: 20.8634
percentiles: 10% 25% 50% 75% 90%
10 20 30 50 60

s05b15 ----- 15 THIS BLOCK IS....

type: numeric (int)

range: [1,7]

units: 1

unique values: 7

coded missing: 66 / 3186

tabulation:	Freq.	Value
	2252	1
	276	2
	222	3
	239	4
	36	5
	63	6
	32	7

s05b16 ----- 16 STATE OF RESP. LAND

type: numeric (int)

range: [1,7]

units: 1

unique values: 6

coded missing: 193 / 3186

tabulation:	Freq.	Value
	301	1
	38	2
	2636	3
	15	4
	2	5
	1	7

s05b17 ----- 17 NOTES

type: string (str40)

unique values: 21

coded missing: 3128 / 3186

examples: ""
""
""
""

warning: variable has embedded blanks

File: S05C1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1303	33252.01	16484.63	10101	60519
s05c1pn	1303	2.387567	1.890488	1	10
s05c101	1269	87.68794	6.43019	56	95
s05c102	1229	2.063466	.7544923	1	7
s05c103	968	1.31405	.8679809	1	6
s05c104	1267	1.433307	.6681152	1	3
s05c105	1264	1.372627	.6018531	1	3
s05c106a	415	236.9398	897.5821	0	10000
s05c106b	23	1.608696	1.196173	0	3
s05c106c	16	.75	.4472136	0	1
s05c106d	47	158.5319	408.0194	0	1800
s05c107	1220	1.698361	.4609409	0	2
s05c108	369	1832.843	536.0012	94	2024
s05c109a	1267	118.3848	233.2015	0	2000
s05c109b	1267	1.659826	.5245815	1	3
s05c110	1265	1.941502	.2722259	1	4
s05c111a	390	1.320513	1.530274	1	10
s05c111b	387	1786.191	1799.155	0	13000
s05c111c	1258	3.192369	1.279371	1	10
s05c111d	1247	2507.338	4084.956	0	66000
s05c111e	28	6.785714	2.726511	0	10
s05c111f	26	502	1283.702	0	6000
s05c112	1153	1.856028	.3512139	1	2
s05c113	1132	1.972615	.1632751	1	2
s05c114	1239	1.435028	.4959609	1	2
s05c115a	246	6.878049	8.2071	0	60
s05c115b	672	4.806548	7.028031	0	100
s05c115c	46	.673913	2.512673	0	14

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60519]           units: 1
unique values: 665                  coded missing: 0 / 1303

      mean: 33252
      std. dev: 16484.6

      percentiles:      10%      25%      50%      75%      90%
                       10217    20201    30407    40519    60143

s05c1pn ----- PLOT NUMBER
      type: numeric (int)
      range: [1,10]           units: 1
unique values: 10            coded missing: 0 / 1303

      mean: 2.38757
      std. dev: 1.89049

      percentiles:      10%      25%      50%      75%      90%
```

1 1 2 3 5

s05c101 ----- 1 IN WHAT YEAR...? YEAR

type: numeric (int)

range: [56,95] units: 1
 unique values: 33 coded missing: 34 / 1303

mean: 87.6879
 std. dev: 6.43019

percentiles:	10%	25%	50%	75%	90%
	82	83	90	93	94

s05c102 ----- 2 TYPE OF LAND?

type: numeric (int)

range: [1,7] units: 1
 unique values: 7 coded missing: 74 / 1303

tabulation:	Freq.	Value
	189	1
	858	2
	121	3
	49	4
	3	5
	6	6
	3	7

s05c103 ----- 3 THE RESPON. LAND IS...

type: numeric (int)

range: [1,6] units: 1
 unique values: 6 coded missing: 335 / 1303

tabulation:	Freq.	Value
	834	1
	44	2
	17	3
	69	4
	1	5
	3	6

s05c104 ----- 4 DOES LAND HAVE (?)..?

type: numeric (int)

range: [1,3] units: 1
 unique values: 3 coded missing: 36 / 1303

tabulation:	Freq.	Value
	845	1
	295	2
	127	3

s05c105 ----- 5 DOES LAND HAVE QUOTA?

type: numeric (int)

range: [1,3] units: 1
unique values: 3 coded missing: 39 / 1303

tabulation: Freq. Value
874 1
309 2
81 3

s05c106a ----- 6 BIDDING CONTR... A) CASH
type: numeric (long)

range: [0,10000] units: 1
unique values: 101 coded missing: 888 / 1303

mean: 236.94
std. dev: 897.582

percentiles: 10% 25% 50% 75% 90%
0 0 0 100 360

s05c106b ----- 6 PRODUCT #
type: numeric (int)

range: [0,3] units: 1
unique values: 3 coded missing: 1280 / 1303

tabulation: Freq. Value
4 0
10 1
9 3

s05c106c ----- 6 UNIT #
type: numeric (int)

range: [0,1] units: 1
unique values: 2 coded missing: 1287 / 1303

tabulation: Freq. Value
4 0
12 1

s05c106d ----- 6 AMOUNT
type: numeric (long)

range: [0,1800] units: 1
unique values: 17 coded missing: 1256 / 1303

mean: 158.532
std. dev: 408.019

percentiles: 10% 25% 50% 75% 90%
0 0 0 50 648

s05c107 ----- 7 DO YOU KNOW WHEN...?
type: numeric (int)

range: [0,2] units: 1
unique values: 3 coded missing: 83 / 1303

tabulation: Freq. Value
1 0
366 1
853 2

s05c108 ----- 8 YEAR THE CONTRACT EXPIRE

type: numeric (long)

range: [94,2024] units: 1
unique values: 24 coded missing: 934 / 1303

mean: 1832.84
std. dev: 536.001

percentiles: 10% 25% 50% 75% 90%
1994 1995 1995 2000 2003

s05c109a ----- 9A DISTANCE FROM HOUSE

type: numeric (double)

range: [0,2000] units: .1
unique values: 59 coded missing: 36 / 1303

mean: 118.385
std. dev: 233.202

percentiles: 10% 25% 50% 75% 90%
1 1 2 200 500

s05c109b ----- 9B UNIT CODE

type: numeric (int)

range: [1,3] units: 1
unique values: 3 coded missing: 36 / 1303

tabulation: Freq. Value
463 1
772 2
32 3

s05c110 ----- 10 WHO DECIDES WHAT TO PLANT

type: numeric (int)

range: [1,4] units: 1
unique values: 4 coded missing: 38 / 1303

tabulation: Freq. Value
84 1
1173 2
6 3
2 4

s05c111a ----- 11A IN 1994: SUMMER: PROD #
type: numeric (int)
range: [1,10] units: 1
unique values: 6 coded missing: 913 / 1303
tabulation: Freq. Value
368 1
1 2
7 3
2 4
4 9
8 10

s05c111b ----- 11B AMOUNT
type: numeric (long)
range: [0,13000] units: 1
unique values: 140 coded missing: 916 / 1303
mean: 1786.19
std. dev: 1799.15
percentiles: 10% 25% 50% 75% 90%
480 650 1200 2250 3750

s05c111c ----- 11C FALL I: PROD #
type: numeric (int)
range: [1,10] units: 1
unique values: 10 coded missing: 45 / 1303
mean: 3.19237
std. dev: 1.27937
percentiles: 10% 25% 50% 75% 90%
2 3 3 3 4

s05c111d ----- 11D AMOUNT
type: numeric (long)
range: [0,66000] units: 1
unique values: 287 coded missing: 56 / 1303
mean: 2507.34
std. dev: 4084.96
percentiles: 10% 25% 50% 75% 90%
350 700 1350 2800 5390

s05c111e ----- 11E FALL II: PROD #
type: numeric (int)
range: [0,10] units: 1
unique values: 6 coded missing: 1275 / 1303
tabulation: Freq. Value

1 0
 2 3
 3 4
 11 6
 2 8
 9 10

s05c111f ----- 11F AMOUNT

type: numeric (long)
 range: [0,6000] units: 1
 unique values: 20 coded missing: 1277 / 1303
 mean: 502
 std. dev: 1283.7
 percentiles: 10% 25% 50% 75% 90%
 5 20 65 188 2200

s05c112 ----- 12 MIXED SUMMER & FALL I...?

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 150 / 1303
 tabulation: Freq. Value
 166 1
 987 2

s05c113 ----- 13 MIXED SUMMER & FALL II...?

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 171 / 1303
 tabulation: Freq. Value
 31 1
 1101 2

s05c114 ----- 14 USE AGRIC FERTILIZER?

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 64 / 1303
 tabulation: Freq. Value
 700 1
 539 2

s05c115a ----- 15A FERTILIZER IN SUMMER

type: numeric (int)
 range: [0,60] units: 1
 unique values: 26 coded missing: 1057 / 1303
 mean: 6.87805

std. dev: 8.2071

percentiles:	10%	25%	50%	75%	90%
	1	2	4	9	15

s05c115b ----- 15B FERTILIZER IN FALL I

type: numeric (long)

range:	[0,100]	units:	1
unique values:	29	coded missing:	631 / 1303

mean: 4.80655
std. dev: 7.02803

percentiles:	10%	25%	50%	75%	90%
	0	1	3	6	10

s05c115c ----- 15C FERTILIZER IN FALL II

type: numeric (int)

range:	[0,14]	units:	1
unique values:	5	coded missing:	1257 / 1303

tabulation:	Freq.	Value
	38	0
	5	1
	1	2
	1	10
	1	14

File: S05C2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1281	33226.16	16528.37	10101	60519
s05c2pn	1281	2.401249	1.903073	1	10
s05c216a	388	1.231959	1.349824	0	10
s05c216b	387	99.56848	172.6377	3	2100
s05c216c	386	1.007772	.0879298	1	2
s05c216d	385	1.374026	.4845	1	2
s05c216e	1242	3.181965	1.310983	1	10
s05c216f	1247	28.32237	42.35333	0	600
s05c216g	1237	1.048504	.7455856	1	16
s05c216h	1232	1.87013	.338704	1	3
s05c216i	27	7.444444	2.258886	3	10
s05c216j	27	20.14815	42.09303	1	200
s05c216k	27	1.555556	2.886751	1	16
s05c216l	28	1.178571	.390021	1	2
s05c217	1250	1.9296	.2559223	1	2
s05c218a	89	24.61798	39.13569	0	350
s05c218b	86	1.174419	1.617492	1	16
s05c219	1234	1.02269	.1489751	1	2
s05c220a	392	2.22449	1.39073	1	9
s05c220b	390	241.7564	340.6358	10	2250
s05c220c	344	2.770349	1.473634	1	9
s05c220d	344	263.8256	339.9934	6	1600
s05c220e	104	3.057692	1.959923	1	9
s05c220f	104	176.8462	382.7833	12	3000
s05c220g	1206	2.179104	1.796565	1	9
s05c220h	1206	210.2247	476.3454	0	9000
s05c220i	799	3.061327	2.190774	1	9
s05c220j	798	173.6717	307.6149	0	3800
s05c220k	152	4.907895	2.95071	1	9
s05c220l	153	200.7908	431.198	0	3000

. codebook

```
hid -----
      type:  numeric (long)

      range:  [10101,60519]           units:  1
unique values: 664                   coded missing: 0 / 1281

      mean:  33226.2
      std. dev: 16528.4

      percentiles:      10%      25%      50%      75%      90%
                        10215    20150    30406    40521    60148

s05c2pn ----- PLOT NUMBER
      type:  numeric (int)

      range:  [1,10]                 units:  1
unique values: 10                   coded missing: 0 / 1281

      mean:  2.40125
      std. dev: 1.90307
```


mean: 3.18196
std. dev: 1.31098

percentiles: 10% 25% 50% 75% 90%
 2 3 3 3 4

s05c216f ----- 16 QUANTITY

type: numeric (long)

range: [0,600] units: 1
unique values: 88 coded missing: 34 / 1281

mean: 28.3224
std. dev: 42.3533

percentiles: 10% 25% 50% 75% 90%
 5 8 16 35 60

s05c216g ----- 16 MEASUREMENT UNIT CODE

type: numeric (int)

range: [1,16] units: 1
unique values: 3 coded missing: 44 / 1281

tabulation: Freq. Value
 1219 1
 15 2
 3 16

s05c216h ----- 16 TYPE OF SEED

type: numeric (int)

range: [1,3] units: 1
unique values: 3 coded missing: 49 / 1281

tabulation: Freq. Value
 161 1
 1070 2
 1 3

s05c216i ----- 16 FALL-II CROP CODE

type: numeric (int)

range: [3,10] units: 1
unique values: 5 coded missing: 1254 / 1281

tabulation: Freq. Value
 1 3
 2 4
 11 6
 3 8
 10 10

s05c216j ----- 16 QUANTITY

type: numeric (long)

range: [1,200] units: 1
unique values: 13 coded missing: 1254 / 1281

mean: 20.1481
std. dev: 42.093

percentiles: 10% 25% 50% 75% 90%
1 2 4 23 50

s05c216k ----- 16 MEASUREMENT UNIT CODE

type: numeric (int)

range: [1,16] units: 1
unique values: 2 coded missing: 1254 / 1281

tabulation: Freq. Value
26 1
1 16

s05c216l ----- 16 TYPE OF SEED

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 1253 / 1281

tabulation: Freq. Value
23 1
5 2

s05c217 ----- 17 DID USE PLASTIC...?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 31 / 1281

tabulation: Freq. Value
88 1
1162 2

s05c218a ----- 18 HOW MUCH? QUANTITY

type: numeric (long)

range: [0,350] units: 1
unique values: 36 coded missing: 1192 / 1281

mean: 24.618
std. dev: 39.1357

percentiles: 10% 25% 50% 75% 90%
6 8 15 30 48

s05c218b ----- 18 UNIT

type: numeric (int)

range: [1,16] units: 1

s05c220d ----- 20 QUANTITY

type: numeric (long)
 range: [6,1600] units: 1
 unique values: 80 coded missing: 937 / 1281
 mean: 263.826
 std. dev: 339.993
 percentiles: 10% 25% 50% 75% 90%
 30 50 100 300 700

s05c220e ----- 20 (3) FERT CODE

type: numeric (int)
 range: [1,9] units: 1
 unique values: 6 coded missing: 1177 / 1281
 tabulation: Freq. Value
 20 1
 22 2
 37 3
 10 4
 8 5
 7 9

s05c220f ----- 20 QUANTITY

type: numeric (long)
 range: [12,3000] units: 1
 unique values: 43 coded missing: 1177 / 1281
 mean: 176.846
 std. dev: 382.783
 percentiles: 10% 25% 50% 75% 90%
 20 30 60 150 360

s05c220g ----- 20 FALL (1) FERT CODE

type: numeric (int)
 range: [1,9] units: 1
 unique values: 9 coded missing: 75 / 1281
 tabulation: Freq. Value
 566 1
 294 2
 240 3
 2 4
 30 5
 20 6
 4 7
 2 8
 48 9

s05c220h ----- 20 QUANTITY
 type: numeric (long)
 range: [0,9000] units: 1
 unique values: 135 coded missing: 75 / 1281
 mean: 210.225
 std. dev: 476.345
 percentiles: 10% 25% 50% 75% 90%
 20 50 100 200 450

s05c220i ----- 20 (2) FERT CODE
 type: numeric (int)
 range: [1,9] units: 1
 unique values: 8 coded missing: 482 / 1281
 tabulation: Freq. Value
 168 1
 201 2
 290 3
 6 4
 38 5
 22 6
 3 7
 71 9

s05c220j ----- 20 QUANTITY
 type: numeric (long)
 range: [0,3800] units: 1
 unique values: 125 coded missing: 483 / 1281
 mean: 173.672
 std. dev: 307.615
 percentiles: 10% 25% 50% 75% 90%
 16 40 90.5 200 380

s05c220k ----- 20 (3) FERT CODE
 type: numeric (int)
 range: [1,9] units: 1
 unique values: 9 coded missing: 1129 / 1281
 tabulation: Freq. Value
 20 1
 15 2
 41 3
 3 4
 6 5
 19 6
 6 7
 3 8
 39 9

s05c2201 ----- 20 QUANTITY

type: numeric (long)

range: [0,3000]

units: 1

unique values: 53

coded missing: 1128 / 1281

mean: 200.791

std. dev: 431.198

percentiles:	10%	25%	50%	75%	90%
	15	30	90	160	400

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1277	33290.32	16507.11	10101	60519
s05c3pn	1277	2.401723	1.900527	1	10
s05c321	1252	1.552716	.5006157	0	2
s05c322a	367	11.96158	12.77689	0	100
s05c322b	550	19.4631	31.59858	0	300
s05c322c	77	1.454545	6.722988	0	50
s05c323	1245	1.608032	.4916666	0	2
s05c324a	309	8.226537	8.905372	0	60
s05c324b	481	32.00208	59.25455	0	500
s05c324c	69	5.898551	30.34805	0	200
s05c325a	390	2.937692	4.593489	0	35
s05c325b	1183	2.660609	3.843484	0	54
s05c325c	96	.5	2.649926	0	24
s05c326a	386	1.947151	2.446466	0	20
s05c326b	1246	3.289647	4.05653	0	60
s05c326c	90	.3655556	.7943849	0	4.5
s05c327a	392	2.380103	3.366551	0	30
s05c327b	1232	2.311202	3.436383	0	40
s05c327c	89	.3202247	.8051228	0	5
s05c328a	383	3.677285	5.967875	0	60
s05c328b	1240	5.778548	14.43862	0	400
s05c328c	93	.4129032	1.164719	0	7
s05c329	1249	1.550841	.4976078	1	2
s05c330a	361	5.399723	52.98045	0	1008
s05c330b	530	3.831133	8.827225	0	150
s05c330c	70	.3557143	.8481242	0	4

. codebook

```

hid -----
      type: numeric (long)
      range: [10101,60519]           units: 1
unique values: 664                  coded missing: 0 / 1277

      mean: 33290.3
      std. dev: 16507.1

      percentiles:      10%      25%      50%      75%      90%
                       10216    20202    30408    40521    60148

s05c3pn ----- PLOT NUMBER
      type: numeric (int)
      range: [1,10]                 units: 1
unique values: 10                   coded missing: 0 / 1277

      mean: 2.40172
      std. dev: 1.90053

      percentiles:      10%      25%      50%      75%      90%
                       1         1         2         3         5
  
```


s05c321 ----- 21 DID YOU APPLY PESTICIDES?
type: numeric (int)
range: [0,2] units: 1
unique values: 3 coded missing: 25 / 1277
tabulation: Freq. Value
2 0
556 1
694 2

s05c322a ----- 22 YUAN IN PESTIC? SUMMER
type: numeric (double)
range: [0,100] units: .1
unique values: 56 coded missing: 910 / 1277
mean: 11.9616
std. dev: 12.7769
percentiles: 10% 25% 50% 75% 90%
2 4.2 9 15 25

s05c322b ----- IN AUTUMN? (1)
type: numeric (double)
range: [0,300] units: .001
unique values: 70 coded missing: 727 / 1277
mean: 19.4631
std. dev: 31.5986
percentiles: 10% 25% 50% 75% 90%
1.5 5 10 20 45.5

s05c322c ----- (2)
type: numeric (int)
range: [0,50] units: 1
unique values: 7 coded missing: 1200 / 1277
tabulation: Freq. Value
68 0
3 2
2 5
1 6
1 10
1 30
1 50

s05c323 ----- 23 DID YOU APPLY HERBICIDES?
type: numeric (int)
range: [0,2] units: 1
unique values: 3 coded missing: 32 / 1277

```

tabulation:  Freq.  Value
              2    0
             484    1
             759    2

```

s05c324a ----- 24 YUAN IN HERBIC? SUMMER

```

type:  numeric (int)

range:  [0,60]          units:  1
unique values:  31      coded missing:  968 / 1277

mean:  8.22654
std. dev:  8.90537

percentiles:          10%    25%    50%    75%    90%
                   0        2      6     11     18

```

s05c324b ----- IN AUTUMN? (1)

```

type:  numeric (long)

range:  [0,500]        units:  1
unique values:  78      coded missing:  796 / 1277

mean:  32.0021
std. dev:  59.2546

percentiles:          10%    25%    50%    75%    90%
                   2        8     15     30     66

```

s05c324c ----- (2)

```

type:  numeric (long)

range:  [0,200]        units:  1
unique values:  6      coded missing:  1208 / 1277

tabulation:  Freq.  Value
              64    0
              1    2
              1    5
              1   50
              1  150
              1  200

```

s05c325a ----- 25 WK-DYS IN PLOWING? SUMMER

```

type:  numeric (double)

range:  [0,35]          units:  .1
unique values:  37      coded missing:  887 / 1277

mean:  2.93769
std. dev:  4.59349

percentiles:          10%    25%    50%    75%    90%
                   .2      .5     1.5     3     6.5

```

s05c325b ----- IN AUTUMN? (1)

type: numeric (double)
 range: [0,54] units: .1
 unique values: 42 coded missing: 94 / 1277
 mean: 2.66061
 std. dev: 3.84348
 percentiles: 10% 25% 50% 75% 90%
 0 .5 1.2 4 6

s05c325c ----- (2)

type: numeric (double)
 range: [0,24] units: .1
 unique values: 10 coded missing: 1181 / 1277
 mean: .5
 std. dev: 2.64993
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 .5

s05c326a ----- 26 WK-DYS IN SEEDING? SUMMER

type: numeric (double)
 range: [0,20] units: .0001
 unique values: 32 coded missing: 891 / 1277
 mean: 1.94715
 std. dev: 2.44647
 percentiles: 10% 25% 50% 75% 90%
 .1 .5 1 2 4.5

s05c326b ----- IN AUTUMN? (1)

type: numeric (double)
 range: [0,60] units: .0001
 unique values: 62 coded missing: 31 / 1277
 mean: 3.28965
 std. dev: 4.05653
 percentiles: 10% 25% 50% 75% 90%
 .5 1 2 4 7

s05c326c ----- (2)

type: numeric (double)
 range: [0,4.5] units: .1
 unique values: 10 coded missing: 1187 / 1277
 mean: .365556
 std. dev: .794385
 percentiles: 10% 25% 50% 75% 90%

0 0 0 .5 1.1

s05c327a ----- 27 WK-DYS IN FERTILI? SUMMER

type: numeric (double)
range: [0,30] units: .0001
unique values: 31 coded missing: 885 / 1277
mean: 2.3801
std. dev: 3.36655
percentiles: 10% 25% 50% 75% 90%
.5 .95 1.5 3 5

s05c327b ----- IN AUTUMN? (1)

type: numeric (double)
range: [0,40] units: .0001
unique values: 44 coded missing: 45 / 1277
mean: 2.3112
std. dev: 3.43638
percentiles: 10% 25% 50% 75% 90%
.4 .8 1 2.5 5

s05c327c ----- (2)

type: numeric (double)
range: [0,5] units: .1
unique values: 9 coded missing: 1188 / 1277
tabulation: Freq. Value
70 0
1 .1
1 .4
3 .5
5 1
1 1.5
6 2
1 3
1 5

s05c328a ----- 28 WK-DYS IN WEEDING? SUMMER

type: numeric (double)
range: [0,60] units: .0001
unique values: 33 coded missing: 894 / 1277
mean: 3.67728
std. dev: 5.96787
percentiles: 10% 25% 50% 75% 90%
0 .5 2 4 10

s05c328b ----- IN AUTUMN? (1)

```

type: numeric (double)
range: [0,400] units: .1
unique values: 62 coded missing: 37 / 1277

mean: 5.77855
std. dev: 14.4386

percentiles:      10%      25%      50%      75%      90%
                  .55      2      3      7      11.75

```

s05c328c ----- (2)

```

type: numeric (double)

range: [0,7] units: .1
unique values: 10 coded missing: 1184 / 1277

mean: .412903
std. dev: 1.16472

percentiles:      10%      25%      50%      75%      90%
                  0      0      0      0      1

```

s05c329 ----- 29 WAS THIS PLOT IRRIGATED?

```

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 28 / 1277

tabulation: Freq. Value
              561 1
              688 2

```

s05c330a ----- 30 WK-DYS IN IRRIGAT? SUMMER

```

type: numeric (double)

range: [0,1008] units: .1
unique values: 31 coded missing: 916 / 1277

mean: 5.39972
std. dev: 52.9804

percentiles:      10%      25%      50%      75%      90%
                  .5      1      2      3.6      5

```

s05c330b ----- 30 WK-DYS IN IRRIGAT? FALL(1)

```

type: numeric (double)

range: [0,150] units: .0001
unique values: 41 coded missing: 747 / 1277

mean: 3.83113
std. dev: 8.82723

percentiles:      10%      25%      50%      75%      90%
                  0      .5      1.9      4      10

```

s05c330c ----- 30 WK-DYS IN IRRIGAT? FALL(2)

type: numeric (double)

range: [0,4]

units: .1

unique values: 9

coded missing: 1207 / 1277

tabulation:	Freq.	Value
	56	0
	1	.4
	1	.5
	1	.8
	2	1
	1	1.2
	5	2
	2	3
	1	4

File: S05C4.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1274	33289.77	16524.79	10101	60519
s05c4pn	1274	2.412873	1.906047	1	10
s05c431a	410	2.442439	3.161196	0	20
s05c431b	1235	5.573603	6.217896	0	70
s05c431c	110	.6054545	2.102722	0	20
s05c432a	399	2.83584	3.445884	0	20
s05c432b	1221	3.237183	4.195317	0	42
s05c432c	102	.2019608	.5504238	0	3
s05c433	1248	1.847756	.3594009	1	2
s05c434	199	5.274874	8.468908	0	60
s05c435	1246	1.459872	.4985872	1	2
s05c436a	336	4.133929	2.397121	1	8
s05c436b	336	2.110119	2.436541	.1	20
s05c436c	537	3.469274	2.18447	1	7
s05c436d	532	1.803571	2.696236	0	30
s05c436e	7	3	2.081666	1	6
s05c436f	4	5.25	6.652067	1	15
s05c437	1240	1.299194	.4580895	1	2
s05c438a	135	2.911111	.8327859	1	4
s05c438b	136	2.161029	2.946716	.1	20
s05c438c	835	2.822754	1.309332	1	6
s05c438d	836	3.564952	4.821164	0	63
s05c438e	13	2.461538	1.560736	1	6
s05c438f	18	2.972222	3.133839	0	10
s05c439a	1245	1.795181	.4037317	1	2
s05c439b	1242	1.846216	.3608871	1	2
s05c439c	1238	1.964459	.1852181	1	2
s05c439d	1237	1.961196	.1932046	1	2
s05c440a	383	1.321149	1.512166	1	10
s05c440b	1115	3.254709	1.526446	0	10
s05c440c	25	7.44	2.381876	0	10
s05c441a	370	1.189189	1.105243	1	10
s05c441b	1162	3.19105	1.42259	0	11
s05c441c	38	6.184211	2.42571	0	10
s05c442a	247	2.489879	1.592315	0	9
s05c442b	245	70.31837	85.96571	0	600
s05c442c	568	2.426056	1.441936	0	8
s05c442d	557	68.66248	147.0745	0	2000
s05c442e	4	1.5	1	1	3
s05c442f	2	87	89.09545	24	150

. codebook

```
hid -----
      type:  numeric (long)
      range:  [10101,60519]
unique values: 664
      units:  1
      coded missing: 0 / 1274

      mean:   33289.8
      std. dev: 16524.8

percentiles:      10%      25%      50%      75%      90%
                  10216    20201    30407.5    40522    60148
```

s05c4pn ----- PLOT NUMBER

type: numeric (int)
range: [1,10] units: 1
unique values: 10 coded missing: 0 / 1274
mean: 2.41287
std. dev: 1.90605
percentiles: 10% 25% 50% 75% 90%
1 1 2 3 5

s05c431a ----- 31 SUMMER CROP: WKNG-DAYS

type: numeric (double)
range: [0,20] units: .1
unique values: 31 coded missing: 864 / 1274
mean: 2.44244
std. dev: 3.1612
percentiles: 10% 25% 50% 75% 90%
.1 .5 1.5 3 5

s05c431b ----- AUTUMN 1

type: numeric (double)
range: [0,70] units: .1
unique values: 63 coded missing: 39 / 1274
mean: 5.5736
std. dev: 6.2179
percentiles: 10% 25% 50% 75% 90%
1 2 3.5 7 12

s05c431c ----- AUTUMN 2

type: numeric (double)
range: [0,20] units: .1
unique values: 10 coded missing: 1164 / 1274
mean: .605455
std. dev: 2.10272
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 2

s05c432a ----- 32 SUMMER CROP: WKNG-DAYS

type: numeric (double)
range: [0,20] units: .1
unique values: 32 coded missing: 875 / 1274
mean: 2.83584

std. dev: 3.44588

percentiles:	10%	25%	50%	75%	90%
	.2	1	2	3	7

s05c432b ----- AUTUMN 1

type: numeric (double)

range:	[0,42]	units:	.1
unique values:	49	coded missing:	53 / 1274

mean: 3.23718
std. dev: 4.19532

percentiles:	10%	25%	50%	75%	90%
	.5	1	2	4	8

s05c432c ----- AUTUMN 2

type: numeric (double)

range:	[0,3]	units:	.1
unique values:	6	coded missing:	1172 / 1274

tabulation:	Freq.	Value
	83	0
	1	.1
	7	.5
	7	1
	2	2
	2	3

s05c433 ----- 33 ANY OTHER KIND OF LABOR?

type: numeric (int)

range:	[1,2]	units:	1
unique values:	2	coded missing:	26 / 1274

tabulation:	Freq.	Value
	190	1
	1058	2

s05c434 ----- 34 HOW MANY LABOR DAYS?

type: numeric (double)

range:	[0,60]	units:	.1
unique values:	31	coded missing:	1075 / 1274

mean: 5.27487
std. dev: 8.46891

percentiles:	10%	25%	50%	75%	90%
	.5	1	2	5	15

s05c435 ----- 35 USE FARM MACHINES?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 28 / 1274

tabulation: Freq. Value
673 1
573 2

s05c436a ----- 36 SUMMER: MACH. CODE

type: numeric (int)

range: [1,8] units: 1
unique values: 8 coded missing: 938 / 1274

tabulation: Freq. Value
88 1
45 2
9 3
2 4
15 5
154 6
7 7
16 8

s05c436b ----- WORK-DAYS

type: numeric (double)

range: [.1,20] units: .1
unique values: 33 coded missing: 938 / 1274

mean: 2.11012
std. dev: 2.43654

percentiles: 10% 25% 50% 75% 90%
.3 .5 1 3 5

s05c436c ----- AUTUMN -I: MACH. CODE

type: numeric (int)

range: [1,7] units: 1
unique values: 7 coded missing: 737 / 1274

tabulation: Freq. Value
178 1
86 2
2 3
8 4
112 5
142 6
9 7

s05c436d ----- WORK-DAYS

type: numeric (double)

range: [0,30] units: .1
unique values: 36 coded missing: 742 / 1274

mean: 1.80357

std. dev: 2.69624

percentiles: 10% 25% 50% 75% 90%
 .2 .5 1 2 4

s05c436e ----- AUTUMN -II: MACH. CODE

type: numeric (int)

range: [1,6] units: 1
unique values: 3 coded missing: 1267 / 1274

tabulation: Freq. Value
 1 1
 4 2
 2 6

s05c436f ----- WORK-DAYS

type: numeric (int)

range: [1,15] units: 1
unique values: 3 coded missing: 1270 / 1274

tabulation: Freq. Value
 2 1
 1 4
 1 15

s05c437 ----- 37 DID USE DRAFT-ANIMALS?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 34 / 1274

tabulation: Freq. Value
 869 1
 371 2

s05c438a ----- WORK-DAYS

type: numeric (int)

range: [1,4] units: 1
unique values: 4 coded missing: 1139 / 1274

tabulation: Freq. Value
 14 1
 11 2
 83 3
 27 4

s05c438b ----- (2) ANIMAL CODE

type: numeric (double)

range: [.1,20] units: .1
unique values: 22 coded missing: 1138 / 1274

mean: 2.16103

std. dev: 2.94672

percentiles:	10%	25%	50%	75%	90%
	.5	.5	1	2	5

s05c438c ----- WORK-DAYS

type: numeric (int)

range:	[1,6]	units:	1
unique values:	6	coded missing:	439 / 1274

tabulation:	Freq.	Value
	154	1
	199	2
	225	3
	194	4
	24	5
	39	6

s05c438d -----

type: numeric (double)

range:	[0,63]	units:	.1
unique values:	51	coded missing:	438 / 1274

mean:	3.56495
std. dev:	4.82116

percentiles:	10%	25%	50%	75%	90%
	.5	1	2	4.75	8

s05c438e -----

type: numeric (int)

range:	[1,6]	units:	1
unique values:	5	coded missing:	1261 / 1274

tabulation:	Freq.	Value
	5	1
	2	2
	3	3
	2	4
	1	6

s05c438f -----

type: numeric (double)

range:	[0,10]	units:	.1
unique values:	10	coded missing:	1256 / 1274

mean:	2.97222
std. dev:	3.13384

percentiles:	10%	25%	50%	75%	90%
	0	.5	2	5	10

s05c439a ----- 39 UNIFIED SERV FOR PLOWING?

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 29 / 1274
 tabulation: Freq. Value
 255 1
 990 2

s05c439b ----- FOR IRRIGATION?

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 32 / 1274
 tabulation: Freq. Value
 191 1
 1051 2

s05c439c ----- FOR PLANT PROTECTION?

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 36 / 1274
 tabulation: Freq. Value
 44 1
 1194 2

s05c439d ----- HARVESTING

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 37 / 1274
 tabulation: Freq. Value
 48 1
 1189 2

s05c440a ----- 40 PROD GROWN, 93? SUMMER:

type: numeric (int)
 range: [1,10] units: 1
 unique values: 6 coded missing: 891 / 1274
 tabulation: Freq. Value
 359 1
 2 2
 9 3
 2 4
 2 9
 9 10

s05c440b ----- FALL-I:

type: numeric (int)

range: [0,10] units: 1
unique values: 10 coded missing: 159 / 1274

mean: 3.25471
std. dev: 1.52645

percentiles: 10% 25% 50% 75% 90%
2 3 3 3 4

s05c440c ----- FALL-II:

type: numeric (int)

range: [0,10] units: 1
unique values: 6 coded missing: 1249 / 1274

tabulation: Freq. Value
1 0
1 4
9 6
4 8
4 9
6 10

s05c441a ----- 41 PROD GROWN, 95? SUMMER:

type: numeric (int)

range: [1,10] units: 1
unique values: 5 coded missing: 904 / 1274

tabulation: Freq. Value
355 1
7 3
2 4
4 9
2 10

s05c441b ----- FALL-I:

type: numeric (int)

range: [0,11] units: 1
unique values: 11 coded missing: 112 / 1274

mean: 3.19105
std. dev: 1.42259

percentiles: 10% 25% 50% 75% 90%
2 3 3 3 3

s05c441c ----- FALL-II:

type: numeric (int)

range: [0,10] units: 1
unique values: 8 coded missing: 1236 / 1274

tabulation: Freq. Value
1 0

4 3
 5 4
 1 5
 16 6
 3 8
 2 9
 6 10

s05c442a ----- 42 SUMMER: MACH. CODE

type: numeric (int)
 range: [0,9] units: 1
 unique values: 7 coded missing: 1027 / 1274

tabulation:	Freq.	Value
	1	0
	95	1
	59	2
	3	3
	60	4
	27	5
	2	9

s05c442b ----- YUAN

type: numeric (long)
 range: [0,600] units: 1
 unique values: 82 coded missing: 1029 / 1274

mean: 70.3184
 std. dev: 85.9657

percentiles:	10%	25%	50%	75%	90%
	7	18	36	95	170

s05c442c ----- AUTUMN -I: MACH. CODE

type: numeric (int)
 range: [0,8] units: 1
 unique values: 8 coded missing: 706 / 1274

tabulation:	Freq.	Value
	7	0
	157	1
	205	2
	86	3
	36	4
	55	5
	21	6
	1	8

s05c442d ----- YUAN

type: numeric (long)
 range: [0,2000] units: 1
 unique values: 113 coded missing: 717 / 1274

mean: 68.6625
std. dev: 147.075

percentiles:	10%	25%	50%	75%	90%
	5	10	25	72	180

s05c442e ----- AUTUMN -II: MACH. CODE

type: numeric (int)

range:	[1,3]	units:	1
unique values:	2	coded missing:	1270 / 1274

tabulation:	Freq.	Value
	3	1
	1	3

s05c442f ----- YUAN

type: numeric (long)

range:	[24,150]	units:	1
unique values:	2	coded missing:	1272 / 1274

tabulation:	Freq.	Value
	1	24
	1	150

File: S06A1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	710	34296.83	16773.36	10101	60519
s06alid	710	1.315493	.5407637	1	4
s06alaid	710	1.346479	.5754329	1	5

. codebook

hid -----
type: numeric (long)
range: [10101,60519] units: 1
unique values: 710 coded missing: 0 / 710
mean: 34296.8
std. dev: 16773.4
percentiles: 10% 25% 50% 75% 90%
10305.5 20209 30501.5 50139 60141.5

s06alid ----- WHO IS MOST FAMILIAR?
type: numeric (int)
range: [1,4] units: 1
unique values: 4 coded missing: 0 / 710
tabulation: Freq. Value
507 1
188 2
9 3
6 4

s06alaid ----- WHO IS ANSWERING?
type: numeric (int)
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 710
tabulation: Freq. Value
491 1
201 2
10 3
7 4
1 5

File: S06A2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	2091	33861.18	16766.53	10101	60519
pid	2091	2.179818	1.235517	1	10
s06a201	1935	2.348372	4.38743	0	45
s06a202	1951	4.013634	7.896298	0	73
s06a203	1936	2.489205	4.475152	0	60
s06a204a	2035	3.259115	4.209384	0	35
s06a204b	1899	1.545129	3.582359	0	50
s06a205a	1967	3.167819	5.702005	0	60
s06a205b	1772	.1314898	.945393	0	18
s06a206	2020	2.258317	2.829167	0	25
s06a207	1856	1.959106	4.163113	0	45
s06a208	1898	1.354162	3.653827	0	50
s06a209	2021	6.304849	9.034735	0	60
s06a210	1909	2.192981	8.173594	0	134
s06a212a	2047	6.536883	6.941656	0	50
s06a212b	1787	.5190263	1.834006	0	17
s06a213a	2025	3.417086	4.577769	0	45
s06a213b	1789	.4742873	1.857345	0	21
s06a214	1931	.9241326	2.553406	0	60
s06a215	1934	11.80672	24.01621	0	220

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60519]           units: 1
unique values: 746                  coded missing: 0 / 2091
      mean: 33861.2
      std. dev: 16766.5
      percentiles:      10%      25%      50%      75%      90%
                       10217    20150    30418    50138    60137
```

```
pid ----- INDIVIDUAL ID
      type: numeric (int)
      range: [1,10]                 units: 1
unique values: 9                   coded missing: 0 / 2091
      tabulation: Freq. Value
                  733 1
                  724 2
                  316 3
                  212 4
                   71 5
                   25 6
                    6 7
                    3 8
                    1 10
```

```

s06a201 ----- 1 FARM CONSTRUCTION?
      type: numeric (double)
      range: [0,45]                units: .1
unique values: 28                coded missing: 156 / 2091
      mean: 2.34837
      std. dev: 4.38743
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         3         7

s06a202 ----- 2 ORGANIC FERLILIZER...?
      type: numeric (double)
      range: [0,73]                units: .1
unique values: 41                coded missing: 140 / 2091
      mean: 4.01363
      std. dev: 7.8963
      percentiles:      10%      25%      50%      75%      90%
                       0         0         1         4         15

s06a203 ----- 3 PLOWING?
      type: numeric (double)
      range: [0,60]                units: .1
unique values: 35                coded missing: 155 / 2091
      mean: 2.4892
      std. dev: 4.47515
      percentiles:      10%      25%      50%      75%      90%
                       0         0         1         3         7

s06a204a ----- 4 SEEDING/NURSERY? OWN LAND
      type: numeric (double)
      range: [0,35]                units: .1
unique values: 43                coded missing: 56 / 2091
      mean: 3.25912
      std. dev: 4.20938
      percentiles:      10%      25%      50%      75%      90%
                       0         .1         2         4         8

s06a204b ----- OTHER'S LAND
      type: numeric (double)
      range: [0,50]                units: .1
unique values: 33                coded missing: 192 / 2091
      mean: 1.54513
      std. dev: 3.58236

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	2	5.5

s06a205a ----- 5 TRANSPLANTING? OWN LAND

type: numeric (double)

range: [0,60] units: .1
unique values: 37 coded missing: 124 / 2091

mean: 3.16782
std. dev: 5.70201

percentiles:	10%	25%	50%	75%	90%
	0	0	1	4	8

s06a205b ----- OTHER'S LAND

type: numeric (double)

range: [0,18] units: .1
unique values: 12 coded missing: 319 / 2091

mean: .13149
std. dev: .945393

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

s06a206 ----- 6 FERTILIZING?

type: numeric (double)

range: [0,25] units: .1
unique values: 32 coded missing: 71 / 2091

mean: 2.25832
std. dev: 2.82917

percentiles:	10%	25%	50%	75%	90%
	0	0	1.5	3	5

s06a207 ----- 7 IRRIGATION?

type: numeric (double)

range: [0,45] units: .1
unique values: 31 coded missing: 235 / 2091

mean: 1.95911
std. dev: 4.16311

percentiles:	10%	25%	50%	75%	90%
	0	0	0	2	6

s06a208 ----- 8 PLANT PROTECTION?

type: numeric (double)

range: [0,50] units: .1
unique values: 27 coded missing: 193 / 2091

mean: 1.35416
std. dev: 3.65383

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1	4

s06a209 ----- 9 WEED CONTROL?

type: numeric (double)

range: [0,60] units: .1
unique values: 50 coded missing: 70 / 2091

mean: 6.30485
std. dev: 9.03474

percentiles:	10%	25%	50%	75%	90%
	0	0	2	10	20

s06a210 ----- 10 OTHER MANAGEMENT?

type: numeric (double)

range: [0,134] units: .1
unique values: 37 coded missing: 182 / 2091

mean: 2.19298
std. dev: 8.17359

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	5

s06a212a ----- 12 HARVEST/TRANSP. OWN LAND

type: numeric (double)

range: [0,50] units: .1
unique values: 51 coded missing: 44 / 2091

mean: 6.53688
std. dev: 6.94166

percentiles:	10%	25%	50%	75%	90%
	0	1	5	10	15

s06a212b ----- OTHER'S LAND

type: numeric (double)

range: [0,17] units: .1
unique values: 20 coded missing: 304 / 2091

mean: .519026
std. dev: 1.83401

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1.5

s06a213a ----- 13 WINNOWING/DRY.. OWN LAND

```

type: numeric (double)
range: [0,45] units: .1
unique values: 37 coded missing: 66 / 2091
mean: 3.41709
std. dev: 4.57777
percentiles: 10% 25% 50% 75% 90%
              0 0 2 5 10

```

s06a213b ----- OTHER'S LAND

```

type: numeric (double)
range: [0,21] units: .1
unique values: 23 coded missing: 302 / 2091
mean: .474287
std. dev: 1.85734
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 1

```

s06a214 ----- 14 SALES OF PRODUCTS?

```

type: numeric (double)
range: [0,60] units: .1
unique values: 23 coded missing: 160 / 2091
mean: .924133
std. dev: 2.55341
percentiles: 10% 25% 50% 75% 90%
              0 0 0 1 2

```

s06a215 ----- 15 LIVESTOCK MANAGEMENT?

```

type: numeric (double)
range: [0,220] units: .1
unique values: 66 coded missing: 157 / 2091
mean: 11.8067
std. dev: 24.0162
percentiles: 10% 25% 50% 75% 90%
              0 0 0 12 40

```

File: S06B1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	726	34467.97	17029.16	10101	60519
s06b01	726	186.3857	250.1387	0	3500

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60519]           units: 1
unique values: 726                  coded missing: 0 / 726
      mean:      34468
      std. dev:  17029.2
      percentiles:      10%      25%      50%      75%      90%
                        10304    20208    30503.5    50146    60201

s06b01 ----- 1 AMOUNT SPENT ON SEEDS..?
      type: numeric (long)
      range: [0,3500]               units: 1
unique values: 167                  coded missing: 0 / 726
      mean:      186.386
      std. dev:  250.139
      percentiles:      10%      25%      50%      75%      90%
                        40       66      113.5    212     400
```

File: S06B2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1739	32841.83	17227.45	10101	60519
s06bln	1739	1.832662	.85358	1	5
s06b02	1735	2.991931	2.373426	1	9
s06b03	1737	576.4398	842.5725	7	16000
s06b04a	1733	2.58569	1.231919	1	6
s06b04b	43	1.953488	1.344362	1	6
s06b04c	0				
s06b05	1737	295.4416	426.2057	0	10400
s06b06	1727	1.93399	.2483722	1	2
s06b07a	80	3.4125	1.014998	1	5
s06b07b	0				
s06b07c	0				

. codebook

```
hid -----
      type: numeric (long)
      range: [10101,60519]          units: 1
unique values: 725                coded missing: 0 / 1739
      mean: 32841.8
      std. dev: 17227.5
      percentiles:      10%      25%      50%      75%      90%
                       10210    20124    30318    50127    60137

s06bln ----- LINE NUMBER
      type: numeric (int)
      range: [1,5]                units: 1
unique values: 5                  coded missing: 0 / 1739
      tabulation:  Freq.  Value
                   725   1
                   651   2
                   299   3
                   57   4
                   7    5

s06b02 ----- 2 FERTILIZER BOUGHT/EXCH.?
      type: numeric (int)
      range: [1,9]                units: 1
unique values: 9                  coded missing: 4 / 1739
      tabulation:  Freq.  Value
                   554   1
                   383   2
                   407   3
                   64   4
                   80   5
```


63 6
17 7
6 8
161 9

s06b03 ----- 3 HOW MUCH? AMOUNT

type: numeric (long)
range: [7,16000] units: 1
unique values: 91 coded missing: 2 / 1739
mean: 576.44
std. dev: 842.572
percentiles: 10% 25% 50% 75% 90%
100 200 300 700 1200

s06b04a ----- 4 WHERE YOU OBTAINED.. (1)

type: numeric (int)
range: [1,6] units: 1
unique values: 6 coded missing: 6 / 1739
tabulation: Freq. Value
531 1
109 2
736 3
285 4
48 5
24 6

s06b04b ----- 4 WHERE YOU OBTAINED.. (2)

type: numeric (int)
range: [1,6] units: 1
unique values: 5 coded missing: 1696 / 1739
tabulation: Freq. Value
25 1
3 2
11 3
2 4
2 6

s06b04c ----- 4 WHERE YOU OBTAINED.. (3)

type: numeric (byte)
range: [.,.] units: .
unique values: 0 coded missing: 1739 / 1739
tabulation: Freq. Value

s06b05 ----- 5 HOW MUCH DID YOU PAY?

type: numeric (long)
range: [0,10400] units: 1

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	735	34416.23	17042.76	10101	60519
s06b08a	735	1.364626	.4816529	1	2
s06b08b	473	19.90063	20.52749	0	140
s06b09	384	24.98698	122.5688	0	1200
s06b10a	659	41.90895	93.93756	0	1500
s06b10b	620	1.022581	10.7225	0	250
s06b10c	643	40.00778	91.71039	0	1150
s06b11	630	114.9905	724.4982	0	13000
s06b12	635	98.25984	224.6842	0	3384
s06b13a	624	7.516026	64.83487	0	1500
s06b13b	621	19.29952	72.73441	0	1040
s06b13c	622	45.49518	432.0196	0	10000
s06b13d	612	.0441176	.8367665	0	20
s06b13e	614	4.535831	24.71312	0	300
s06b13f	614	4.511401	39.65453	0	800
s06b13g	636	43.72642	135.6627	0	1500
s06b13h	644	86.26398	186.6301	0	2100
s06b13i	629	217.8076	921.5179	0	10880
s06b13j	614	51.65472	745.3232	0	16000
s06b14	735	1.842177	.3648233	1	2
s06b15	116	12.03448	24.26231	0	220

. codebook

```

hid -----
      type:  numeric (long)

      range:  [10101,60519]           units:  1
unique values: 735                   coded missing: 0 / 735

      mean:    34416.2
      std. dev: 17042.8

      percentiles:      10%      25%      50%      75%      90%
                       10304    20206    30501    50146    60201
  
```

```

s06b08a ----- 8 USED FARM FERTILIZER?
      type:  numeric (int)

      range:  [1,2]                   units:  1
unique values: 2                       coded missing: 0 / 735

      tabulation:  Freq.  Value
                   467    1
                   268    2
  
```

```

s06b08b ----- HOW MANY CUBIC METERS?
      type:  numeric (long)

      range:  [0,140]                 units:  1
unique values: 51                     coded missing: 262 / 735
  
```

mean: 19.9006
std. dev: 20.5275

percentiles:	10%	25%	50%	75%	90%
	3	6	14	30	45

s06b09 ----- 9 HOW MUCH DID YOU PAY?

type: numeric (long)

range: [0,1200] units: 1
unique values: 21 coded missing: 351 / 735

mean: 24.987
std. dev: 122.569

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

s06b10a ----- 10 AMOUNT SPENT ON PEST KILL

type: numeric (long)

range: [0,1500] units: 1
unique values: 79 coded missing: 76 / 735

mean: 41.909
std. dev: 93.9376

percentiles:	10%	25%	50%	75%	90%
	0	0	18	43	100

s06b10b ----- GROWTH ENHANCER

type: numeric (long)

range: [0,250] units: 1
unique values: 13 coded missing: 115 / 735

mean: 1.02258
std. dev: 10.7225

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

s06b10c ----- HERBICIDES

type: numeric (long)

range: [0,1150] units: 1
unique values: 84 coded missing: 92 / 735

mean: 40.0078
std. dev: 91.7104

percentiles:	10%	25%	50%	75%	90%
	0	0	17	40	80

s06b11 ----- 11 AMOUNT SPENT ON FUEL

type: numeric (long)

range: [0,13000] units: 1
unique values: 63 coded missing: 105 / 735

mean: 114.99
std. dev: 724.498

percentiles:	10%	25%	50%	75%	90%
	0	0	0	20	100

s06b12 ----- 12 AMNT SPENT IN PROD ELECT.

type: numeric (long)

range: [0,3384] units: 1
unique values: 96 coded missing: 100 / 735

mean: 98.2598
std. dev: 224.684

percentiles:	10%	25%	50%	75%	90%
	0	0	0	120	320

s06b13a ----- 13 YUAN ON: 1. BAGS

type: numeric (long)

range: [0,1500] units: 1
unique values: 26 coded missing: 111 / 735

mean: 7.51603
std. dev: 64.8349

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

s06b13b ----- 13 YUAN ON: 2. PLAST. SHEET.

type: numeric (long)

range: [0,1040] units: 1
unique values: 46 coded missing: 114 / 735

mean: 19.2995
std. dev: 72.7344

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	59

s06b13c ----- 13 YUAN ON: 3. MAINTENANCE

type: numeric (long)

range: [0,10000] units: 1
unique values: 28 coded missing: 113 / 735

mean: 45.4952
std. dev: 432.02

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	40

s06b13d ----- 13 YUAN ON: 4. STORAGE

type: numeric (int)
range: [0,20] units: 1
unique values: 4 coded missing: 123 / 735

tabulation: Freq. Value
609 0
1 2
1 5
1 20

s06b13e ----- 13 YUAN ON: 5. TRANSPORTAT.

type: numeric (long)
range: [0,300] units: 1
unique values: 20 coded missing: 121 / 735

mean: 4.53583
std. dev: 24.7131

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

s06b13f ----- 13 YUAN ON: 6. EQ. RENTAL

type: numeric (long)
range: [0,800] units: 1
unique values: 17 coded missing: 121 / 735

mean: 4.5114
std. dev: 39.6545

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

s06b13g ----- 13 YUAN ON: 7. HIRE DRAFT

type: numeric (long)
range: [0,1500] units: 1
unique values: 54 coded missing: 99 / 735

mean: 43.7264
std. dev: 135.663

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 150

s06b13h ----- 13 YUAN ON: 8. EQUIP. RENT

type: numeric (long)
range: [0,2100] units: 1
unique values: 112 coded missing: 91 / 735

mean: 86.264

std. dev: 186.63

percentiles: 10% 25% 50% 75% 90%

0 0 30 100 220

s06b13i ----- 13 YUAN ON: 9. UNIFIED SERV.

type: numeric (long)

range: [0,10880] units: 1

unique values: 89 coded missing: 106 / 735

mean: 217.808

std. dev: 921.518

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 180

s06b13j ----- 13 YUAN ON:10. OTHER

type: numeric (long)

range: [0,16000] units: 1

unique values: 22 coded missing: 121 / 735

mean: 51.6547

std. dev: 745.323

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

s06b14 ----- 14 SPENT ON HIRED LABOR?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 735

tabulation: Freq. Value

116	1
619	2

s06b15 ----- 15 HOW MANY HIRED PEOPLE?

type: numeric (long)

range: [0,220] units: 1

unique values: 28 coded missing: 619 / 735

mean: 12.0345

std. dev: 24.2623

percentiles: 10% 25% 50% 75% 90%

1 2 6 12 23

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	143	48182.21	12004.77	10129	60517
s06b16n	143	2.104895	1.148871	1	5
s06b16	143	36.18881	9.320545	19	67
s06b17	143	1.671329	.4713813	1	2
s06b18	143	1.566434	.9826627	1	5
s06b19	143	1.867133	.3406242	1	2
s06b20	143	6.388112	17.24405	.5	180
s06b21	143	69.32168	123.3684	5	1200
s06b22	143	1.867133	.3406242	1	2
s06b23	21	4.571429	4.411025	0	15

. codebook

```
hid -----
      type:  numeric (long)
      range:  [10129,60517]           units:  1
unique values:  57                   coded missing:  0 / 143

      mean:  48182.2
      std. dev:  12004.8

percentiles:      10%      25%      50%      75%      90%
                  40105    40219    50203    60134    60505
```

```
s06b16n ----- WORKER NUMBER
      type:  numeric (int)
      range:  [1,5]                   units:  1
unique values:  5                   coded missing:  0 / 143

      tabulation:  Freq.  Value
                  57    1
                  39    2
                  27    3
                  15    4
                   5    5
```

```
s06b16 ----- 16 HOW OLD IS HE/SHE?  YRS
      type:  numeric (int)
      range:  [19,67]                 units:  1
unique values:  33                   coded missing:  0 / 143

      mean:  36.1888
      std. dev:  9.32054

percentiles:      10%      25%      50%      75%      90%
                  27      30      35      40      50
```

```
s06b17 ----- 17 WHAT'S HIS/HER SEX?
```



```

        type: numeric (int)
        range: [1,2]
unique values: 2
        units: 1
        coded missing: 0 / 143

        tabulation: Freq. Value
                    47 1
                    96 2

```

s06b18 ----- 18 WHERE IS HE/SHE FROM?

```

        type: numeric (int)
        range: [1,5]
unique values: 5
        units: 1
        coded missing: 0 / 143

        tabulation: Freq. Value
                    99 1
                    20 2
                    12 3
                    11 4
                    1 5

```

s06b19 ----- 19 IS HE/SHE A RELATIVE?

```

        type: numeric (int)
        range: [1,2]
unique values: 2
        units: 1
        coded missing: 0 / 143

        tabulation: Freq. Value
                    19 1
                    124 2

```

s06b20 ----- 20 # DAYS OF LABOR IN 1994

```

        type: numeric (double)
        range: [.5,180]
unique values: 19
        units: .1
        coded missing: 0 / 143

        mean: 6.38811
        std. dev: 17.244

        percentiles:      10%      25%      50%      75%      90%
                        .5        1        1        5        18

```

s06b21 ----- 21 HOW MUCH WAS PAID IN 94?

```

        type: numeric (long)
        range: [5,1200]
unique values: 39
        units: 1
        coded missing: 0 / 143

        mean: 69.3217
        std. dev: 123.368

        percentiles:      10%      25%      50%      75%      90%
                        8        15       30       80       150

```

s06b22 ----- 22 IN-KIND PAYMENT?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 143
tabulation: Freq. Value
 19 1
 124 2

s06b23 ----- 23 HOW MUCH?

type: numeric (int)
range: [0,15] units: 1
unique values: 7 coded missing: 122 / 143
tabulation: Freq. Value
 2 0
 8 2
 2 3
 4 4
 1 8
 2 10
 2 15

File: S06B5.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	729	34438.17	17034.66	10101	60519
s06b24	81	16.11111	28.14605	1	220
s06b25	83	12.13253	25.98582	0	210
s06b26	82	30.87805	48.32692	1	300
s06b27	82	609.6951	821.2792	0	4100
s06b28	63	40.5873	80.85803	0	450
s06b29	729	1.525377	.4996984	1	2
s06b30	346	3.468208	2.815151	0	20
s06b31m	339	7.811209	7.830663	0	59
s06b31f	334	7.188623	7.073853	0	50
s06b32m	337	7.569733	8.55838	0	64
s06b32f	336	6.815476	7.162623	0	50

. codebook

hid ----- Household ID

type: numeric (long)
range: [10101,60519] units: 1
unique values: 729 coded missing: 0 / 729
mean: 34438.2
std. dev: 17034.7
percentiles: 10% 25% 50% 75% 90%
10304 20209 30502 50146 60201

s06b24 ----- 24 IN 94, # PEOPLE HIRED

type: numeric (long)
range: [1,220] units: 1
unique values: 28 coded missing: 648 / 729
mean: 16.1111
std. dev: 28.146
percentiles: 10% 25% 50% 75% 90%
2 5 8 18 30

s06b25 ----- 25 HOW MANY FEMALES?

type: numeric (long)
range: [0,210] units: 1
unique values: 25 coded missing: 646 / 729
mean: 12.1325
std. dev: 25.9858
percentiles: 10% 25% 50% 75% 90%
0 3 6 10 20

s06b26 ----- 26 TOTAL WORK DAYS

type: numeric (long)

range: [1,300] units: 1

unique values: 32 coded missing: 647 / 729

mean: 30.878

std. dev: 48.3269

percentiles: 10% 25% 50% 75% 90%

2 5 12 41 91

s06b27 ----- 27 TOTAL PAYMENT IN CASH

type: numeric (long)

range: [0,4100] units: 1

unique values: 56 coded missing: 647 / 729

mean: 609.695

std. dev: 821.279

percentiles: 10% 25% 50% 75% 90%

40 104 250 720 1600

s06b28 ----- 28 TOTAL PAYMENT IN KIND

type: numeric (long)

range: [0,450] units: 1

unique values: 16 coded missing: 666 / 729

mean: 40.5873

std. dev: 80.858

percentiles: 10% 25% 50% 75% 90%

0 0 0 50 150

s06b29 ----- 29 ... IN EXCHANGE OF LABOR?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 729

tabulation: Freq. Value

346 1

383 2

s06b30 ----- 30 WITH HOW MANY HH?

type: numeric (int)

range: [0,20] units: 1

unique values: 16 coded missing: 383 / 729

mean: 3.46821

std. dev: 2.81515

percentiles: 10% 25% 50% 75% 90%

1 2 3 4 6

s06b31m ----- 31 WERE PROVIDE OF... # MALE

type: numeric (int)
range: [0,59] units: 1
unique values: 31 coded missing: 390 / 729
mean: 7.81121
std. dev: 7.83066
percentiles: 10% 25% 50% 75% 90%
1 3 6 10 18

s06b31f ----- 31 WERE PROVIDE OF... FEMALE

type: numeric (int)
range: [0,50] units: 1
unique values: 29 coded missing: 395 / 729
mean: 7.18862
std. dev: 7.07385
percentiles: 10% 25% 50% 75% 90%
0 3 5 10 16

s06b32m ----- 32 YOU PROVIDED W/... # MALE

type: numeric (int)
range: [0,64] units: 1
unique values: 33 coded missing: 392 / 729
mean: 7.56973
std. dev: 8.55838
percentiles: 10% 25% 50% 75% 90%
0 2 5 10 18

s06b32f ----- 32 YOU PROVIDED W/...# FEMALE

type: numeric (int)
range: [0,50] units: 1
unique values: 28 coded missing: 393 / 729
mean: 6.81548
std. dev: 7.16262
percentiles: 10% 25% 50% 75% 90%
0 2 5 10 15

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	751	34648.67	16996.25	10101	60519
s06c_201	739	1.937754	.2417659	1	2
s06c_202	739	1.912043	.2834237	1	2
s06c_203	739	1.920162	.2712252	1	2
s06c_204	740	1.562162	.4964564	1	2
s06c_205	744	1.454301	.4982422	1	2
s06c_206	739	1.811908	.3910503	1	2
s06c_207	739	1.990528	.0969291	1	2
s06c_208	739	1.985115	.1211746	1	2
s06c_209	740	1.97973	.1410187	1	2
s06c_210	739	1.922869	.2669803	1	2
s06c_211	740	1.893243	.3090126	1	2
s06c_212	742	1.704852	.456417	1	2
s06c_213	742	1.688679	.463346	1	2
s06c_214	740	1.9	.3002029	1	2
s06c_215	738	1.963415	.1878688	1	2
s06c02a	654	205.6376	3.699078	201	215
s06c03a	654	86.79511	30.56734	1	100
s06c04a	654	88.79052	4.087538	76	95
s06c05a	654	1424.153	3239.124	0	44000
s06c06a	654	1.021407	.1448467	1	2
s06c07a	640	1202.561	2589.841	0	35000
s06c08a	13	2565.385	1675.98	0	6000
s06c02b	510	207.8196	3.962844	202	215
s06c03b	509	90.3222	26.54788	0	100
s06c04b	508	89.05906	4.330578	71	95
s06c05b	507	507.9428	904.5117	0	7500
s06c06b	508	1.01378	.1325188	0	2
s06c07b	500	693.118	1228.191	0	10000
s06c08b	9	744.4444	719.5678	100	2000
s06c02c	318	209.1572	3.859577	201	215
s06c03c	317	81.44479	35.28968	1	100
s06c04c	319	89.12853	4.22769	78	95
s06c05c	317	1272.688	5232.37	0	91500
s06c06c	317	1.047319	.2126552	1	2
s06c07c	303	1066.597	1197.925	0	6000
s06c08c	14	1467.143	1362.24	300	5000
s06c02d	174	209.7816	3.556075	203	215
s06c03d	174	83.36207	33.03459	1	100
s06c04d	174	89.53448	4.126114	80	95
s06c05d	174	1165.471	2532.156	0	30000
s06c06d	174	1.068966	.2541268	1	2
s06c07d	163	1071.043	1318.962	0	8000
s06c08d	11	1368.182	686.3937	100	2000
s06c02e	90	210.0778	3.06201	205	215
s06c03e	90	83.86667	30.64923	7	100
s06c04e	90	89.8	3.938288	78	95
s06c05e	90	1120.311	1278.867	0	10000
s06c06e	90	1.066667	.2508413	1	2
s06c07e	84	1135.06	1431.321	15	11000
s06c08e	5	2080	2097.201	250	5000
s06c0901	676	.6272189	.8450809	0	10
s06c0902	739	2.388363	1.408232	0	20
s06c0903	740	2.782432	1.50685	0	15
s06c0904	740	1.944595	1.019916	0	7

s06c0905	735	1.352381	.8184964	0	5
s06c0906	691	.8509407	.7358785	0	4
s06c0907	721	1.041609	.7348013	0	6
s06c0908	642	.2492212	.6017714	0	6
s06c0909	680	.75	.6574597	0	3
s06c0910	651	.3563748	.6340602	0	4
s06c0911	734	1.258856	.748639	0	10
s06c0912	635	.111811	.6063042	0	10

. codebook

hid ----- Household ID

```

type: numeric (long)

range: [10101,60519]          units: 1
unique values: 751           coded missing: 0 / 751

mean: 34648.7
std. dev: 16996.3

percentiles:      10%      25%      50%      75%      90%
                  10306   20210   30507   50150   60201

```

s06c_201 ----- 1 201 TRACTOR > 12 HP

```

type: numeric (int)

range: [1,2]          units: 1
unique values: 2      coded missing: 12 / 751

tabulation: Freq. Value
              46  1
              693 2

```

s06c_202 ----- 1 202 TRACTOR < 12 HP

```

type: numeric (int)

range: [1,2]          units: 1
unique values: 2      coded missing: 12 / 751

tabulation: Freq. Value
              65  1
              674 2

```

s06c_203 ----- 1 203 MECH PLOW

```

type: numeric (int)

range: [1,2]          units: 1
unique values: 2      coded missing: 12 / 751

tabulation: Freq. Value
              59  1
              680 2

```

s06c_204 ----- 1 204 WATER PUMP

```

type: numeric (int)

```

range: [1,2] units: 1
unique values: 2 coded missing: 11 / 751

tabulation: Freq. Value
324 1
416 2

s06c_205 ----- 1 205 SPRAYER MIXTER

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 7 / 751

tabulation: Freq. Value
406 1
338 2

s06c_206 ----- 1 206 SHELLER

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 12 / 751

tabulation: Freq. Value
139 1
600 2

s06c_207 ----- 1 207 WINNOWER

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 12 / 751

tabulation: Freq. Value
7 1
732 2

s06c_208 ----- 1 208 FOOD PROCESSOR

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 12 / 751

tabulation: Freq. Value
11 1
728 2

s06c_209 ----- 1 209 LIVESTOCK FOOD PROC

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 11 / 751

tabulation: Freq. Value
15 1
725 2


```

s06c_210 ----- 1 210  TRACTOR OR TRAILOR
      type:  numeric (int)
           range:  [1,2]                units:  1
unique values:  2                coded missing:  12 / 751

      tabulation:  Freq.  Value
                   57    1
                   682   2

s06c_211 ----- 1 211  3-WHEEL VEHICLE
      type:  numeric (int)
           range:  [1,2]                units:  1
unique values:  2                coded missing:  11 / 751

      tabulation:  Freq.  Value
                   79    1
                   661   2

s06c_212 ----- 1 212  HORSE CARRIAGE
      type:  numeric (int)
           range:  [1,2]                units:  1
unique values:  2                coded missing:  9 / 751

      tabulation:  Freq.  Value
                   219   1
                   523   2

s06c_213 ----- 1 213  HORSE, DONKEY, MULE
      type:  numeric (int)
           range:  [1,2]                units:  1
unique values:  2                coded missing:  9 / 751

      tabulation:  Freq.  Value
                   231   1
                   511   2

s06c_214 ----- 1 214  PLOWING COW
      type:  numeric (int)
           range:  [1,2]                units:  1
unique values:  2                coded missing:  11 / 751

      tabulation:  Freq.  Value
                   74    1
                   666   2

s06c_215 ----- 1 215  OTHER EQ. AND TOOLS
      type:  numeric (int)
           range:  [1,2]                units:  1

```


range: [1,2] units: 1
unique values: 2 coded missing: 97 / 751

tabulation: Freq. Value
640 1
14 2

s06c07a ----- 7 PRESENT VALUE OF THE EQUIPMEN

type: numeric (long)

range: [0,35000] units: 1
unique values: 96 coded missing: 111 / 751

mean: 1202.56
std. dev: 2589.84

percentiles:	10%	25%	50%	75%	90%
	10	50	200	1200	3500

s06c08a ----- 8 PRICE SOLD

type: numeric (long)

range: [0,6000] units: 10
unique values: 11 coded missing: 738 / 751

mean: 2565.38
std. dev: 1675.98

percentiles:	10%	25%	50%	75%	90%
	750	1500	2200	4000	4000

s06c02b ----- 2 CODE OF EQUIPMENT

type: numeric (long)

range: [202,215] units: 1
unique values: 14 coded missing: 241 / 751

mean: 207.82
std. dev: 3.96284

percentiles:	10%	25%	50%	75%	90%
	204	205	205	212	213

s06c03b ----- 3 SHARE OF EQUIPMENT

type: numeric (long)

range: [0,100] units: 1
unique values: 22 coded missing: 242 / 751

mean: 90.3222
std. dev: 26.5479

percentiles:	10%	25%	50%	75%	90%
	33	100	100	100	100

s06c04b ----- 4 YEAR OF STARTING OWNING IT

type: numeric (int)

range: [71,95] units: 1

unique values: 21 coded missing: 243 / 751

mean: 89.0591

std. dev: 4.33058

percentiles: 10% 25% 50% 75% 90%

83 85 90 93 94

s06c05b ----- 5 HOW MUCH YOU PAID

type: numeric (long)

range: [0,7500] units: 1

unique values: 124 coded missing: 244 / 751

mean: 507.943

std. dev: 904.512

percentiles: 10% 25% 50% 75% 90%

26 36 230 600 1250

s06c06b ----- 6 IS IT STILL IN USE

type: numeric (int)

range: [0,2] units: 1

unique values: 3 coded missing: 243 / 751

tabulation: Freq. Value

1 0

499 1

8 2

s06c07b ----- 7 PRESENT VALUE OF THE EQUIPMEN

type: numeric (long)

range: [0,10000] units: 1

unique values: 75 coded missing: 251 / 751

mean: 693.118

std. dev: 1228.19

percentiles: 10% 25% 50% 75% 90%

10 30 200 800 2000

s06c08b ----- 8 PRICE SOLD

type: numeric (long)

range: [100,2000] units: 100

unique values: 8 coded missing: 742 / 751

tabulation: Freq. Value

2 100

1 200

1 300

1 400
 1 700
 1 1200
 1 1700
 1 2000

s06c02c ----- 2 CODE OF EQUIPMENT
 type: numeric (long)
 range: [201,215] units: 1
 unique values: 15 coded missing: 433 / 751
 mean: 209.157
 std. dev: 3.85958
 percentiles: 10% 25% 50% 75% 90%
 204 205 211 213 213

s06c03c ----- 3 SHARE OF EQUIPMENT
 type: numeric (long)
 range: [1,100] units: 1
 unique values: 20 coded missing: 434 / 751
 mean: 81.4448
 std. dev: 35.2897
 percentiles: 10% 25% 50% 75% 90%
 10 100 100 100 100

s06c04c ----- 4 YEAR OF STARTING OWNING IT
 type: numeric (int)
 range: [78,95] units: 1
 unique values: 18 coded missing: 432 / 751
 mean: 89.1285
 std. dev: 4.22769
 percentiles: 10% 25% 50% 75% 90%
 83 85 90 93 94

s06c05c ----- 5 HOW MUCH YOU PAID
 type: numeric (long)
 range: [0,91500] units: 1
 unique values: 99 coded missing: 434 / 751
 mean: 1272.69
 std. dev: 5232.37
 percentiles: 10% 25% 50% 75% 90%
 30 200 550 1250 2300

s06c06c ----- 6 IS IT STILL IN USE
 type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 434 / 751

tabulation: Freq. Value
302 1
15 2

s06c07c ----- 7 PRESENT VALUE OF THE EQUIPMEN

type: numeric (long)

range: [0,6000] units: 1
unique values: 62 coded missing: 448 / 751

mean: 1066.6
std. dev: 1197.93

percentiles:	10%	25%	50%	75%	90%
	20	150	700	1500	2600

s06c08c ----- 8 PRICE SOLD

type: numeric (long)

range: [300,5000] units: 10
unique values: 13 coded missing: 737 / 751

mean: 1467.14
std. dev: 1362.24

percentiles:	10%	25%	50%	75%	90%
	500	700	1015	1600	4000

s06c02d ----- 2 CODE OF EQUIPMENT

type: numeric (long)

range: [203,215] units: 1
unique values: 13 coded missing: 577 / 751

mean: 209.782
std. dev: 3.55608

percentiles:	10%	25%	50%	75%	90%
	205	206	211	213	213

s06c03d ----- 3 SHARE OF EQUIPMENT

type: numeric (long)

range: [1,100] units: 1
unique values: 18 coded missing: 577 / 751

mean: 83.3621
std. dev: 33.0346

percentiles:	10%	25%	50%	75%	90%
	14	100	100	100	100

s06c04d ----- 4 YEAR OF STARTING OWNING IT

type: numeric (int)

range: [80,95] units: 1

unique values: 16 coded missing: 577 / 751

mean: 89.5345

std. dev: 4.12611

percentiles:	10%	25%	50%	75%	90%
	83	86	91	93	94

s06c05d ----- 5 HOW MUCH YOU PAID

type: numeric (long)

range: [0,30000] units: 1

unique values: 71 coded missing: 577 / 751

mean: 1165.47

std. dev: 2532.16

percentiles:	10%	25%	50%	75%	90%
	31	200	680	1300	2000

s06c06d ----- 6 IS IT STILL IN USE

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 577 / 751

tabulation:	Freq.	Value
	162	1
	12	2

s06c07d ----- 7 PRESENT VALUE OF THE EQUIPMEN

type: numeric (long)

range: [0,8000] units: 1

unique values: 45 coded missing: 588 / 751

mean: 1071.04

std. dev: 1318.96

percentiles:	10%	25%	50%	75%	90%
	20	100	750	1500	2500

s06c08d ----- 8 PRICE SOLD

type: numeric (long)

range: [100,2000] units: 10

unique values: 8 coded missing: 740 / 751

tabulation:	Freq.	Value
	1	100
	1	500
	1	600
	1	1100

1 1450
 1 1700
 2 1800
 3 2000

s06c02e ----- 2 CODE OF EQUIPMENT

type: numeric (long)
 range: [205,215] units: 1
 unique values: 10 coded missing: 661 / 751
 mean: 210.078
 std. dev: 3.06201
 percentiles: 10% 25% 50% 75% 90%
 206 206 210 213 214

s06c03e ----- 3 SHARE OF EQUIPMENT

type: numeric (long)
 range: [7,100] units: 1
 unique values: 12 coded missing: 661 / 751
 mean: 83.8667
 std. dev: 30.6492
 percentiles: 10% 25% 50% 75% 90%
 20 100 100 100 100

s06c04e ----- 4 YEAR OF STARTING OWNING IT

type: numeric (int)
 range: [78,95] units: 1
 unique values: 16 coded missing: 661 / 751
 mean: 89.8
 std. dev: 3.93829
 percentiles: 10% 25% 50% 75% 90%
 83 87 91 93 94

s06c05e ----- 5 HOW MUCH YOU PAID

type: numeric (long)
 range: [0,10000] units: 1
 unique values: 45 coded missing: 661 / 751
 mean: 1120.31
 std. dev: 1278.87
 percentiles: 10% 25% 50% 75% 90%
 160 450 820 1500 2000

s06c06e ----- 6 IS IT STILL IN USE

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 661 / 751

tabulation: Freq. Value
84 1
6 2

s06c07e ----- 7 PRESENT VALUE OF THE EQUIPMEN

type: numeric (long)

range: [15,11000] units: 1
unique values: 30 coded missing: 667 / 751

mean: 1135.06
std. dev: 1431.32

percentiles: 10% 25% 50% 75% 90%
150 300 800 1500 2200

s06c08e ----- 8 PRICE SOLD

type: numeric (long)

range: [250,5000] units: 10
unique values: 5 coded missing: 746 / 751

tabulation: Freq. Value
1 250
1 750
1 800
1 3600
1 5000

s06c0901 ----- 9 PIECES OF EQUIPMENT 1

type: numeric (int)

range: [0,10] units: 1
unique values: 5 coded missing: 75 / 751

tabulation: Freq. Value
335 0
281 1
51 2
7 3
2 10

s06c0902 ----- 9 PIECES OF EQUIPMENT 2

type: numeric (int)

range: [0,20] units: 1
unique values: 12 coded missing: 12 / 751

mean: 2.38836
std. dev: 1.40823

percentiles: 10% 25% 50% 75% 90%
1 2 2 3 4

```

s06c0903 ----- 9  PIECES OF EQUIPMENT  3
      type:  numeric (int)
           range:  [0,15]                units:  1
unique values:  11                coded missing:  11 / 751
           mean:   2.78243
           std. dev: 1.50685
           percentiles:      10%      25%      50%      75%      90%
                             1         2         2         3         5

s06c0904 ----- 9  PIECES OF EQUIPMENT  4
      type:  numeric (int)
           range:  [0,7]                units:  1
unique values:  8                coded missing:  11 / 751
           tabulation:  Freq.  Value
                       38     0
                       203    1
                       328    2
                       119    3
                       42     4
                       7      5
                       1      6
                       2      7

s06c0905 ----- 9  PIECES OF EQUIPMENT  5
      type:  numeric (int)
           range:  [0,5]                units:  1
unique values:  6                coded missing:  16 / 751
           tabulation:  Freq.  Value
                       72     0
                       405    1
                       201    2
                       42     3
                       14     4
                       1      5

s06c0906 ----- 9  PIECES OF EQUIPMENT  6
      type:  numeric (int)
           range:  [0,4]                units:  1
unique values:  5                coded missing:  60 / 751
           tabulation:  Freq.  Value
                       225    0
                       362    1
                       89     2
                       12     3
                       3      4

s06c0907 ----- 9  PIECES OF EQUIPMENT  7

```

type: numeric (int)
range: [0,6] units: 1
unique values: 7 coded missing: 30 / 751

tabulation: Freq. Value
134 0
454 1
112 2
15 3
3 4
2 5
1 6

s06c0908 ----- 9 PIECES OF EQUIPMENT 8

type: numeric (int)
range: [0,6] units: 1
unique values: 5 coded missing: 109 / 751

tabulation: Freq. Value
523 0
87 1
26 2
5 3
1 6

s06c0909 ----- 9 PIECES OF EQUIPMENT 9

type: numeric (int)
range: [0,3] units: 1
unique values: 4 coded missing: 71 / 751

tabulation: Freq. Value
245 0
368 1
59 2
8 3

s06c0910 ----- 9 PIECES OF EQUIPMENT 10

type: numeric (int)
range: [0,4] units: 1
unique values: 5 coded missing: 100 / 751

tabulation: Freq. Value
465 0
149 1
29 2
7 3
1 4

s06c0911 ----- 9 PIECES OF EQUIPMENT 11

type: numeric (int)
range: [0,10] units: 1
unique values: 7 coded missing: 17 / 751

tabulation:	Freq.	Value
	42	0
	516	1
	135	2
	33	3
	6	4
	1	5
	1	10

s06c0912 ----- 9 PIECES OF EQUIPMENT 12

type: numeric (int)

range:	[0,10]	units:	1
unique values:	6	coded missing:	116 / 751

tabulation:	Freq.	Value
	600	0
	17	1
	9	2
	7	3
	1	5
	1	10

File: S06D1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1779	33383.76	17144.69	10101	60519
s06d1ln	1779	1.95222	1.038337	1	6
s06d101	1777	4.172763	2.822245	1	11
s06d102a	1584	270.8125	592.6578	0	10000
s06d102b	1022	1.76908	.4398189	0	5
s06d103a	1758	3573.105	5485.845	0	66000
s06d103b	1675	1.795224	.4036584	1	2
s06d104	1708	1.485948	.5011193	0	2
s06d105a	909	1430.809	3753.123	0	57000
s06d105b	829	1.921592	.2689744	1	2
s06d105c	850	.4942118	.6022536	0	8
s06d105d	847	94.00708	.0839164	94	95
s06d105e	845	10.06509	2.022803	1	12
s06d106a	574	436.7613	1312.727	0	13000
s06d106b	159	1.867925	.3577922	0	2
s06d106c	160	.659375	.4666833	0	3
s06d106d	147	93.62585	7.787601	0	95
s06d106e	147	8.190476	4.11701	0	12
s06d107a	1255	1864.383	3991.002	0	60000
s06d107b	785	1.756688	.4381772	0	3
s06d107c	796	.8175503	.7461506	0	8
s06d107d	787	94.16264	3.391949	0	95
s06d107e	786	8.30916	3.665969	0	12

. codebook

hid ----- Household ID
type: numeric (long)
range: [10101,60519] units: 1
unique values: 733 coded missing: 0 / 1779
mean: 33383.8
std. dev: 17144.7
percentiles: 10% 25% 50% 75% 90%
10306 20146 30318 50117 60220

s06d1ln ----- LINE NUMBER
type: numeric (int)
range: [1,6] units: 1
unique values: 6 coded missing: 0 / 1779
tabulation: Freq. Value
732 1
605 2
292 3
106 4
33 5
11 6

s06d101 ----- 1 CROP CODE

```

    type: numeric (int)
        range: [1,11]
unique values: 10
        units: 1
        coded missing: 2 / 1779
        mean: 4.17276
        std. dev: 2.82225
    percentiles:
        10%      25%      50%      75%      90%
           1         2         3         6         10

```

s06d102a ----- 2 AMOUNT IN STORAGE

```

    type: numeric (long)
        range: [0,10000]
unique values: 63
        units: 1
        coded missing: 195 / 1779
        mean: 270.813
        std. dev: 592.658
    percentiles:
        10%      25%      50%      75%      90%
           0         0         0       300       1000

```

s06d102b ----- HUSK CODE

```

    type: numeric (int)
        range: [0,5]
unique values: 4
        units: 1
        coded missing: 757 / 1779
    tabulation:
        Freq.  Value
           2     0
          235     1
           784     2
            1     5

```

s06d103a ----- 3 AMOUNT HARVESTED

```

    type: numeric (long)
        range: [0,66000]
unique values: 320
        units: 1
        coded missing: 21 / 1779
        mean: 3573.1
        std. dev: 5485.85
    percentiles:
        10%      25%      50%      75%      90%
        200       600      2000      4300      8000

```

s06d103b ----- HUSK CODE

```

    type: numeric (int)
        range: [1,2]
unique values: 2
        units: 1
        coded missing: 104 / 1779
    tabulation:
        Freq.  Value
         343     1
        1332     2

```

s06d104 ----- 4 GIVEN TO GOV.?

type: numeric (int)
range: [0,2] units: 1
unique values: 3 coded missing: 71 / 1779

tabulation: Freq. Value
1 0
876 1
831 2

s06d105a ----- GVNMT FIXED: QUANTITY

type: numeric (long)
range: [0,57000] units: 1
unique values: 349 coded missing: 870 / 1779

mean: 1430.81
std. dev: 3753.12

percentiles: 10% 25% 50% 75% 90%
25 100 400 1300 3000

s06d105b ----- HUSK CODE

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 950 / 1779

tabulation: Freq. Value
65 1
764 2

s06d105c ----- GVNMT FIXED: PRICE

type: numeric (double)
range: [0,8] units: .01
unique values: 81 coded missing: 929 / 1779

mean: .494212
std. dev: .602254

percentiles: 10% 25% 50% 75% 90%
.24 .33 .41 .56 .65

s06d105d ----- GVNMT FIXED: YEAR

type: numeric (int)
range: [94,95] units: 1
unique values: 2 coded missing: 932 / 1779

tabulation: Freq. Value
841 94
6 95

```

s06d105e ----- MONTH
      type: numeric (int)
      range: [1,12]
      unique values: 10
      mean: 10.0651
      std. dev: 2.0228
      coded missing: 934 / 1779
      units: 1
      percentiles:
          10%    25%    50%    75%    90%
             7     10     11     11     12

s06d106a ----- GVNMT NEGOT: QUANTITY
      type: numeric (long)
      range: [0,13000]
      unique values: 52
      mean: 436.761
      std. dev: 1312.73
      coded missing: 1205 / 1779
      units: 1
      percentiles:
          10%    25%    50%    75%    90%
             0     0     0     20    1500

s06d106b ----- HUSK CODE
      type: numeric (int)
      range: [0,2]
      unique values: 3
      coded missing: 1620 / 1779
      units: 1
      tabulation:
          Freq. Value
             1  0
             19  1
            139  2

s06d106c ----- GVNMT NEGOT: PRICE
      type: numeric (double)
      range: [0,3]
      unique values: 50
      mean: .659375
      std. dev: .466683
      coded missing: 1619 / 1779
      units: .01
      percentiles:
          10%    25%    50%    75%    90%
          .365    .5     .6     .67    .92

s06d106d ----- GVNMT NEGOT: YEAR
      type: numeric (int)
      range: [0,95]
      unique values: 3
      mean: 10.0651
      std. dev: 2.0228
      coded missing: 1632 / 1779
      units: 1
      tabulation:
          Freq. Value
             1  0
            107  94

```


s06d106e ----- MONTH
 type: numeric (int)

range: [0,12] units: 1
 unique values: 11 coded missing: 1632 / 1779

mean: 8.19048
 std. dev: 4.11701

percentiles:	10%	25%	50%	75%	90%
	2	3	10	12	12

s06d107a ----- TO MARKET (1): QUANTITY
 type: numeric (long)

range: [0,60000] units: 1
 unique values: 149 coded missing: 524 / 1779

mean: 1864.38
 std. dev: 3991

percentiles:	10%	25%	50%	75%	90%
	0	0	700	2000	4300

s06d107b ----- HUSK CODE
 type: numeric (int)

range: [0,3] units: 1
 unique values: 4 coded missing: 994 / 1779

tabulation:	Freq.	Value
	2	0
	188	1
	594	2
	1	3

s06d107c ----- TO MARKET (1): PRICE
 type: numeric (double)

range: [0,8] units: .01
 unique values: 111 coded missing: 983 / 1779

mean: .81755
 std. dev: .746151

percentiles:	10%	25%	50%	75%	90%
	.4	.5	.6	.9	1.2

s06d107d ----- TO MARKET (1): YEAR
 type: numeric (int)

range: [0,95] units: 1
 unique values: 4 coded missing: 992 / 1779

```

tabulation:  Freq.  Value
              1      0
              1     92
             561     94
             224     95

```

s06d107e ----- MONTH

```

      type:  numeric (int)

      range:  [0,12]          units:  1
unique values: 13          coded missing: 993 / 1779

      mean:   8.30916
      std. dev: 3.66597

percentiles:      10%      25%      50%      75%      90%
                  2         5         10         11         12

```

File: S06D2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1707	33000.9	16907.75	10101	60519
s06d11n	1707	1.939074	1.041254	1	6
s06d108a	135	1204.948	2512.809	0	25000
s06d108b	94	1.691489	.4643552	1	2
s06d108c	94	.9373404	.9744424	0	7.7
s06d108d	92	94.54348	.5008354	94	95
s06d108e	92	6.706522	4.028847	1	12
s06d109a	57	995.614	1898.741	0	8000
s06d109b	27	1.555556	.5063697	1	2
s06d109c	23	.976087	1.555996	0	7
s06d109d	23	94.82609	1.029217	94	99
s06d109e	22	6.318182	3.045471	1	11
s06d110a	1624	506.0868	690.5518	0	7600
s06d110b	1237	1.708973	.4544195	1	2
s06d111a	1398	35.64235	109.4251	0	3000
s06d111b	561	1.752228	.4321039	1	2
s06d112a	1411	552.798	1168.79	0	13700
s06d112b	645	1.848062	.3843	1	3
s06d113a	1267	13.71192	148.0353	0	3800
s06d113b	217	1.682028	.4667654	1	2
s06d114a	1427	164.534	359.8676	0	3500
s06d114b	639	1.691706	.4621506	1	2
s06d115a	1534	481.8716	1016.079	0	20000
s06d115b	987	1.804458	.3968185	1	2

. codebook

hid ----- Household ID
type: numeric (long)
range: [10101,60519] units: 1
unique values: 720 coded missing: 0 / 1707
mean: 33000.9
std. dev: 16907.7
percentiles: 10% 25% 50% 75% 90%
10305 20146 30314 50103 60214

s06d11n ----- LINE NUMBER
type: numeric (int)
range: [1,6] units: 1
unique values: 6 coded missing: 0 / 1707
tabulation: Freq. Value
717 1
574 2
274 3
98 4
33 5
11 6

s06d108a ----- TO MARKET (2): QUANTITY

type: numeric (long)

range: [0,25000] units: 1

unique values: 44 coded missing: 1572 / 1707

mean: 1204.95

std. dev: 2512.81

percentiles: 10% 25% 50% 75% 90%

	0	0	600	1500	2800
--	---	---	-----	------	------

s06d108b ----- HUSK CODE

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 1613 / 1707

tabulation: Freq. Value

	29	1
	65	2

s06d108c ----- TO MARKET (2): PRICE

type: numeric (double)

range: [0,7.7] units: .01

unique values: 51 coded missing: 1613 / 1707

mean: .93734

std. dev: .974442

percentiles: 10% 25% 50% 75% 90%

	.45	.6	.695	.89	1.5
--	-----	----	------	-----	-----

s06d108d ----- TO MARKET (2): YEAR

type: numeric (int)

range: [94,95] units: 1

unique values: 2 coded missing: 1615 / 1707

tabulation: Freq. Value

	42	94
	50	95

s06d108e ----- MONTH

type: numeric (int)

range: [1,12] units: 1

unique values: 12 coded missing: 1615 / 1707

mean: 6.70652

std. dev: 4.02885

percentiles: 10% 25% 50% 75% 90%

	2	3	6	11	12
--	---	---	---	----	----

s06d109a ----- TO MARKET (3): QUANTITY

type: numeric (long)

range: [0,8000] units: 10

unique values: 22 coded missing: 1650 / 1707

mean: 995.614

std. dev: 1898.74

percentiles: 10% 25% 50% 75% 90%

0 0 0 1200 3000

s06d109b ----- HUSK CODE

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 1680 / 1707

tabulation: Freq. Value

12	1
15	2

s06d109c ----- TO MARKET (3): PRICE

type: numeric (double)

range: [0,7] units: .01

unique values: 18 coded missing: 1684 / 1707

mean: .976087

std. dev: 1.556

percentiles: 10% 25% 50% 75% 90%

0 .2 .65 .82 1.6

s06d109d ----- TO MARKET (3): YEAR

type: numeric (int)

range: [94,99] units: 1

unique values: 3 coded missing: 1684 / 1707

tabulation: Freq. Value

8	94
14	95
1	99

s06d109e ----- MONTH

type: numeric (int)

range: [1,11] units: 1

unique values: 11 coded missing: 1685 / 1707

mean: 6.31818

std. dev: 3.04547

percentiles: 10% 25% 50% 75% 90%

3 4 6 9 11

s06d110a ----- 10 HOW MUCH FAMILY EAT?

type: numeric (long)

range: [0,7600] units: 1

unique values: 127 coded missing: 83 / 1707

mean: 506.087

std. dev: 690.552

percentiles:	10%	25%	50%	75%	90%
	0	30	200	800	1500

s06d110b ----- HUSK CODE

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 470 / 1707

tabulation:	Freq.	Value
	360	1
	877	2

s06d111a ----- 11 HOW MUCH LEFT FOR SEED?

type: numeric (long)

range: [0,3000] units: 1

unique values: 45 coded missing: 309 / 1707

mean: 35.6423

std. dev: 109.425

percentiles:	10%	25%	50%	75%	90%
	0	0	0	20	120

s06d111b ----- HUSK CODE

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 1146 / 1707

tabulation:	Freq.	Value
	139	1
	422	2

s06d112a ----- 12 HOW MUCH LEFT FOR FEED?

type: numeric (long)

range: [0,13700] units: 1

unique values: 114 coded missing: 296 / 1707

mean: 552.798

std. dev: 1168.79

percentiles:	10%	25%	50%	75%	90%
	0	0	0	600	1870

s06d112b ----- HUSK CODE

type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 1062 / 1707

tabulation: Freq. Value
104 1
535 2
6 3

s06d113a ----- 13 HOW MUCH FOR OTHERS?

type: numeric (long)
range: [0,3800] units: 1
unique values: 21 coded missing: 440 / 1707

mean: 13.7119
std. dev: 148.035

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

s06d113b ----- HUSK CODE

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 1490 / 1707

tabulation: Freq. Value
69 1
148 2

s06d114a ----- 14 HOW MUCH FOR GIFTS/EXCH?

type: numeric (long)
range: [0,3500] units: 1
unique values: 78 coded missing: 280 / 1707

mean: 164.534
std. dev: 359.868

percentiles: 10% 25% 50% 75% 90%
0 0 0 200 500

s06d114b ----- HUSK CODE

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 1068 / 1707

tabulation: Freq. Value
197 1
442 2

s06d115a ----- 15 HOW MUCH IN STORAGE NOW?

```

      type:  numeric (long)
      range:  [0,20000]
unique values: 124
      units:  1
      coded missing: 173 / 1707

      mean:   481.872
      std. dev: 1016.08

percentiles:      10%      25%      50%      75%      90%
                  0        0        120      560      1400

```

s06d115b ----- HUSK CODE

```

      type:  numeric (int)
      range:  [1,2]
unique values: 2
      units:  1
      coded missing: 720 / 1707

tabulation:  Freq.  Value
              193    1
              794    2

```


. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1656	33513.23	17058.05	10101	60519
s06d11n	1656	1.887681	.9939724	1	6
s06d116a	1638	3851.171	6113.47	0	99999
s06d116b	1533	1.819309	.3865801	0	2
s06d117a	1352	297.3025	717.7825	0	10000
s06d117b	841	1.790725	.412841	0	3
s06d118a	1201	1046.31	2875.487	0	32000
s06d118b	841	1.902497	.296818	1	2
s06d118c	840	538.0238	1418.682	0	17000
s06d118d	274	237.8723	578.498	0	5880
s06d119a	832	320.9038	1400.334	0	30000
s06d119b	168	1.857143	.3509732	1	2
s06d119c	150	598.3333	1138.393	0	11700
s06d119d	92	356.0217	694.8021	0	4000
s06d120a	1149	2276.586	5250.179	0	99999
s06d120b	691	1.775687	.417431	1	2
s06d120c	636	1395.697	2956.215	0	60000
s06d120d	284	1627.042	10021.56	0	168000

. codebook

```

hid ----- Household ID
      type: numeric (long)
      range: [10101,60519]          units: 1
unique values: 714                coded missing: 0 / 1656
      mean: 33513.2
      std. dev: 17058.1
      percentiles:      10%      25%      50%      75%      90%
                       10310    20149    30319    50115    60218
  
```

```

s06d11n ----- LINE NUMBER
      type: numeric (int)
      range: [1,6]                  units: 1
unique values: 6                    coded missing: 0 / 1656
      tabulation:  Freq.  Value
                   712    1
                   576    2
                   252    3
                   83     4
                   24     5
                   9      6
  
```

```

s06d116a ----- 16 TOT PRODUCED IN 1993?
      type: numeric (long)
      range: [0,99999]              units: 1
unique values: 194                  coded missing: 18 / 1656
  
```


range: [1,2] units: 1
unique values: 2 coded missing: 815 / 1656

tabulation: Freq. Value
82 1
759 2

s06d118c ----- SALES/REVENUE IN: 1993

type: numeric (long)

range: [0,17000] units: 1
unique values: 334 coded missing: 816 / 1656

mean: 538.024
std. dev: 1418.68

percentiles:	10%	25%	50%	75%	90%
	18	50	180	440	944

s06d118d ----- 1994

type: numeric (long)

range: [0,5880] units: 1
unique values: 109 coded missing: 1382 / 1656

mean: 237.872
std. dev: 578.498

percentiles:	10%	25%	50%	75%	90%
	0	0	30	125	828

s06d119a ----- QUANTITY

type: numeric (long)

range: [0,30000] units: 1
unique values: 49 coded missing: 824 / 1656

mean: 320.904
std. dev: 1400.33

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1000

s06d119b ----- HUSK CODE

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 1488 / 1656

tabulation: Freq. Value
24 1
144 2

s06d119c ----- SALES/REVENUE IN: 1993

type: numeric (long)

range: [0,11700] units: 1
 unique values: 68 coded missing: 1506 / 1656

 mean: 598.333
 std. dev: 1138.39

 percentiles: 10% 25% 50% 75% 90%
 0 10 300 750 1500

s06d119d ----- 1994

type: numeric (long)

 range: [0,4000] units: 1
 unique values: 38 coded missing: 1564 / 1656

 mean: 356.022
 std. dev: 694.802

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 485 1360

s06d120a ----- QUANTITY

type: numeric (long)

 range: [0,99999] units: 1
 unique values: 109 coded missing: 507 / 1656

 mean: 2276.59
 std. dev: 5250.18

 percentiles: 10% 25% 50% 75% 90%
 0 0 800 2500 6000

s06d120b ----- HUSK CODE

type: numeric (int)

 range: [1,2] units: 1
 unique values: 2 coded missing: 965 / 1656

 tabulation: Freq. Value
 155 1
 536 2

s06d120c ----- SALES/REVENUE IN: 1993

type: numeric (long)

 range: [0,60000] units: 1
 unique values: 209 coded missing: 1020 / 1656

 mean: 1395.7
 std. dev: 2956.21

 percentiles: 10% 25% 50% 75% 90%
 160 400 800 1500 2820

s06d120d ----- 1994

type: numeric (long)

range: [0,168000]

units: 1

unique values: 120

coded missing: 1372 / 1656

mean: 1627.04

std. dev: 10021.6

percentiles:	10%	25%	50%	75%	90%
	0	0	634.5	1400	3000

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	750	34827.81	17020.5	10101	60519
s06d201	750	1.914667	.2795635	1	2
s06d202a	47	267.3191	427.0314	0	1560
s06d202b	51	16.68627	39.58408	0	200
s06d202c	45	2.488889	9.014186	0	50
s06d202d	44	0	0	0	0
s06d202e	44	0	0	0	0
s06d202f	44	0	0	0	0
s06d202g	45	3.555556	18.72717	0	120
s06d202h	54	84	143.7478	0	800
s06d202i	44	0	0	0	0

. codebook

hid ----- Household ID

```

type: numeric (long)
range: [10101,60519]          units: 1
unique values: 750          coded missing: 0 / 750

mean: 34827.8
std. dev: 17020.5

percentiles:      10%      25%      50%      75%      90%
                  10307    20212   30510.5  50206   60201.5
    
```

s06d201 ----- 1 DID YOU SALE ANY AG. BY-PROD?

```

type: numeric (int)
range: [1,2]          units: 1
unique values: 2      coded missing: 0 / 750

tabulation:  Freq.  Value
              64    1
              686   2
    
```

s06d202a ----- 2 AMOUNT RECEIVED FROM (A.....

```

type: numeric (long)
range: [0,1560]      units: 1
unique values: 20    coded missing: 703 / 750

mean: 267.319
std. dev: 427.031

percentiles:      10%      25%      50%      75%      90%
                  0        0        100     350     700
    
```

s06d202b ----- 2 AMOUNT RECEIVED FROM (B.....

```

type: numeric (long)
    
```

range: [0,200] units: 1
 unique values: 11 coded missing: 699 / 750
 mean: 16.6863
 std. dev: 39.5841

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 55

s06d202c ----- 2 AMOUNT RECEIVED FROM (C.....
 type: numeric (int)

range: [0,50] units: 1
 unique values: 5 coded missing: 705 / 750

tabulation: Freq. Value
 41 0
 1 15
 1 20
 1 27
 1 50

s06d202d ----- 2 AMOUNT RECEIVED FROM (D.....
 type: numeric (byte)

range: [0,0] units: 0
 unique values: 1 coded missing: 706 / 750

tabulation: Freq. Value
 44 0

s06d202e ----- 2 AMOUNT RECEIVED FROM (E.....
 type: numeric (byte)

range: [0,0] units: 0
 unique values: 1 coded missing: 706 / 750

tabulation: Freq. Value
 44 0

s06d202f ----- 2 AMOUNT RECEIVED FROM (F.....
 type: numeric (byte)

range: [0,0] units: 0
 unique values: 1 coded missing: 706 / 750

tabulation: Freq. Value
 44 0

s06d202g ----- 2 AMOUNT RECEIVED FROM (G.....
 type: numeric (long)

range: [0,120] units: 10
 unique values: 3 coded missing: 705 / 750

tabulation: Freq. Value

```
43 0
1 40
1 120
```

s06d202h ----- 2 AMOUNT RECEIVED FROM (H.....

```
type: numeric (long)
range: [0,800] units: 1
unique values: 16 coded missing: 696 / 750
mean: 84
std. dev: 143.748
percentiles: 10% 25% 50% 75% 90%
              0 0 7.5 100 250
```

s06d202i ----- 2 AMOUNT RECEIVED FROM (I.....

```
type: numeric (byte)
range: [0,0] units: 0
unique values: 1 coded missing: 706 / 750
tabulation: Freq. Value
              44 0
```


File: S06E1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	745	34859.12	17002.33	10101	60519
s06e1q01	745	1.989262	.1031369	1	2

. codebook

hid ----- Household ID

type: numeric (long)

range: [10101,60519] units: 1

unique values: 745 coded missing: 0 / 745

mean: 34859.1

std. dev: 17002.3

percentiles: 10% 25% 50% 75% 90%
 10309 20213 30511 50206 60202

s06e1q01 ----- 1 ANY PROCESSING FOR SALE...?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 745

tabulation: Freq. Value
 8 1
 737 2

File: S06E2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	17	34333.18	13714.72	10124	60519
s06eln	17	4.352941	2.316818	1	8
s06e02	16	1.5	.5163978	1	2
s06e03	7	60.14286	89.65197	0	250
s06e04a	8	2.625	3.113909	1	10
s06e04b	8	5.5	2.878492	1	8
s06e05	8	3121.25	3950.322	500	12000
s06e06	8	1.625	.5175492	1	2
s06e07	3	2600	3726.929	300	6900

. codebook

hid ----- Household ID

type: numeric (long)

range: [10124,60519]

units: 1

unique values: 9

coded missing: 0 / 17

tabulation: Freq. Value
1 10124
1 10413
1 10419
1 20118
1 30220
8 40133
2 40137
1 40513
1 60519

s06eln ----- PRODUCT CODE

type: numeric (int)

range: [1,8]

units: 1

unique values: 8

coded missing: 0 / 17

tabulation: Freq. Value
2 1
2 2
4 3
1 4
2 5
1 6
4 7
1 8

s06e02 ----- 2 DID MAKE [...] FOR SALE..?

type: numeric (int)

range: [1,2]

units: 1

unique values: 2

coded missing: 1 / 17

tabulation: Freq. Value

8 1
8 2

s06e03 ----- 3 # OF WORKING DAYS

type: numeric (long)

range: [0,250] units: 1
unique values: 7 coded missing: 10 / 17

tabulation: Freq. Value
1 0
1 2
1 4
1 30
1 45
1 90
1 250

s06e04a ----- 4 HOW MANY TIMES? TIMES

type: numeric (int)

range: [1,10] units: 1
unique values: 3 coded missing: 9 / 17

tabulation: Freq. Value
5 1
2 3
1 10

s06e04b ----- TIME UNIT

type: numeric (int)

range: [1,8] units: 1
unique values: 4 coded missing: 9 / 17

tabulation: Freq. Value
1 1
2 3
1 5
4 8

s06e05 ----- 5 TOTAL INCOME FROM THIS

type: numeric (long)

range: [500,12000] units: 10
unique values: 8 coded missing: 9 / 17

tabulation: Freq. Value
1 500
1 520
1 850
1 1500
1 1600
1 2400
1 5600
1 12000

s06e06 ----- 6 INPUT COSTS?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 9 / 17
tabulation: Freq. Value
 3 1
 5 2

s06e07 ----- 7 HOW MUCH MONEY?

type: numeric (long)
range: [300,6900] units: 100
unique values: 3 coded missing: 14 / 17
tabulation: Freq. Value
 1 300
 1 600
 1 6900

File: S06F1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	758	34925.08	16980.13	10101	60519
s06f01	758	1.226913	.4191124	1	2

. codebook

hid ----- Household ID

type: numeric (long)

range: [10101,60519] units: 1

unique values: 758 coded missing: 0 / 758

mean: 34925.1

std. dev: 16980.1

percentiles: 10% 25% 50% 75% 90%
 10306 20212 30514.5 50208 60147

s06f01 ----- 1 DID BREAD LIVESTOCK?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 758

tabulation: Freq. Value
 586 1
 172 2

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1174	35659.25	15190.29	10102	60519
s06f2ln	1174	1.776831	.9795565	1	7
s06f02	1168	8.73887	3.980604	1	19
s06f03	1156	5.814879	43.08994	0	999
s06f04	1158	5.057858	33.84878	0	999
s06f05	1143	1104.107	3956.484	0	120000
s06f06	1078	3.643785	37.9808	0	999
s06f07	939	108.7178	1428.43	0	32750
s06f08	1011	1.880317	15.38421	0	350
s06f09	981	49.79511	440.4586	0	10000
s06f10	1041	188.1326	830.5689	0	18000
s06f11a	1152	731.2144	989.4926	0	9000
s06f11b	955	240.1707	2848.498	0	83000
s06f12	1020	17.62843	148.2383	0	4000
s06f13	966	.7401656	11.30802	0	200
s06f14	969	1.997936	44.63028	0	1380
s06f15	967	2.975181	64.58408	0	2000

. codebook

```

hid ----- Household ID
      type: numeric (long)
      range: [10102,60519]          units: 1
      unique values: 599           coded missing: 0 / 1174
      mean: 35659.2
      std. dev: 15190.3
      percentiles:      10%      25%      50%      75%      90%
                       10515    30107    30502    50114    60207
  
```

```

s06f2ln ----- LINE NUMBER
      type: numeric (int)
      range: [1,7]                 units: 1
      unique values: 7             coded missing: 0 / 1174
      tabulation:
      Freq.  Value
        596   1
        343   2
        158   3
         60   4
         13   5
          3   6
          1   7
  
```

```

s06f02 ----- 2 ANIMAL CODE
      type: numeric (int)
      range: [1,19]                units: 1
      unique values: 16            coded missing: 6 / 1174
  
```

mean: 8.73887
std. dev: 3.9806

percentiles:	10%	25%	50%	75%	90%
	4	6	7	12	14

s06f03 ----- 3 # IN STOCK AT THE END OF 93

type: numeric (long)

range:	[0,999]	units:	1
unique values:	34	coded missing:	18 / 1174

mean: 5.81488
std. dev: 43.0899

percentiles:	10%	25%	50%	75%	90%
	0	1	2	5	10

s06f04 ----- 4 # IN STOCK AT THE END OF 94

type: numeric (long)

range:	[0,999]	units:	1
unique values:	30	coded missing:	16 / 1174

mean: 5.05786
std. dev: 33.8488

percentiles:	10%	25%	50%	75%	90%
	0	1	2	4	10

s06f05 ----- 5 VALUE IF YOU SELL THEM?

type: numeric (long)

range:	[0,120000]	units:	1
unique values:	130	coded missing:	31 / 1174

mean: 1104.11
std. dev: 3956.48

percentiles:	10%	25%	50%	75%	90%
	10	50	400	1500	2500

s06f06 ----- 6 # SOLD BY THE END OF 94?

type: numeric (long)

range:	[0,999]	units:	1
unique values:	28	coded missing:	96 / 1174

mean: 3.64378
std. dev: 37.9808

percentiles:	10%	25%	50%	75%	90%
	0	0	0	2	4

s06f07 ----- BY-PRODUCTS

type: numeric (long)
 range: [0,32750] units: 1
 unique values: 39 coded missing: 235 / 1174
 mean: 108.718
 std. dev: 1428.43
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

s06f08 ----- 8 # LOST/DEAD IN 94

type: numeric (long)
 range: [0,350] units: 1
 unique values: 27 coded missing: 163 / 1174
 mean: 1.88032
 std. dev: 15.3842
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 3

s06f09 ----- 9 INFRA INVESTED IN 94? YUA

type: numeric (long)
 range: [0,10000] units: 1
 unique values: 31 coded missing: 193 / 1174
 mean: 49.7951
 std. dev: 440.459
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

s06f10 ----- 10 AMNT SPENT BUYING ANIMALS YU

type: numeric (long)
 range: [0,18000] units: 1
 unique values: 118 coded missing: 133 / 1174
 mean: 188.133
 std. dev: 830.569
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 113 450

s06f11a ----- 11 FEED&ENHANCED O

type: numeric (long)
 range: [0,9000] units: 1
 unique values: 96 coded missing: 22 / 1174
 mean: 731.214
 std. dev: 989.493
 percentiles: 10% 25% 50% 75% 90%

50 195 400 1000 1700

s06f11b ----- 11 FEED&ENHANCED B

type: numeric (long)

range: [0,83000] units: 1
unique values: 66 coded missing: 219 / 1174

mean: 240.171
std. dev: 2848.5

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 200

s06f12 ----- 12 EXPENDITURE IN IMMUNIZ/INCUB

type: numeric (long)

range: [0,4000] units: 1
unique values: 43 coded missing: 154 / 1174

mean: 17.6284
std. dev: 148.238

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 30

s06f13 ----- 13 EXP IN TRANSPORTATION

type: numeric (long)

range: [0,200] units: 1
unique values: 7 coded missing: 208 / 1174

tabulation: Freq. Value
958 0
1 5
1 10
1 20
1 30
1 50
3 200

s06f14 ----- 14 EXP IN TAXES

type: numeric (long)

range: [0,1380] units: 1
unique values: 16 coded missing: 205 / 1174

mean: 1.99794
std. dev: 44.6303

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

s06f15 ----- 15 OTHER EXPENDITURES

type: numeric (long)

```
      range: [0,2000]          units: 1
unique values: 16             coded missing: 207 / 1174

      mean: 2.97518
      std. dev: 64.5841

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0
```

File: s06f2n.dta

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
s06f2ln	1174	1.776831	.9795565	1	7
s06f02	1168	8.73887	3.980604	1	19
s06f03	1151	5.682016	43.12108	0	999
s06f04	1152	4.901042	33.85502	0	999
s06f05	1140	1048.24	3790.883	0	120000
s06f06	1074	3.473929	37.9058	0	999
s06f07a	1015	510.7685	3273.896	0	99999
s06f07b	938	96.57356	1379.84	0	32750
s06f08	1007	1.748759	15.25735	0	350
s06f09	981	49.79511	440.4586	0	10000
s06f10	1040	173.8904	692.2061	0	18000
s06f11a	1152	731.2144	989.4926	0	9000
s06f11b	955	240.1707	2848.498	0	83000
s06f12	1020	17.62843	148.2383	0	4000
s06f13	966	.7401656	11.30802	0	200
s06f14	969	1.997936	44.63028	0	1380
s06f15	967	2.975181	64.58408	0	2000
hid	1174	35559.38	15212.42	10102	60519

. codebook

s06f2ln ----- LINE NUMB

type: numeric (double)

range: [1,7]

units: 1

unique values: 7

coded missing: 0 / 1174

tabulation: Freq. Value

596 1

343 2

158 3

60 4

13 5

3 6

1 7

s06f02 ----- 2 ANIMAL CODE

type: numeric (double)

range: [1,19]

units: 1

unique values: 16

coded missing: 6 / 1174

mean: 8.73887

std. dev: 3.9806

percentiles: 10% 25% 50% 75% 90%
4 6 7 12 14

s06f03 ----- 3 # IN STOCK AT THE END OF 93

type: numeric (double)

range: [0,999]

units: 1

s06f07b ----- BY-PRODUCTS

type: numeric (double)

range: [0,32750] units: 1

unique values: 38 coded missing: 236 / 1174

mean: 96.5736

std. dev: 1379.84

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

s06f08 ----- 8 # LOST/DEAD IN 94

type: numeric (double)

range: [0,350] units: 1

unique values: 25 coded missing: 167 / 1174

mean: 1.74876

std. dev: 15.2573

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 3

s06f09 ----- 9 INFRA INVESTED IN 94? YU

type: numeric (double)

range: [0,10000] units: 1

unique values: 31 coded missing: 193 / 1174

mean: 49.7951

std. dev: 440.459

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

s06f10 ----- 10 AMNT SPENT BUYING ANIMALS YU

type: numeric (double)

range: [0,18000] units: 1

unique values: 117 coded missing: 134 / 1174

mean: 173.89

std. dev: 692.206

percentiles: 10% 25% 50% 75% 90%

0 0 0 111.5 450

s06f11a ----- 11 FEED&ENHANCED O

type: numeric (double)

range: [0,9000] units: 1

unique values: 96 coded missing: 22 / 1174

mean: 731.214

std. dev: 989.493

percentiles:	10%	25%	50%	75%	90%
	50	195	400	1000	1700

s06f11b ----- 11 FEED&ENHANCED B

type: numeric (double)

range: [0,83000] units: 1
unique values: 66 coded missing: 219 / 1174

mean: 240.171
std. dev: 2848.5

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	200

s06f12 ----- 12 EXPENDITURE IN IMMUNIZ/INCUB

type: numeric (double)

range: [0,4000] units: 1
unique values: 43 coded missing: 154 / 1174

mean: 17.6284
std. dev: 148.238

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	30

s06f13 ----- 13 EXP IN TRANSPORTATION

type: numeric (double)

range: [0,200] units: 1
unique values: 7 coded missing: 208 / 1174

tabulation: Freq. Value

958	0
1	5
1	10
1	20
1	30
1	50
3	200

s06f14 ----- 14 EXP IN TAXES

type: numeric (double)

range: [0,1380] units: 1
unique values: 16 coded missing: 205 / 1174

mean: 1.99794
std. dev: 44.6303

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

s06f15 ----- 15 OTHER EXPENDITURES

type: numeric (double)

range: [0,2000] units: 1
unique values: 16 coded missing: 207 / 1174

mean: 2.97518
std. dev: 64.5841

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

hid ----- (unlabeled)

type: numeric (float)

range: [10102,60519] units: 1
unique values: 595 coded missing: 0 / 1174

mean: 35559.4
std. dev: 15212.4

percentiles:	10%	25%	50%	75%	90%
	10512	30106	30501	50110	60214

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	2543	36720.45	16551.89	10101	60519
s06g1ln	2543	2.750295	1.453236	1	5
s06g01	2540	1.722441	.4478828	1	2
s06g02	705	1.180284	2.621848	.1	28
s06g03	701	1.291013	.7987789	0	10
s06g04	640	836.8031	6256.987	0	110000
s06g05a	538	451.5409	2241.282	0	30000
s06g05b	409	86.55257	827.5822	0	12000
s06g05c	409	24.59658	226.8073	0	3000
s06g05d	416	606.25	5279.778	0	70000
s06g06	695	3064.662	5925.105	0	53000
s06g07a	613	1926.378	6086.329	0	53000
s06g07b	543	1614.985	6889.303	0	99999
s06g08a	640	19.02656	37.94046	0	360
s06g08b	652	19.67331	30.60193	0	360
s06g08c	360	4.025	14.50778	0	180
s06g08d	309	2.828479	11.37266	0	110
s06g08e	232	.9784483	4.501511	0	40
s06g08f	203	.1280788	1.199567	0	15
s06g08g	190	.0105263	.1023261	0	1
s06g08h	188	0	0	0	0
s06g09	648	84.31944	252.2479	0	3000
s06g10	661	121.7564	1040.373	0	24000
s06g11	581	19.6747	145.44	0	2000
s06g12	588	264.5612	2287.101	0	44000

. codebook

hid ----- Household ID

```

type: numeric (long)
range: [10101,60519] units: 1
unique values: 735 coded missing: 0 / 2543

mean: 36720.4
std. dev: 16551.9

percentiles:      10%      25%      50%      75%      90%
                  10404    20406    40144    50302    60147
    
```

s06g1ln ----- CODE

```

type: numeric (int)
range: [1,5] units: 1
unique values: 5 coded missing: 0 / 2543

tabulation: Freq. Value
              730 1
              463 2
              490 3
              432 4
              428 5
    
```


s06g01 ----- 1 DID PRODUCE IN 94? M

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 3 / 2543

tabulation: Freq. Value

	705	1
	1835	2

s06g02 ----- 2 AREA USED IN...? M

type: numeric (double)

range: [.1,28] units: .1

unique values: 46 coded missing: 1838 / 2543

mean: 1.18028

std. dev: 2.62185

percentiles: 10% 25% 50% 75% 90%

	.1	.2	.4	1	2.5
--	----	----	----	---	-----

s06g03 ----- 3 NUMBER OF PLOTS

type: numeric (int)

range: [0,10] units: 1

unique values: 9 coded missing: 1842 / 2543

tabulation: Freq. Value

	2	0
	552	1
	121	2
	13	3
	7	4
	2	5
	1	6
	1	8
	2	10

s06g04 ----- 4 INITIAL INVESTMENT?

type: numeric (long)

range: [0,110000] units: 1

unique values: 78 coded missing: 1903 / 2543

mean: 836.803

std. dev: 6256.99

percentiles: 10% 25% 50% 75% 90%

	0	0	0	50	600
--	---	---	---	----	-----

s06g05a ----- 5 SOURCE OF INVESTMENT? OW

type: numeric (long)

range: [0,30000] units: 1

unique values: 70 coded missing: 2005 / 2543

mean: 451.541
std. dev: 2241.28

percentiles: 10% 25% 50% 75% 90%
 0 0 5 55 600

s06g05b ----- 5 SOURCE OF INVEST... BANK LOA

type: numeric (long)

range: [0,12000] units: 100
unique values: 9 coded missing: 2134 / 2543

tabulation: Freq. Value
 401 0
 1 600
 1 1000
 1 2000
 1 2500
 1 3300
 1 4000
 1 10000
 1 12000

s06g05c ----- 5 SOURCE OF INVEST..COLLECT LOA

type: numeric (long)

range: [0,3000] units: 10
unique values: 6 coded missing: 2134 / 2543

tabulation: Freq. Value
 403 0
 1 160
 1 1400
 1 1500
 2 2000
 1 3000

s06g05d ----- 5 SOURCE OF INVST....INDIVIDUAL

type: numeric (long)

range: [0,70000] units: 100
unique values: 14 coded missing: 2127 / 2543

mean: 606.25
std. dev: 5279.78

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

s06g06 ----- 6 TOTAL OUTPUT IN 1994? JI

type: numeric (long)

range: [0,53000] units: 10
unique values: 84 coded missing: 1848 / 2543

mean: 3064.66

std. dev: 5925.11

percentiles:	10%	25%	50%	75%	90%
	300	600	1500	2600	7000

s06g07a ----- 7 OF WHICH, SALE: JI

type: numeric (long)

range:	[0,53000]	units:	10
unique values:	65	coded missing:	1930 / 2543

mean: 1926.38
std. dev: 6086.33

percentiles:	10%	25%	50%	75%	90%
	0	0	0	500	5500

s06g07b ----- 7 OF WHICH, SALE: YUA

type: numeric (long)

range:	[0,99999]	units:	1
unique values:	68	coded missing:	2000 / 2543

mean: 1614.99
std. dev: 6889.3

percentiles:	10%	25%	50%	75%	90%
	0	0	0	230	3000

s06g08a ----- 8 LABOR INPUT IN 94:WK-DY #

type: numeric (long)

range:	[0,360]	units:	1
unique values:	45	coded missing:	1903 / 2543

mean: 19.0266
std. dev: 37.9405

percentiles:	10%	25%	50%	75%	90%
	0	2	10	20	40

s06g08b ----- 8 LABOR INPUT IN 94:WK-DY #

type: numeric (long)

range:	[0,360]	units:	1
unique values:	42	coded missing:	1891 / 2543

mean: 19.6733
std. dev: 30.6019

percentiles:	10%	25%	50%	75%	90%
	0	5	10	20	40

s06g08c ----- 8 LABOR INPUT IN 94:WK-DY #

type: numeric (long)

range: [0,180] units: 1
 unique values: 20 coded missing: 2183 / 2543

 mean: 4.025
 std. dev: 14.5078

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 10

s06g08d ----- 8 LABOR INPUT IN 94:WK-DY #
 type: numeric (long)

range: [0,110] units: 1
 unique values: 15 coded missing: 2234 / 2543

 mean: 2.82848
 std. dev: 11.3727

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 8

s06g08e ----- 8 LABOR INPUT IN 94:WK-DY #
 type: numeric (int)

range: [0,40] units: 1
 unique values: 12 coded missing: 2311 / 2543

 mean: .978448
 std. dev: 4.50151

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

s06g08f ----- 8 LABOR INPUT IN 94:WK-DY #
 type: numeric (int)

range: [0,15] units: 1
 unique values: 5 coded missing: 2340 / 2543

 tabulation: Freq. Value
 199 0
 1 1
 1 2
 1 8
 1 15

s06g08g ----- 8 LABOR INPUT IN 94:WK-DY #
 type: numeric (int)

range: [0,1] units: 1
 unique values: 2 coded missing: 2353 / 2543

 tabulation: Freq. Value
 188 0
 2 1

s06g08h ----- 8 LABOR INPUT IN 94:WK-DY #

type: numeric (byte)

range: [0,0] units: 0

unique values: 1 coded missing: 2355 / 2543

tabulation: Freq. Value

188 0

s06g09 ----- 9 CHEMICAL FERTILIZER INPUT?

type: numeric (long)

range: [0,3000] units: 1

unique values: 64 coded missing: 1895 / 2543

mean: 84.3194

std. dev: 252.248

percentiles: 10% 25% 50% 75% 90%

0 0 10 45 200

s06g10 ----- 10 SEEDS PURCHASE

type: numeric (long)

range: [0,24000] units: 1

unique values: 61 coded missing: 1882 / 2543

mean: 121.756

std. dev: 1040.37

percentiles: 10% 25% 50% 75% 90%

0 2 10 30 120

s06g11 ----- 11 SPECIAL TAX ON AGR FOREST?

type: numeric (long)

range: [0,2000] units: 1

unique values: 24 coded missing: 1962 / 2543

mean: 19.6747

std. dev: 145.44

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

s06g12 ----- 12 OTHER INPUTS?

type: numeric (long)

range: [0,44000] units: 1

unique values: 55 coded missing: 1955 / 2543

mean: 264.561

std. dev: 2287.1

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 45

File: S06G2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	665	36084.81	16625.74	10101	60517
s06g13	665	1.936842	.2434298	1	2
s06g14a	43	1.465116	.5046846	1	2
s06g14b	43	180.1628	313.2723	1	1800
s06g15a	41	3.756098	2.844121	1	10
s06g15b	12	4.666667	3.524804	1	10
s06g15c	6	6	3.687818	2	10
s06g16	37	1609.486	2958.695	0	14000
s06g17a	39	1.794872	.4090739	1	2
s06g17b	40	200.2	333.6202	0	1800
s06g18a	32	5439.063	8493.534	0	35000
s06g18b	9	2033.333	5254.522	0	16000
s06g18c	6	1750	4046.604	0	10000
s06g19	43	1.325581	.4741373	1	2
s06g20a	30	6	1.66091	3	10
s06g20b	30	936.6667	747.0278	50	3000
s06g20c	7	7.285714	2.9277	3	10
s06g20d	7	685.7143	1031.065	50	3000
s06g20e	4	9	2	6	10
s06g20f	4	162.5	85.39126	50	250
s06g21a	26	2.576923	2.532557	0	9
s06g21b	24	240.5	243.1419	0	1100
s06g21c	6	5.5	4.32435	0	10
s06g21d	7	58.42857	74.37261	0	200
s06g21e	2	1.5	2.12132	0	3
s06g21f	4	54	97.62513	0	200
s06g22	34	20.08824	32.4405	0	120

. codebook

hid ----- Household ID
type: numeric (long)
range: [10101,60517] units: 1
unique values: 665 coded missing: 0 / 665
mean: 36084.8
std. dev: 16625.7
percentiles: 10% 25% 50% 75% 90%
10407 20316 40119 50217 60202

s06g13 ----- 13 IS FRUIT GARDEN AREA < 1/3..
type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 665
tabulation: Freq. Value
42 1
623 2

s06g14a ----- 14 MU OR TREES? AMOU

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 622 / 665

tabulation: Freq. Value

23	1
20	2

s06g14b ----- 14 MU OR TREES? AMOU

type: numeric (long)

range: [1,1800] units: 1

unique values: 27 coded missing: 622 / 665

mean: 180.163

std. dev: 313.272

percentiles: 10% 25% 50% 75% 90%

2	5	20	300	400
---	---	----	-----	-----

s06g15a ----- 15 KIND OF FRUITS GROWN 1

type: numeric (int)

range: [1,10] units: 1

unique values: 6 coded missing: 624 / 665

tabulation: Freq. Value

14	1
14	3
5	6
5	8
2	9
1	10

s06g15b ----- 15 KIND OF FRUITS GROWN 2

type: numeric (int)

range: [1,10] units: 1

unique values: 6 coded missing: 653 / 665

tabulation: Freq. Value

2	1
3	2
1	3
2	4
3	9
1	10

s06g15c ----- 15 KIND OF FRUITS GROWN 3

type: numeric (int)

range: [2,10] units: 1

unique values: 4 coded missing: 659 / 665

tabulation: Freq. Value

1 2
 2 3
 2 9
 1 10

s06g16 ----- 16 FIXED EXPENDITURE? YU

type: numeric (long)
 range: [0,14000] units: 1
 unique values: 26 coded missing: 628 / 665
 mean: 1609.49
 std. dev: 2958.69
 percentiles: 10% 25% 50% 75% 90%
 0 12 420 1600 5125

s06g17a ----- 17 NUMBER OF YOUNG TREES? CO

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 626 / 665
 tabulation: Freq. Value
 8 1
 31 2

s06g17b ----- 17 NUMBER OF YOUNG TREES? AMOU

type: numeric (long)
 range: [0,1800] units: 1
 unique values: 29 coded missing: 625 / 665
 mean: 200.2
 std. dev: 333.62
 percentiles: 10% 25% 50% 75% 90%
 0 8 82 300 405

s06g18a ----- 18 AMNT HARVESTED IN 94? 1

type: numeric (long)
 range: [0,35000] units: 10
 unique values: 22 coded missing: 633 / 665
 mean: 5439.06
 std. dev: 8493.53
 percentiles: 10% 25% 50% 75% 90%
 0 0 2450 5750 15000

s06g18b ----- 18 AMNT HARVESTED IN 94? 2

type: numeric (long)
 range: [0,16000] units: 100
 unique values: 4 coded missing: 656 / 665


```

tabulation:  Freq.  Value
              5      0
              1     300
              2    1000
              1   16000

```

s06g18c ----- 18 AMNT HARVESTED IN 94? 3

```

type:  numeric (long)

range:  [0,10000]          units:  100
unique values:  3          coded missing:  659 / 665

```

```

tabulation:  Freq.  Value
              4      0
              1     500
              1   10000

```

s06g19 ----- 19 GROW/MIXED OTHER PRODUCTS?

```

type:  numeric (int)

range:  [1,2]          units:  1
unique values:  2          coded missing:  622 / 665

```

```

tabulation:  Freq.  Value
              29     1
              14     2

```

s06g20a ----- 20 MIXED PROD & OUTPUT 1) CO

```

type:  numeric (int)

range:  [3,10]         units:  1
unique values:  5          coded missing:  635 / 665

```

```

tabulation:  Freq.  Value
              3      3
              1      4
              1      5
              22     6
              3     10

```

s06g20b ----- 20 MIXED PROD & OUTPUT 1) WEIG

```

type:  numeric (long)

range:  [50,3000]     units:  10
unique values:  23          coded missing:  635 / 665

```

```

mean:  936.667
std. dev:  747.028

```

```

percentiles:  10%    25%    50%    75%    90%
              230    500    800    1050   2250

```

s06g20c ----- 20 MIXED PROD & OUTPUT 2) CO

```

type:  numeric (int)

```

range: [3,10] units: 1
unique values: 4 coded missing: 658 / 665

tabulation: Freq. Value
1 3
2 5
1 8
3 10

s06g20d ----- 20 MIXED PROD & OUTPUT 2) WEIG
type: numeric (long)

range: [50,3000] units: 10
unique values: 6 coded missing: 658 / 665

tabulation: Freq. Value
1 50
2 250
1 300
1 450
1 500
1 3000

s06g20e ----- 20 MIXED PROD & OUTPUT 3) CO
type: numeric (int)

range: [6,10] units: 1
unique values: 2 coded missing: 661 / 665

tabulation: Freq. Value
1 6
3 10

s06g20f ----- 20 MIXED PROD & OUTPUT 3) WEIG
type: numeric (long)

range: [50,250] units: 10
unique values: 4 coded missing: 661 / 665

tabulation: Freq. Value
1 50
1 150
1 200
1 250

s06g21a ----- 21 # OF NEW TREES IN 94 1) CO
type: numeric (int)

range: [0,9] units: 1
unique values: 7 coded missing: 639 / 665

tabulation: Freq. Value
4 0
7 1
3 2
8 3
1 4

1 8
2 9

s06g21b ----- 21 # OF NEW TREES IN 94 1) WEIG
type: numeric (long)
range: [0,1100] units: 1
unique values: 16 coded missing: 641 / 665
mean: 240.5
std. dev: 243.142
percentiles: 10% 25% 50% 75% 90%
0 62 210 319 500

s06g21c ----- 21 # OF NEW TREES IN 94 2) CO
type: numeric (int)
range: [0,10] units: 1
unique values: 5 coded missing: 659 / 665
tabulation: Freq. Value
1 0
1 2
1 3
2 9
1 10

s06g21d ----- 21 # OF NEW TREES IN 94 2) WEIG
type: numeric (long)
range: [0,200] units: 1
unique values: 6 coded missing: 658 / 665
tabulation: Freq. Value
2 0
1 3
1 26
1 80
1 100
1 200

s06g21e ----- 21 # OF NEW TREES IN 94 3) CO
type: numeric (int)
range: [0,3] units: 1
unique values: 2 coded missing: 663 / 665
tabulation: Freq. Value
1 0
1 3

s06g21f ----- 21 # OF NEW TREES IN 94 3) WEIG
type: numeric (long)
range: [0,200] units: 1

unique values: 3

coded missing: 661 / 665

tabulation:	Freq.	Value
	2	0
	1	16
	1	200

s06g22 ----- 22 LAB FOR PLANTING NEW TREES:W

type: numeric (long)

range: [0,120]

units: 1

unique values: 16

coded missing: 631 / 665

mean: 20.0882

std. dev: 32.4405

percentiles:	10%	25%	50%	75%	90%
	0	0	5	15	80

File: S07A1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	325	34214.42	15653.53	10108	60519
s07a1ind	325	1.323077	.6737515	0	4

. codebook

hid ----- Household ID
type: numeric (long)

range: [10108,60519] units: 1
unique values: 325 coded missing: 0 / 325

mean: 34214.4
std. dev: 15653.5

percentiles: 10% 25% 50% 75% 90%
20104 20221 30317 50119 60143

s07a1ind ----- WHO IS MOST FAMILIAR...?
type: numeric (int)

range: [0,4] units: 1
unique values: 5 coded missing: 0 / 325

tabulation: Freq. Value
1 0
249 1
50 2
19 3
6 4

File: S07A2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	394	35173.81	15738.1	10108	60519
s07aen	394	1.164975	.4168116	1	3
s07a01	383	4.013055	2.755734	1	13
s07a02	390	1.453846	.8703473	1	10
s07a03y	362	5.787293	5.942621	0	36
s07a03m	141	3.390071	3.394898	0	16
s07a04	389	1.956298	.2046941	1	2
s07a05	16	4387.5	6806.318	0	20000
s07a06	384	8177.044	34151.9	0	500000
s07a07	360	1.875	1.670133	0	8
s07a08	391	1.109974	.3132587	1	2
s07a09	58	51.05172	34.28949	0	100
s07a10	52	3.25	4.369569	0	20
s07a11	43	2.093023	.9210231	1	4
s07a12	388	1.407216	.7669864	0	5
s07a13a	361	1.34626	.7335557	1	4
s07a13b	148	2.195946	.5038462	2	4
s07a13c	24	3.5	1.668115	0	10
s07a13d	8	4.375	.7440238	4	6
s07a14	296	.5608108	.853518	0	5
s07a15	300	.29	1.242731	0	14
s07a16	90	.7333333	2.102967	0	14
s07a17	313	.8115016	3.090452	0	26
s07a18	291	.8797251	3.240259	0	26

. codebook

hid ----- Household ID
type: numeric (long)
range: [10108,60519] units: 1
unique values: 337 coded missing: 0 / 394
mean: 35173.8
std. dev: 15738.1
percentiles: 10% 25% 50% 75% 90%
20108 20314 30413 50145 60207

s07aen ----- ENTERPRISE NUMBER
type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 0 / 394
tabulation: Freq. Value
336 1
51 2
7 3

s07a01 ----- 1 ENTERPRISE TYPE CODE
type: numeric (int)

range: [1,13] units: 1
unique values: 10 coded missing: 11 / 394

mean: 4.01305
std. dev: 2.75573

percentiles: 10% 25% 50% 75% 90%
1 1 4 6 7

s07a02 ----- 2 RESPONDENT'S ID CODE

type: numeric (int)

range: [1,10] units: 1
unique values: 6 coded missing: 4 / 394

tabulation: Freq. Value
263 1
99 2
16 3
9 4
2 6
1 10

s07a03y ----- 3 HOW LONG...? YEARS

type: numeric (int)

range: [0,36] units: 1
unique values: 29 coded missing: 32 / 394

mean: 5.78729
std. dev: 5.94262

percentiles: 10% 25% 50% 75% 90%
1 2 4 9 12

s07a03m ----- 3 HOW LONG...? MONTHS

type: numeric (int)

range: [0,16] units: 1
unique values: 13 coded missing: 253 / 394

mean: 3.39007
std. dev: 3.3949

percentiles: 10% 25% 50% 75% 90%
0 0 2 6 8

s07a04 ----- 4 CONTRACTED FROM COOPER.?

type: numeric (int)

range: [1,2] units: 1
unique values: 2 coded missing: 5 / 394

tabulation: Freq. Value
17 1
372 2

s07a05 ----- 5 CONTRACT MONEY

type: numeric (long)

range: [0,20000] units: 10
 unique values: 13 coded missing: 378 / 394

mean: 4387.5
 std. dev: 6806.32

percentiles:	10%	25%	50%	75%	90%
	0	40	350	10000	15000

s07a06 ----- 6 INITIAL INVESTMENT

type: numeric (long)

range: [0,500000] units: 1
 unique values: 101 coded missing: 10 / 394

mean: 8177.04
 std. dev: 34151.9

percentiles:	10%	25%	50%	75%	90%
	10	250	1500	6550	12000

s07a07 ----- 7 SOURCE OF INVESTMENT

type: numeric (int)

range: [0,8] units: 1
 unique values: 8 coded missing: 34 / 394

tabulation:	Freq.	Value
	4	0
	262	1
	12	2
	15	3
	12	4
	45	5
	9	7
	1	8

s07a08 ----- 8 DO YOU OWN ALL?

type: numeric (int)

range: [1,2] units: 1
 unique values: 2 coded missing: 3 / 394

tabulation:	Freq.	Value
	348	1
	43	2

s07a09 ----- 9 % OF INITIAL INV OWNED..?

type: numeric (long)

range: [0,100] units: 1
 unique values: 18 coded missing: 336 / 394

mean: 51.0517
std. dev: 34.2895

percentiles:	10%	25%	50%	75%	90%
	9	20	50	100	100

s07a10 ----- 10 NUMBER OF PARTNERS

type: numeric (int)

range: [0,20] units: 1
unique values: 13 coded missing: 342 / 394

mean: 3.25
std. dev: 4.36957

percentiles:	10%	25%	50%	75%	90%
	0	1	1	4	10

s07a11 ----- 11 THEIR RELATIONSHIP...?

type: numeric (int)

range: [1,4] units: 1
unique values: 4 coded missing: 351 / 394

tabulation:	Freq.	Value
	14	1
	13	2
	14	3
	2	4

s07a12 ----- 12 # OF HH MEMBERS THAT HELP

type: numeric (int)

range: [0,5] units: 1
unique values: 6 coded missing: 6 / 394

tabulation:	Freq.	Value
	23	0
	216	1
	127	2
	14	3
	6	4
	2	5

s07a13a ----- 13 THEIR ID CODES? 1)

type: numeric (int)

range: [1,4] units: 1
unique values: 4 coded missing: 33 / 394

tabulation:	Freq.	Value
	282	1
	43	2
	26	3
	10	4

s07a13b ----- 13 THEIR ID CODES? 2)

type: numeric (int)

range: [2,4] units: 1

unique values: 3 coded missing: 246 / 394

tabulation: Freq. Value

126	2
15	3
7	4

s07a13c ----- 13 THEIR ID CODES? 3)

type: numeric (int)

range: [0,10] units: 1

unique values: 5 coded missing: 370 / 394

tabulation: Freq. Value

1	0
16	3
4	4
2	5
1	10

s07a13d ----- 13 THEIR ID CODES? 4)

type: numeric (int)

range: [4,6] units: 1

unique values: 3 coded missing: 386 / 394

tabulation: Freq. Value

6	4
1	5
1	6

s07a14 ----- 14 NUMBER SALARIED?

type: numeric (int)

range: [0,5] units: 1

unique values: 6 coded missing: 98 / 394

tabulation: Freq. Value

181	0
77	1
30	2
5	3
1	4
2	5

s07a15 ----- 15 # MEMBERS OF PARTNER'HH?

type: numeric (int)

range: [0,14] units: 1

unique values: 9 coded missing: 94 / 394

tabulation: Freq. Value

```

270 0
10 1
11 2
1 3
3 4
2 5
1 7
1 9
1 14

```

s07a16 ----- 16 NUMBER SALARIED?

```

type: numeric (int)
range: [0,14] units: 1
unique values: 9 coded missing: 304 / 394

```

```

tabulation: Freq. Value
              72  0
              5  1
              5  2
              1  3
              2  4
              2  5
              1  7
              1  9
              1 14

```

s07a17 ----- 17 IN ADDITION, # OTHERS?

```

type: numeric (int)
range: [0,26] units: 1
unique values: 13 coded missing: 81 / 394

```

```

mean: .811502
std. dev: 3.09045

```

```

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         2

```

s07a18 ----- 18 NUMBER SALARIED?

```

type: numeric (int)
range: [0,26] units: 1
unique values: 13 coded missing: 103 / 394

```

```

mean: .879725
std. dev: 3.24026

```

```

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         2

```

File: S07B.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	367	35067.23	15300.07	10108	60519
s07ben	367	1.152589	.4030452	1	3
s07b01	321	3247.196	15454.67	0	180000
s07b02	318	3449.182	9755.337	0	80000
s07b03	314	3041.347	21397.95	0	300000
s07b04	320	544.6406	2635.387	0	29000
s07b05	309	1398.35	7048.23	0	100000
s07b06	308	1206.006	4925.99	0	50000
s07b07	320	1720.5	5450.52	0	50000
s07b08	322	1788.854	5488.243	0	50000
s07b09	313	3645.767	28856.42	0	380000

. codebook

hid ----- Household ID

type: numeric (long)
range: [10108,60519] units: 1
unique values: 317 coded missing: 0 / 367
mean: 35067.2
std. dev: 15300.1
percentiles: 10% 25% 50% 75% 90%
20112 20315 30413 50134 60143

s07ben ----- ENTERPRISE NUMBER

type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 0 / 367
tabulation: Freq. Value
317 1
44 2
6 3

s07b01 ----- 1 BUILDINGS/STRUCTURES?

type: numeric (long)
range: [0,180000] units: 10
unique values: 36 coded missing: 46 / 367
mean: 3247.2
std. dev: 15454.7
percentiles: 10% 25% 50% 75% 90%
0 0 0 1000 6000

s07b02 ----- 2 TRASPORTATION?

type: numeric (long)

range: [0,80000] units: 10
unique values: 71 coded missing: 49 / 367

mean: 3449.18
std. dev: 9755.34

percentiles:	10%	25%	50%	75%	90%
	0	0	0	3900	8000

s07b03 ----- 3 MACHINERY

type: numeric (long)

range: [0,300000] units: 1
unique values: 45 coded missing: 53 / 367

mean: 3041.35
std. dev: 21398

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1500

s07b04 ----- 4 OTHER ASSETS

type: numeric (long)

range: [0,29000] units: 1
unique values: 42 coded missing: 47 / 367

mean: 544.641
std. dev: 2635.39

percentiles:	10%	25%	50%	75%	90%
	0	0	0	100	800

s07b05 ----- 5 RAW MAT IN STOCK BEG 94

type: numeric (long)

range: [0,100000] units: 10
unique values: 31 coded missing: 58 / 367

mean: 1398.35
std. dev: 7048.23

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1000

s07b06 ----- 6 RAW MAT IN STOCK END 94

type: numeric (long)

range: [0,50000] units: 10
unique values: 32 coded missing: 59 / 367

mean: 1206.01
std. dev: 4925.99

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1700

s07b07 ----- 7 SEMI-FIN PRODUCTS BEG 94

type: numeric (long)
range: [0,50000] units: 10
unique values: 30 coded missing: 47 / 367
mean: 1720.5
std. dev: 5450.52
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 5000

s07b08 ----- 8 SEMI-FIN PRODUCTS END 94

type: numeric (long)
range: [0,50000] units: 1
unique values: 34 coded missing: 45 / 367
mean: 1788.85
std. dev: 5488.24
percentiles: 10% 25% 50% 75% 90%
0 0 0 500 5000

s07b09 ----- 9 DEBTS AT THE END OF 94?

type: numeric (long)
range: [0,380000] units: 1
unique values: 31 coded missing: 54 / 367
mean: 3645.77
std. dev: 28856.4
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1500

File: S07C.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	332	35811.86	15058.48	10108	60519
s07cen	332	1.159639	.4132955	1	3
s07c01	332	1968	10619.49	0	160000
s07c02	42	1904.762	5290.625	0	25000
s07c03	43	1011.628	3495.726	0	20000
s07c04	41	439.0244	1715.937	0	10000
s07c05	46	11098.26	25592.09	0	160000

. codebook

hid ----- Household ID
type: numeric (long)
range: [10108,60519] units: 1
unique values: 285 coded missing: 0 / 332
mean: 35811.9
std. dev: 15058.5
percentiles: 10% 25% 50% 75% 90%
20125 20415.5 30506.5 50137 60142

s07cen ----- ENTERPRISE NUMBER
type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 0 / 332
tabulation: Freq. Value
285 1
41 2
6 3

s07c01 ----- 1 AMNT TOTAL DEBTS AT END 94?
type: numeric (long)
range: [0,160000] units: 1
unique values: 27 coded missing: 0 / 332
mean: 1968
std. dev: 10619.5
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 2500

s07c02 ----- 2 AMOUNT DUE TO BANK LOANS
type: numeric (long)
range: [0,25000] units: 1000
unique values: 7 coded missing: 290 / 332

tabulation:	Freq.	Value
	35	0
	1	2000
	1	4000
	1	6000
	1	13000
	2	15000
	1	25000

s07c03 ----- 3 FINANCE TURN-OVER
 type: numeric (long)

range: [0,20000] units: 100
 unique values: 6 coded missing: 289 / 332

tabulation:	Freq.	Value
	37	0
	1	500
	2	4000
	1	5000
	1	10000
	1	20000

s07c04 ----- 4 CO-OP LOANS
 type: numeric (long)

range: [0,10000] units: 100
 unique values: 6 coded missing: 291 / 332

tabulation:	Freq.	Value
	36	0
	1	200
	1	800
	1	3000
	1	4000
	1	10000

s07c05 ----- 5 PRIVATE LOANS
 type: numeric (long)

range: [0,160000] units: 10
 unique values: 24 coded missing: 286 / 332

mean: 11098.3
 std. dev: 25592.1

percentiles:	10%	25%	50%	75%	90%
	0	0	2000	10000	35000

File: S07D.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	365	35067.74	15476.33	10108	60518
s07d_en	365	1.158904	.4086414	1	3
s07d01	305	2866.58	14988.14	0	220000
s07d02	317	22500.13	98548.59	0	999999
s07d03	300	2391.12	10879.4	0	100000
s07d04	297	262.963	1181.609	0	10500
s07d05	313	570.0799	3489.895	0	50000
s07d06	298	340.3926	2953.973	0	50000
s07d07	316	633.25	2212.346	0	30000
s07d08	308	391.8052	2070.828	0	30000
s07d09	297	16.18519	119.9156	0	1800
s07d10	295	54.59661	327.1964	0	3200
s07d11	293	83.43345	634.6648	0	10000
s07d12	295	176.2712	2109.981	0	35000
s07d13	294	217.619	1904.857	0	30000
s07d14	297	30.56566	190.4733	0	2000
s07d15	299	157.6756	741.3334	0	10000
s07d16	323	780.3065	2941.095	0	30000
s07d17	316	220.4399	612.008	0	6000
s07d18	300	85.43667	418.544	0	5000
s07d19	298	33.73826	265.069	0	4000
s07d20	315	936.0349	5772.829	0	70000

. codebook

hid ----- Household ID

type: numeric (long)

range: [10108,60518] units: 1

unique values: 315 coded missing: 0 / 365

mean: 35067.7

std. dev: 15476.3

percentiles: 10% 25% 50% 75% 90%
20110 20315 30414 50134 60146

s07d_en ----- ENTERPRISE NUMBER

type: numeric (int)

range: [1,3] units: 1

unique values: 3 coded missing: 0 / 365

tabulation: Freq. Value
313 1
46 2
6 3

s07d01 ----- 1 IN REAL ESTATE, PURCH.?

type: numeric (long)

range: [0,220000] units: 1


```

s07d06 ----- 6 IN TRANSPORTATION?
      type: numeric (long)
      range: [0,50000]          units: 1
unique values: 25              coded missing: 67 / 365
      mean: 340.393
      std. dev: 2953.97
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0         500

s07d07 ----- 7 IN FUEL          ?
      type: numeric (long)
      range: [0,30000]          units: 1
unique values: 54              coded missing: 49 / 365
      mean: 633.25
      std. dev: 2212.35
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         400      1500

s07d08 ----- 8 IN ELECTRICITY?
      type: numeric (long)
      range: [0,30000]          units: 1
unique values: 46              coded missing: 57 / 365
      mean: 391.805
      std. dev: 2070.83
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         82.5     600

s07d09 ----- 9 IN WATER?
      type: numeric (long)
      range: [0,1800]           units: 1
unique values: 18              coded missing: 68 / 365
      mean: 16.1852
      std. dev: 119.916
      percentiles:      10%      25%      50%      75%      90%
                       0         0         0         0         0

s07d10 ----- 10 IN INSURANCE?
      type: numeric (long)
      range: [0,3200]           units: 1
unique values: 16              coded missing: 70 / 365
      mean: 54.5966
      std. dev: 327.196

```

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

s07d11 ----- 11 IN INTEREST?

 type: numeric (long)
 range: [0,10000] units: 1
 unique values: 15 coded missing: 72 / 365
 mean: 83.4334
 std. dev: 634.665
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

s07d12 ----- 12 IN LOAN EXPENSES?

 type: numeric (long)
 range: [0,35000] units: 100
 unique values: 7 coded missing: 70 / 365
 tabulation: Freq. Value
 288 0
 1 200
 2 300
 1 4000
 1 5000
 1 7200
 1 35000

s07d13 ----- 13 IN PUBLIC RELATIONS?

 type: numeric (long)
 range: [0,30000] units: 10
 unique values: 17 coded missing: 71 / 365
 mean: 217.619
 std. dev: 1904.86
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

s07d14 ----- 14 IN FINES?

 type: numeric (long)
 range: [0,2000] units: 1
 unique values: 14 coded missing: 68 / 365
 mean: 30.5657
 std. dev: 190.473
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

s07d15 ----- 15 IN ACCIDENT LOSS?

 type: numeric (long)

range: [0,10000] units: 1
unique values: 17 coded missing: 66 / 365

mean: 157.676
std. dev: 741.333

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	200

s07d16 ----- 16 IN TAXES?

type: numeric (long)

range: [0,30000] units: 1
unique values: 74 coded missing: 42 / 365

mean: 780.307
std. dev: 2941.1

percentiles:	10%	25%	50%	75%	90%
	0	0	0	250	1750

s07d17 ----- 17 IN FEES (LICENSE, ETC)?

type: numeric (long)

range: [0,6000] units: 1
unique values: 52 coded missing: 49 / 365

mean: 220.44
std. dev: 612.008

percentiles:	10%	25%	50%	75%	90%
	0	0	0	145	600

s07d18 ----- 18 IN MANAGEMENT FEES?

type: numeric (long)

range: [0,5000] units: 1
unique values: 30 coded missing: 65 / 365

mean: 85.4367
std. dev: 418.544

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	110

s07d19 ----- 19 IN OTHER FEES?

type: numeric (long)

range: [0,4000] units: 1
unique values: 19 coded missing: 67 / 365

mean: 33.7383
std. dev: 265.069

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

s07d20 ----- 20 IN OTHER....?

type: numeric (long)

range: [0,70000]
unique values: 47

units: 1
coded missing: 50 / 365

mean: 936.035
std. dev: 5772.83

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	900

File: S07E.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	393	35160.81	15706.83	10108	60519
s07een	393	1.160305	.4192461	1	3
s07e01	389	6.77635	4.148513	0	12
s07e02	385	30726.89	98110.81	-1400	999999
s07e03	333	266.5856	1081.279	0	10000
s07e04	387	7198.953	17389.68	-39000	200000
s07e05	387	5520.705	13641.43	-39000	200000
s07e06	388	1.167526	.4006159	0	4

. codebook

hid ----- Household ID

type: numeric (long)
range: [10108,60519] units: 1
unique values: 339 coded missing: 0 / 393
mean: 35160.8
std. dev: 15706.8
percentiles: 10% 25% 50% 75% 90%
20110 20314 30413 50137 60207

s07een ----- ENTERPRISE NUMBER

type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 0 / 393
tabulation: Freq. Value
338 1
47 2
8 3

s07e01 ----- 1 ACTUAL MTHS OF OPER., 94?

type: numeric (int)
range: [0,12] units: 1
unique values: 13 coded missing: 4 / 393
mean: 6.77635
std. dev: 4.14851
percentiles: 10% 25% 50% 75% 90%
1 3 7 12 12

s07e02 ----- 2 TOTAL INCOME IN CASH?

type: numeric (long)
range: [-1400,999999] units: 1
unique values: 188 coded missing: 8 / 393

mean: 30726.9
std. dev: 98110.8

percentiles:	10%	25%	50%	75%	90%
	420	1500	6000	19200	72000

s07e03 ----- 3 TOTAL INCOME IN KIND?

type: numeric (long)

range: [0,10000] units: 1
unique values: 36 coded missing: 60 / 393

mean: 266.586
std. dev: 1081.28

percentiles:	10%	25%	50%	75%	90%
	0	0	0	100	600

s07e04 ----- 4 NET PROFITS?

type: numeric (long)

range: [-39000,200000] units: 1
unique values: 142 coded missing: 6 / 393

mean: 7198.95
std. dev: 17389.7

percentiles:	10%	25%	50%	75%	90%
	200	800	3000	7000	16500

s07e05 ----- 5 NET PROFIT OF OWN FAM 94?

type: numeric (long)

range: [-39000,200000] units: 1
unique values: 137 coded missing: 6 / 393

mean: 5520.71
std. dev: 13641.4

percentiles:	10%	25%	50%	75%	90%
	200	800	2500	6000	11000

s07e06 ----- 6 STILL HAVE IT NOW?

type: numeric (int)

range: [0,4] units: 1
unique values: 4 coded missing: 5 / 393

tabulation:	Freq.	Value
	1	0
	323	1
	63	2
	1	4

File: S08A1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	764	35335.54	16846.62	10101	60520
s08a00a	763	1.570118	.6115669	1	5
s08a00b	764	1.524869	.621299	1	5

. codebook

hid ----- Household ID

type: numeric (long)

range: [10101,60520] units: 1
unique values: 764 coded missing: 0 / 764

mean: 35335.5
std. dev: 16846.6

percentiles: 10% 25% 50% 75% 90%
10310 20301.5 40103.5 50210.5 60147

s08a00a ----- WHO IS MOST FAMILIAR...?

type: numeric (int)

range: [1,5] units: 1
unique values: 5 coded missing: 1 / 764

tabulation: Freq. Value
361 1
383 2
7 3
10 4
2 5

s08a00b ----- WHO IS ANSWERING?

type: numeric (int)

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 764

tabulation: Freq. Value
399 1
343 2
10 3
10 4
2 5

File: S08A2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	12082	34342.01	17558.26	10101	60520
s08afc	12082	118.778	9.771297	101	134
s08a01a	7414	94.27644	193.6979	0	3000
s08a01b	11325	161.923	529.9579	0	50000
s08a01c	11070	20.42272	113.2509	0	2500

. codebook

hid ----- Household ID

type: numeric (long)
range: [10101,60520] units: 1
unique values: 786 coded missing: 0 / 12082
mean: 34342
std. dev: 17558.3
percentiles: 10% 25% 50% 75% 90%
10302 20144 30506 50213 60207

s08afc ----- FOOD CODE

type: numeric (long)
range: [101,134] units: 1
unique values: 34 coded missing: 0 / 12082
mean: 118.778
std. dev: 9.7713
percentiles: 10% 25% 50% 75% 90%
103 110 120 126 132

s08a01a ----- QUANTITY?

type: numeric (double)
range: [0,3000] units: .1
unique values: 106 coded missing: 4668 / 12082
mean: 94.2764
std. dev: 193.698
percentiles: 10% 25% 50% 75% 90%
5 10 30 100 200

s08a01b ----- TOTAL EXPENDITURE YUAN:

type: numeric (double)
range: [0,50000] units: .1
unique values: 311 coded missing: 757 / 12082
mean: 161.923

std. dev: 529.958

percentiles:	10%	25%	50%	75%	90%
	10	30	80	200	400

s08a01c ----- EXCHANGED? JIN:

type: numeric (double)

range:	[0,2500]	units:	.1
unique values:	89	coded missing:	1012 / 12082

mean: 20.4227
std. dev: 113.251

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	20

File: S08B1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	777	35392.1	16984.44	10101	60520
s08b101	777	1.023166	.1505275	1	2

. codebook

hid ----- Household ID

type: numeric (long)

range: [10101,60520] units: 1

unique values: 777 coded missing: 0 / 777

mean: 35392.1

std. dev: 16984.4

percentiles: 10% 25% 50% 75% 90%
 10310 20218 40105 50214 60202

s08b101 ----- 1 HAVE EATEN HOME-PRODUCED

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 777

tabulation: Freq. Value
 759 1
 18 2

File: S08B2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	3673	33555.87	16056.01	10101	60520
s08b02	3673	112.8911	8.437816	101	132
s08b03a	3658	451.2407	642.3446	0	7000
s08b03b	3613	1.166344	1.361045	1	13

. codebook

hid ----- Household ID

type: numeric (long)
range: [10101,60520] units: 1
unique values: 769 coded missing: 0 / 3673
mean: 33555.9
std. dev: 16056
percentiles: 10% 25% 50% 75% 90%
10316 20301 30320 50101 60142

s08b02 ----- 2 FOOD CODE

type: numeric (long)
range: [101,132] units: 1
unique values: 28 coded missing: 0 / 3673
mean: 112.891
std. dev: 8.43782
percentiles: 10% 25% 50% 75% 90%
103 105 111 123 124

s08b03a ----- 3 QUANTITY CONSUMED?

type: numeric (double)
range: [0,7000] units: .1
unique values: 153 coded missing: 15 / 3673
mean: 451.241
std. dev: 642.345
percentiles: 10% 25% 50% 75% 90%
20 50 200 600 1200

s08b03b ----- UNIT CODE

type: numeric (int)
range: [1,13] units: 1
unique values: 6 coded missing: 60 / 3673
tabulation: Freq. Value
3558 1

2	2
1	10
1	11
32	12
19	13

File: S08C.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	13434	33660.76	17138.3	10101	60520
s08citem	13434	318.1737	12.83396	301	350
s08cexp	13351	207.1517	773.0528	0	35000

. codebook

hid ----- Household ID

type: numeric (long)

range: [10101,60520] units: 1
unique values: 787 coded missing: 0 / 13434

mean: 33660.8
std. dev: 17138.3

percentiles: 10% 25% 50% 75% 90%
10215 20147 30408 50143 60145

s08citem ----- ITEM CODE

type: numeric (long)

range: [301,350] units: 1
unique values: 43 coded missing: 0 / 13434

mean: 318.174
std. dev: 12.834

percentiles: 10% 25% 50% 75% 90%
303 307 316 329 338

s08cexp ----- VALUE IN 1994

type: numeric (double)

range: [0,35000] units: .01
unique values: 221 coded missing: 83 / 13434

mean: 207.152
std. dev: 773.053

percentiles: 10% 25% 50% 75% 90%
10 20 50 150 400

File: S08D1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	787	35214.2	17019.87	10101	60520
s08d401	571	.4500876	.5253695	0	3
s08d402	656	.7957317	.4183356	0	2
s08d403	469	.0810235	.2731625	0	1
s08d404	584	.5325342	.5061913	0	2
s08d405	534	.3913858	.4999069	0	2
s08d406	456	.0416667	.2000458	0	1
s08d407	454	.0462555	.2102696	0	1
s08d408	466	.1201717	.3509446	0	2
s08d409	576	.5746528	.512097	0	2
s08d410	561	.6399287	.7574223	0	4
s08d411	588	.5493197	.5246395	0	2
s08d412	451	.0465632	.2212197	0	2
s08d413	448	.0379464	.3220284	0	6
s08d414	464	.0948276	.2932929	0	1
s08d415	474	.1455696	.364827	0	2
s08d416	481	.1891892	.4076962	0	2
s08d417	757	1.813738	.9911894	0	7
s08d418	670	.7537313	.4740905	0	3
s08d419	730	2.108219	1.592356	0	12
s08d420	598	1.065217	1.280217	0	10
s08d421	721	3.539528	2.937574	0	20
s08d422	731	1.02052	.554795	0	4
s08d423	523	.4225621	.6775177	0	6
s08d424	452	.0265487	.2650416	0	5

. codebook

hid ----- Household ID

type: numeric (long)
range: [10101,60520] units: 1
unique values: 787 coded missing: 0 / 787
mean: 35214.2
std. dev: 17019.9
percentiles: 10% 25% 50% 75% 90%
10309 20217 40101 50213 60202

s08d401 ----- COLOR TV

type: numeric (int)
range: [0,3] units: 1
unique values: 4 coded missing: 216 / 787
tabulation: Freq. Value
321 0
244 1
5 2
1 3

s08d402 ----- B&W TV

type: numeric (int)

range: [0,2] units: 1

unique values: 3 coded missing: 131 / 787

tabulation: Freq. Value

138	0
514	1
4	2

s08d403 ----- STEREO

type: numeric (int)

range: [0,1] units: 1

unique values: 2 coded missing: 318 / 787

tabulation: Freq. Value

431	0
38	1

s08d404 ----- CASSETTE-REC.

type: numeric (int)

range: [0,2] units: 1

unique values: 3 coded missing: 203 / 787

tabulation: Freq. Value

275	0
307	1
2	2

s08d405 ----- RADIO

type: numeric (int)

range: [0,2] units: 1

unique values: 3 coded missing: 253 / 787

tabulation: Freq. Value

328	0
203	1
3	2

s08d406 ----- VCR

type: numeric (int)

range: [0,1] units: 1

unique values: 2 coded missing: 331 / 787

tabulation: Freq. Value

437	0
19	1

s08d407 ----- CAMERA

type: numeric (int)

range: [0,1] units: 1
unique values: 2 coded missing: 333 / 787

tabulation: Freq. Value
433 0
21 1

s08d408 ----- REFRIGERATOR

type: numeric (int)

range: [0,2] units: 1
unique values: 3 coded missing: 321 / 787

tabulation: Freq. Value
414 0
48 1
4 2

s08d409 ----- WASHING MACHINE

type: numeric (int)

range: [0,2] units: 1
unique values: 3 coded missing: 211 / 787

tabulation: Freq. Value
250 0
321 1
5 2

s08d410 ----- FANS

type: numeric (int)

range: [0,4] units: 1
unique values: 5 coded missing: 226 / 787

tabulation: Freq. Value
277 0
226 1
45 2
9 3
4 4

s08d411 ----- GAS STOVE

type: numeric (int)

range: [0,2] units: 1
unique values: 3 coded missing: 199 / 787

tabulation: Freq. Value
273 0
307 1
8 2

s08d412 ----- SHOWER

type: numeric (int)

range: [0,2] units: 1
unique values: 3 coded missing: 336 / 787

tabulation:	Freq.	Value
	431	0
	19	1
	1	2

s08d413 ----- CAR

type: numeric (int)

range: [0,6] units: 1
unique values: 3 coded missing: 339 / 787

tabulation:	Freq.	Value
	436	0
	11	1
	1	6

s08d414 ----- MOTORCYLCE

type: numeric (int)

range: [0,1] units: 1
unique values: 2 coded missing: 323 / 787

tabulation:	Freq.	Value
	420	0
	44	1

s08d415 ----- 3-WHEEL CART

type: numeric (int)

range: [0,2] units: 1
unique values: 3 coded missing: 313 / 787

tabulation:	Freq.	Value
	407	0
	65	1
	2	2

s08d416 ----- HAND CART

type: numeric (int)

range: [0,2] units: 1
unique values: 3 coded missing: 306 / 787

tabulation:	Freq.	Value
	393	0
	85	1
	3	2

s08d417 ----- BICYCLE

type: numeric (int)

range: [0,7] units: 1
unique values: 7 coded missing: 30 / 787

```

tabulation:  Freq.  Value
              37    0
              280   1
              281   2
              112   3
               42   4
               4    5
               1    7

```

s08d418 ----- SEWING MACHINE

```

type:  numeric (int)

range:  [0,3]          units:  1
unique values:  4          coded missing:  117 / 787

tabulation:  Freq.  Value
              177   0
              482   1
               10   2
               1    3

```

s08d419 ----- WALL UNIT

```

type:  numeric (int)

range:  [0,12]        units:  1
unique values:  11          coded missing:  57 / 787

mean:  2.10822
std. dev:  1.59236

percentiles:          10%    25%    50%    75%    90%
                   1      1      2      3      4

```

s08d420 ----- BED

```

type:  numeric (int)

range:  [0,10]        units:  1
unique values:  10          coded missing:  189 / 787

mean:  1.06522
std. dev:  1.28022

percentiles:          10%    25%    50%    75%    90%
                   0      0      1      2      3

```

s08d421 ----- SOFA, ETC

```

type:  numeric (int)

range:  [0,20]        units:  1
unique values:  16          coded missing:  66 / 787

mean:  3.53953
std. dev:  2.93757

percentiles:          10%    25%    50%    75%    90%
                   1      1      3      5      8

```

s08d422 ----- CLOCK

type: numeric (int)

range: [0,4] units: 1
unique values: 5 coded missing: 56 / 787

tabulation:	Freq.	Value
	91	0
	546	1
	84	2
	8	3
	2	4

s08d423 ----- HEATER

type: numeric (int)

range: [0,6] units: 1
unique values: 6 coded missing: 264 / 787

tabulation:	Freq.	Value
	339	0
	156	1
	25	2
	1	4
	1	5
	1	6

s08d424 ----- OTHER

type: numeric (int)

range: [0,5] units: 1
unique values: 3 coded missing: 335 / 787

tabulation:	Freq.	Value
	444	0
	7	1
	1	5

File: S08D2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	10231	35214.2	17009.89	10101	60520
s08d02	6784	414.4077	6.896384	401	424
s08d03	6776	1.31464	.701836	0	6
s08d04	6665	426.1044	1389.427	0	65000
s08d05	6713	276.9818	998.4231	0	40000

. codebook

hid ----- Household ID

type: numeric (long)

range: [10101,60520] units: 1

unique values: 787 coded missing: 0 / 10231

mean: 35214.2

std. dev: 17009.9

percentiles: 10% 25% 50% 75% 90%
10309 20217 40101 50213 60202

s08d02 ----- 2 CODE FOR DURABLE GOOD

type: numeric (long)

range: [401,424] units: 1

unique values: 24 coded missing: 3447 / 10231

mean: 414.408

std. dev: 6.89638

percentiles: 10% 25% 50% 75% 90%
402 409 417 420 422

s08d03 ----- 3 BOUGHT OR NOT?

type: numeric (int)

range: [0,6] units: 1

unique values: 6 coded missing: 3455 / 10231

tabulation: Freq. Value
1 0
5541 1
370 2
831 3
32 4
1 6

s08d04 ----- 4 COST

type: numeric (long)

range: [0,65000] units: 1

unique values: 378 coded missing: 3566 / 10231

mean: 426.104
std. dev: 1389.43
percentiles: 10% 25% 50% 75% 90%
30 100 200 400 700

s08d05 ----- 5 PRESENT VALUE

type: numeric (long)
range: [0,40000] units: 1
unique values: 154 coded missing: 3518 / 10231
mean: 276.982
std. dev: 998.423
percentiles: 10% 25% 50% 75% 90%
20 50 100 200 500

File: S09A1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	782	35259.44	17031.76	10101	60520
s09a01	782	1.672634	.4695523	1	2

. codebook

hid ----- Household ID

type: numeric (long)

range: [10101,60520] units: 1

unique values: 782 coded missing: 0 / 782

mean: 35259.4

std. dev: 17031.8

percentiles: 10% 25% 50% 75% 90%

10310	20218	40102.5	50214	60202
-------	-------	---------	-------	-------

s09a01 ----- 1 SENT MONEY TO...?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 782

tabulation: Freq. Value

256	1
526	2

File: S09A2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	428	38661.1	15970.39	10105	60520
s09aord	428	1.570093	.8776395	1	6
s09a03	426	5.913146	2.149575	2	10
s09a04	425	5.294118	3.006375	1	26
s09a05	426	2.683099	.7295741	1	4
s09a06	425	499.3318	1003.072	10	10000
s09a07	425	1.978824	.144142	1	2

. codebook

hid ----- Household ID

type: numeric (long)
range: [10105,60520] units: 1
unique values: 263 coded missing: 0 / 428
mean: 38661.1
std. dev: 15970.4
percentiles: 10% 25% 50% 75% 90%
10515 20519 40304 50365.5 60308

s09aord ----- ORDER

type: numeric (int)
range: [1,6] units: 1
unique values: 6 coded missing: 0 / 428
tabulation: Freq. Value
261 1
116 2
32 3
14 4
3 5
2 6

s09a03 ----- 3 RELATIONSHIP

type: numeric (int)
range: [2,10] units: 1
unique values: 9 coded missing: 2 / 428
tabulation: Freq. Value
2 2
78 3
6 4
165 5
27 6
1 7
70 8
67 9
10 10

s09a04 ----- 4 PROVINCE CODE

type: numeric (int)
 range: [1,26] units: 1
 unique values: 14 coded missing: 3 / 428
 mean: 5.29412
 std. dev: 3.00638
 percentiles: 10% 25% 50% 75% 90%
 3 3 6 6 6

s09a05 ----- 5 LIVING IN

type: numeric (int)
 range: [1,4] units: 1
 unique values: 4 coded missing: 2 / 428
 tabulation: Freq. Value
 59 1
 25 2
 334 3
 8 4

s09a06 ----- 6 TOTAL AMOUNT SENT

type: numeric (long)
 range: [10,10000] units: 1
 unique values: 51 coded missing: 3 / 428
 mean: 499.332
 std. dev: 1003.07
 percentiles: 10% 25% 50% 75% 90%
 50 100 200 500 1000

s09a07 ----- 7 TO BE REPAID?

type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 3 / 428
 tabulation: Freq. Value
 9 1
 416 2

File: S09B1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	781	35265.86	17034.18	10101	60520
s09b01	781	1.713188	.4525627	1	2

. codebook

hid ----- Household ID

type: numeric (long)

range: [10101,60520] units: 1

unique values: 781 coded missing: 0 / 781

mean: 35265.9

std. dev: 17034.2

percentiles: 10% 25% 50% 75% 90%

10310	20219	40102	50214	60202
-------	-------	-------	-------	-------

s09b01 ----- 1 HAVE RECEIVED MONEY,...?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 781

tabulation: Freq. Value

224	1
557	2

File: S09B2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	511	37476.58	15700.82	10102	60517
s09bord	511	2.180039	1.42074	1	8
s09b03	509	4.436149	2.295654	1	10
s09b04	501	4.678643	3.132814	1	31
s09b05	509	3.090373	1.254788	1	5
s09b06	510	477.2157	1051.757	10	17000
s09b07	507	1.996055	.0627453	1	2

. codebook

hid ----- Household ID

type: numeric (long)
range: [10102,60517] units: 1
unique values: 227 coded missing: 0 / 511
mean: 37476.6
std. dev: 15700.8
percentiles: 10% 25% 50% 75% 90%
20105 30121 40110 50206 60216

s09bord ----- ORDER

type: numeric (int)
range: [1,8] units: 1
unique values: 8 coded missing: 0 / 511
tabulation: Freq. Value
227 1
119 2
76 3
47 4
25 5
13 6
2 7
2 8

s09b03 ----- 3 RELATIONSHIP

type: numeric (int)
range: [1,10] units: 1
unique values: 9 coded missing: 2 / 511
tabulation: Freq. Value
1 1
346 3
1 4
10 5
61 6
2 7
12 8

71 9
5 10

s09b04 ----- 4 PROVINCE CODE

type: numeric (int)
range: [1,31] units: 1
unique values: 15 coded missing: 10 / 511
mean: 4.67864
std. dev: 3.13281
percentiles: 10% 25% 50% 75% 90%
3 3 3 6 6

s09b05 ----- 5 LIVING IN

type: numeric (int)
range: [1,5] units: 1
unique values: 5 coded missing: 2 / 511
tabulation: Freq. Value
103 1
66 2
26 3
310 4
4 5

s09b06 ----- 6 TOTAL AMOUNT RECEIVED

type: numeric (long)
range: [10,17000] units: 1
unique values: 48 coded missing: 1 / 511
mean: 477.216
std. dev: 1051.76
percentiles: 10% 25% 50% 75% 90%
50 100 200 500 1000

s09b07 ----- 7 TO BE REPAID?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 4 / 511
tabulation: Freq. Value
2 1
505 2

File: S09C.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	1223	33541.58	16589.67	10102	60517
s09cic	1223	6.048242	3.737297	1	13
s09c02	1219	414.6243	1312.241	0	20000

. codebook

hid ----- Household ID

type: numeric (long)

range: [10102,60517] units: 1
unique values: 456 coded missing: 0 / 1223

mean: 33541.6
std. dev: 16589.7

percentiles: 10% 25% 50% 75% 90%
10149 20206 30501 50128 60106

s09cic ----- 1 ITEM CODE

type: numeric (int)

range: [1,13] units: 1
unique values: 13 coded missing: 0 / 1223

mean: 6.04824
std. dev: 3.7373

percentiles: 10% 25% 50% 75% 90%
2 3 5 9 12

s09c02 ----- 2 VALUE OF ... RECEIVED

type: numeric (long)

range: [0,20000] units: 1
unique values: 100 coded missing: 4 / 1223

mean: 414.624
std. dev: 1312.24

percentiles: 10% 25% 50% 75% 90%
0 0 0 280 1000

File: S10A1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	787	35214.2	17019.87	10101	60520
s10a01	786	2.136132	3.902381	0	30
s10a02	772	1.832902	2.878753	0	20
s10a03	783	4792.13	10241.89	0	99999
s10a04	786	1.804071	.3971667	1	2
s10a05	785	1.70828	.4548438	1	2

. codebook

hid ----- Household ID

type: numeric (long)
range: [10101,60520] units: 1
unique values: 787 coded missing: 0 / 787
mean: 35214.2
std. dev: 17019.9
percentiles: 10% 25% 50% 75% 90%
10309 20217 40101 50213 60202

s10a01 ----- 1 HOW MANY TIMES BORROWED

type: numeric (int)
range: [0,30] units: 1
unique values: 20 coded missing: 1 / 787
mean: 2.13613
std. dev: 3.90238
percentiles: 10% 25% 50% 75% 90%
0 0 1 2 5

s10a02 ----- 2 HOW MANY LENDERS

type: numeric (int)
range: [0,20] units: 1
unique values: 19 coded missing: 15 / 787
mean: 1.8329
std. dev: 2.87875
percentiles: 10% 25% 50% 75% 90%
0 0 1 3 5

s10a03 ----- 3 HOW MUCH EMERGENCY

type: numeric (long)
range: [0,99999] units: 1
unique values: 36 coded missing: 4 / 787

mean: 4792.13
std. dev: 10241.9

percentiles:	10%	25%	50%	75%	90%
	0	500	1500	5000	10000

s10a04 ----- 4 OWE MONEY END OF 1993?

type: numeric (int)

range:	[1,2]	units:	1
unique values:	2	coded missing:	1 / 787

tabulation:	Freq.	Value
	154	1
	632	2

s10a05 ----- 5 BORROWED MONEY IN 1994?

type: numeric (int)

range:	[1,2]	units:	1
unique values:	2	coded missing:	2 / 787

tabulation:	Freq.	Value
	229	1
	556	2

File: S10A2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	658	35776.88	15700.03	10101	60519
s10aln	658	1.943769	1.214398	1	7
s10a06	654	2.455657	1.005509	1	7
s10a07	561	1.805704	1.942854	1	12
s10a08	568	2.070423	1.123097	1	6
s10a09	645	1.781395	.4136205	1	2
s10a10y	647	93.12828	1.571984	83	99
s10a10m	640	6.401562	3.286478	1	12
s10a11	654	5.050459	2.998043	1	11
s10a12	623	1.932584	.8740346	1	6
s10a13	654	2591.697	5638.857	40	100000
s10a14a	541	.0504991	.1939996	0	1.5
s10a14b	146	5.575342	2.380483	0	8
s10a15	648	1.854938	.3524351	1	2
s10a16a	101	3.019802	3.006593	0	11
s10a16b	96	6.833333	1.491496	1	8
s10a17	635	1.981102	.1362709	1	2
s10a18	20	3.05	.9986833	2	4
s10a19	12	5583.333	4480.632	600	13000
s10a20	640	1.917188	.2758142	1	2
s10a21	616	2.053571	.900977	1	3
s10a22	606	915.2855	2708.71	0	35000
s10a23	621	1259.016	5374.177	0	99999
s10a24	636	1279.135	2761.957	0	25000

. codebook

hid ----- Household ID
type: numeric (long)
range: [10101,60519] units: 1
unique values: 320 coded missing: 0 / 658
mean: 35776.9
std. dev: 15700
percentiles: 10% 25% 50% 75% 90%
10502 20519 30508 50301 60143

s10aln ----- LINE NUMBER
type: numeric (int)
range: [1,7] units: 1
unique values: 7 coded missing: 0 / 658
tabulation: Freq. Value
320 1
175 2
90 3
41 4
19 5
11 6
2 7

s10a06 ----- 6 CREDITOR CODE

type: numeric (int)
range: [1,7] units: 1
unique values: 7 coded missing: 4 / 658

tabulation:	Freq.	Value
	33	1
	432	2
	94	3
	69	4
	11	5
	9	6
	6	7

s10a07 ----- 7 OCCUPATION

type: numeric (int)
range: [1,12] units: 1
unique values: 12 coded missing: 97 / 658

mean: 1.8057
std. dev: 1.94285

percentiles:	10%	25%	50%	75%	90%
	1	1	1	2	4

s10a08 ----- 8 RESIDENCE

type: numeric (int)
range: [1,6] units: 1
unique values: 6 coded missing: 90 / 658

tabulation:	Freq.	Value
	251	1
	103	2
	147	3
	58	4
	8	5
	1	6

s10a09 ----- 9 PREV. BORROW FROM YOU?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 13 / 658

tabulation:	Freq.	Value
	141	1
	504	2

s10a10y ----- 10 WHEN DID BORROW? YEAR

type: numeric (int)
range: [83,99] units: 1

s10a14a ----- 14A INTEREST RATE?
 type: numeric (double)
 range: [0,1.5] units: .01
 unique values: 31 coded missing: 117 / 658
 mean: .050499
 std. dev: .194
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 .14

s10a14b ----- UNIT
 type: numeric (int)
 range: [0,8] units: 1
 unique values: 6 coded missing: 512 / 658
 tabulation: Freq. Value
 14 0
 1 1
 4 3
 70 5
 5 7
 52 8

s10a15 ----- 15 SPECIFIED REPAY PERIOD
 type: numeric (int)
 range: [1,2] units: 1
 unique values: 2 coded missing: 10 / 658
 tabulation: Freq. Value
 94 1
 554 2

s10a16a ----- 16 REPAYMENT PERIOD TIME
 type: numeric (int)
 range: [0,11] units: 1
 unique values: 12 coded missing: 557 / 658
 mean: 3.0198
 std. dev: 3.00659
 percentiles: 10% 25% 50% 75% 90%
 1 1 1 5 8

s10a16b ----- TIME UNIT
 type: numeric (int)
 range: [1,8] units: 1
 unique values: 5 coded missing: 562 / 658
 tabulation: Freq. Value
 1 1

31 5
1 6
10 7
53 8

s10a17 ----- 17 WAS THERE COLLATERAL?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 23 / 658
tabulation: Freq. Value
12 1
623 2

s10a18 ----- 18 WHAT WAS PUT UP AS COLL.?

type: numeric (int)
range: [2,4] units: 1
unique values: 3 coded missing: 638 / 658
tabulation: Freq. Value
9 2
1 3
10 4

s10a19 ----- 19 VALUE OF COLLATERAL

type: numeric (long)
range: [600,13000] units: 100
unique values: 8 coded missing: 646 / 658
tabulation: Freq. Value
1 600
2 2000
1 3000
1 3400
3 4000
1 6000
1 12000
2 13000

s10a20 ----- 20 THIRD PARTY...?

type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 18 / 658
tabulation: Freq. Value
53 1
587 2

s10a21 ----- 21 REPAID ON TIME?

type: numeric (int)
range: [1,3] units: 1

File: S10B1.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	786	35245.63	17007.84	10101	60520
s10b01	782	1.264706	3.602568	0	50
s10b02	769	1.158648	2.836849	0	42
s10b03	781	1.859155	.3517485	1	3
s10b04a	780	1.801282	.3992913	1	2
s10b24b	700	2485.671	13108.05	0	300000
s10b24c	689	1093.614	4334.625	0	60000
s10b24d	667	29.4093	436.51	0	10000
s10b24e	666	121.6351	2722.545	0	70000
s10b24f	678	722.1873	6157.941	0	150000
s10b24g	755	1679.766	9399.504	0	220000
s10b25	775	6538.439	15548.73	0	200000

. codebook

hid ----- Household ID

type: numeric (long)
range: [10101,60520] units: 1
unique values: 786 coded missing: 0 / 786
mean: 35245.6
std. dev: 17007.8
percentiles: 10% 25% 50% 75% 90%
10309 20218 40101.5 50213 60202

s10b01 ----- 1 HOW MANY TIMES LEND?

type: numeric (int)
range: [0,50] units: 1
unique values: 16 coded missing: 4 / 786
mean: 1.26471
std. dev: 3.60257
percentiles: 10% 25% 50% 75% 90%
0 0 0 1 3

s10b02 ----- 2 HOW MANY PEOPLE?

type: numeric (int)
range: [0,42] units: 1
unique values: 15 coded missing: 17 / 786
mean: 1.15865
std. dev: 2.83685
percentiles: 10% 25% 50% 75% 90%
0 0 0 1 3

s10b03 ----- 3 LOANS NOT REPAYED END 1993

type: numeric (int)

range: [1,3] units: 1

unique values: 3 coded missing: 5 / 786

tabulation: Freq. Value

111	1
669	2
1	3

s10b04a ----- 4 NEW LOANS 1994?

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 6 / 786

tabulation: Freq. Value

155	1
625	2

s10b24b ----- 24 SAVINGS? 1) IN BANK?

type: numeric (long)

range: [0,300000] units: 10

unique values: 37 coded missing: 86 / 786

mean: 2485.67

std. dev: 13108.1

percentiles: 10% 25% 50% 75% 90%

0	0	0	1000	5000
---	---	---	------	------

s10b24c ----- 24 SAVINGS? 2) IN CREDIT COOP

type: numeric (long)

range: [0,60000] units: 100

unique values: 26 coded missing: 97 / 786

mean: 1093.61

std. dev: 4334.62

percentiles: 10% 25% 50% 75% 90%

0	0	0	0	3000
---	---	---	---	------

s10b24d ----- 24 SAVINGS? 3) SECURITIES?

type: numeric (long)

range: [0,10000] units: 1

unique values: 16 coded missing: 119 / 786

mean: 29.4093

std. dev: 436.51

percentiles: 10% 25% 50% 75% 90%

0	0	0	0	0
---	---	---	---	---

s10b24e ----- 24 SAVINGS? 4) LOANS TO ENTER
 type: numeric (long)
 range: [0,70000] units: 1
 unique values: 7 coded missing: 120 / 786

tabulation:	Freq.	Value
	660	0
	1	9
	1	1000
	1	2000
	1	3000
	1	5000
	1	70000

s10b24f ----- 24 SAVINGS? 5) LOANS TO INDIV
 type: numeric (long)
 range: [0,150000] units: 1
 unique values: 46 coded missing: 108 / 786

mean: 722.187
 std. dev: 6157.94

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	1100

s10b24g ----- 24 SAVINGS? 6) CASH AT HOME?
 type: numeric (long)
 range: [0,220000] units: 1
 unique values: 45 coded missing: 31 / 786

mean: 1679.77
 std. dev: 9399.5

percentiles:	10%	25%	50%	75%	90%
	0	0	300	1000	3000

s10b25 ----- 25 CASH ON HAND FOR EMERGENCY?
 type: numeric (long)
 range: [0,200000] units: 10
 unique values: 51 coded missing: 11 / 786

mean: 6538.44
 std. dev: 15548.7

percentiles:	10%	25%	50%	75%	90%
	0	100	2000	7000	16000

File: S10B2.DTA

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hid	401	35544.48	17499.15	10102	60517
s10bln	401	1.845387	1.10952	1	6
s10b05	400	1.63	.9515059	1	4
s10b06	393	2.020356	5.363767	1	99
s10b07	401	1.935162	1.070414	1	5
s10b08	401	1.86783	.3390981	1	2
s10b09y	401	93.07731	1.6497	84	99
s10b09m	396	6.472222	3.321847	1	12
s10b10	401	5.089776	2.883907	1	10
s10b11	395	1.903797	.8932123	1	4
s10b12	401	1904.025	4611.006	30	70000
s10b13a	351	.0255271	.1918309	0	2.4
s10b13b	17	5.529412	2.981561	0	8
s10b14	400	1.9525	.2244319	0	2
s10b15a	25	1.24	1.56205	0	6
s10b15b	20	6.9	2.531902	0	8
s10b16	399	2	0	2	2
s10b17	2	0	0	0	0
s10b18	3	133.3333	230.9401	0	400
s10b19	394	1.979695	.1412194	1	2
s10b20	388	2.417526	.8602037	1	3
s10b21	378	1154.497	4373.666	0	70000
s10b22	384	432.5521	1204.712	0	13000
s10b23	393	1454.718	4309.57	0	70000

. codebook

hid ----- Household ID
type: numeric (long)
range: [10102,60517] units: 1
unique values: 205 coded missing: 0 / 401
mean: 35544.5
std. dev: 17499.2
percentiles: 10% 25% 50% 75% 90%
10402 20145 40114 50410 60217

s10bln ----- LINE NUMBER
type: numeric (int)
range: [1,6] units: 1
unique values: 6 coded missing: 0 / 401
tabulation: Freq. Value
205 1
108 2
51 3
23 4
10 5
4 6

s10b05 ----- 5 CREDITOR CODE

type: numeric (int)

range: [1,4] units: 1

unique values: 4 coded missing: 1 / 401

tabulation: Freq. Value

262	1
44	2
74	3
20	4

s10b06 ----- 6 OCCUPATION

type: numeric (int)

range: [1,99] units: 1

unique values: 12 coded missing: 8 / 401

mean: 2.02036

std. dev: 5.36377

percentiles: 10% 25% 50% 75% 90%

1	1	1	1	4
---	---	---	---	---

s10b07 ----- 7 RESIDENCE

type: numeric (int)

range: [1,5] units: 1

unique values: 5 coded missing: 0 / 401

tabulation: Freq. Value

195	1
81	2
85	3
36	4
4	5

s10b08 ----- 8 PREVIOUSLY LEND TO YOU

type: numeric (int)

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 401

tabulation: Freq. Value

53	1
348	2

s10b09y ----- 9 WHEN DID LEND? YEAR

type: numeric (int)

range: [84,99] units: 1

unique values: 12 coded missing: 0 / 401

mean: 93.0773

std. dev: 1.6497

percentiles:	10%	25%	50%	75%	90%
	91	93	94	94	94

s10b09m ----- MONTH

```

type: numeric (int)

range: [1,12]          units: 1
unique values: 12      coded missing: 5 / 401

mean: 6.47222
std. dev: 3.32185

percentiles:          10%      25%      50%      75%      90%
                    2         4         6         10         11

```

s10b10 ----- 10 WHY WAS BORROWED?

```

type: numeric (int)

range: [1,10]         units: 1
unique values: 9      coded missing: 0 / 401

tabulation: Freq.  Value
            44    1
            74    2
            18    3
            43    4
            18    5
            81    6
            56    7
            15    9
            52   10

```

s10b11 ----- 11 WAS USED FOR....?

```

type: numeric (int)

range: [1,4]          units: 1
unique values: 4      coded missing: 6 / 401

tabulation: Freq.  Value
            162    1
            125    2
            92     3
            16     4

```

s10b12 ----- 12 AMOUNT BORROWED

```

type: numeric (long)

range: [30,70000]     units: 1
unique values: 42     coded missing: 0 / 401

mean: 1904.02
std. dev: 4611.01

percentiles:          10%      25%      50%      75%      90%
                    200      500      1000     2000     3000

```

s10b13a ----- 13A INTEREST RATE?

type: numeric (double)

range: [0,2.4] units: .01

unique values: 10 coded missing: 50 / 401

mean: .025527

std. dev: .191831

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

s10b13b ----- UNIT

type: numeric (int)

range: [0,8] units: 1

unique values: 3 coded missing: 384 / 401

tabulation: Freq. Value

3	0
6	5
8	8

s10b14 ----- 14 SPECIFIED REPAY PERIOD

type: numeric (int)

range: [0,2] units: 1

unique values: 3 coded missing: 1 / 401

tabulation: Freq. Value

1	0
17	1
382	2

s10b15a ----- 15 REPAYMENT PERIOD TIME

type: numeric (int)

range: [0,6] units: 1

unique values: 4 coded missing: 376 / 401

tabulation: Freq. Value

7	0
13	1
3	2
2	6

s10b15b ----- TIME UNIT

type: numeric (int)

range: [0,8] units: 1

unique values: 3 coded missing: 381 / 401

tabulation: Freq. Value

2	0
2	5
16	8

s10b16 ----- 16 WAS THERE COLLATERAL?
type: numeric (int)
range: [2,2] units: 1
unique values: 1 coded missing: 2 / 401
tabulation: Freq. Value
399 2

s10b17 ----- 17 WHAT WAS PUT UP AS COLL.?
type: numeric (byte)
range: [0,0] units: 0
unique values: 1 coded missing: 399 / 401
tabulation: Freq. Value
2 0

s10b18 ----- 18 VALUE OF COLLATERAL
type: numeric (long)
range: [0,400] units: 100
unique values: 2 coded missing: 398 / 401
tabulation: Freq. Value
2 0
1 400

s10b19 ----- 19 THIRD PARTY...?
type: numeric (int)
range: [1,2] units: 1
unique values: 2 coded missing: 7 / 401
tabulation: Freq. Value
8 1
386 2

s10b20 ----- 20 REPAYED ON TIME?
type: numeric (int)
range: [1,3] units: 1
unique values: 3 coded missing: 13 / 401
tabulation: Freq. Value
96 1
34 2
258 3

s10b21 ----- 21 OWED BEG. OF 1994
type: numeric (long)
range: [0,70000] units: 10
unique values: 38 coded missing: 23 / 401

mean: 1154.5
std. dev: 4373.67

percentiles:	10%	25%	50%	75%	90%
	0	0	125	1000	2000

s10b22 ----- 22 HOW MUCH WAS PAID?

type: numeric (long)

range:	[0,13000]	units:	10
unique values:	24	coded missing:	17 / 401

mean: 432.552
std. dev: 1204.71

percentiles:	10%	25%	50%	75%	90%
	0	0	0	300	1100

s10b23 ----- 23 HOW MUCH IS STILL OWED?

type: numeric (long)

range:	[0,70000]	units:	1
unique values:	44	coded missing:	8 / 401

mean: 1454.72
std. dev: 4309.57

percentiles:	10%	25%	50%	75%	90%
	0	0	600	1500	3000